Explanation of Column Headings

SegID and The unique identifier (SegID), segment name, and location of the water body. The SegID Name: may be one of two types of numbers. The first type is a classified segment number (4 digit

may be one of two types of numbers. The first type is a classified segment number (4 digits, *e.g.* 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 (e.g. Reservoir, Estuary, Freshwater Stream, Tidal Stream, etc.)

Area: Assessment Unit (AU) ID (e.g., 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
Accessed in 2008.	From the Oklahoma State I ine in Hemphill County to Sanford Dam in

ssed in 2008: I From the Oklahoma State Line in Hemphill County to Sanford Dam in Hutchinson County

Segment Type Freshwater Stream

Segment Size 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

Station ID(s) 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

Station ID(s) 10033

U_ID 0101_03	Quanty inventory	Water Bodies Ev	aluated (March 19, 2008)	
_ · _ · .	portion in Hutchins	on 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) 100	34			
U_ID 0101_04	portion above Dixo	n 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) 100	35			
Assessed in 2008: Find	Dixon Creek (uncl rom confluence of the Coutchinson County egment Type Freshw	Canadian River to the up	ody) ostream perennial portion of the str <u>Segment Size</u>	ream east of Borger 19 Miles
U_ID 0101A_01 Flow Type	Dixon Creek downs Flow Type Source	tream of Phillips ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	5.50 Miles
Station ID(s) 100			T	
U_ID 0101A_02	Dixon Creek upstre	am 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
Assessed in 2008: Pe			ody) anadian River up to SH 136 in the Segment Size	
			Segment Size ith the Canadian River up to SI	20 Miles H 136 in the City
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	TWQS-Appendix D	Limited	TWQS-Appendix D	7.00 Miles
perennial				
1	25; 10024			
1	25; 10024 Rock Creek above S	SH 136		
Station ID(s) 100		SH 136 ALU Designation	ALU Designation Source	AU Size

SegID 0102 Lake Meredith

Assessed in 2008: 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)

Segment Type Reservoir Segment Size 16504 Acres

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

Flow TypeFlow Type SourceALU DesignationALU Designation SourceAU SizereservoirTSWQSExceptionalTWQS-Appendix A5000.00 AcresStation 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

<u>Station ID(s)</u> 10046; 10039; 10040; 10041; 10047; 10048; 10049; 10042

SegID 0102A Big Blue Creek (unclassified water body)

Assessed in 2008: From confluence of Lake Meredith in Carson County to the upstream perennial portion of the stream in Moore County

Segment Type Freshwater Stream Segment Size 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

4	SegID 0103	Canadian R	River Above Lake Mere	edith		
	Assessed in 2008: From a point immediately upstream of the confluence of Camp Creek in Potter County to the New					
	yes	Mexico State Line in Oldham County				
		Segment Type	Freshwater Stream	Segment Size	111 Miles	
4						

AU_ID 0103_01	Lake Meredith head	dwaters to Sand Cree	ek	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	31.00 Miles
Station ID(s) 1	0054			
AU_ID 0103_02	Sand Creek to Punt	a 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) 1	0056			
AU_ID 0103_03	Punta de Agua Cre	ek to New Mexico Sto	ate 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) 1	6344			

SegID 0103A	East Amari	llo Creek (unclassified	l water body)	
Assessed in 2008:	From the conflue Amarillo in Pott		he upstream perennial portion of the stre	eam northwest of
L	Segment Type	Freshwater Stream	Segment Size	23 Miles

AU_ID	0103A_0	01 Entire water body			
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intern	nittent	Flow Questionnaire	Minimal	Presumption from Flow Type	23.00 Miles
Stati	on ID(s)	10017; 10018			

SegID 0104 V	Volf Creek			
			anty to a point 2.0 kilometers (1.2	miles) upstream of FM
) J = 1	045 in Ochiltree County			
	egment Type Freshwa	ater Stream	Segment Size	78 Miles
U_ID 0104_01	Oklahoma State Lin	e 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) 100	059			
<i>U_ID</i> 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) 100	058			
U_ID 0104_03	Lake Fryer to upstre	eam end of segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
				25 00 Mil
Assessed in 2008:	Rita Blanca Lake	High Hartley County up to	TWQS-Appendix A normal pool level of 3860 feet (in	25.00 Miles
Station ID(s) 174 SegID 0105 F Assessed in 2008: F yes C S	Rita Blanca Lake From Rita Blanca Dam in Freek) egment Type Reserve	Hartley County up to		
Station ID(s) 174 egID 0105 F Assessed in 2008: F yes C	Rita Blanca Lake rom Rita Blanca Dam in reek) egment Type Reserve	Hartley County up to	normal pool level of 3860 feet (in	npounds Rita Blanca 524 Acres
Station ID(s) 174 egID 0105 F Assessed in 2008: F yes C	Rita Blanca Lake rom Rita Blanca Dam in reek) egment Type Reserve Entire segment Flow Type Source	Hartley County up to Dir ALU Designation	normal pool level of 3860 feet (im Segment Size ALU Designation Source	pounds Rita Blanca 524 Acres AU Size
Station ID(s) 174 egID 0105 F Assessed in 2008: F yes C S U_ID 0105_01 Flow Type reservoir	Rita Blanca Lake rom Rita Blanca Dam in Preek) egment Type Reserve Entire segment Flow Type Source TSWQS	Hartley County up to	normal pool level of 3860 feet (im <u>Segment Size</u>	npounds Rita Blanca 524 Acres
Station ID(s) 174 SegID 0105 F	Rita Blanca Lake rom Rita Blanca Dam in dreek) egment Type Reserve Entire segment Flow Type Source TSWQS 160 Palo Duro Reserve	ALU Designation Limited oir (unclassified to normal pool elevation eek)	normal pool level of 3860 feet (im Segment Size ALU Designation Source TWQS-Appendix A	AU Size 524.00 Acres
Station ID(s) 174 SegID 0105 F	Entire segment Type Source TSWQS Tom Palo Duro dam up t mpounds Palo Duro Creegment Type Entire reservoir	ALU Designation Limited oir (unclassified to normal pool elevation eek) oir	ALU Designation Source TWQS-Appendix A water body) n of 2,892 feet north of Spearman Segment Size	AU Size 524.00 Acres in Hansford County
Station ID(s) 174 egID 0105 F Assessed in 2008: F yes C Station ID(s) 100 egID 0199A F Assessed in 2008: F no (i	Entire segment Flow Type Source TSWQS D60 Palo Duro Reserve rom Palo Duro dam up t mpounds Palo Duro Cre egment Type Reserve	ALU Designation Limited oir (unclassified to normal pool elevation eek)	ALU Designation Source TWQS-Appendix A water body) n of 2,892 feet north of Spearman	AU Size 524.00 Acres in Hansford County 2410 Acres

Assessed in 2008:	Lower Red River From the Arkansas State 1 Segment Type Freshw		to the Arkansas-Oklahoma State L <u>Segment Size</u>	ine in Bowie County 65 Miles
AU_ID 0201_01	Arkansas State Line	to Walnut Bayou (C	Oklahoma)	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	22.00 Miles
Station ID(s) 10	123			
AU_ID 0201_02	Remainder of segme	ent		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	43.00 Miles
Station ID(s)				
Assessed in 2008: Ino	Kalb in Bowie County		dy) tream perennial portion of the stre <u>Segment Size</u>	am northwest of De 31 Miles
AU_ID 0201A_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) 153	319			

SegID 0202	Red River Below	Lake Texoma		
Assessed in 2008:	From the Arkansas-Oklal	noma State Line in Bov	vie County to Denison Dam in Gray	yson County
yes	Segment Type Freshw	vater Stream	Segment Size	200 Miles
AU_ID 0202_01	End of segment to I	Pecan Bayou conflue	nce	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	35.00 Miles
Station ID(s) 10	0125			
AU_ID 0202_02	Pecan Bayou to Pir	ie 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) 15	5779			
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) 10	0126			
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) 10	0127			
AU_ID 0202_05	SH 78 to Denison L	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) 13	3684			

SegID_0202A_B	Bois D' Arc Creek	(unclassified wa	ater 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					
1	egment Type Freshw	-	Segment Size	70 Miles	
AU_ID 0202A_01	From the confluence	e with the Red River	to the confluence with Sandy C	'reek	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial Station ID(s) 153	Flow Questionnaire	High	Presumption from Flow Type	25.00 Miles	
AU_ID 0202A_02	Perennial stream fr Pace Creek	om the confluence w	ith Sandy Creek upstream to th	e confluence with	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial Station ID(s)	TWQS-Appendix D	Intermediate	TWQS-Appendix D	22.00 Miles	
AU_ID 0202A_03	From the confluence	e 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)					
	egment Type Freshw	ater Stream	<u>Segment Size</u>	39 Miles	
AU_ID 0202C_01	Entire water body				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial Station ID(s) 160	Flow Questionnaire	High	Presumption from Flow Type	39.00 Miles	
Assessed in 2008: Find no	amar County	ne Red River to the ups	tream perennial portion of the stre		
		ater Stream	Segment Size	29 Miles	
AU_ID 0202D_01	Perennial and interdam forming Lake (the confluence with the Red Riv	er upstream to the	
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) 101	20; 10118				

SegID 0202E	Post Oak Creek (unclassified water body)					
		om the confluence of Choctaw Creek southeast of Sherman to the upstream perennial portion of the eam northwest of Sherman in Grayson County				
L — — — — — I	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 Cr	eek (unclassified water	body)	
-	From the confluence with the Red River east of Denison to the upstream perennial portion near the intersection of SH 56 and SH 289 in Grayson County			
L — — — — I	Segment Type	Freshwater Stream	Segment Size	40 Miles

 AU_ID 0202 F_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)			
	From the confluence with Pine Creek north of Paris to the upstream portion of the stream in north Paris			
no	n Lamar County			
L — — — — ·	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			

Assessed in 2008: If		p to normal pool eleva	nt immediately upstream of the a ation of 617 feet (impounds Rec <u>Segment Si</u>	d River)
AU_ID 0203_01	Near dam			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir <u>Station ID(s)</u> 10	Water body description 128; 15440	High	TWQS-Appendix A	5000.00 Acres
AU_ID 0203_02	Little Mineral arm			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir Station ID(s) 17-	Water body description	High	TWQS-Appendix A	2500.00 Acres
AU_ID 0203_03	Mid-lake near Big N	Iineral arm		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir Station ID(s) 10 AU_ID 0203_04	Water body description 130 Upper end of lake	High	TWQS-Appendix A	11000.00 Acres
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	14000.00 Acres
AU_ID 0203_05 Flow Type	Remainder of lake Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir Station ID(s)	Water body description	High	TWQS-Appendix A	56500.00 Acres
Assessed in 2008: I	of Whitesboro in Grayson	ake Texoma to the con	ater body) fluence of North/Middle/South <u>Segment Si</u>	
AU_ID 0203A_01	Branch 2.4 km upstr	ream of US 377 and	fl. with an unnamed 2nd ord upstream to the confl. with c of US 377 north of the City o	an unnamed 2nd order

ALU Designation ALU Designation Source

TWQS-Appendix D

Intermediate

Flow Type

intermittent w/pools

Flow Type Source

TWQS-Appendix D

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

Page 10 of 392	92	of	10	Page
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AU Size

14.30 Miles

5	SegID 0203C	Mustang Cı	eek (unclassified water	body)	
I	Assessed in 2008:	From the conflue Whitesboro	ence with Big Mineral Creek ups	tream to headwaters approximately 3.3 k	m southeast of
Ĺ	<i></i> i	Segment Type	Freshwater Stream	Segment Size	9 Miles

AU_ID 0203C_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	9.00 Miles
Station ID(c)	17504			

Station ID(s) 17504

SegID 0203D	Deaver Cree	ek (unclassified water b	ody)	
	From the conflue Southmayd	ence with Big Mineral Creek upst	tream to headwaters approximately 6.5	km wsw of
 -	Segment Type	Freshwater Stream	Segment Size	13 Miles

AU_ID 0203D_01 Entire segment

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)	17503			

SegID 0204 1	Red River Above	Lake Texoma		
			uence of Sycamore Creek in Cook	e County to the
1 ,00	confluence of the Wichita Segment Type Freshw	a River in Clay County ater Stream	Segment Size	156 Miles
_				
AU_ID 0204_01	Segment end to Fish	n Creek		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	28.00 Miles
Station ID(s) 10	132			
AU_ID 0204_02	Fish Creek to Farm	ers Creek		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	52.00 Miles
Station ID(s)				
AU_ID 0204_03	Farmers Creek to L	ittle Wichita River		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	38.00 Miles
Station ID(s) 10	133			
AU_ID 0204_04	Little Wichita River	to end of segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	38.00 Miles
Station ID(s)				
SegID 0204B I	Moss Lake (uncla	ssified water boo	dv)	
- - :	`		15 feet (impounds Fish Creek)	
no		•	· •	1125 4
L 1 <u> </u>	Segment Type Reserve	OIF	Segment Size	1125 Acres
AU_ID 0204B_01	Entire lake			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	1125.00 Acres
Station ID(s) 154	447			

SegID 0205	Red River Below	Pease River		
	:		y County to the confluence of the I	Pease River in
l yes	Wilbarger County			
	Segment Type Freshw	ater Stream	Segment Size	76 Miles
AU_ID 0205_01	From lower end of s	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
	10134	5	TI V	
AU_ID 0205_02	China Creek to upsi	tream end of segmen	t	
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			
L <u>yes</u>	confluence of Buck Creek Segment Type Freshw	ater Stream	<u>Segment Size</u>	89 Miles
AU_ID 0206_01	Downstream segme	nt boundary to Groe	sbeck Creek	
AU_ID 0206_01 Flow Type	Downstream segme	nt boundary to Groe ALU Designation	sbeck Creek ALU Designation Source	AU Size
	C C	•		AU Size 61.00 Miles
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
Flow Type perennial	Flow Type Source TSWQS	ALU Designation	ALU Designation Source TWQS-Appendix A	
Flow Type perennial Station ID(s)	Flow Type Source TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	
Flow Type perennial Station ID(s) AU_ID 0206_02	Flow Type Source TSWQS Groesbeck Creek to	ALU Designation High upstream segment b	ALU Designation Source TWQS-Appendix A roundary	61.00 Miles
Flow Type perennial Station ID(s) AU_ID 0206_02 Flow Type perennial	Flow Type Source TSWQS Groesbeck Creek to Flow Type Source	ALU Designation High upstream segment b ALU Designation	ALU Designation Source TWQS-Appendix A coundary ALU Designation Source	61.00 Miles AU Size
Flow Type perennial Station ID(s) AU_ID 0206_02 Flow Type perennial Station ID(s) SegID 0206B	Flow Type Source TSWQS Groesbeck Creek to Flow Type Source TSWQS 10135 South Groesbeck From the confluence of G 7.8 miles (12.6 Km) south	ALU Designation High upstream segment b ALU Designation High Creek (unclassifuroesbeck Creek NNW	ALU Designation Source TWQS-Appendix A coundary ALU Designation Source TWQS-Appendix A	AU Size 28.00 Miles
Flow Type perennial Station ID(s) AU_ID 0206_02 Flow Type perennial Station ID(s) SegID 0206B Assessed in 2008: no	Flow Type Source TSWQS Groesbeck Creek to Flow Type Source TSWQS 10135 South Groesbeck From the confluence of G 7.8 miles (12.6 Km) south Segment Type Freshw	ALU Designation High upstream segment b ALU Designation High Creek (unclassif broesbeck Creek NNW newest of Childress	ALU Designation Source TWQS-Appendix A coundary ALU Designation Source TWQS-Appendix A ied water body) of Quanah in Hardeman County to	61.00 Miles AU Size 28.00 Miles
Flow Type perennial Station ID(s) AU_ID 0206_02 Flow Type perennial Station ID(s) SegID 0206B Assessed in 2008: no AU_ID 0206B_0	Flow Type Source TSWQS Groesbeck Creek to Flow Type Source TSWQS 10135 South Groesbeck From the confluence of G 7.8 miles (12.6 Km) soutl Segment Type Freshw	ALU Designation High upstream segment b ALU Designation High Creek (unclassiferoesbeck Creek NNW newest of Childress atter Stream	ALU Designation Source TWQS-Appendix A Foundary ALU Designation Source TWQS-Appendix A ied water body) of Quanah in Hardeman County to Segment Size	61.00 Miles AU Size 28.00 Miles the upstream portion
Flow Type perennial Station ID(s) AU_ID 0206_02 Flow Type perennial Station ID(s) SegID 0206B Assessed in 2008: no	Flow Type Source TSWQS Groesbeck Creek to Flow Type Source TSWQS 10135 South Groesbeck From the confluence of G 7.8 miles (12.6 Km) south Segment Type Freshw	ALU Designation High upstream segment b ALU Designation High Creek (unclassif broesbeck Creek NNW newest of Childress	ALU Designation Source TWQS-Appendix A coundary ALU Designation Source TWQS-Appendix A ied water body) of Quanah in Hardeman County to	AU Size 28.00 Miles the upstream portion 30 Miles

yes	County Gegment Type Freshw Lower end of segme Flow Type Source TSWQS) meters (110 yards) up vater Stream	uence of Buck Creek in Hardeman C stream of the confluence of Salt For <u>Segment Size</u>	
U_ID 0207_01 Flow Type perennial Station ID(s) 10: U_ID 0207_02 Flow Type perennial	Lower end of segment Type Source TSWQS	ent to US 62/83 ALU Designation		116 Miles
U_ID 0207_01 Flow Type perennial Station ID(s) 10: U_ID 0207_02 Flow Type perennial	Lower end of segme Flow Type Source TSWQS	ent to US 62/83 ALU Designation		116 Miles
Flow Type perennial Station ID(s) 10: U_ID 0207_02 Flow Type perennial	Flow Type Source TSWQS 136	ALU Designation	ALU Designation Source	
Flow Type perennial Station ID(s) 10: U_ID 0207_02 Flow Type perennial	Flow Type Source TSWQS 136	ALU Designation	ALU Designation Source	
perennial Station ID(s) 10: U_ID 0207_02 Flow Type perennial	TSWQS 136		AI II Designation Course	
Station ID(s) 10. U_ID 0207_02 Flow Type perennial	136	Lligh	ALU Designation Source	AU Size
U_ID 0207_02 Flow Type perennial		підіі	TWQS-Appendix A	17.00 Miles
Flow Type perennial				
perennial	US 62/83 to Parker	Creek		
1	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Ct. it. TD()	TSWQS	High	TWQS-Appendix A	22.00 Miles
Station ID(s)				
U_ID 0207_03	Parker Creek to SH	170		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	33.00 Miles
Station ID(s) 160)37			
.U_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) 136	537			
Assessed in 2008:		ne east of Childress in	Childress County to the upstream pe	erennial portion of
,,,,	tream west of Wellington		·	
<u>s</u>	Segment Type Freshw	rater Stream	Segment Size	68 Miles
U_ID 0207A_01	From Oklahoma sta	ate 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) 158	311			
.U_ID 0207A_02	House Log Creek to	o upper end of segme	nt	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
J I -	Flow Questionnaire	High	Presumption from Flow Type	40.00 Miles

SegID 0208 Assessed in 2008: yes	Lake Crook From Lake Crook Dam in Segment Type Reservo		ormal pool elevation of 476 feet <u>Segment Size</u>	· •
AU_ID 0208_01	Entire lake			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir Station ID(s)	Water body description	High	TWQS-Appendix A	1226.00 Acres
SegID 0209	Pat Mayse Lake			
Assessed in 2008: yes	From Pat Mayse Dam in I Creek) Segment Type Reservo		rmal pool elevation of 451 feet (i	
AU_ID 0209_01	Lower half of lake			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir <u>Station ID(s)</u> 1	Water body description 6343; 10138	High	TWQS-Appendix A	2997.00 Acres
AU_ID 0209_02	Upper half of lake			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir Station ID(s) 1	Water body description 6342; 18439	High	TWQS-Appendix A	2996.00 Acres
SegID 0210 Assessed in 2008: yes	Farmers Creek Re From Farmer Creek Dam i Farmers Creek) Segment Type Reservo	n Montague County u	p to normal pool elevation of 82' <u>Segment Size</u>	
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) 1	0139			

SegID 0211 Assessed in 2008:	Little Wichita Riv		County to Lake Arrowhead Dar	n in Clay County
<u>yes</u>	Segment Type Freshwa	ater Stream	Segment Siz	<u>e</u> 49 Miles
AU_ID 0211_01	Lower end of segme	nt to East Fork conf	luence	
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	e 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) 1	0141; 13633; 17479			
Assessed in 2008:	From Lake Arrowhead Da Wichita River) Segment Type Reserve		to normal pool elevation of 926 Segment Siz	· •
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) 1	0142			
SegID 0213 Assessed in 2008: yes	Lake Kickapoo From Kickapoo Dam in A Fork Little Wichita River Segment Type Reserve		rmal pool elevation of 1045 feet <u>Segment Siz</u>	•
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) 1	0143			

L <u>ye</u> s	s		i ilie Keu Kivei ili Ciay	County to Diversion Dam in Arche	er County
	I	egment Type Freshw	rater Stream	Segment Size	111 Miles
AU_ID	0214_01	Lower end of segme	ent to FM 2393		
Flow T	Гуре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennia	al	TSWQS	High	TWQS-Appendix A	31.00 Miles
Station	<u>n ID(s)</u> 101	45			
U_ID	0214_02	FM 2393 to River R	Road WWTP		
Flow T	Гуре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennia	al	TSWQS	High	TWQS-Appendix A	22.00 Miles
Station	<u>n ID(s)</u> 101	49; 10148			
AU_ID	0214_03	From River Road W	WTP to confluence	with Buffalo Creek	
Flow T	Гуре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennia	al	TSWQS	High	TWQS-Appendix A	20.00 Miles
Station	i ID (s) 167	735; 16734; 15999; 1015	53; 10151; 10150		
AU_ID	0214_04	From Buffalo Creek	k to the confluence w	ith Beaver Creek	
Flow T	Гуре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennia	al	TSWQS	High	TWQS-Appendix A	20.00 Miles
Station	<u>n ID(s)</u> 101	54			
U_ID	0214_05	From Beaver Creek	to Diversion Dam		
Flow T	Гуре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennia	al	TSWQS	High	TWQS-Appendix A	18.00 Miles
Station	<u>n ID(s)</u> 101	55; 10156			
. <u> </u>	in 2008: F	Beaver Creek (uncome the confluence of the rennial portion of the s	ne Wichita River west o	of Wichita Falls in Wichita County	to the upstream
		egment Type Freshw	rater Stream	Segment Size	48 Miles
AU_ID	0214A_01	From Wichita River	to confluence with I	Bull Creek	
Flow T	Гуре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennia		Flow Questionnaire	High	Presumption from Flow Type	25.00 Miles
	<u>n ID(s)</u> 151	20			
Station			a . p . r . l . l		
	0214A_02	From Bull Creek to	Santa Rosa Lake da	m	
		From Bull Creek to Flow Type Source	ALU Designation	m ALU Designation Source	AU Size

SegID 0215	Diversion L	ake		
yes		Dam in Archer County to a point 1.5 ottonwood Creek in Baylor County, tita River)		
	Segment Type	Reservoir	Segment Size	3350 Acres

AU_ID 0215_01 Entire lake

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

Station ID(s) 10157

SegID 0216	Wichita Riv	er Below Lake Kemp D	am	
		kilometers (0.9 miles) downstrea Kemp Dam in Baylor County	am of the confluence of Cottonwood	Creek in Baylor
L 	Segment Type	Freshwater Stream	Segment Size	13 Miles

AU_ID 0216_01 Entire 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)	10158			

SegID 0217 Lake Kemp

| Assessed in 2008: | 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)

| Segment Type | Reservoir | Segment Size | 15300 Acres

AU_ID 02.	17_01	Lower half of lake			
Flow Typ	e	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir		Water body description	High	TWQS-Appendix A	7700.00 Acres
Station II	D(s) 101:	59			
AU_ID 02.	17_02	Upper half of lake			
Flow Typ	e	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir		Water body description	High	TWQS-Appendix A	7600.00 Acres
Station ID	D (s) 101	60			

Page 18 of 392

SegID 0218 Wichita/North Fork Wichita River

	Dickens County) <u>Segment Type</u> Freshy	water Stream	Segment Size	<u>e</u> 144 Miles
_ID 0218_01	Lower and of some	ent to confluence with	h South Wichita River	
_1D	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	21.00 Miles
•	10161	G	× 11	
_ID 0218_02		ce with South Wichita	River to Confluence with Dec	adman Creek
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	33.00 Miles
~	15177			
_ID 0218_03		ce with Deadman Cre	eek to the confluence with Mid	ldle Wichita River
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
	10162			
_ID 0218_04	from the confluence	ce with Middle Wichit	ta River to confluence with Sa	lt Creek
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	26.00 Miles
Station ID(s)	15119			
_ID 0218_05	From the confluen	ce with Salt Creek to	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)				
JD 02104	Middle Fords W	hita Rivon (v1	assified water body)	
JID U210A	• •	`	ssified water body) southwest of Crowell in Foard C	ounty to the unstra
		the North Wichita River stream northeast of Gutl		county to the upstream
<u> </u>	perennial portion of the		Segment Size	<u>e</u> 47 Miles
Assessed in 2008:		water Stream	<u>Beginent Bize</u>	-
Assessed in 2008:		vater Stream	<u>Segment Size</u>	
ssessed in 2008:		vater Stream	<u>Segment Size</u>	
ssessed in 2008:	Segment Type Fresh	vater Stream	<u>Segment Size</u>	
ssessed in 2008: no	Segment Type Fresh			
ssessed in 2008:	Segment Type Fresh	ALU Designation High	ALU Designation Source Presumption from Flow Type	AU Size

SegID_0219_	Lake Wichita			
1		in Wichita County up	to the normal pool elevation of 98	0.5 feet (impounds
L <u>yes</u>	Holliday Creek) <mark>Segment Type</mark> Reservo	nir	Segment Size	2200 Acres
	beginent Type Reserve	,ii	<u>Beginent Bize</u>	2200 Ticles
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)	.0163	5		
SegID 0220	Upper Pease/Nort	h Fork Pease Ri	ver	
Assessed in 2008:	From the confluence with upstream of the confluence		ardeman-Foard county line to 6.0 k on in Floyd County	xilometers (3.7 miles)
L yes	Segment Type Freshwa		Segment Size	108 Miles
AU_ID 0220_01	Lower end to Middl	e 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) 1	0167			
AU_ID 0220_02	Middle Pease to end	l 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) 1	0168			
SegID 0221	Middle Fork Pease	e River		
-			River in Cottle County to the conf	fluence of Boggy Creek
<u> yes </u>	and Mott Creek in Motley Segment Type Freshwa	ater Stream	Segment Size	66 Miles
	beginent Type Treshwi	ater Stream	<u>Beginent Bize</u>	oo wiics
AH ID 0221 01	T 1.C	C. d.D. D	·	
AU_ID 0221_01 Flow Type	Lower end of segme Flow Type Source	nt to South Pease Ri ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
	.0170	0	~ ~ Th	-
AU_ID 0221_02	Remainder of segme	ent		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	41.00 Miles
Station ID(s)				

Assessed in 2008: F	Salt Fork Red River from the Oklahoma State		County to Greenbelt Dam in Don	nley County	
L <u>yes</u> l <u>S</u>	egment Type Freshwa	ater Stream	<u>Segment Size</u>	66 Miles	
AU_ID 0222_01	Oklahoma State Lin	e to Lake Creek conj	fluence		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial	TSWQS	High	TWQS-Appendix A	27.00 Miles	
Station ID(s) 101	71				
AU_ID 0222_02 Lake Creek to upper end of segment					
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial Station ID(s)	TSWQS	High	TWQS-Appendix A	39.00 Miles	
1	egment Type Freshwa	ater Stream	<u>Segment Size</u>	20 Miles	
AU_ID 0222A_01	Entire water body				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial Station ID(s) 100	Routine Flow Data	High	Presumption from Flow Type	20.00 Miles	
Assessed in 2008: F	Greenbelt Lake from Greenbelt Dam in D ted River) egment Type Reserve		ormal pool elevation of 2664 feet Segment Size		
AU_ID 0223_01	Entire segment				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
reservoir <u>Station ID(s)</u> 101	Water body description 73	High	TWQS-Appendix A	1570.00 Acres	

SegID	0224	North Fork	Red River		
		From the Oklaho 2300 in Gray Co		ty to a point 4.0 kilometers (2.4 miles)	upstream of FM
L		Segment Type	Freshwater Stream	Segment Size	83 Miles
AU_ID	0224_01	Oklahoma S	State Line to confluence with	McClellan Creek	

Flow Type Source TSWQS 78	ALU Designation High	ALU Designation Source TWQS-Appendix A	AU Size 42.00 Miles
	High	TWQS-Appendix A	42.00 Miles
78			
From McClellan Cre	n Creek to upper end of segment		
Flow Type Source	ALU Designation	ALU Designation Source	AU Size
TSWQS	High	TWQS-Appendix A	41.00 Miles
	From McClellan Cro	From McClellan Creek to upper end of s Flow Type Source ALU Designation	From McClellan Creek to upper end of segment Flow Type Source ALU Designation ALU Designation Source

SegID 0225	McKinney 1	Bayou		
Assessed in 2008:	From the Arkans in Gray County	sas State Line in Bowie County t	o a point 100 meters (110 yards) upstrea	m of FM 2300
L	Segment Type	Freshwater Stream	Segment Size	6 Miles

AU_ID	0225_01	Entire segment			
Fle	ow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
per	rennial	TSWQS	Limited	TWQS-Appendix A	6.00 Miles
Sta	ation ID(s)				

Assessed in 2008:	South Fork Wichi From the confluence with niles) upstream of US 82	the North Fork Wichi	ta River in Knox County to a poin	t 15.0 kilometers (9.3
•	Segment Type Freshw	ater Stream	Segment Size	144 Miles
U_ID 0226_01	Lower end of segme	ent to SH 6		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	42.00 Miles
	185	-		
U_ID 0226_02	From SH 6 to confli	uence with Willow C	reek	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	50.00 Miles
Station ID(s)				
U_ID 0226_03	From confluence wi	ith Willow Creek to c	onfluence with Long Canyon (Creek
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	28.00 Miles
Station ID(s) 130	635; 13636			
U_ID 0226_04	Low-water dam to (0.5 mile upstream		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	24.00 Miles
Station ID(s)				
legID 0228	Mackenzie Reserv	70 . n		
Assessed in 2008:			he normal pool elevation of 3100	feet (impounds Tule
-	Segment Type Reserve	oir	Segment Size	896 Acres
U_ID 0228_01	Entire segment			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	896.00 Acres
	188			

SegID 0229	Upper Prairie Dog	g Town Fork Re	d River	
			f the confluence of Salt Fork Creek	k in Armstrong County
L <u>yes</u>	to Lake Tanglewood Dan Segment Type Freshw		Segment Size	41 Miles
AU_ID 0229_01	Lower end of segme	nt to Palo Duro Stat	e Park northern boundary	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	TSWQS .0191	High	TWQS-Appendix A	29.00 Miles
AU_ID 0229_02	Palo Duro Canyon Dam	State Park upstream	boundary to upper end of segn	nent at Tanglewood
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	12.00 Miles
Station ID(s)	8317			
SegID 0229A	Lake Tanglewood	(unclassified wa	nter body)	
Assessed in 2008:	From Randall County Da	•	evation south of Amarillo (impour	nds Prairie Dog Town
L <u>no</u>	Fork Red River)	.i	Sagment Size	264 Apres
	Segment Type Reserve	oir	Segment Size	264 Acres
AU_ID 0229A_0				ATI C'
Flow Type reservoir	Flow Type Source Water body description	ALU Designation	ALU Designation Source Presumption from Flow Type	AU Size 264.00 Acres
	.0192	High	Presumption from Flow Type	204.00 Acres
SegID 0230	Pease River			
	:	the Red River in Wilb	arger County upstream to the conf	luence with Canal
	Creek at the Hardeman-Fo		8	
	Segment Type Freshw	ater Stream	Segment Size	54 Miles
AU_ID 0230_01	Red River to conflu	ence with Mule Cree	k	
	,			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	v	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix A	AU Size 41.00 Miles
perennial	Flow Type Source TSWQS	Intermediate		
perennial Station ID(s)	Flow Type Source TSWQS 0165	Intermediate		
perennial Station ID(s) AU_ID 0230_02	Flow Type Source TSWQS 0165 County line to end of	Intermediate of segment	TWQS-Appendix A	41.00 Miles
perennial Station ID(s) AU_ID 0230_02 Flow Type	Flow Type Source TSWQS 0165 County line to end of Flow Type Source	Intermediate of segment ALU Designation	TWQS-Appendix A ALU Designation Source	41.00 Miles AU Size

no ir	rom the confluence with Foard County		r body) of Vernon to the upstream perennia <u>Segment Size</u>	l portion near Thalia 39 Miles
AU_ID 0230A_03	Lower 5 miles of wa	ter body		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	5.00 Miles
Station ID(s) 100	94			
AU_ID 0230A_04	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	34.00 Miles
Station ID(s) 176	500			
SegID 0299A S	Sweetwater Creek	(unclassified wa	ater body)	
			ty to the upstream perennial portionary of North Fork Red River)	n of the stream
L — — — — I <u>s</u>	egment Type Freshwa	ater Stream	Segment Size	56 Miles

$AU_{\underline{\cdot}}$	_ID	0299A_01	From Oklahoma State Line to confluence with Graham Creek				
	Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
	perenn	ial	Routine Flow Data	High	Presumption from Flow Type	36.00 Miles	
	Statio	on ID (s) 1007	74; 10072				
$AU_{\underline{\cdot}}$	_ID	0299A_02	Remainder of creek				
	Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
	perenn	ial	Routine Flow Data	High	Presumption from Flow Type	20.00 Miles	
	Statio	on ID(s)					

SegID 0301	Sulphur River Bel	low Wright Patr	nan Lake	
Assessed in 2008: From the Arkansas State Line in Bowie/Cass County to Wright Patman Lake Dam in Bowie/Cass yes County				
L	Segment Type Freshw	ater 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

Wright Patman Lake

SegID 0302

	<u>\$</u>	Segment Type Reservo	ir	Segment Size	20300 Acres
	0202 01	900 1			
U_ID	0302_01	800 acres near dam			ATI C!
-	Type	Flow Type Source WQS/Permits program	ALU Designation	ALU Designation Source	AU Size 800.00 Acres
reserv		098; 14097	High	TWQS-Appendix A	800.00 Acres
	0302_02	300 acres at Interna	tional Paper intake		
	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reserv		WQS/Permits program	High	TWOS-Appendix A	300.00 Acres
		859	111511	1 // Qo Tippellalik Ti	
.U_ID	0302_03	1600 acres southwes	st of dam		
	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reserv		WQS/Permits program	High	TWQS-Appendix A	1600.00 Acres
		213	6		
.U_ID	0302_04	500 acres in the nor	theast corner of lake	?	
	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reserv		WQS/Permits program	High	TWQS-Appendix A	500.00 Acres
Statio	on ID(s) 150	061			
.U_ID	0302_05	200 acres in the nor	thwestern tip of lake		
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reserv		WQS/Permits program	High	TWQS-Appendix A	200.00 Acres
Statio	on ID(s) 14	099			
U_ID	0302_06	Big Creek arm			
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reserv		WQS/Permits program	High	TWQS-Appendix A	2300.00 Acres
Statio	on ID (s) 16	860; 14100			
U_ID	0302_07	4000 acres mid-lake			
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reserv	oir	WQS/Permits program	High	TWQS-Appendix A	4000.00 Acres
Statio	on ID(s) 14	102			
U_{ID}	0302_08	1600 acres in upper	mid-lake		
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reserv	oir	WQS/Permits program	High	TWQS-Appendix A	1600.00 Acres
Statio	on ID(s) 14	103			
U_ID	0302_09	5000 acres mid-lake	, below Hwy 8		
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reserv	oir	WQS/Permits program	High	TWQS-Appendix A	5000.00 Acres

U_ID 0302_10	4000 acres in upper	portion of lake		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir Station ID(s) 168	WQS/Permits program 358; 10214	High	TWQS-Appendix A	4000.00 Acres
egID 0302A H	Big Creek (unclas	sified water bod	y)	
<i>no</i> 0	f New Boston	perennial pools from Fl ater Stream	M 2149 up to 1.3 kilometers sou Segment Siz	
<u>5</u>	egment Type 14esnw	ater Stream	<u>Segment Siz</u>	<u>c</u> 10 Miles
U_ID 0302A_01	Entire segment			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools Station ID(s) 168	TWQS-Appendix D	Intermediate	TWQS-Appendix D	10.00 Miles
egID 0302B F	Boone Creek (unc	lassified water b	ody)	
1.	rom the confluence with Bowie County	Wright Patman Lake	apstream to approximately 3.5 m	iles north of highway
	egment Type Freshw	ater Stream	Segment Siz	e 5.9 Miles
_				
U_ID 0302B_01	Entire segment			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Flow Type		Limited	Presumption from Flow Type	5.90 Miles

yes L S AU_ID 0303_01 Flow Type perennial	Lower 25 miles Flow Type Source		eam of Bassett Creek in Bowie/Ca <u>Segment Size</u>	
AU_ID 0303_01 Flow Type perennial	Lower 25 miles Flow Type Source	•	Segment Size	2 181 Miles
Flow Type perennial	Flow Type Source			
Flow Type perennial	Flow Type Source			
Flow Type perennial	Flow Type Source			
Flow Type perennial	Flow Type Source			
perennial				
		ALU Designation	ALU Designation Source	AU Size
C4-4' ID(-) 100	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 102	216; 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
•	218; 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) 102	~			
AU ID 0303 04	 Remainder of segme	ont		
		ALU Designation	ALU Designation Source	AU Size
Flow Type perennial	Flow Type Source TSWQS	High	TWQS-Appendix A	106.00 Miles
Station ID(s)	15 W Q 5	riigii	1 wQ3-Appendix A	100.00 Wiles
Station ID(S)				
SegID 0303A H	Big Creek Lake (u	ınclassified wate	er body)	
Assessed in 2008:	rom Big Creek Dam up	to normal pool elevation	on of 458 feet north of Cooper (in	npounds Big Creek)
ves		·	Segment Size	
I <u>s</u>	Reserve	JII	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) 168	• •	1 II gii	resumption from Flow Type	700.00 Acres

	ortion of the stream east		of Naples in Morris County to the Hopkins County	upstream perennia
Ī	Segment Type Freshw	vater Stream	Segment Size	108 Miles
U_ID 0303B_01	Lower 25 miles of s	egment		
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) 10	198			
<i>U_ID</i> 0303B_02	Middle 25 miles ned	ar Hwy 271		
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) 10	199			
<i>U_ID</i> 0303B_03	Upper 25 miles of s	regment		
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) 102	201			
<i>U_ID</i> 0303B_04	Remainder of segm	ent		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	33.00 Miles
Station ID(s)				
SegID 0303E I	East Caney Creek	(unalossified we	ntar hadri)	
	•		ust east of Como in southeastern H	onking County
no				
1 §	Segment Type Freshw	vater Stream	Segment Size	16 Miles
U_ID 0303E_01	Entire segment			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	Flow Questionnaire	Limited	Presumption from Flow Type	16.00 Miles

Assessed in 2008: From the confluence with White Oak Creek to approximately 7 miles due east of Como in Hopkins County no County
Segment Type Freshwater Stream Segment Size 20 Miles
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size
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 Flow Type Source ALU Designation ALU Designation Source AU Size
Assessed in 2008: From the confluence with White Oak Creek in Hopkins County to Farm Road 71 No
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 no 128 Segment Type Freshwater Stream Segment Size 19 Miles
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size
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 Assessed in 2008: From the confluence with Sulphur/South Sulphur River in Delta County northwest to just south of FM 128 Segment Type Freshwater Stream Segment Size 19 Miles
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 Segment Type Freshwater Stream Segment Size 19 Miles
Assessed in 2008: From the confluence with Sulphur/South Sulphur River in Delta County northwest to just south of FM 128 Segment Type Freshwater Stream Segment Size 19 Miles
AU ID 0303H 01 Entire segment
110_12 00 0011_01
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 Hopki County 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

SegID 0304 Days Creek Assessed in 2008: From the Arkansas State Line in Bowie County to the confluence of Swampoodle Creek and Nix in Bowie County. Segment Type Freshwater Stream Segment Size 5 M	nial						
Segment Type Freshwater Stream Segment Size 5 M	nial						
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 perent portion of the stream in northern Texarkana in Bowie County Segment Type Freshwater Stream Segment Size 3 M AU_ID 0304A_01 Entire segment	nial						
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	nial						
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 perent portion of the stream in northern Texarkana in Bowie County Segment Type Freshwater Stream Segment Size 3 M AU_ID 0304A_01 Entire segment	nial						
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 perent portion of the stream in northern Texarkana in Bowie County Segment Type Freshwater Stream Segment Size 3 M AU_ID 0304A_01 Entire segment	nial						
Assessed in 2008: From the confluence of Days Creek in central Texarkana in Bowie County to the upstream perent portion of the stream in northern Texarkana in Bowie County Segment Type Freshwater Stream Segment Size 3 M AU_ID 0304A_01 Entire segment							
no portion of the stream in northern Texarkana in Bowie County Segment Type Freshwater Stream Segment Size 3 M AU_ID 0304A_01 Entire segment							
AU_ID 0304A_01 Entire segment	liles						
Flow TypeFlow Type SourceALU DesignationALU Designation SourceAU SizeperennialFlow QuestionnaireHighPresumption from Flow Type3.00 MilesStation 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 proportion of the stream in northern Texarkana in Bowie County Segment Type Freshwater Stream Segment Size 4.5 M							
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 TypeFlow Type SourceALU DesignationALU Designation SourceAU SizeperennialTWQS-Appendix DIntermediateTWQS-Appendix D7.00 MilesStation ID(s)14431; 17325; 18355							

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)	2008 Texas W	ater Quality	Inventory V	Water Bodies	Evaluated ((March 19.	2008)
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SegID 0305	North Sulphur Ri	ver		
			ver in Lamar County to a point 6.7 l	xm (4.2 miles)
1 ,000	upstream of FM 68 in Fai	-	g 4g	40.350
	Segment Type Freshw	ater 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
)231			
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) 17	7613			
SegID 0305A	Rowdy Creek (un	classified water	body)	
	•		ver in Lamar county, northwest to U	S HWY 82
710		ater Stream	Segment Size	12.5 Miles
L — — — — — !	segment Type Freshw	ater Stream	Segment Size	12.5 Miles
AU_ID 0305A_01	Entire segment			
Elo T	E1 C			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	ALU Designation Limited	ALU Designation Source Presumption from Flow Type	AU Size 12.50 Miles
intermittent w/pools				
intermittent w/pools Station ID(s) 17	Flow Questionnaire	Limited		
intermittent w/pools Station ID(s) 17 SegID 0306	Flow Questionnaire 7617 Upper South Sulp	Limited hur River	Presumption from Flow Type	12.50 Miles
intermittent w/pools Station ID(s) 17 SegID 0306 Assessed in 2008:	Flow Questionnaire 7617 Upper South Sulp From a point 1.0 km (0.6	Limited hur River miles) upstream of SH	Presumption from Flow Type 71 in Delta/Hopkins County to SH	12.50 Miles 78 in Fannin County
intermittent w/pools Station ID(s) 17 SegID 0306 Assessed in 2008:	Flow Questionnaire 7617 Upper South Sulp	Limited hur River miles) upstream of SH	Presumption from Flow Type	12.50 Miles
intermittent w/pools Station ID(s) 17 SegID 0306 Assessed in 2008:	Flow Questionnaire 7617 Upper South Sulp From a point 1.0 km (0.6	Limited hur River miles) upstream of SH	Presumption from Flow Type 71 in Delta/Hopkins County to SH	12.50 Miles 78 in Fannin County
intermittent w/pools Station ID(s) 17 SegID 0306 Assessed in 2008:	Flow Questionnaire 7617 Upper South Sulp From a point 1.0 km (0.6	Limited hur River miles) upstream of SH	Presumption from Flow Type 71 in Delta/Hopkins County to SH	12.50 Miles 78 in Fannin County
intermittent w/pools Station ID(s) 17 SegID 0306 Assessed in 2008: yes	Flow Questionnaire 7617 Upper South Sulp From a point 1.0 km (0.6	Limited hur River miles) upstream of SH	Presumption from Flow Type 71 in Delta/Hopkins County to SH	12.50 Miles 78 in Fannin County
intermittent w/pools Station ID(s) 17 SegID 0306 Assessed in 2008: yes	Flow Questionnaire 7617 Upper South Sulp From a point 1.0 km (0.6 Segment Type Freshw	Limited hur River miles) upstream of SH	Presumption from Flow Type 71 in Delta/Hopkins County to SH	12.50 Miles 78 in Fannin County
intermittent w/pools Station ID(s) 17 SegID 0306 Assessed in 2008: yes AU_ID 0306_01	Flow Questionnaire 7617 Upper South Sulp From a point 1.0 km (0.6 Segment Type Freshw Lower 5 miles	Limited hur River miles) upstream of SH ater Stream	Presumption from Flow Type 71 in Delta/Hopkins County to SH Segment Size	12.50 Miles 78 in Fannin County 42 Miles
intermittent w/pools Station ID(s) 17 SegID 0306 Assessed in 2008: yes AU_ID 0306_01 Flow Type	Flow Questionnaire 7617 Upper South Sulp From a point 1.0 km (0.6 Segment Type Freshw Lower 5 miles Flow Type Source	Limited hur River miles) upstream of SH ater Stream ALU Designation	Presumption from Flow Type 71 in Delta/Hopkins County to SH Segment Size ALU Designation Source	12.50 Miles 78 in Fannin County 42 Miles AU Size
intermittent w/pools Station ID(s) 17 SegID 0306 Assessed in 2008: yes AU_ID 0306_01 Flow Type perennial Station ID(s)	Flow Questionnaire 7617 Upper South Sulp From a point 1.0 km (0.6 Segment Type Freshw Lower 5 miles Flow Type Source	Limited hur River miles) upstream of SH ater Stream ALU Designation Intermediate	Presumption from Flow Type 71 in Delta/Hopkins County to SH Segment Size ALU Designation Source	12.50 Miles 78 in Fannin County 42 Miles AU Size
intermittent w/pools Station ID(s) 17 SegID 0306 Assessed in 2008: yes AU_ID 0306_01 Flow Type perennial Station ID(s)	Flow Questionnaire 7617 Upper South Sulp From a point 1.0 km (0.6 Segment Type Freshw Lower 5 miles Flow Type Source TSWQS	Limited hur River miles) upstream of SH ater Stream ALU Designation Intermediate	Presumption from Flow Type 71 in Delta/Hopkins County to SH Segment Size ALU Designation Source	12.50 Miles 78 in Fannin County 42 Miles AU Size
intermittent w/pools Station ID(s) 17 SegID 0306 Assessed in 2008: yes AU_ID 0306_01 Flow Type perennial Station ID(s) AU_ID 0306_02	Flow Questionnaire 7617 Upper South Sulp From a point 1.0 km (0.6 Segment Type Freshw Lower 5 miles Flow Type Source TSWQS 25 miles above SH	Limited hur River miles) upstream of SH ater Stream ALU Designation Intermediate	Presumption from Flow Type 71 in Delta/Hopkins County to SH Segment Size ALU Designation Source TWQS-Appendix A	78 in Fannin County 42 Miles AU Size 6.00 Miles
intermittent w/pools Station ID(s) 17 SegID 0306 Assessed in 2008: yes AU_ID 0306_01 Flow Type perennial Station ID(s) AU_ID 0306_02 Flow Type perennial	Flow Questionnaire 7617 Upper South Sulp From a point 1.0 km (0.6 Segment Type Freshw Lower 5 miles Flow Type Source TSWQS 25 miles above SH Flow Type Source	Limited hur River miles) upstream of SH ater Stream ALU Designation Intermediate ALU Designation Intermediate	Presumption from Flow Type 71 in Delta/Hopkins County to SH Segment Size ALU Designation Source TWQS-Appendix A ALU Designation Source	78 in Fannin County 42 Miles AU Size 6.00 Miles
intermittent w/pools Station ID(s) 17 SegID 0306 Assessed in 2008: yes AU_ID 0306_01 Flow Type perennial Station ID(s) AU_ID 0306_02 Flow Type perennial Station ID(s) 10	Flow Questionnaire 7617 Upper South Sulp From a point 1.0 km (0.6 Segment Type Freshw Lower 5 miles Flow Type Source TSWQS 25 miles above SH Flow Type Source TSWQS	Limited hur River miles) upstream of SH ater Stream ALU Designation Intermediate ALU Designation Intermediate 2; 17513; 17514	Presumption from Flow Type 71 in Delta/Hopkins County to SH Segment Size ALU Designation Source TWQS-Appendix A ALU Designation Source	78 in Fannin County 42 Miles AU Size 6.00 Miles
intermittent w/pools Station ID(s) 17 SegID 0306 Assessed in 2008: yes Yes Flow Type perennial Station ID(s) AU_ID 0306_02 Flow Type perennial Station ID(s) 10	Flow Questionnaire 7617 Upper South Sulp From a point 1.0 km (0.6 Segment Type Freshw Lower 5 miles Flow Type Source TSWQS 25 miles above SH Flow Type Source TSWQS 2238; 17510; 17511; 1751	Limited hur River miles) upstream of SH ater Stream ALU Designation Intermediate ALU Designation Intermediate 2; 17513; 17514	Presumption from Flow Type 71 in Delta/Hopkins County to SH Segment Size ALU Designation Source TWQS-Appendix A ALU Designation Source	78 in Fannin County 42 Miles AU Size 6.00 Miles
intermittent w/pools Station ID(s) 17 SegID 0306 Assessed in 2008: yes yes Flow Type perennial Station ID(s) AU_ID 0306_02 Flow Type perennial Station ID(s) 10 AU_ID 0306_03	Flow Questionnaire 7617 Upper South Sulp From a point 1.0 km (0.6 Segment Type Freshw Lower 5 miles Flow Type Source TSWQS 25 miles above SH 1 Flow Type Source TSWQS 2238; 17510; 17511; 1751 Remainder of segment	Limited hur River miles) upstream of SH ater Stream ALU Designation Intermediate ALU Designation Intermediate 2; 17513; 17514	Presumption from Flow Type To 71 in Delta/Hopkins County to SH Segment Size ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	78 in Fannin County 42 Miles AU Size 6.00 Miles AU Size 25.00 Miles
intermittent w/pools Station ID(s) 17 SegID 0306 Assessed in 2008: yes	Flow Questionnaire 7617 Upper South Sulp From a point 1.0 km (0.6 Segment Type Freshw Lower 5 miles Flow Type Source TSWQS 25 miles above SH Flow Type Source TSWQS 2238; 17510; 17511; 1751 Remainder of segment Flow Type Source	Limited hur River miles) upstream of SH ater Stream ALU Designation Intermediate ALU Designation Intermediate 2; 17513; 17514 ent ALU Designation	Presumption from Flow Type To 71 in Delta/Hopkins County to SH Segment Size ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	78 in Fannin County 42 Miles AU Size 6.00 Miles AU Size 25.00 Miles

e South Sulphur River uence of Barnett Cree	r arm in Delta/Hopkin k on the Middle Sulpl unds the Middle Sulpl unds the Middle Sulp r ar dam ALU Designation	Atu Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	ds) below the
wence of Barnett Creetion of 440 feet (important Type Reservoir Type Reservoir Reservo	k on the Middle Sulpl unds the Middle Sulp ar dam ALU Designation High ctors Creek arm ALU Designation	hur River arm in Delta County, up hur/South Sulphur River) Segment Size ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size AU Size AU Size
ower 5000 acres new Type Source twos ow Type Source twos ow Type Source twos twos 17075 liddle 5000 acres	ar dam ALU Designation High ctors Creek arm ALU Designation	ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 5000.00 Acres AU Size
ower 5000 acres ned ow Type Source EWQS ower 3000 acre Doc ow Type Source EWQS 17075	ar dam ALU Designation High ctors Creek arm ALU Designation	ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 5000.00 Acres AU Size
ow Type Source twQs ower 3000 acre Doc ow Type Source twQs 17075 fiddle 5000 acres	ALU Designation High ctors Creek arm ALU Designation	TWQS-Appendix A ALU Designation Source	5000.00 Acres AU Size
ow Type Source twQs ower 3000 acre Doc ow Type Source twQs 17075 fiddle 5000 acres	ALU Designation High ctors Creek arm ALU Designation	TWQS-Appendix A ALU Designation Source	5000.00 Acres AU Size
ow Type Source twQs ower 3000 acre Doc ow Type Source twQs 17075 fiddle 5000 acres	ALU Designation High ctors Creek arm ALU Designation	TWQS-Appendix A ALU Designation Source	5000.00 Acres AU Size
ower 3000 acre Doc ow Type Source WQS 17075 Iiddle 5000 acres	High ctors Creek arm ALU Designation	TWQS-Appendix A ALU Designation Source	5000.00 Acres AU Size
ower 3000 acre Doc ow Type Source WQS 17075 Iiddle 5000 acres	ctors Creek arm ALU Designation	ALU Designation Source	AU Size
ow Type Source WQS 17075 Iiddle 5000 acres	ALU Designation		-
ow Type Source WQS 17075 Iiddle 5000 acres	ALU Designation		-
WQS 17075 Iiddle 5000 acres			-
17075 Iiddle 5000 acres	High	TWQS-Appendix A	3000.00 Acres
iddle 5000 acres			
ow Type Source			
-	ALU Designation	ALU Designation Source	AU Size
WQS	High	TWQS-Appendix A	5000.00 Acres
10233			
liddle 2000 acre Jol	hns Creek arm		
ow Type Source	ALU Designation	ALU Designation Source	AU Size
WQS	High	TWQS-Appendix A	2000.00 Acres
liddle 1000 acres ne	ear Finley Branch		
ow Type Source	ALU Designation	ALU Designation Source	AU Size
WQS	High	TWQS-Appendix A	1000.00 Acres
emainder of segmen	nt		
ow Type Source	ALU Designation	ALU Designation Source	AU Size
wQS	High	TWQS-Appendix A	3305.00 Acres
	ow Type Source WQS Iiddle 1000 acres no ow Type Source WQS emainder of segmen ow Type Source WQS	WQS High High Hiddle 1000 acres near Finley Branch WQS ALU Designation High High High WQS ALU Designation High WQS ALU Designation High High	ow Type Source ALU Designation ALU Designation Source WQS High TWQS-Appendix A Middle 1000 acres near Finley Branch ow Type Source ALU Designation ALU Designation Source WQS High TWQS-Appendix A Memainder of segment ow Type Source ALU Designation ALU Designation Source

SegID 0307B	Jernigan Cr	eek (unclassified wate	r body)	
		•	nfluence with the east and west forks of	of Jernigan Creek
no	in Delta County			
	Segment Type	Freshwater Stream	Segment Size	2.7 Miles

AU_ID 0307B_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	2.70 Miles
Station ID(s) 17614				

SegID 0307C	Pecan Creel	k (unclassified water be	ody)	
Assessed in 2008:	From the confluence with the Middle Sulphur River to 2,5 miles below Ladonia discharge in Hunt County			
	Segment Type	Freshwater Stream	Segment Size	14.5 Miles

AU_ID 0307C_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	14.50 Miles	
Station ID(a) 17615					

Station ID(s) 17615

SegID 0401	Caddo Lake				
l yes l	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)				
	Segment Type Reserv	oir	<u>Segment Si</u>	<u>ze</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) 10	0283				
AU_ID 0401_02	Harrison Bayou ar	m			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
reservoir	TSWQS	High	TWQS-Appendix A	650.00 Acres	
Station ID(s) 16	5365; 10285; 10286; 1494	46			
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) 15	5275				
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) 14	1236				
AU_ID 0401_07	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) 15	5249; 17867				
AU_ID 0401_08	Remainder of segm	ent			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
reservoir	TSWQS	High	TWQS-Appendix A	16750.00 Acres	
Station ID(s)					

SegID 0401A H	Harrison Bayou (1	unclassified wate	er body)	
	• `		nack in Harrison County to the upstr	ream perennial
no p	ortion of the stream east	of Marshall in Harriso	n County	
' <u>s</u>	egment Type Freshw	ater Stream	Segment Size	16 Miles
AU_ID 0401A_01	Lower 5 miles			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	5.00 Miles
Station ID(s) 155	509			
AU_ID 0401A_02	Middle 3 miles near	· FM 134		
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) 155	508			
AU_ID 0401A_03	Middle 3 miles near	Bill Coleman Road		
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) 155	506			
AU_ID 0401A_04	Upper 5 miles			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	5.00 Miles
Station ID(s) 155	507			
T. ID 0401D I	7:4.1	1	1 . 1 \	
- <u>-</u> :	Kitchen Creek (ui		• •	
Assessed in 2008: F	rom the confluence with	Clinton Lake to near I	Payne in Marion County	
i <u>s</u>	egment Type Freshw	ater Stream	Segment Size	15 Miles
AU_ID 0401B_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) 149	98			

SegID 0402	Big Cypress Creel	k Below Lake O'	the Pines	
	From a point 12.3 km (7.0 Dam in Marion County	6 miles) downstream o	f SH 43 in Harrison/Marion Coun	ty to Ferrell's Bridge
l i	Segment Type Freshw	ater 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) 15	5023; 10295; 15022			
AU_ID 0402_02	11 miles below Blac	ck 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) 14	1471; 16254			
AU_ID 0402_03	Middle 15 miles ned	ır 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) 15	5511			
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) 13	3630; 15135			

SegID 0402A Black Cypress Bayou (unclassified water body) Assessed in 2008: Perennial stream from the confluence with Big Cypress in Marion County up to 7.5 miles above FM 250					
<u>yes</u>	in Cass County. Segment Type Freshw	ater Stream	Segment Size	56 Miles	
AU_ID 0402A_01	Lower 15 miles of w	vater body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial <u>Station ID(s)</u> 10	TWQS-Appendix D 0245	Intermediate	TWQS-Appendix D	15.00 Miles	
AU_ID 0402A_02	Middle 17 miles ned	ar CR 1617			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial Station ID(s) 16	TWQS-Appendix D	Intermediate	TWQS-Appendix D	17.00 Miles	
AU_ID 0402A_03	Middle 1 mile, Prui	tt Lake			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial Station ID(s) 10	TWQS-Appendix D 0246	Intermediate	TWQS-Appendix D	1.00 Miles	
AU_ID 0402A_04	Middle 13 miles ned	ar FM 250			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial <u>Station ID(s)</u> 10	TWQS-Appendix D 0247	Intermediate	TWQS-Appendix D	13.00 Miles	
AU_ID 0402A_05	Upper 10 miles of w	vater body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial Station ID(s) 10	TWQS-Appendix D	Intermediate	TWQS-Appendix D	10.00 Miles	
SegID 0402B Hughes Creek (unclassified water body) Assessed in 2008: 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	· ·				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial Station ID(s) 16	WQS/Permits program	High	TWQS-Appendix D	14.00 Miles	

9	SegID 0402D	Flat Creek	(unclassified water body)		
	Assessed in 2008:	From the confluence with Black Cypress Creek in Cass County, north to approximately 2 miles south of			
	no	State HWY 77			
1	. — — — — !	Segment Type	Freshwater Stream	Segment Size	24 Miles

AU_ID 0402D_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	24.00 Miles	
Station ID(s) 16935					

SegID 0402E	Kelly Creek	(unclassified water body)		
Assessed in 2008:	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			
L — — — — — — — — — — — — — — — — — — —	Segment Type	Freshwater Stream	Segment Size	26 Miles

AU_ID 0402E_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	26.00 Miles
Station ID(s)	16934			

			a point 1.0 km (0.6 miles) downs tion of 228.5 feet (impounds Big (
, , , , , , , , , , , , , , , , , , ,	Segment Type Reserve	•	Segment Size	18700 Acres
U_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) 13	975; 17968; 17967; 1645	52; 16448; 13976; 1397	74; 10296; 13978	
.U_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) 13	979; 13977; 16156; 1645	60; 16449		
AU_ID 0403_03	Middle 5000 acres l	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) 10	297			
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) 10	298; 10300; 13980; 1686	58; 17087		
SegID 0404 1	Big Cypress Creel	k Below Lake Bo	b Sandlin	
1.		miles) downstream of	US 259 in Morris/Upshur Countie	es to Fort Sherman I
, , , , , , , , , , , , , , , , , , ,	n Camp/Titus Counties		Segment Size	22 M
<u> 2</u>	Segment Type Freshw	ater Stream	Segment Size	33 Miles
AU_ID 0404_01	Lower 15 miles			
		ATTID	ATTID 1 41 G	ATI Ct
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 16	TSWQS 458; 13631; 15257	Intermediate	TWQS-Appendix A	13.00 Willes
·				
AU_ID 0404_02	Upper 18 miles			A T I C *
	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Flow Type	TSWQS	Intermediate	TWQS-Appendix A	18.00 Miles

SegID 0404A Ellison Creek Reservoir (unclassified water body) Assessed in 2008: From the Morris County Dam up to normal pool elevation near Lone Star in Morris County (impounds no Ellison Creek) Segment Type Reservoir Segment Size 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			
Station ID(s) 144	473; 14994						
SegID 0404B Tankersley Creek (unclassified water body) Assessed in 2008: Perennial stream from the confluence with Big Cypress Creek upstream to the confluence with an unnamed tributary 250 meters upstream of IH 30 Segment Type Freshwater Stream Segment Size 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			
Station ID(s) 102	Station ID(s) 10261						
AU_ID 0404B_02	Middle 2 miles near	FM 127					
Flow Type	Flow Type Source	AI II Designation	ALII Designation Source	AU Size			

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

Station ID(s) 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

Station ID(s) 15494; 15512

1 70	·	onfluence with Big C	ypress Creek upstream to 0.2 km s <u>Segment Size</u>	upstream of FM 1402 15 Miles
AU_ID 0404C_01 En	itire water body			
Flow Type Flo	ow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial TW Station ID(s) 10266; I	QS-Appendix D 10272	High	TWQS-Appendix D	15.00 Miles
SegID 0404D Wels	`		• *	Deinserfield in Titue
	y (impounds Swauan		located between Mt. Pleasant and	Daingerneid in Titus
	ent Type Reservoir	•	Segment Size	1365 Acres
Flow Type Flo	ntire reservoir ow Type Source ter body description	ALU Designation	ALU Designation Source Presumption from Flow Type	AU Size
SegID 0404E Dry Assessed in 2008: Perenn and Li	· ·	onfluence with Big C	y) ypress Creek upstream to the conf	luence of Mile Branch 9 Miles
Flow Type Flo	ntire segment ow Type Source /QS-Appendix D 10275	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D	AU Size 9.00 Miles
Assessed in 2008: Perent	·		* *	3 Miles
AU_ID 0404F_01 En	itire segment			
Flow Type Flo	ow Type Source	ALU Designation	ALU Designation Source	AU Size
	/QS-Appendix D	Intermediate	TWQS-Appendix D	3.00 Miles

Assessed in 2008:	Boggy Creek (unc) From the confluence with Segment Type Freshwa	Big Cypress Creek in	ody) Morris County to a point near SH (<u>Segment Size</u>	57 west of Omaha. 31 Miles
AU_ID 0404I_01	Entire seement			
AU_ID 0404I_01 Flow Type	Entire segment Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Type Source Flow Questionnaire	Limited	Presumption from Flow Type	31.00 Miles
_	894			
SegID 0404J	Prairie Creek (und	classified water	body)	
- :	•		Bennett Lake, south of Pittsburg in	Camp County
1 70	Segment Type Freshwa		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 Station ID(s) 15	Flow Questionnaire 836	Limited	Presumption from Flow Type	16.00 Miles
Assessed in 2008:	Walkers Creek (u From the confluence with Segment Type Freshwa	Big Cypress Creek to	r body) approximately 2 miles west of Pitts <u>Segment Size</u>	sburg in Camp County 8.5 Miles
AU_ID 0404K_01	Entire water body			
Flow Type	-	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire 454; 16714	Minimal	Presumption from Flow Type	8.50 Miles
Assessed in 2008:	SH 49.		e r body) w Lake Bob Sandlin to approximate <u>Segment Size</u>	ely 6 miles north of 18.5 Miles
AU_ID 0404L_01	Entire segment			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools Station ID(s) 15	Flow Questionnaire 738	Limited	Presumption from Flow Type	18.50 Miles

Assessed in 2008:	Greasy Creek (uncommon the confluence of Bi 57.		body) v Lake Bob Sandlin to approximat	ely 4 miles SW of FM
L <u>s</u>	Segment Type Freshwa	ter Stream	Segment Size	19.4 Miles
AU_ID 0404M_01	Entire segment			
	C			A T I G .
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools Station ID(s) 160	Flow Questionnaire	Limited	Presumption from Flow Type	19.40 Miles
SegID 0404N I	Lake Daingerfield	(unclassified wa	nter body)	
Assessed in 2008: S	Southeast of the City of Da	aingerfield in Dainger	field State Park in Morris County	
no	Segment Type Reservo	i	Segment Size	62 Acres
L — — — — 1 2	segment Type Reservo	II	Segment Size	02 Acres
AU_ID 0404N_01	Entire lake			
				A T I G .
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) 173	337			
SegID 0405 I	Lake Cypress Spri	nge		
		_	up to the normal pool elevation of	270 fact (immounds
	Big Cypress Creek)	in in Frankiin County	up to the normal poor elevation of	378 feet (Impounds
J	Segment Type Reservo	ir	Segment Size	3400 Acres
<u> </u>	reginent Type Reserve	.	<u>~ </u>	3 100 Tieres
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) 103	312; 17869; 17870; 1787	_		
AU_ID 0405_02	Upper 2600 acres			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWOS-Appendix A	2000.00 Acres
	937; 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
	548; 16938; 16940; 17518	•	. 11	
	, , , , , , , , , , , , , , , , , , , ,			

Big Cypress	Creek (unclassified wat	er body)	
From the conflue State HWY 37	ence with Lake Cypress springs in	Franklin County, to approximately	5 miles west of
Segment Type	Freshwater Stream	Segment Size	10.5 Miles
	From the conflue State HWY 37	From the confluence with Lake Cypress springs in State HWY 37	

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
Station ID(s) 152	260			

SegID 0405B	Panther Cr	eek (unclassified water	r body)	
1	From the conflue State HWY 37	ence with Lake Cypress springs	s in Franklin County, to approximately .2	25 miles west of
L no	Segment Type	Freshwater Stream	Segment Size	4 Miles

 AU_ID 0405 B_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
Station ID(s)	17322			

SegID 0405C	Blair Creek	(unclassified water body)		
Assessed in 2008:	From the conflu	ence with Lake Cypress springs in Frank	lin County, to approximately .5	miles south of
no	FM 900			
	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
Station ID(s)	17952			

	Black Bayou From the Louisiana State	I in a in Cass County to	FM 06 in Cass County	
yes	Segment Type Freshw		Segment Size	24 Miles
AU_ID 0406_01	Lower 12 miles			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	12.00 Miles
	0314			
AU_ID 0406_02	Upper 12 miles			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	12.00 Miles
Station ID(s) 10	0316; 16157			
<u>yes</u>	Segment Type Freshw	ater Stream	Segment Size	40 Miles
AU_ID 0407_01	Lower 15 miles of s	egment		
AU_ID 0407_01 Flow Type	Flow Type Source	egment ALU Designation	ALU Designation Source	AU Size
Flow Type perennial	Flow Type Source		ALU Designation Source TWQS-Appendix A	AU Size 15.00 Miles
Flow Type perennial Station ID(s) 10	Flow Type Source TSWQS 0319	ALU Designation Intermediate		
Flow Type perennial Station ID(s) 10 AU_ID 0407_02	Flow Type Source TSWQS 0319 Upper 25 miles of s	ALU Designation Intermediate egment	TWQS-Appendix A	15.00 Miles
Flow Type perennial Station ID(s) 10 AU_ID 0407_02 Flow Type	Flow Type Source TSWQS 0319 Upper 25 miles of s Flow Type Source	ALU Designation Intermediate egment ALU Designation	TWQS-Appendix A ALU Designation Source	15.00 Miles AU Size
Flow Type perennial Station ID(s) 10 AU_ID 0407_02 Flow Type perennial	Flow Type Source TSWQS 0319 Upper 25 miles of s Flow Type Source TSWQS	ALU Designation Intermediate egment	TWQS-Appendix A	15.00 Miles
Flow Type perennial Station ID(s) 10 AU_ID 0407_02 Flow Type perennial	Flow Type Source TSWQS 0319 Upper 25 miles of s Flow Type Source	ALU Designation Intermediate egment ALU Designation	TWQS-Appendix A ALU Designation Source	15.00 Miles AU Size
Flow Type perennial Station ID(s) 10 AU_ID 0407_02 Flow Type perennial Station ID(s) 10 SegID 0407A Assessed in 2008:	Flow Type Source TSWQS 0319 Upper 25 miles of s Flow Type Source TSWQS 0320; 10321; 18200 Beach Creek (unc Perennial stream from Iroupstream of Hwy 59	ALU Designation Intermediate egment ALU Designation Intermediate lassified water b	TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 25.00 Miles
Flow Type perennial Station ID(s) 10 AU_ID 0407_02 Flow Type perennial Station ID(s) 10 SegID 0407A Assessed in 2008:	Flow Type Source TSWQS 0319 Upper 25 miles of s Flow Type Source TSWQS 0320; 10321; 18200 Beach Creek (unc Perennial stream from Iro upstream of Hwy 59 Segment Type Freshw	ALU Designation Intermediate egment ALU Designation Intermediate lassified water be on Ore Lake upstream to	TWQS-Appendix A ALU Designation Source TWQS-Appendix A ody) to the confluence with an unnamed	AU Size 25.00 Miles
Flow Type perennial Station ID(s) 10 AU_ID 0407_02 Flow Type perennial Station ID(s) 10 SegID 0407A Assessed in 2008: no	Flow Type Source TSWQS 0319 Upper 25 miles of s Flow Type Source TSWQS 0320; 10321; 18200 Beach Creek (unc Perennial stream from Iro upstream of Hwy 59 Segment Type Freshw	ALU Designation Intermediate egment ALU Designation Intermediate lassified water be on Ore Lake upstream to	TWQS-Appendix A ALU Designation Source TWQS-Appendix A ody) to the confluence with an unnamed	AU Size 25.00 Miles
Flow Type perennial Station ID(s) 10 AU_ID 0407_02 Flow Type perennial Station ID(s) 10 SegID 0407A Assessed in 2008: no	Flow Type Source TSWQS 0319 Upper 25 miles of s Flow Type Source TSWQS 0320; 10321; 18200 Beach Creek (unc Perennial stream from Iro upstream of Hwy 59 Segment Type Freshw	ALU Designation Intermediate egment ALU Designation Intermediate lassified water both Ore Lake upstream to the stream	TWQS-Appendix A ALU Designation Source TWQS-Appendix A ody) to the confluence with an unnamed Segment Size	AU Size 25.00 Miles d tributary 0.48 km 6.7 Miles

Assessed in 2008: F	Cass County		body) ximately 4 miles northwest of Si Segment Siz	
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) 102	259			
<i>AU_ID</i> 0407 <i>B</i> _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) 170	619			
yes r	From Fort Sherman Dam in a cormal pool elevation of 3 Segment Type Reservo	337.5 feet (impounds E	to Franklin County Dam in Fran Big Cypress Creek) <u>Segment Siz</u>	
AU_ID 0408_01	Lower 2000 acres ne	ear 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) 170	060; 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) 103	330			
AU_ID 0408_03	Upper 3000 acres			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size

TSWQS

High

TWQS-Appendix A

reservoir

Station ID(s) 16158

3000.00 Acres

no a	approximately .25 miles	south of Farm Road 21		
·' <u>s</u>	Segment Type Freshw	vater Stream	Segment Size	7.5 Miles
ID 0400D 04	T. d			
_ID	Entire segment			ATL CI
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
C((* TD() :=:	222			
Station ID(s) 17:	323			
gID 0408C I	Brushy Creek (un		body) Franklin County to Winnsboro at	State HWY 37
gID 0408C 1 ssessed in 2008:	Brushy Creek (un	n Lake Bob Sandlin in l	• •	
gID 0408C I ssessed in 2008: F	Brushy Creek (un From the confluence with Segment Type Freshw	n Lake Bob Sandlin in l	Franklin County to Winnsboro at	
ID 0408C I	Brushy Creek (un From the confluence with Gegment Type Freshw Entire segment	n Lake Bob Sandlin in l	Franklin County to Winnsboro at Segment Size	13 Miles
gID 0408C I ssessed in 2008: F	Brushy Creek (un From the confluence with Segment Type Freshw	n Lake Bob Sandlin in l	Franklin County to Winnsboro at	

SegID 0408D	Blundell Cr	eek (unclassified water body)		
		ence with Lake Bob Sandlin in Titus County 5 miles south of Farm Road 21	to the headwaters in Fran	klin County
L	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) 153	262			

yes	apstream of FM 2088 in	Wood County	arrison/Marion County to a point 1.	
<u> </u>	Segment Type Freshw	ater Stream	Segment Size	93 Miles
_ID 0409_01	Lower 25 miles of s	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 10	332			
_ID 0409_02	Middle 18 miles abo	ove Hwy 154		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	18.00 Miles
Station ID(s) 16	861; 15773			
_ID 0409_03	Middle 25 miles bel	low Hwy 271		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 10	335; 10334; 10333			
_ID 0409_04	Upper 25 miles			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Flow Type perennial	Flow Type Source TSWQS	ALU Designation	ALU Designation Source TWQS-Appendix A	AU Size 25.00 Miles
perennial Station ID(s) 16	TSWQS 017; 14975	High	TWQS-Appendix A	
perennial Station ID(s) 16 gID 0409A Assessed in 2008:	TSWQS 017; 14975 Lilly Creek (uncla	High assified water bo Little Cypress Creek	TWQS-Appendix A	25.00 Miles
perennial Station ID(s) 16 gID 0409A Assessed in 2008: 1	TSWQS 017; 14975 Lilly Creek (uncla From the confluence with	High assified water bo Little Cypress Creek	TWQS-Appendix A dy) to the Camp County line near Lawt	25.00 Miles
perennial Station ID(s) 16 gID 0409A assessed in 2008: 1	TSWQS 017; 14975 Lilly Creek (uncla From the confluence with Segment Type Freshw	High assified water bo Little Cypress Creek	TWQS-Appendix A dy) to the Camp County line near Lawt	25.00 Miles
perennial Station ID(s) 16 gID 0409A Assessed in 2008: 1 no	TSWQS 017; 14975 Lilly Creek (unclastic from the confluence with segment Type Freshw Entire segment	High Assified water bo In Little Cypress Creek Vater Stream	TWQS-Appendix A dy) to the Camp County line near Law <u>Segment Size</u>	25.00 Miles on in Upshur Count 14.5 Miles
perennial Station ID(s) 16 gID 0409A Assessed in 2008: 1 no	TSWQS 017; 14975 Lilly Creek (uncla From the confluence with Segment Type Freshw Entire segment Flow Type Source Flow Questionnaire 834 South Lilly Creek From the confluence of L	High Assified water bo In Little Cypress Creek Vater Stream ALU Designation Limited Limited	TWQS-Appendix A dy) to the Camp County line near Lawt Segment Size ALU Designation Source Presumption from Flow Type	25.00 Miles on in Upshur Count 14.5 Miles AU Size
perennial Station ID(s) 16 gID 0409A Assessed in 2008: 1 no	TSWQS 017; 14975 Lilly Creek (uncla From the confluence with Segment Type Freshw Entire segment Flow Type Source Flow Questionnaire 834 South Lilly Creek From the confluence of L	High Assified water bo In Little Cypress Creek Vater Stream ALU Designation Limited Limited Limited Limited Limited	TWQS-Appendix A dy) to the Camp County line near Law Segment Size ALU Designation Source Presumption from Flow Type ater body) ately 2 miles west of FM 1647	25.00 Miles on in Upshur Count 14.5 Miles AU Size 14.50 Miles
perennial Station ID(s) 16 gID 0409A Assessed in 2008: 1 no 2 I D 0409A_01 Flow Type intermittent w/pools Station ID(s) 15 gID 0409B 3 Assessed in 2008: 1 no 2	TSWQS 017; 14975 Lilly Creek (uncla From the confluence with Segment Type Freshw Entire segment Flow Type Source Flow Questionnaire 834 South Lilly Creek From the confluence of L Segment Type Freshw	High Assified water bo In Little Cypress Creek Vater Stream ALU Designation Limited Limited Limited Limited Limited	TWQS-Appendix A dy) to the Camp County line near Law Segment Size ALU Designation Source Presumption from Flow Type ater body) ately 2 miles west of FM 1647	25.00 Miles on in Upshur Count 14.5 Miles AU Size 14.50 Miles

SegID 0409D I	Lake Gilmer (uncl	lassified water b	ody)	
Assessed in 2008:	Jnclassified reservoir bis	ecting Kelsey Creek, a	pproximately 2 miles west of US	Hwy 271 and 1 mile
1	outh of Little Cypress Ba			
<u>_</u>	Segment Type Reserve	oir	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) 164	453; 17478			
SegID 0501 S	Sabine River Tida	1		
:			e County to West Bluff in Orange	e County
l ves		ū	Segment Size	•
L — — — — I S	Segment Type Tidal St	iream	Segment Size	24 Miles
AU_ID 0501_01	Lower 10 miles of so	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	10.00 Miles
Station ID(s) 103	391; 18055			
AU_ID 0501_02	Upper 14 miles of so	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	14.00 Miles
Station ID(s) 103	394			
SegID 0501B I	Little Cypress Bay	ou (unclassified	water body)	
 :	• • • • • • • • • • • • • • • • • • • •	•	e headwaters west of Reese in Or	ange County.
$ n_0 $	Segment Type Tidal S		Segment Size	
	segment Type Tidar S	ircani	оедини опе	6.2 Willes
AU_ID 0501B_01	Lower 4.2 miles of b	payou		
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) 145	503			
<i>AU_ID</i> 0501 <i>B</i> _02	0.3 mile upstream to	0.5 mile downstrea	m 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
· <u> </u>	520			
AU_ID 0501B_03	Upper 3.2 miles of l	payou		
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) 160	590			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)	2008 Texas W	ater Quality	Inventory V	Water Bodies	Evaluated ((March 19.	2008)
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I	From West Bluff in Oran	ge County to the conflu	uence with Caney Creek in Newton	County
<u>yes</u> [Segment Type Freshw	rater Stream	Segment Size	77 Miles
U_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) 10	395			
U_ID 0502_02	Middle 25 miles ard	ound 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) 10	397			
U_ID 0502_03	Upper 41 miles			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
riow rype	JF			
perennial	TSWQS	High	TWQS-Appendix A	41.00 Miles
perennial Station ID(s)	TSWQS	High		41.00 Miles
perennial Station ID(s) egID 0502A Assessed in 2008: yes	TSWQS Nichols Creek (un From the confluence of the Kirbyville in Newton and	High classified water ne Sabine River to the u		
perennial Station ID(s) egID 0502A Assessed in 2008: yes	TSWQS Nichols Creek (un From the confluence of the Kirbyville in Newton and Segment Type Freshw	High Iclassified water ne Sabine River to the to a sabine River to the to a sabine River to the to a sabine River Stream	body) upstream perennial portion of the st	ream south of
perennial Station ID(s) egID 0502A Assessed in 2008:	TSWQS Nichols Creek (un From the confluence of the Kirbyville in Newton and Segment Type Freshw	High Iclassified water ne Sabine River to the to a sabine River to the to a sabine River to the to a sabine River Stream	body) upstream perennial portion of the st	ream south of
perennial Station ID(s) egID 0502A Assessed in 2008:	TSWQS Nichols Creek (un From the confluence of the Kirbyville in Newton and Segment Type Freshw Lower 25 miles of c	High Aclassified water the Sabine River to the to a Jasper Counties that are Stream	body) upstream perennial portion of the st <u>Segment Size</u>	ream south of 31.5 Miles
perennial Station ID(s) egID 0502A Assessed in 2008: 1 yes 1 U_ID 0502A_01 Flow Type intermittent w/pools	TSWQS Nichols Creek (un From the confluence of the Kirbyville in Newton and Segment Type Freshw Lower 25 miles of confluence Flow Type Source Routine Flow Data 652	High Iclassified water The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River	body) upstream perennial portion of the st Segment Size ALU Designation Source	ream south of 31.5 Miles AU Size
perennial Station ID(s) egID 0502A Assessed in 2008: yes U_ID 0502A_01 Flow Type intermittent w/pools Station ID(s) 15	TSWQS Nichols Creek (un From the confluence of the Kirbyville in Newton and Segment Type Freshw Lower 25 miles of confluence Flow Type Source Routine Flow Data 652	High Iclassified water The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River to the to a Jasper Counties The Sabine River	body) upstream perennial portion of the st Segment Size ALU Designation Source	ream south of 31.5 Miles AU Size

SegID 0502B C	Caney Creek (unc	lassified water b	oody)	
Assessed in 2008: P	erennial stream from the	Sabine River upstream	n to the confluence with Martin Bra	nch
	egment Type Freshw	ater Stream	Segment Size	25.2 Miles
AU_ID 0502B_01	Perennial stream fr	om 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) 144	91			
AU_ID 0502B_02	From Davison Stree Branch	et upstream to the co	nfluence with Caney Branch and	l Little Caney
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) 174	64			
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) 103	345			
SegID 0502D I	Dempsey Creek (u	ınclassified wate	r hody)	
	• •		iles upstream near FM 363	
$\mid \mid $				0.0.161
L — — — — 1 <u>S</u>	egment Type Freshw	ater 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) 149			. I	
				

SegID 0503 S	Sabine River Abo	ve Caney Creek		
I T	From a point immediately Bend Dam in Newton Co		uence with Caney Creek in Newton	County up to Tol
JU.	Segment Type Freshw	•	Segment Size	60 Miles
<u> </u>	segment Type Treshw	ater Stream	<u>beginent bize</u>	00 Willes
ALL ID 0502 01	25 1 6			
AU_ID 0503_01	Lower 25 miles of s			A TI CI
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
	398; 17433			
<i>AU_ID</i> 0503_02	Approx. 7 miles ups	stream to 18 miles do	wnstream of SH 63	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 17	432			
<i>U_ID</i> 0503_03	Upper 10 miles of s	egment		
0505_05	- III	. 0		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
			ALU Designation Source TWQS-Appendix A	AU Size
Flow Type perennial	Flow Type Source	ALU Designation		
Flow Type perennial Station ID(s) 10	Flow Type Source TSWQS 399; 10400; 10401	ALU Designation High	TWQS-Appendix A	
Flow Type perennial Station ID(s) 10: SegID 0503D 1	Flow Type Source TSWQS 399; 10400; 10401 Little Cow Creek	ALU Designation High (unclassified wa	TWQS-Appendix A ter body)	
Flow Type perennial Station ID(s) 103 SegID 0503D 1 Assessed in 2008: I	Flow Type Source TSWQS 399; 10400; 10401 Little Cow Creek	ALU Designation High (unclassified wa	TWQS-Appendix A	
Flow Type perennial Station ID(s) 10: SegID 0503D 1 Assessed in 2008: In the property of the perennial segion of the perennia	Flow Type Source TSWQS 399; 10400; 10401 Little Cow Creek From the confluence with	ALU Designation High (unclassified wa	TWQS-Appendix A ter body)	
Flow Type perennial Station ID(s) 10: SegID 0503D 1 Assessed in 2008: In the property of the perennial segion of the perennia	Flow Type Source TSWQS 399; 10400; 10401 Little Cow Creek From the confluence with	ALU Designation High (unclassified want Sabine River to 2.75 to	TWQS-Appendix A ter body) miles upstream of Rt 255	10.00 Miles
Flow Type perennial Station ID(s) 10: SegID 0503D 1 Assessed in 2008: In the property of the perennial segments of the pe	Flow Type Source TSWQS 399; 10400; 10401 Little Cow Creek From the confluence with	ALU Designation High (unclassified want Sabine River to 2.75 to	TWQS-Appendix A ter body) miles upstream of Rt 255	10.00 Miles
Flow Type perennial Station ID(s) 10: SegID 0503D I Assessed in 2008: I no	Flow Type Source TSWQS 399; 10400; 10401 Little Cow Creek From the confluence with Segment Type Freshw	ALU Designation High (unclassified want a Sabine River to 2.75 parater Stream	TWQS-Appendix A ter body) miles upstream of Rt 255 Segment Size	10.00 Miles
Flow Type perennial Station ID(s) 10. SegID 0503D 1 Assessed in 2008: In 10.	Flow Type Source TSWQS 399; 10400; 10401 Little Cow Creek From the confluence with Segment Type Freshw	ALU Designation High (unclassified want a Sabine River to 2.75 parater Stream	TWQS-Appendix A ter body) miles upstream of Rt 255	10.00 Miles 31.25 Miles
Flow Type perennial Station ID(s) 10: SegID 0503D I Assessed in 2008: I no	Flow Type Source TSWQS 399; 10400; 10401 Little Cow Creek From the confluence with Segment Type Freshw	ALU Designation High (unclassified want a Sabine River to 2.75 parater Stream	TWQS-Appendix A ter body) miles upstream of Rt 255 Segment Size	10.00 Miles
Flow Type perennial Station ID(s) 10: SegID 0503D 1 Assessed in 2008: I	Flow Type Source TSWQS 399; 10400; 10401 Little Cow Creek From the confluence with Segment Type Freshw	ALU Designation High (unclassified want a Sabine River to 2.75 to eater Stream	TWQS-Appendix A ter body) miles upstream of Rt 255 Segment Size onfluence with McGraw Creek	10.00 Miles 31.25 Miles
Flow Type perennial Station ID(s) 103 SegID 0503D 1 Assessed in 2008: In no 15 AU_ID 0503D_01 Flow Type perennial	Flow Type Source TSWQS 399; 10400; 10401 Little Cow Creek From the confluence with Segment Type Freshw From confluence with From Conf	ALU Designation High (unclassified want a Sabine River to 2.75 to eater Stream ith Sabine River to constitute the Sabine River the Sabine R	TWQS-Appendix A ter body) miles upstream of Rt 255 Segment Size onfluence with McGraw Creek ALU Designation Source	10.00 Miles 31.25 Miles AU Size
Flow Type perennial Station ID(s) 10: SegID 0503D 1 Assessed in 2008: I	Flow Type Source TSWQS 399; 10400; 10401 Little Cow Creek From the confluence with Segment Type Freshw From confluence with Flow Type Source Routine Flow Data	ALU Designation High (unclassified want a Sabine River to 2.75 mater Stream ith Sabine River to contain the Sabine River the Sabine	TWQS-Appendix A ter body) miles upstream of Rt 255 Segment Size onfluence with McGraw Creek ALU Designation Source	10.00 Miles 31.25 Miles AU Size
Flow Type perennial Station ID(s) 10: SegID 0503D 1 Assessed in 2008: In no 15: NO 15: AU_ID 0503D_01 Flow Type perennial Station ID(s) 14:	Flow Type Source TSWQS 399; 10400; 10401 Little Cow Creek From the confluence with Segment Type Freshw From confluence with Flow Type Source Routine Flow Data	ALU Designation High (unclassified want a Sabine River to 2.75 mater Stream ith Sabine River to contain the Sabine River the Sabine	TWQS-Appendix A ter body) miles upstream of Rt 255 Segment Size confluence with McGraw Creek ALU Designation Source Presumption from Flow Type	10.00 Miles 31.25 Miles AU Size

Flow Type Source

San Miguel arm

Flow Type Source

TSWQS

TSWQS

Flow Type

Flow Type

reservoir

Station ID(s) 18054 0504_09

Station ID(s) 18053; 15656

reservoir

 AU_ID

yes M	Iurvaul Creek in Panola		point immediately upstream of the nal pool elevation of 172 feet (imp	
R	iver) e <u>gment Type</u> Reservo	oir	Segment Size	181600 Acre
U_ID 0504_01	Lowermost 5200 acr	res of reservoir, adja	ncent 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) 166	96; 10404			
U_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) 104				
<i>J_ID</i> 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) 104	11			
J_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) 104	02			
U_ID 0504_05	Patroon Bayou Brai	nch 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) 156	55			
U_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) 104	12			
U_ID 0504_07	Uppermost 5120 act	res of reservoir		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	V 1			
reservoir	TSWQS	High	TWQS-Appendix A	6000.00 Acres

ALU Designation

ALU Designation

High

High

ALU Designation Source

ALU Designation Source

TWQS-Appendix A

TWQS-Appendix A

AU Size

AU Size

6000.00 Acres

3400.00 Acres

	er Quanty Inventory	Water Bodies Ev	aluated (March 19, 2008	5)
<i>U_ID</i> 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
	5657			
U_ID 0504_11	Toledo Bend reservo	oir near Buzzard Ber	ıd	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	6000.00 Acres
	8052			
<i>U_ID</i> 0504_12	Remainder of reserv			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir Station ID(s)	TSWQS	High	TWQS-Appendix A	129700.00 Acres
Station 1D(s)				
egID 0504C	Palo Gaucho Bayo	u (unclassified	water body)	
			ir in Sabine County to the head	waters northeast of San
no	Augustine in San Augusti			
	Segment Type Freshwa	ater Stream	Segment Si	ze 23.6 Miles
U_ID	! Entire segment			
0504C_01	Little segment			
El T	Ela T Ca	ATTI Daniamatiam	ATTI Daniamatian Carres	ATI Ciro
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	ALU Designation High	ALU Designation Source Presumption from Flow Type	AU Size 23.60 Miles
perennial				
perennial Station ID(s) 10	Routine Flow Data	High	Presumption from Flow Type	
perennial Station ID(s) 10 egID 0504D	Routine Flow Data 6695 Tenaha Creek (un	High classified water	Presumption from Flow Type	23.60 Miles
perennial Station ID(s) 10 egID 0504D	Routine Flow Data 6695 Tenaha Creek (un From the confluence with	High classified water Flat Fork Creek upstre	Presumption from Flow Type body) eam to the confluence with Port	23.60 Miles
perennial Station ID(s) 10 egID 0504D Assessed in 2008:	Routine Flow Data 6695 Tenaha Creek (un From the confluence with	High classified water	Presumption from Flow Type body)	23.60 Miles
perennial Station ID(s) 10 egID 0504D Assessed in 2008:	Routine Flow Data 6695 Tenaha Creek (un From the confluence with	High classified water Flat Fork Creek upstre	Presumption from Flow Type body) eam to the confluence with Port	23.60 Miles
perennial Station ID(s) 10 egID 0504D Assessed in 2008:	Routine Flow Data 6695 Tenaha Creek (un From the confluence with	High classified water Flat Fork Creek upstre	Presumption from Flow Type body) eam to the confluence with Port	23.60 Miles
perennial Station ID(s) 10 egID 0504D Assessed in 2008: no	Routine Flow Data 6695 Tenaha Creek (un From the confluence with <u>Segment Type</u> Freshwa	High classified water Flat Fork Creek upstre	Presumption from Flow Type body) eam to the confluence with Port	23.60 Miles
perennial Station ID(s) 10 egID 0504D Assessed in 2008: no	Routine Flow Data 6695 Tenaha Creek (un From the confluence with <u>Segment Type</u> Freshwa	High classified water Flat Fork Creek upstre	Presumption from Flow Type body) eam to the confluence with Port	23.60 Miles
perennial Station ID(s) 10 egID 0504D Assessed in 2008:	Routine Flow Data 6695 Tenaha Creek (un From the confluence with Segment Type Freshwa I Entire segment	High classified water Flat Fork Creek upstreater Stream	Presumption from Flow Type body) eam to the confluence with Port Segment Si	23.60 Miles ter and Huana Creeks 2e 18.5 Miles
perennial Station ID(s) 10 egID 0504D Assessed in 2008: no U_ID 0504D_0 Flow Type perennial	Routine Flow Data 6695 Tenaha Creek (un From the confluence with Segment Type Freshwa Entire segment Flow Type Source Routine Flow Data	High classified water Flat Fork Creek upstreater Stream ALU Designation	Presumption from Flow Type body) cam to the confluence with Port Segment Si ALU Designation Source	23.60 Miles ter and Huana Creeks Ze 18.5 Miles AU Size
perennial Station ID(s) 10 egID 0504D Assessed in 2008: no U_ID 0504D_0 Flow Type perennial	Routine Flow Data 6695 Tenaha Creek (un From the confluence with Segment Type Freshwa Entire segment Flow Type Source	High classified water Flat Fork Creek upstreater Stream ALU Designation	Presumption from Flow Type body) cam to the confluence with Port Segment Si ALU Designation Source	23.60 Miles ter and Huana Creeks 2e 18.5 Miles AU Size
perennial Station ID(s) 10 egID 0504D Assessed in 2008: no	Routine Flow Data 6695 Tenaha Creek (un From the confluence with Segment Type Freshwa Entire segment Flow Type Source Routine Flow Data	High classified water Flat Fork Creek upstreater Stream ALU Designation	Presumption from Flow Type body) cam to the confluence with Port Segment Si ALU Designation Source	23.60 Miles ter and Huana Creeks 2e 18.5 Miles AU Size
perennial Station ID(s) 10 egID 0504D Assessed in 2008: no U_ID 0504D_0 Flow Type perennial Station ID(s) 10 egID 0504E	Routine Flow Data 6695 Tenaha Creek (un From the confluence with Segment Type Freshwa I Entire segment Flow Type Source Routine Flow Data 0339	High classified water Flat Fork Creek upstreater Stream ALU Designation High	Presumption from Flow Type body) eam to the confluence with Port Segment Si ALU Designation Source Presumption from Flow Type	23.60 Miles ter and Huana Creeks 2e 18.5 Miles AU Size
perennial Station ID(s) 10 egID 0504D Assessed in 2008: no U_ID 0504D_0 Flow Type perennial Station ID(s) 10 egID 0504E Assessed in 2008: no	Routine Flow Data 6695 Tenaha Creek (un From the confluence with Segment Type Freshwa Entire segment Flow Type Source Routine Flow Data 0339 Clear Lake Oxbow lake 12 miles nort	High classified water Flat Fork Creek upstreater Stream ALU Designation High	Presumption from Flow Type body) eam to the confluence with Port Segment Si ALU Designation Source Presumption from Flow Type	23.60 Miles ter and Huana Creeks 2e 18.5 Miles AU Size 18.50 Miles
perennial Station ID(s) 10 egID 0504D Assessed in 2008: no U_ID 0504D_0 Flow Type perennial Station ID(s) 10 egID 0504E Assessed in 2008: no	Routine Flow Data 6695 Tenaha Creek (un From the confluence with Segment Type Freshwa Entire segment Flow Type Source Routine Flow Data 0339 Clear Lake Oxbow lake 12 miles nort	High classified water Flat Fork Creek upstreater Stream ALU Designation High	Presumption from Flow Type body) cam to the confluence with Port Segment Si ALU Designation Source Presumption from Flow Type	23.60 Miles ter and Huana Creeks 2e 18.5 Miles AU Size 18.50 Miles
perennial Station ID(s) 10 egID 0504D Assessed in 2008: no U_ID 0504D_0 Flow Type perennial Station ID(s) 10 egID 0504E Assessed in 2008: no	Routine Flow Data 6695 Tenaha Creek (un From the confluence with Segment Type Freshwa Entire segment Flow Type Source Routine Flow Data 0339 Clear Lake Oxbow lake 12 miles nort	High classified water Flat Fork Creek upstreater Stream ALU Designation High	Presumption from Flow Type body) cam to the confluence with Port Segment Si ALU Designation Source Presumption from Flow Type	23.60 Miles ter and Huana Creeks 2e 18.5 Miles AU Size 18.50 Miles
perennial Station ID(s) 10 egID 0504D Assessed in 2008: no U_ID 0504D_0 Flow Type perennial Station ID(s) 10 egID 0504E Assessed in 2008: no	Routine Flow Data 6695 Tenaha Creek (un From the confluence with Segment Type Freshwa Entire segment Flow Type Source Routine Flow Data 0339 Clear Lake Oxbow lake 12 miles nort	High classified water Flat Fork Creek upstreater Stream ALU Designation High	Presumption from Flow Type body) cam to the confluence with Port Segment Si ALU Designation Source Presumption from Flow Type	23.60 Miles ter and Huana Creeks 2e 18.5 Miles AU Size 18.50 Miles
perennial Station ID(s) 10 egID 0504D Assessed in 2008: no U_ID 0504D_0 Flow Type perennial Station ID(s) 10 egID 0504E Assessed in 2008: no	Routine Flow Data 6695 Tenaha Creek (un From the confluence with Segment Type Freshwa I Entire segment Flow Type Source Routine Flow Data 0339 Clear Lake Oxbow lake 12 miles nort Segment Type Reserve	High classified water Flat Fork Creek upstreater Stream ALU Designation High hwest of Logansport, I	Presumption from Flow Type body) eam to the confluence with Port Segment Si ALU Designation Source Presumption from Flow Type A Segment Si	23.60 Miles ter and Huana Creeks 2e 18.5 Miles AU Size 18.50 Miles
Perennial Station ID(s) 10 PegID 0504D	Routine Flow Data 6695 Tenaha Creek (un From the confluence with Segment Type Freshwa Entire segment Flow Type Source Routine Flow Data 0339 Clear Lake Oxbow lake 12 miles nort Segment Type Reserve	High classified water Flat Fork Creek upstreater Stream ALU Designation High hwest of Logansport, It our stream in the stre	Presumption from Flow Type body) cam to the confluence with Port Segment Si ALU Designation Source Presumption from Flow Type ASSEGMENT Si ASSEGMENT Si ASSEGMENT Si	23.60 Miles ter and Huana Creeks 2e 18.5 Miles AU Size 18.50 Miles
perennial Station ID(s) 10 egID 0504D Assessed in 2008: no U_ID 0504D_0 Flow Type perennial Station ID(s) 10 egID 0504E Assessed in 2008: no	Routine Flow Data 6695 Tenaha Creek (un From the confluence with Segment Type Freshwa I Entire segment Flow Type Source Routine Flow Data 0339 Clear Lake Oxbow lake 12 miles nort Segment Type Reserve	High classified water Flat Fork Creek upstreater Stream ALU Designation High hwest of Logansport, I	Presumption from Flow Type body) eam to the confluence with Port Segment Si ALU Designation Source Presumption from Flow Type A Segment Si	23.60 Miles ter and Huana Creeks ze 18.5 Miles AU Size 18.50 Miles

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)	2008 Texas W	ater Quality	Inventory V	Water Bodies	Evaluated ((March 19.	2008)
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Assessed in 2008: F	From a point immediately neters (110 yards) downs tegment Type Freshw	upstream of the conflutream of US 271 in Gr	uence of Murvaul Creek in Panola (County to a point 100
	2,100			
AU_ID 0505_01	Lower 20 miles			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 104	TSWQS 415	High	TWQS-Appendix A	20.00 Miles
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) 104	118; 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) 104	123			
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) 104	126			
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) 104	127			
 :		confluence with the S	abine River up to FM 1844 in Greg	
L 1 <u>S</u>	egment Type Freshwa	ater Stream	Segment Size	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) 144	199; 16686; 16689			

		Water Boules EV		
Assessed in 2008:		e Sabine River in Greg n Gregg County Stand 05 in White Oak	r body) g County to the upstream perennial lards: Perennial stream from conflu Segment Size	
AU_ID 0505C_0	l Perennial stream fro Oak	om the confluence wi	th the Sabine River upstream to	o FM 2605 in White
	Flow Type Source TWQS-Appendix D 0384; 15487; 10383	ALU Designation Limited	ALU Designation Source TWQS-Appendix D	AU Size 24.20 Miles
AU_ID 0505 C_02	2 From FM 2605 upst	ream 1.3 km (0.8 mi	le)	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 1	Routine Flow Data 6684; 16683	High	Presumption from Flow Type	0.80 Miles
Assessed in 2008: no 	From the confluence with Overton in Smith County. Segment Type Freshwa		Kilgore in Gregg County to the he Segment Size	adwaters west of 26.4 Miles
AU_ID 0505D_0	l Perennial stream fro confluence with Litt	· ·	ith the Sabine River in Gregg C usk County	ounty up to the
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)	0371; 16681			
AU_ID 0505D_02	2 From the confluence in Smith County	e with Little Rabbit C	Ereek upstream to the headwate	ers west of Overton
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 1	Routine Flow Data	High	Presumption from Flow Type	8.10 Miles
- - :	Brandy Branch Ro From Harrison County Da County (impounds Brandy Segment Type Reserve	am up to normal pool e y Branch)	sified water body) levation of 340 feet southwest of M <u>Segment Size</u>	Marshall in Harrison 1240 Acres
AU_ID 0505E_01 Flow Type	Entire reservoir Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	1240.00 Acres
	7572; 17571	111511	resumption from 130w 13pe	1210.00 110105

			, , ,	
- :	Martin Creek Res	·	Tied water body) ation of 306 feet northeast of Hen	derson in Pusk County
no	110111 Rusk County Daili (ip to normal poor eleva	ation of 300 feet northeast of Hen	derson in Rusk County
ii	Segment Type Reservo	oir	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) 17	7570; 13602; 17568; 1360	1; 17569		
SegID 0505G	Wards Creek (und	lassified water l	body)	
Assessed in 2008:	From the confluence with	Hatley Creek to the he	eadwaters east of Hallsville in Ha	rison County
yes	Segment Type Freshwa	ater Stream	Segment Size	5 Miles
	<u> </u>			
AU_ID 0505G_01	1 Wands Chaok from t	ha aanfluanaa with S	ewell Creek upstream to the c	anfluanaa with
AU_ID 0303G_01	unnamed 2nd order		ewett Creek upstream to the C	onjiuence wiin
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) 15	5188			
AU_ID 0505G_02	2 From 2nd order stre	eam 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)				
CID 05050	TTSIL T -1.			
	Hills Lake			
Assessed in 2008:	Oxbow lake 13 miles east	of Carthage		
no l	Segment Type Reservo	oir	Segment Size	40 Acres
AU_ID 0505O_01	l 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
	8422	S	1 717	
~ · · · · · · · · · · · · · · · · · · ·	~ ·			

SegID 0506 S	Sabine River Belo	w Lake Tawako	ni	
	_	(110 yards) downstrear	m of US 271 in Gregg County to Iro	on Bridge Dam in
1 , , ,	Rains County		Samuel Sina	110 MT
2	Segment Type Freshw	ater Stream	Segment Size	118 Miles
AU_ID 0506_01	From US 271 upstr	eam to the confluenc	e 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) 10	428			
AU_ID 0506_02	From the confluenc Creek	e with Big Sandy Cre	eek upstream to the confluence	with Lake Fork
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	32.50 Miles
Station ID(s) 10	429			
AU_ID 0506_03	From the confluenc Creek	e with Lake Fork Cro	eek upstream to the confluence	with Grand Saline
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	29.50 Miles
Station ID(s) 10	430			
AU_ID 0506_04	From the confluenc	e 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) 17	065			
AU_ID 0506_05	From SH 19 upstree	am to Iron Bridge da	m	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	11.80 Miles
Station ID(s) 10	432			
SegID_0506A_1	Harris Creek (und	classified water b	oody)	
			ast of Winona in Smith County to the	he upstream perennial
	portion of the stream east			21.167
2	Segment Type Freshw	rater 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
	500			
	-			

Assessed in 2008:		e confluence with Harri	s Creek upstream to the dam imp	
		rater Stream	n of FM 2015 northeast of the Cit Segment Size	-
U_ID 0506C_01	Appendix D - From	the confluence with	Harris Creek upstream to Smi	th County WWTP
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 14	TWQS-Appendix D 507	High	TWQS-Appendix D	0.70 Miles
<i>U_ID</i> 0506 <i>C</i> _02	From Smith County	WWTP upstream to	dam impounding unnamed re.	servoir
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 16	TWQS-Appendix D 362	High	TWQS-Appendix D	5.60 Miles
no 1 <u>\$</u>	Segment Type Freshw	rater Stream	<u>Segment Size</u>	r in Upshur County 11.5 Miles
	· · · · ·	rater Stream	<u>Segment Size</u>	11.5 Miles
		vater Stream ALU Designation	Segment Size ALU Designation Source	11.5 Miles AU Size
U_ID 0506G_01 Flow Type perennial	Entire water body			11.5 Miles
U_ID 0506G_01 Flow Type perennial Station ID(s) 15 SegID 0506H Assessed in 2008: 1 yes	Entire water body Flow Type Source Routine Flow Data 986 Lake Gladewater	ALU Designation High (unclassified wa ormal pool elevation of	ALU Designation Source Presumption from Flow Type	AU Size 11.50 Miles (impounds Glade
U_ID 0506G_01 Flow Type perennial Station ID(s) 15 SegID 0506H Assessed in 2008: 1 yes	Entire water body Flow Type Source Routine Flow Data 986 Lake Gladewater From the dam up to the n Creek) Segment Type Reserve	ALU Designation High (unclassified wa ormal pool elevation of	ALU Designation Source Presumption from Flow Type ter body) 300.2 ft northeast of Gladewater	AU Size 11.50 Miles (impounds Glade
U_ID 0506G_01 Flow Type perennial Station ID(s) 15 SegID 0506H Assessed in 2008: I	Entire water body Flow Type Source Routine Flow Data 986 Lake Gladewater From the dam up to the n Creek) Segment Type Reserve	ALU Designation High (unclassified wa ormal pool elevation of	ALU Designation Source Presumption from Flow Type ter body) 300.2 ft northeast of Gladewater	AU Size 11.50 Miles (impounds Glade

:	Lake Tawakoni	n Rains County un to no	ormal pool elevation of 437 feet	(impounds Sahine River)
1 326	Segment Type Reserve	• •	Segment Siz	· •
AU_ID 0507_01	Lowermost 5,120 a	cres of reservoir, adj	acent 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) 10	0434			
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) 10	0435			
AU_ID 0507_03	South Fork of Sabir	ie 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 S	abine 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) 10	0440; 17836			
AU_ID 0507_05	5120 acres near SH	I 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) 10	0437			
AU_ID 0507_06	5120 acres near Sp	ring 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) 17	7835			
AU_ID 0507_07	Remainder of reser	voir		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	11571.00 Acres
Station ID(s)				

Assessed in 2008: I	From the confluence of La cortion of the stream south Segment Type Freshwa	ake Tawakoni southeas h of Celeste in Hunt Co ater Stream	Segment Size	the upstream perennial 30 Miles
AU_ID 0507A_01	Lower 10 miles, dow	, ,	•	A TT CI
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) 10 AU_ID 0507A_02	343 Upper 20 miles, ups	tream of Long Brand	ch 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) 14	493; 14971; 15661; 1598	9		
		ater Stream	<u>Segment Size</u>	8.5 Miles
AU_ID 0507B_01	Entire creek	ALII Degianation	ALII Designation Course	AU Size
Flow Type intermittent	Flow Type Source Flow Questionnaire	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type	8.50 Miles
	508; 15993	1711111111111111	resumption from Flow Type	0.50 1,11105
Death ID(B)	300, 13773			
SegID 0507D	Hickory Creek (ur From the confluence of Co Segment Type Freshwa Entire segment	owleech Fork Sabine F	River to FM 272 east of Celeste in Segment Size	10.43 Miles
SegID 0507D Assessed in 2008: I no SegID SegID No SegI	Hickory Creek (ur From the confluence of Co Segment Type Freshwa	owleech Fork Sabine F	River to FM 272 east of Celeste in	· ·

Assessed in 2008:	Horse Creek (uncl		ody) Liver to 0.95 km (0.6 miles) upstre	am of SH 34
L no	Segment Type Freshwa	ater 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 Station ID(s) 17	Routine Flow Data 507	Limited	Presumption from Flow Type	12.20 Miles
SegID 0507F	Tidwell Creek (un	classified water	body)	
	From the confluence of C	owleech Fork Sabine F	River to 0.8 km (0.5 mile) upstream	n of FM 1566
L	Segment Type Freshwa	ater 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 Station ID(s) 15	Routine Flow Data	Minimal	Presumption from Flow Type	11.60 Miles
Assessed in 2008:		•	ssified water body) am to the confluence with Klutts a	and Sabine Creeks
Assessed in 2008:		Lake Tawakoni upstre	• •	and Sabine Creeks 16.6 Miles
Assessed in 2008:	From the confluence with Segment Type Freshwa	Lake Tawakoni upstre	am to the confluence with Klutts a	
AU_ID 0507G_01	From the confluence with Segment Type Freshwa Entire segment	Lake Tawakoni upstre	am to the confluence with Klutts a Segment Size	16.6 Miles
Assessed in 2008: I no	From the confluence with Segment Type Freshwa Entire segment Flow Type Source	Lake Tawakoni upstre ater Stream ALU Designation	am to the confluence with Klutts a Segment Size ALU Designation Source	16.6 Miles AU Size
AU_ID 0507G_01 Flow Type perennial	From the confluence with Segment Type Freshwa Entire segment	Lake Tawakoni upstre	am to the confluence with Klutts a Segment Size	16.6 Miles
Assessed in 2008: II no SegID 0507H Assessed in 2008: II SegID 0507H Assessed in 2008: II no	Entire segment Flow Type Source Routine Flow Data 967 Caddo Creek (uncertainty) From the confluence with West Caddo Creeks	ALU Designation High Classified water L Lake Tawakoni at Cac	am to the confluence with Klutts a Segment Size ALU Designation Source Presumption from Flow Type	AU Size 16.60 Miles the with East Caddo and
Assessed in 2008: II no AU_ID 0507G_01 Flow Type perennial Station ID(s) 14 SegID 0507H Assessed in 2008: II no	Entire segment Flow Type Source Routine Flow Data 967 Caddo Creek (unce) From the confluence with West Caddo Creeks Segment Type Freshwa	Lake Tawakoni upstre ater Stream ALU Designation High	ALU Designation Source Presumption from Flow Type	AU Size 16.60 Miles
Assessed in 2008: II no SegID 0507H Assessed in 2008: II SegID 0507H Assessed in 2008: II no	Entire segment Flow Type Source Routine Flow Data 967 Caddo Creek (unce) From the confluence with West Caddo Creeks Segment Type Freshwa	ALU Designation High Classified water L Lake Tawakoni at Cac	ALU Designation Source Presumption from Flow Type Oody) Ido Inlet upstream to the confluence	AU Size 16.60 Miles the with East Caddo and

SegID 0508	Adams Bayou Tid	lal		
		n the Sabine River in O	range County to a point 1.1 km (0.7	miles) upstream of
, , , , , , , , , , , , , , , , , , ,	IH 10 in Orange County		g , g	0.2511
	Segment Type Tidal S	tream	Segment Size	8 Miles
U_ID 0508_01	Lower 3 miles of se	gment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	3.00 Miles
Station ID(s) 10)441			
<i>U_ID</i> 0508_02	2 mile reach near V	Vestern 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)				
.U_ID 0508_03	1 mile reach near C	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)				
U_ID 0508_04	Upper 2 miles of se	gment		
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 Rayou Ah	ovo Tidal (unola	ssified water body)	
_	•	•	10 in Orange County to the upstream	m parannial partion
	of the stream northwest of			in pereninal portion
1	Segment Type Freshw	ater Stream	Segment Size	8 Miles
.U_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) 15	5107			

- $ -$	Orange in Orange County Segment Type Freshwa		tream perennial portion of the stre <u>Segment Size</u>	3.5 Miles
_ID 0508B_01	Entire creek			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools Station ID(s)	Routine Flow Data	Limited	Presumption from Flow Type	3.50 Miles
- :	Hudson Gully (und		• •	st in Orange County
Assessed in 2008:	•	Adams Bayou to the h	body) eadwaters near US 890 in Pinehur <u>Segment Size</u>	ost in Orange County 0.5 Miles
Assessed in 2008: I	From the confluence with Segment Type Tidal St	Adams Bayou to the h	eadwaters near US 890 in Pinehur	

y	· .	Bayou) Segment Type		, , , , , , , , , , , , , , , , , , ,	Segment Size	3827 Acres	
AU ID	0509 01	Entire resei	rvoir				

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			

:	Lake Cherokee							
	From Cherokee Dam in C Cherokee Bayou)	Gregg/Rusk County up	to the normal pool elevation of 28	0 feet (impounds				
1 700	Segment Type Reserve	oir	Segment Size	3981 Acres				
-								
AU_ID 0510_01	AU_ID 0510_01 Lower 2352 acres of reservoir							
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size				
reservoir	TSWQS	High	TWQS-Appendix A	2352.00 Acres				
Station ID(s) 15.	514							
AU_ID 0510_02	Upper 1629 acres o	of reservoir						
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size				
reservoir	TSWQS	High	TWQS-Appendix A	1629.00 Acres				
Station ID(s) 15	195							
AU_ID 0511_01	Lower 5 miles							
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size				
tidal	TSWQS	High	TWQS-Appendix A	5.00 Miles				
Station ID(s) 10	446; 10449; 10451							
AU_ID 0511_02	6 mile reach near F	FM 105						
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size				
tidal	TSWQS	High	TWQS-Appendix A	6.00 Miles				
Station ID(s) 17	877; 10454							
AU_ID 0511_03	5 mile reach near F	FM 1442 (north cross	ing)					
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size				
tidal	TSWQS	High	TWQS-Appendix A	5.00 Miles				
Station ID(s) 13781								
AU_ID 0511_04	Upper 4 miles							
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size				
tidal	TSWQS	High	TWQS-Appendix A	4.00 Miles				
Station ID(s)								

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 Widow in Orange County						
LI	Segment Type Freshw	ater Stream	Segment Size	10.6 Miles			
AU_ID 0511A_01	Lower 5.3 miles of a	ıbove-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 a	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 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 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							

SegID 0511E Terry Gully (unclassified water body)							
	rom the confluence with county	Cow Bayou in Orange	County to the headwaters northe	ast of Vidor in Orange			
1	•	ter 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 Station ID(s) 160	Routine Flow Data	Limited	Presumption from Flow Type	8.60 Miles			
SegID 0512 I	ake Fork Reservo	oir					
		Wood County up to not	rmal pool elevation of 403 feet (ir	npounds Lake Fork			
yes	reek)		G 4 G*	27.00			
<u>s</u>	egment Type Reservo	ır	Segment Size	27690 Acres			
AU_ID 0512_01	Lowermost 5120 acr	es of reservoir, adja	cent 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) 104	158						
AU_ID 0512_02	Caney Creek arm, ce	entering 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) 104	61						
AU_ID 0512_03	Running Creek cove,	centering on FM 2	966				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size			
reservoir	TSWQS	High	TWQS-Appendix A	301.00 Acres			
Station ID(s) 161	92; 13704						
AU_ID 0512_04	Lake Fork Creek arr	n, 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) 104	62						
AU_ID 0512_05	Uppermost 5120 acr	es of Lake Fork Cre	ek 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) 166	591						
AU_ID 0512_06	Remainder of reserv	oir					
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size			
reservoir	TSWQS	High	TWQS-Appendix A	6909.00 Acres			
Station ID(s)							

SegID 0512A	Running Ci	reek (unclassified water	r body)		
Assessed in 2008:	From the conflu	From the confluence with Lake Fork Reservoir to the headwaters southeast of Martin Springs in Hopkins			
l no	County				
L — — — — —	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))		
		From the confluence with Lake Fork Reservoir in Rains County to the headwaters northwest of Shirley in			
no	Hopkins County				
	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 Cr	eek		
Assessed in 2008:	From the conflue	ence with the Sabine River in Newton County t	o a point 4.6 km (2.9 mi	les) upstream of
l yes l	CR 255 in Newton County			
L	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

SegID 0514	4	Big Sandy (Creek			
Assessed in 2	essed in 2008: 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					
L	'	Segment Type	Freshwater Stream	Segment S	<u>Size</u>	57.7 Miles
AU_ID 0514	4_01	From confli	ience with Sabine River to j	ust upstream of FM 49		

AU_{\cdot}	_ID 0514_01	From confluence with	h Sabine River to ju	st 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) 160	11; 10467; 10468			
AU_{\cdot}	_ID 0514_02	From just upstream o	of FM 49 to upper e	nd of segment	
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	perennial	TSWQS	High	TWQS-Appendix A	31.40 Miles

SegID 0515	Lake Fork (Creek		
Assessed in 2008:	From the conflue	nce with the Sabine River in Wo	od County to Lake Fork Dam in Wood	d County
<u>yes</u>	Segment Type	Freshwater Stream	Segment Size	21 Miles

$\overline{AU_ID}$	0515_0	1 Entire segment			
Flow	Туре	Flow Type Source	ALU Designati	ion ALU Designation Source	AU Size
peren	nial	TSWQS	High	TWQS-Appendix A	21.00 Miles
<u>Stati</u>	on ID(s)	10470; 10469			

SegID 0601	Neches River Tidal			
l 1		he Sabine Lake in Or	ange County to a point 11.3 km (7.0	miles) upstream of
1	IH 10 in Orange County Segment Type Tidal Stre	aam	Segment Size	27 Miles
Š	segment Type Thuai Sue	zam	Segment Size	27 Willes
AU_ID 0601_01	Lower boundary to to	p of first oxbow		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	Intermediate	TWQS-Appendix A	4.70 Miles
Station ID(s) 10	563			
<i>U_ID</i> 0601_02	Top of first oxbow to	top of U.S. Nat'l De	efense Reserve Fleet Basin	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	Intermediate	TWQS-Appendix A	7.20 Miles
Station ID(s) 10	566			
AU_ID 0601_03	Top of U.S. Nat'l Defe bridge	ense Reserve Fleet	Basin to top of last oxbow belov	v Kansas City S.RR
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	Intermediate	TWQS-Appendix A	4.60 Miles
Station ID(s) 10	570			
AU_ID 0601_04	Top of last oxbow bel	ow Kansas City S.I	RR bridge to top of boundary	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	Intermediate	TWQS-Appendix A	10.50 Miles
Station ID(s) 10	575			
TD 06014	Star Lake Canal (u	nclassified wat		
- :	·		er body)	
Assessed in 2008:	North of Groves in Jefferso Segment Type Tidal Stre	n County	er body) <u>Segment Size</u>	3.2 Miles
Assessed in 2008:	North of Groves in Jefferso	n County	•	3.2 Miles
Assessed in 2008:	North of Groves in Jefferso	n County	•	3.2 Miles
Assessed in 2008: 1	North of Groves in Jefferso	n County	•	3.2 Miles
Assessed in 2008: 1	North of Groves in Jefferso	n County	•	3.2 Miles
Assessed in 2008: 1	North of Groves in Jefferso Segment Type Tidal Stre	n County	•	3.2 Miles AU Size

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				
	Segment Type Freshw	ater Stream	Segment Size	84 Miles
AU_ID 0602_01	Lower boundary to	confluence with Ville	age 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) 15	343			
AU_ID 0602_02	confluence with Vill	lage 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) 10	580			
AU_ID 0602_03	18.4 miles upstream	ı Evadale to 5.4 mile	s 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) 10	581			
AU_ID 0602_04	5.4 miles upstream	FM 1013 to Town Bl	luff 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) 13	626			
CogID 06024	Doogon Duonah (nologgified weter	n hody)	
	Booger Branch (u		•	1 () lrm) ymatri f
	From the confluence of N US 96 in Hardin County	Tassey Lake Slough sou	ath of Silsbee to a point 0.6 miles (1.0 km) upstream of
1	•	ater 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) 16	128			

SegID 0603	B. A. Steinhag	gen Lake		
yes	Hopson Mill Creek of upstream of the conf normal pool elevation	on the Neches River Arm in J fluence of Indian Creek on the on of 83 feet (impounds Nech	,	nmediately nty, up to the
	Segment Type Re	eservoir	<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) 105	582			
AU_ID 0603_02	Remainder of reserv	voir		
Flow Type	Flore True Course	ALU Designation	ALU Designation Source	AU Size
<u></u>	Flow Type Source	ALU Designation	ALU Designation Source	AC SIZE
reservoir	TSWQS	High	TWQS-Appendix A	8580.00 Acres

SegID 0603A	Sandy Cree	k (unclassified water bo	ody)			
		from the confluence of B.A. Steinhagen Lake southwest of Jasper in Jasper County to the confluence of sig and Little Sandy Creeks in Jasper in Jasper County				
L — — — — — — — — — — — — — — — — — — —	Segment Type	Freshwater Stream	Segment Size	23 Miles		

Flow Type	Flow Type Source	w Type Source ALU Designation ALU Designation Source		AU Size	
perennial	TWQS-Appendix D High TWQS-Ap		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				

AU_ID 0603A_01 Lower 11.5 miles

From the confluence of B. A. Steinhagen Lake southeast of Colmesneil in Tyler County to the upstream serennial portion of the stream south of Colmesneil in Tyler County					
11.8 Miles					

AU_ID	0603B_01	Entire creek			
Flo	w Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
pere	nnial	Routine Flow Data	High	Presumption from Flow Type	11.80 Miles
Stat	ion ID(s) 153	344			

<u>SegID_0604</u> _ N	leches River Belo	w Lake Palestin	e	
l n	om a point immediately lackburn Crossing Dam		uence of Hopson Mill Creek in Jasp	per/Tyler County to
. ,,,,,	egment Type Freshwa		Segment Size	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) 105	85			
U_ID 0604_02	From US 69 to SH 9	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) 105	86			
U_ID 0604_03	From SH 94 to SH 2	2.1		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	44.00 Miles
Station ID(s) 170	67			
.U_ID 0604_04	From SH 21 to US 8	34		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	52.80 Miles
Station ID(s) 105	88; 14794			
U_ID 0604_05	From US 84 to Blac	kburn Crossing Dan	n in Anderson/Cherokee County	V
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	36.10 Miles
Station ID(s) 136	27; 10591			
ID 06044 6	S-d Cl- (:C:	- 1\	
	Cedar Creek (unc		•	
Assessed in 2008: $ F_1 $	com the confluence of the sternial portion of the st	e Neches River southv ream in Lufkin in Ang	vest of Lufkin in Angelina County elina County	to the upstream
.,,	-	ater Stream	Segment Size	23 Miles
	<u></u>			
AU_ID 0604A_01	Lower area downstr	ream of FM 2497		
AU_ID 0604A_01 Flow Type	Lower area downstr	ream of FM 2497 ALU Designation	ALU Designation Source	AU Size
		v	ALU Designation Source TWQS-Appendix D	AU Size
Flow Type perennial Station ID(s)	Flow Type Source	ALU Designation Intermediate	9	
Flow Type perennial Station ID(s)	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	9	

perennial TWQS-Appendix D Intermediate TWQS-A	12, 2000)	
meters upstream of SH Loop 287 in Lufkin Segment Type Freshwater Stream AU_ID 0604B_01 Entire Segment as described in Appendix D Flow Type Flow Type Source ALU Designation ALU Designer Twostation ID(s) 13529; 10487 SegID 0604C Assessed in 2008: no Trom the confluence of Cedar Creek southwest of Lufkin in Appendix D From the confluence of Cedar Creek southwest of Lufkin in Appendix D From the confluence of Cedar Creek southwest of Lufkin in Appendix D From the confluence of Segin Segi		
Segment Type Freshwater Stream	confluence of two uni	named tributaries 10
Flow Type Flow Type Source ALU Designation ALU Designerennial TWQS-Appendix D Intermediate TWQS-Appendi	Segment Size	4 Miles
Flow Type Flow Type Source ALU Designation ALU Designation TWQS-Appendix D Intermediate	Segment Sibe	1 Willes
Flow Type Flow Type Source ALU Designation ALU Designation TWQS-Appendix D Intermediate		
Flow Type Flow Type Source ALU Designation ALU Designation TWQS-Appendix D Intermediate		
perennial TWQS-Appendix D Intermediate TwQS-A		
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 Apportion of the stream in northeast Lufkin in Angelina County Segment Type Freshwater Stream Flow Type Flow Type Source ALU Designation ALU Designation Flow Data High Presumption Station ID(s) 10493; 10492 SegID 0604D Piney Creek (unclassified water body) Assessed in 2008: no Incomplete the Neches River at the Polk/Tyler/Armone Incomplete the Nech	nation Source	AU Size
Assessed in 2008: From the confluence of Cedar Creek southwest of Lufkin in Apportion of the stream in northeast Lufkin in Angelina County Segment Type Freshwater Stream	ndix D	4.00 Miles
Assessed in 2008: no Description of the stream in northeast Lufkin in Angelina County Segment Type Freshwater Stream U_ID 0604C_01 Entire water body Flow Type Flow Type Flow Type Source ALU Designation ALU Designation Presumption Station ID(s) 10493; 10492 SegID 0604D Piney Creek (unclassified water body) Assessed in 2008: no From the confluence of the Neches River at the Polk/Tyler/Ar upstream perennial portion of the stream east of Crockett in H		
portion of the stream in northeast Lufkin in Angelina County Segment Type Freshwater Stream Luli		
Segment Type Freshwater Stream U_ID 0604C_01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Presumption 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/Ar upstream perennial portion of the stream east of Crockett in H	ngelina County to the	upstream perennial
Flow Type Flow Type Source ALU Designation ALU Designation Flow Data High Presumption Station ID(s) 10493; 10492 SegID 0604D Piney Creek (unclassified water body) Assessed in 2008: no line of the Neches River at the Polk/Tyler/Ar upstream perennial portion of the stream east of Crockett in H		
Flow Type Flow Type Source ALU Designation ALU Designation Presumption 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/Ar upstream perennial portion of the stream east of Crockett in H	Segment Size	16 Miles
Flow Type Flow Type Source ALU Designation ALU Designation Presumption Station ID(s) 10493; 10492 SegID 0604D Piney Creek (unclassified water body) Assessed in 2008: no From the confluence of the Neches River at the Polk/Tyler/Ar upstream perennial portion of the stream east of Crockett in H		
Flow Type Flow Type Source ALU Designation ALU Designation Presumption 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/Ar upstream perennial portion of the stream east of Crockett in H		
Flow Type Flow Type Source ALU Designation ALU Designation Presumption Station ID(s) 10493; 10492 SegID 0604D Piney Creek (unclassified water body) Assessed in 2008: no From the confluence of the Neches River at the Polk/Tyler/Ar upstream perennial portion of the stream east of Crockett in H		
perennial Routine Flow Data High Presumption Station ID(s) 10493; 10492 SegID 0604D Piney Creek (unclassified water body) Assessed in 2008: no From the confluence of the Neches River at the Polk/Tyler/Ar upstream perennial portion of the stream east of Crockett in H	nation Source	AU Size
Assessed in 2008: From the confluence of the Neches River at the Polk/Tyler/Ar upstream perennial portion of the stream east of Crockett in H	from Flow Type	16.00 Miles
Assessed in 2008: From the confluence of the Neches River at the Polk/Tyler/Ar upstream perennial portion of the stream east of Crockett in H		
Assessed in 2008: From the confluence of the Neches River at the Polk/Tyler/Ar upstream perennial portion of the stream east of Crockett in H		
no upstream perennial portion of the stream east of Crockett in H	1' C . 1'	
		ist of Corrigan to the
	Segment Size	70 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) 1608	81			
AU_{\cdot}	_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

SegID 0604H (Jue rye Creek (u	nclassified water	r body)	
			s Creek southwest of Rusk to the da	am at State Hospital
	Reservoir north of Rusk i	•	C 4 C!	0.4.34:1
<u>S</u>	egment Type Freshw	rater 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 Station ID(s) 162	TWQS-Appendix D	Intermediate	TWQS-Appendix D	9.40 Miles
- 	Biloxi Creek (uncl		• •	
	From the confluence with County	the Neches River sout	heast of Diboll to FM 325 east of L	ufkin in Angelina
""	•	ater Stream	Segment Size	23.3 Miles
H ID 0604M 02	I b -l	CD 229		
<i>IU_ID</i> 0604M_02	Lower portion below			ATI Ci
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools Station ID(s) 160	Routine Flow Data	Limited	Presumption from Flow Type	12.90 Miles
.U_ID 0604M_03	Upper portion abov	ne 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) 104		Emilieu	Tresumption from Flow Type	
- <u>-</u> :	Buck Creek (uncla		•	
Assessed in 2008: F	from its confluence with	Biloxi Creek south of	ody) Huntington to a point 2.1 mi upstre	am of FM 1475,
Assessed in 2008: F	rom its confluence with orthwest of Huntington	Biloxi Creek south of	•	am of FM 1475,
Assessed in 2008: F	rom its confluence with orthwest of Huntington	Biloxi Creek south of in Angelina County	Huntington to a point 2.1 mi upstre	
Assessed in 2008: F	rom its confluence with orthwest of Huntington	Biloxi Creek south of in Angelina County	Huntington to a point 2.1 mi upstre	
Assessed in 2008: F	From its confluence with orthwest of Huntington segment Type Freshw	Biloxi Creek south of in Angelina County rater Stream	Huntington to a point 2.1 mi upstre	
Assessed in 2008: F no no S	From its confluence with orthwest of Huntington segment Type Freshw Lower 13.6 miles ne	Biloxi Creek south of in Angelina County ater Stream	Huntington to a point 2.1 mi upstre	22.6 Miles
Assessed in 2008: F no S U_ID 0604N_01 Flow Type	From its confluence with orthwest of Huntington segment Type Freshw Lower 13.6 miles nee Flow Type Source	Biloxi Creek south of in Angelina County rater Stream ear FM 1818 ALU Designation	Huntington to a point 2.1 mi upstre Segment Size ALU Designation Source	22.6 Miles AU Size
Assessed in 2008: F no S U_ID 0604N_01 Flow Type intermittent w/pools	From its confluence with orthwest of Huntington segment Type Freshw Freshw Lower 13.6 miles ne Flow Type Source Routine Flow Data	Biloxi Creek south of in Angelina County ater Stream	Huntington to a point 2.1 mi upstre	22.6 Miles
Assessed in 2008: F no S AU_ID 0604N_01 Flow Type intermittent w/pools Station ID(s) 160	From its confluence with orthwest of Huntington segment Type Freshw Freshw Freshw From Type Source Routine Flow Data	Biloxi Creek south of in Angelina County rater Stream ear FM 1818 ALU Designation Limited	Huntington to a point 2.1 mi upstre Segment Size ALU Designation Source	22.6 Miles AU Size
Assessed in 2008: F no S AU_ID 0604N_01 Flow Type intermittent w/pools Station ID(s) 160 AU_ID 0604N_02	Trom its confluence with orthwest of Huntington its confluence with orthwest of Huntington its confluence. Freshw Type Freshw Type Source Routine Flow Data 1998	Biloxi Creek south of in Angelina County atter Stream ear FM 1818 ALU Designation Limited US 69	Huntington to a point 2.1 mi upstress Segment Size ALU Designation Source Presumption from Flow Type	AU Size 13.60 Miles
Assessed in 2008: F no S AU_ID 0604N_01 Flow Type intermittent w/pools Station ID(s) 160	From its confluence with orthwest of Huntington segment Type Freshw Freshw Freshw From Type Source Routine Flow Data	Biloxi Creek south of in Angelina County rater Stream ear FM 1818 ALU Designation Limited	Huntington to a point 2.1 mi upstre Segment Size ALU Designation Source	22.6 Miles AU Size

-	SegID 0604T	Lake Ratcli	ff (unclassified water body)		
	Assessed in 2008:	Lake in Houston	County 3.4 miles northeast of Kennard		
ļ	no	Segment Type	Reservoir	Segment Size	52.9 Acres

$\Lambda II ID$	0604T - 01	Entire lake
$AU\ ID$	$0604T \ 01$	Entire lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	52.90 Acres
Ct the TD()	15220			

Station ID(s) 17339

yes []	Segment Type Reserv	oir	Segment Size	23500 Ac
U_ID 0605_01	Lower portion of re	servoir near dam		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3098.00 Acres
	159; 17966			
<i>U_ID</i> 0605_02	Lower Mid-lake ned	ar 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) 10	593			
U_ID 0605_03	Mid-lake near Tyle	r 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) 16	346			
U_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) 16	345; 10594			
U_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)				
U_ID 0605_06	Headwaters (Neche	es 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) 10	595			
U_ID 0605_07	Headwaters (Kicka	poo 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) 17	550	-		
U_ID 0605_08	Flat Creek Headwa	ters		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	568.00 Acres
	549		~ 11	
U_ID 0605_09	Flat Creek arm			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
IIOW IJPC	110 11 1 pe bource	ALC Designation	THE Designation Source	. I C DIEC

U8 Texas Wate	r Quality Inventory	Water Bodies Ev	aluated (March 19, 2008)	
_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) 18	3643			
 :	Kickapoo Creek (1		• •	
			rownsboro in Henderson County chinson in Henderson County	to the upstream
	Segment Type Freshw		Segment Siz	e 42.6 Miles
	Segment Type Treshw	ater Stream	<u>Segment Su</u>	<u>e</u> 42.0 Miles
_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) 10	0517			
_ID 0605A_02	From CR 3514 to C	R 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
	5796			
_ID 0605A_03	From CR 3806 to F.	M 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
	5797			
_ID 0605A_04	From FM 1881 to h			
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) 16	5798			
gID 0605F	Lake Athens (uncl	lassified water b	ody)	
- — — — — :			es South of FN 317 on Flat Ck, t	o a point one mile we
	of FM 2495 in Hendersor			
'	Segment Type Reservo	oir	Segment Siz	<u>e</u> 1472.6 Acres
	Entire lake			
ID 0605F 01				
_ <i>ID</i>	Flow Type Source	ALU Designation	ALU Designation Source	AU Size

		ve Lake Palestin		
1	From a point 6.7 km (4.2 Dam in Van Zandt Count		FM 279 in Henderson/Smith Count	y to Rhines Lake
, Jes	Segment Type Freshw	•	Segment Size	27 Miles
•				
U_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) 10)596			
U_ID 0606_02	Prairie Creek to riv	er 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) 10	0597			
U_ID 0606_03	River mile 7.0 to he	adwaters		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
mamamaia1	TSWQS	Intermediate	TWQS-Appendix A	20.00 Miles
perennial Station ID(s) 10	0598	mermediate	Tiv Qo Tippendini Ti	
Station ID(s) 10				
Station ID(s) 10 egID 0606A Assessed in 2008:	Prairie Creek (une	classified water	body) feches River to an unnamed tributar	
Station ID(s) 10 egID 0606A Assessed in 2008:	Prairie Creek (une Perennial stream from the 0.6km downstream of the	classified water	body) feches River to an unnamed tributar	
Station ID(s) 10 egID 0606A Assessed in 2008:	Prairie Creek (under Perennial stream from the 0.6km downstream of the Segment Type Freshw	classified water less confluence with the New York Constitution of the Constitution of	body) Teches River to an unnamed tributar Segment Size ith the Neches River to a point in	ry approximately 10.5 Miles
Station ID(s) 10 egID 0606A Assessed in 2008:	Prairie Creek (under Perennial stream from the 0.6km downstream of the Segment Type Freshw	classified water less confluence with the Ne US 69 bridge crossing rater Stream	body) Teches River to an unnamed tributar Segment Size ith the Neches River to a point in	ry approximately 10.5 Miles
Station ID(s) 10 egID 0606A Assessed in 2008:	Prairie Creek (une Perennial stream from the 0.6km downstream of the Segment Type Freshw Perennial stream for upstream of the control of the	classified water le confluence with the No US 69 bridge crossing rater Stream	body) Teches River to an unnamed tributar Teches River to a point in the Neches River to a po	y approximately 10.5 Miles mmediately
Station ID(s) 10 egID 0606A Assessed in 2008: no U_ID 0606A_01 Flow Type perennial	Prairie Creek (une Perennial stream from the 0.6km downstream of the Segment Type Freshw Perennial stream for upstream of the cong Flow Type Source	classified water less confluence with the Ne US 69 bridge crossing rater Stream	body) Teches River to an unnamed tributar Teches River to a point in the Neches River to a point in the ALU Designation Source	ry approximately 10.5 Miles mmediately AU Size
Station ID(s) 10 egID 0606A Assessed in 2008: no U_ID 0606A_01 Flow Type perennial	Prairie Creek (une Perennial stream from the 0.6km downstream of the Segment Type Freshw Perennial stream for upstream of the con Flow Type Source TWQS-Appendix D 1518 Perennial stream fr the confluence with	classified water of confluence with the November of Stream orm the confluence with the November of Caney Crown High om a point immediate an unnamed tributas	body) Teches River to an unnamed tributar Teches River to a point in the Neches River to a point in the ALU Designation Source	y approximately 10.5 Miles mmediately AU Size 3.50 Miles with Caney Cree f the US 69 brid
Station ID(s) 10 egID 0606A Assessed in 2008:	Prairie Creek (une Perennial stream from the 0.6km downstream of the Segment Type Freshw Perennial stream for upstream of the con Flow Type Source TWQS-Appendix D 1518 Perennial stream fr the confluence with	classified water of confluence with the November of Stream orm the confluence with the November of Caney Crown High om a point immediate an unnamed tributas	seches River to an unnamed tributary. Segment Size ith the Neches River to a point in the N	y approximately 10.5 Miles mmediately AU Size 3.50 Miles with Caney Cree f the US 69 brid

Assessed in 2008:		n the Neches River in H	lardin/Jefferson County to FM 787	
- — — — — i	Segment Type Freshw	ater Stream	Segment Size	81 Miles
AU_ID 0607_01	Mouth to river mile	5.7		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	5.70 Miles
Station ID(s) 10	0599			
AU_ID 0607_02	River Mile 5.7 to m	ile 12.1		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	6.40 Miles
Station ID(s) 10	0602			
AU_ID 0607_03	River Mile 12.1 to n	nile 35.4 at confluen	ce with Willow Creek (0607C)	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	23.30 Miles
Station ID(s) 10	0606; 10608; 10607			
AU_ID 0607_04	River Mile 35.4 at c	confluence with Willo	ow Creek (0607C) to mile 60.4	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 15	5367			
AU_ID 0607_05	River Mile 60.4 to t	op of segment at FM	787	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	20.60 Miles
Station ID(s)				
Assessed in 2008:	Boggy Creek (unc	ine Island Bayou south	of Lumberton in Hardin County to	o the upstream
	Segment Type Freshw	ater Stream	Segment Size	12 Miles
AU_ID 0607A_01	Entire creek			
	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation High	ALU Designation Source TWQS-Appendix D	AU Size

SegID 0607R	Little Pine Island	Bayou (unclassit	fied water body)	
		•	west of Lumberton in Hardin Coun	ty to the upstream
	perennial portion of the st			.,
	Segment Type Freshwa	ater Stream	Segment Size	50 Miles
AU_ID 0607B_01	Lower 25 miles			
		ALII Designation	ALII Designation Course	AU Size
Flow Type	Flow Type Source Routine Flow Data	ALU Designation High	ALU Designation Source Presumption from Flow Type	25.00 Miles
	346	High	r resumption from 140w Type	25.00 Wiles
<i>U_ID</i> 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
	545		sound to the first to we have	
eg1D_0607C	Willow Creek (un	classified water	body)	
-		•	of Nome in Jefferson County to the	e upstream perennial
no I	portion of the stream east	of Devers in Liberty C	County	
			Segment Size	15 Miles
	Segment Type Freshwa	ater Stream	Segment Size	15 Willes
. — — — — — ! {	Segment Type Freshwa	ater Stream	Segment Size	13 WHICS
- — — — — — <u> </u>	Segment Type Freshwa	ater Stream	Segment Size	13 Miles
		ater Stream	Segment Size	15 lyllics
.U_ID 0607C_01	Entire creek			
	Entire creek Flow Type Source	ALU Designation	ALU Designation Source	AU Size
AU_ID 0607C_01 Flow Type perennial	Entire creek Flow Type Source Routine Flow Data			
AU_ID 0607C_01 Flow Type perennial	Entire creek Flow Type Source	ALU Designation	ALU Designation Source	AU Size
AU_ID 0607C_01 Flow Type perennial Station ID(s) 15	Entire creek Flow Type Source Routine Flow Data 345	ALU Designation	ALU Designation Source	AU Size
AU_ID 0607C_01 Flow Type perennial Station ID(s) 15 SegID 0608	Entire creek Flow Type Source Routine Flow Data 345 Village Creek	ALU Designation High	ALU Designation Source Presumption from Flow Type	AU Size 15.00 Miles
Flow Type perennial Station ID(s) 15 SegID 0608 Assessed in 2008: I	Entire creek Flow Type Source Routine Flow Data 345 Village Creek From the confluence with	ALU Designation High the Neches River in H	ALU Designation Source Presumption from Flow Type Ardin County to Lake Kimble Dam	AU Size 15.00 Miles in Hardin County
Flow Type perennial Station ID(s) 15 SegID 0608 Assessed in 2008: I	Entire creek Flow Type Source Routine Flow Data 345 Village Creek	ALU Designation High the Neches River in H	ALU Designation Source Presumption from Flow Type	AU Size 15.00 Miles
Flow Type perennial Station ID(s) 15 SegID 0608 Assessed in 2008: I	Entire creek Flow Type Source Routine Flow Data 345 Village Creek From the confluence with	ALU Designation High the Neches River in H	ALU Designation Source Presumption from Flow Type Ardin County to Lake Kimble Dam	AU Size 15.00 Miles in Hardin County
Flow Type perennial Station ID(s) 15 SegID 0608 Assessed in 2008: I	Entire creek Flow Type Source Routine Flow Data 345 Village Creek From the confluence with	ALU Designation High the Neches River in H	ALU Designation Source Presumption from Flow Type Ardin County to Lake Kimble Dam	AU Size 15.00 Miles in Hardin County
Flow Type perennial Station ID(s) 15 SegID 0608 Assessed in 2008: 1 yes 1	Entire creek Flow Type Source Routine Flow Data 345 Village Creek From the confluence with Segment Type Freshwa	ALU Designation High the Neches River in Hater Stream	ALU Designation Source Presumption from Flow Type Iardin County to Lake Kimble Dam Segment Size	AU Size 15.00 Miles in Hardin County
Flow Type perennial Station ID(s) 15 SegID 0608 Assessed in 2008: 1 yes 1	Entire creek Flow Type Source Routine Flow Data 345 Village Creek From the confluence with Segment Type Freshwa	ALU Designation High the Neches River in Hater Stream	ALU Designation Source Presumption from Flow Type Ardin County to Lake Kimble Dam Segment Size	AU Size 15.00 Miles in Hardin County 53 Miles
Flow Type perennial Station ID(s) 15 SegID 0608 Assessed in 2008: 1 yes 1	Entire creek Flow Type Source Routine Flow Data 345 Village Creek From the confluence with Segment Type Freshwa From confluence with Flow Type Source	ALU Designation High the Neches River in Hater Stream	ALU Designation Source Presumption from Flow Type Iardin County to Lake Kimble Dam Segment Size	AU Size 15.00 Miles in Hardin County
AU_ID	Entire creek Flow Type Source Routine Flow Data 345 Village Creek From the confluence with Segment Type Freshwa	ALU Designation High the Neches River in Hater Stream th Neches River to F ALU Designation	ALU Designation Source Presumption from Flow Type Iardin County to Lake Kimble Dam Segment Size FM 418 ALU Designation Source	AU Size 15.00 Miles in Hardin County 53 Miles AU Size
Flow Type perennial Station ID(s) 15 SegID 0608 Assessed in 2008: I yes S AU_ID 0608_01 Flow Type perennial Station ID(s) 10	Entire creek Flow Type Source Routine Flow Data 345 Village Creek From the confluence with Segment Type Freshwa From confluence wi Flow Type Source WQS/Permits program	ALU Designation High the Neches River in Hater Stream th Neches River to F ALU Designation High	ALU Designation Source Presumption from Flow Type Iardin County to Lake Kimble Dam Segment Size FM 418 ALU Designation Source	AU Size 15.00 Miles in Hardin County 53 Miles AU Size
Flow Type perennial Station ID(s) 15 SegID 0608 Assessed in 2008: I yes S AU_ID 0608_01 Flow Type perennial Station ID(s) 10	Entire creek Flow Type Source Routine Flow Data 345 Village Creek From the confluence with Segment Type Freshwa From confluence with Flow Type Source WQS/Permits program 609	ALU Designation High the Neches River in Hater Stream th Neches River to F ALU Designation High	ALU Designation Source Presumption from Flow Type Iardin County to Lake Kimble Dam Segment Size FM 418 ALU Designation Source	AU Size 15.00 Miles in Hardin County 53 Miles AU Size
Flow Type perennial Station ID(s) 15 SegID 0608 Assessed in 2008: In the segion in th	Entire creek Flow Type Source Routine Flow Data 345 Village Creek From the confluence with Segment Type Freshwa From confluence wi Flow Type Source WQS/Permits program 609 From FM 418 to La	ALU Designation High the Neches River in Hater Stream th Neches River to F ALU Designation High ke Kimble dam	ALU Designation Source Presumption from Flow Type Iardin County to Lake Kimble Dam Segment Size FM 418 ALU Designation Source TWQS-Appendix A	AU Size 15.00 Miles in Hardin County 53 Miles AU Size 27.70 Miles

SegID 0608A Assessed in 2008:	From the confluence of V	illage Creek northeast	of Kountze in Hardin County to the	he upstream perennial
no	portion of the stream sout	heast of Woodville in	Tyler County	• •
	Segment Type Freshw	ater Stream	Segment Size	39 Miles
U_ID 0608A_0	11 Lower 20 miles of w	vater 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			
U_ID 0608A_0	02 Upper 19 miles of w	vater 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			
<u>no</u>	portion of the stream nort Segment Type Freshw	ater Stream	Segment Size	46.9 Miles
	Segment Type Freshw	ater Stream		46.9 Miles
	Segment Type Freshw	ater Stream		46.9 Miles AU Size
U_ID 0608B_0	Segment Type Freshw 1 Lower 30 miles dow	enstream of US 190	Segment Size	
U_ID 0608B_0 Flow Type perennial	Segment Type Freshw 1 Lower 30 miles dow Flow Type Source	enstream of US 190 ALU Designation	Segment Size ALU Designation Source	AU Size
U_ID 0608B_0 Flow Type perennial Station ID(s)	Segment Type Freshw 1 Lower 30 miles dow Flow Type Source Routine Flow Data 15353	enstream of US 190 ALU Designation High	Segment Size ALU Designation Source	AU Size
U_ID 0608B_0 Flow Type perennial Station ID(s)	Segment Type Freshw 1 Lower 30 miles dow Flow Type Source Routine Flow Data 15353	enstream of US 190 ALU Designation High	Segment Size ALU Designation Source	AU Size
U_ID 0608B_0 Flow Type perennial Station ID(s) U_ID 0608B_0	Segment Type Freshw 1 Lower 30 miles dow Flow Type Source Routine Flow Data 15353 12 Upper 16.9 miles of	enstream of US 190 ALU Designation High	ALU Designation Source Presumption from Flow Type	AU Size 30.00 Miles
U_ID 0608B_0 Flow Type perennial Station ID(s) U_ID 0608B_0 Flow Type perennial	Segment Type Freshw 1 Lower 30 miles dow Flow Type Source Routine Flow Data 15353 12 Upper 16.9 miles of Flow Type Source	enstream of US 190 ALU Designation High F segment ALU Designation	ALU Designation Source Presumption from Flow Type ALU Designation Source	AU Size 30.00 Miles AU Size
U_ID 0608B_0 Flow Type perennial Station ID(s) U_ID 0608B_0 Flow Type perennial Station ID(s)	Segment Type Freshw 1 Lower 30 miles dow Flow Type Source Routine Flow Data 15353 12 Upper 16.9 miles of Flow Type Source Routine Flow Data 15354	enstream of US 190 ALU Designation High F segment ALU Designation High	ALU Designation Source Presumption from Flow Type ALU Designation Source Presumption from Flow Type	AU Size 30.00 Miles AU Size
U_ID 0608B_0 Flow Type perennial Station ID(s) U_ID 0608B_0 Flow Type perennial Station ID(s) Station ID(s)	1 Lower 30 miles dow Flow Type Source Routine Flow Data 15353 12 Upper 16.9 miles of Flow Type Source Routine Flow Data 15354 Cypress Creek (un	enstream of US 190 ALU Designation High Segment ALU Designation High	ALU Designation Source Presumption from Flow Type ALU Designation Source Presumption from Flow Type	AU Size 30.00 Miles AU Size 16.90 Miles
U_ID 0608B_0 Flow Type perennial Station ID(s) U_ID 0608B_0 Flow Type perennial Station ID(s) egID 0608C Assessed in 2008:	1 Lower 30 miles dow Flow Type Source Routine Flow Data 15353 12 Upper 16.9 miles of Flow Type Source Routine Flow Data 15354 Cypress Creek (under the confluence of V	enstream of US 190 ALU Designation High Freegment ALU Designation High Classified water Gillage Creek east of Ko	ALU Designation Source Presumption from Flow Type ALU Designation Source Presumption from Flow Type body buntze in Hardin County to the up	AU Size 30.00 Miles AU Size 16.90 Miles
U_ID 0608B_0 Flow Type perennial Station ID(s) U_ID 0608B_0 Flow Type perennial Station ID(s) egID 0608C	Segment Type Freshw 1 Lower 30 miles dow Flow Type Source Routine Flow Data 15353 12 Upper 16.9 miles of Flow Type Source Routine Flow Data 15354 Cypress Creek (upper 16.9 miles of Value of	enstream of US 190 ALU Designation High F segment ALU Designation High Classified water Gillage Creek east of Kohwest of Kountze in H	ALU Designation Source Presumption from Flow Type ALU Designation Source Presumption from Flow Type body buntze in Hardin County to the up	AU Size 30.00 Miles AU Size 16.90 Miles
U_ID 0608B_0 Flow Type perennial Station ID(s) U_ID 0608B_0 Flow Type perennial Station ID(s) Station ID(s) GegID 0608C Assessed in 2008:	Segment Type Freshw 1 Lower 30 miles dow Flow Type Source Routine Flow Data 15353 12 Upper 16.9 miles of Flow Type Source Routine Flow Data 15354 Cypress Creek (upper 16.9 miles of Value of	enstream of US 190 ALU Designation High Freegment ALU Designation High Classified water Gillage Creek east of Ko	ALU Designation Source Presumption from Flow Type ALU Designation Source Presumption from Flow Type body) puntze in Hardin County to the up ardin County	AU Size 30.00 Miles AU Size 16.90 Miles
U_ID 0608B_0 Flow Type perennial Station ID(s) U_ID 0608B_0 Flow Type perennial Station ID(s) Station ID(s) GegID 0608C Assessed in 2008:	Segment Type Freshw 1 Lower 30 miles dow Flow Type Source Routine Flow Data 15353 12 Upper 16.9 miles of Flow Type Source Routine Flow Data 15354 Cypress Creek (upper 16.9 miles of Value of	enstream of US 190 ALU Designation High F segment ALU Designation High Classified water Gillage Creek east of Kohwest of Kountze in H	ALU Designation Source Presumption from Flow Type ALU Designation Source Presumption from Flow Type body) puntze in Hardin County to the up ardin County	AU Size 30.00 Miles AU Size 16.90 Miles
U_ID 0608B_0 Flow Type perennial Station ID(s) U_ID 0608B_0 Flow Type perennial Station ID(s) SegID 0608C Assessed in 2008: no	1 Lower 30 miles dow Flow Type Source Routine Flow Data 15353 12 Upper 16.9 miles of Flow Type Source Routine Flow Data 15354 Cypress Creek (under the confluence of Value of	enstream of US 190 ALU Designation High F segment ALU Designation High Classified water Gillage Creek east of Kohwest of Kountze in H	ALU Designation Source Presumption from Flow Type ALU Designation Source Presumption from Flow Type body) puntze in Hardin County to the up ardin County	AU Size 30.00 Miles AU Size 16.90 Miles
U_ID 0608B_0 Flow Type perennial Station ID(s) U_ID 0608B_0 Flow Type perennial Station ID(s) egID 0608C Assessed in 2008:	1 Lower 30 miles dow Flow Type Source Routine Flow Data 15353 12 Upper 16.9 miles of Flow Type Source Routine Flow Data 15354 Cypress Creek (uniform the confluence of Vigorition of the stream north Segment Type Freshw	enstream of US 190 ALU Designation High F segment ALU Designation High Classified water Gillage Creek east of Kohwest of Kountze in H	ALU Designation Source Presumption from Flow Type ALU Designation Source Presumption from Flow Type body) puntze in Hardin County to the up ardin County	AU Size 30.00 Miles AU Size 16.90 Miles

SegID 0608D	Hickory Cree	ek (unclassified water	oody)			
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						
	Segment Type	Freshwater Stream	Segment Size	26.2 Miles		

AU ID	0608D 01	Entire creek
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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)				
•	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				
L	Segment Type	Freshwater Stream	Segment Size	8 Miles	

 AU_ID 0608 E_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 portion of the stream southeast of Woodville in Tyler Cour	• •	eam perennial
L	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) 15	5356			
AU_ID 0608F_02	Upper 16.6 miles o	f segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	16.60 Miles
Ct to TD()	1400			

Station ID(s) 14138

SegID 0608G	Lake Kimb	all (unclassified water body	y)	
Assessed in 2008:	From Kimble Cı	reek Dam northwest of Kountze in Har	din County to normal pool elev	ation in Tyler
l no	County (impoun	ds Kimble and Village Creeks)		
L	Segment Type	Reservoir	Segment Size	3584 Acres

AU_ID 0608G_01 Entire lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	3584.00 Acres
Station ID(s)	15641			

Seg	gID 0609	Angelina Ri	iver Below Sam Raybu	rn Reservoir	
As		From a point im Dam in Jasper C	· ·	uence of Indian Creek in Jasper Coun	ty to Sam Rayburn
L —	- — <u>—</u> — — — I	Segment Type	Freshwater Stream	Segment Size	12.5 Miles

AU_ID 0609_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	12.50 Miles
Station ID(s)	10610			

SegID 0610	Sam Rayburn Reservoir
Assessed in 2008:	From Sam Rayburn Dam in Jasper County to a point 5.6 kilometers (3.5 miles) upstream of Marion's
l yes	Ferry on the Angelina River Arm in Angelina/Nacogdoches County and to a point 3.9 km (2.4 miles)
L	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)
	<u>Segment Type</u> Reservoir <u>Segment Size</u> 106666 Acres

AU_ID	0610 01	Main nool by the da	***		
Flow	_	Main pool by the da Flow Type Source	M ALU Designation	ALU Designation Source	AU Size
reservo	••	TSWQS	High	TWQS-Appendix A	12355.00 Acres
		785; 16786; 14906; 1567	•	The Confirmation	
AU_ID	0610_02	Lower Angelina Riv	er arm		
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservo	oir	TSWQS	High	TWQS-Appendix A	23565.00 Acres
<u>Statio</u>	<u>n ID(s)</u> 155	522; 15670; 15671			
AU_ID	0610_03	Mid-Angelina River	arm (SH 147)		
Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservo	oir	TSWQS	High	TWQS-Appendix A	22701.00 Acres
Statio	<u>n ID(s)</u> 106	512; 16790			
AU_ID	0610_04	Upper mid-Angelina	a River arm		
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservo	oir	TSWQS	High	TWQS-Appendix A	12810.00 Acres
Statio	<u>n ID(s)</u> 156	669; 16793; 16792; 1552	4		
AU_ID	0610_05	Lower Attoyac Bayo	ou arm		
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservo	oir	TSWQS	High	TWQS-Appendix A	4486.00 Acres
Statio	<u>n ID(s)</u> 155	523; 16791; 15667; 1566	6		
AU_ID	0610_06	Upper Attoyac Bayo	ou arm		
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservo	oir	TSWQS	High	TWQS-Appendix A	3790.00 Acres
Statio	n ID(s) 106	514			
AU_ID	0610_07	Upper Angelina Riv	er arm		
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservo	oir	TSWQS	High	TWQS-Appendix A	9395.00 Acres
Statio	on ID(s) 106	513; 16788; 15668			
AU_ID	0610_08	Bear Creek arm			
Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservo	oir	TSWQS	High	TWQS-Appendix A	6029.00 Acres
<u>Statio</u>	n ID(s) 155	527; 16787; 15674			

U_ID 0610_09	Lower Ayish Bayou	ı 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) 15	526; 15675; 15673; 1678	84		
U_ID 0610_10	Upper Ayish Bayou	ı 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) 14	907			
egID 0610A	Ayish Bayou (unc	laccified water h	ody)	
<u> </u>	·		• ,	
			yburn Reservoir to the dam imp	ounding Bland La
			the City of Con Association	
no	approximately 0.1km ups	stream of FM 1279 near	the City of San Augustine	
.,,		stream of FM 1279 near vater Stream	the City of San Augustine Segment Siz	<u>e</u> 30 Mil
			•	<u>e</u> 30 Mil
			•	<u>e</u> 30 Mil
			•	<u>e</u> 30 Mil
	Segment Type Freshw	vater Stream	•	<u>e</u> 30 Mil
		vater Stream	•	<u>e</u> 30 Mil
	Segment Type Freshw	vater Stream	•	<u>e</u> 30 Mil
U_ID 0610A_01	Segment Type Freshw Lower portion down	nstream of US 96	Segment Siz	
U_ID 0610A_01 Flow Type perennial	Lower portion down	nstream of US 96 ALU Designation	Segment Siz	AU Size
U_ID 0610A_01 Flow Type perennial Station ID(s) 15	Lower portion down Flow Type Source TWQS-Appendix D	nstream of US 96 ALU Designation High	Segment Siz	AU Size
U_ID 0610A_01 Flow Type perennial Station ID(s) 15	Lower portion down Flow Type Source TWQS-Appendix D 361	nstream of US 96 ALU Designation High	Segment Siz	AU Size
U_ID 0610A_01 Flow Type perennial Station ID(s) 15 U_ID 0610A_02	Lower portion down Flow Type Source TWQS-Appendix D 361 Middle portion from	nstream of US 96 ALU Designation High n US 96 to SH 21	ALU Designation Source TWQS-Appendix D	AU Size 18.50 Miles
U_ID 0610A_01 Flow Type perennial Station ID(s) 15 U_ID 0610A_02 Flow Type perennial	Lower portion down Flow Type Source TWQS-Appendix D 361 Middle portion from Flow Type Source	nstream of US 96 ALU Designation High n US 96 to SH 21 ALU Designation	ALU Designation Source TWQS-Appendix D ALU Designation Source	AU Size 18.50 Miles AU Size
U_ID 0610A_01 Flow Type perennial Station ID(s) 15 U_ID 0610A_02 Flow Type perennial	Lower portion down Flow Type Source TWQS-Appendix D 361 Middle portion from Flow Type Source TWQS-Appendix D 364	nstream of US 96 ALU Designation High n US 96 to SH 21 ALU Designation	ALU Designation Source TWQS-Appendix D ALU Designation Source TWQS-Appendix D	AU Size 18.50 Miles AU Size
U_ID 0610A_01 Flow Type perennial Station ID(s) 15 U_ID 0610A_02 Flow Type perennial Station ID(s) 15	Lower portion down Flow Type Source TWQS-Appendix D 361 Middle portion from Flow Type Source TWQS-Appendix D 364	nstream of US 96 ALU Designation High n US 96 to SH 21 ALU Designation High	ALU Designation Source TWQS-Appendix D ALU Designation Source TWQS-Appendix D	AU Size 18.50 Miles AU Size
U_ID 0610A_01 Flow Type perennial Station ID(s) 15 U_ID 0610A_02 Flow Type perennial Station ID(s) 15 U_ID 0610A_03	Lower portion down Flow Type Source TWQS-Appendix D 361 Middle portion from Flow Type Source TWQS-Appendix D 364 Upper portion from	nstream of US 96 ALU Designation High n US 96 to SH 21 ALU Designation High	ALU Designation Source TWQS-Appendix D ALU Designation Source TWQS-Appendix D	AU Size 18.50 Miles AU Size 5.00 Miles

Segl	ID_0611_	Angelina Ri	iver Above Sam Raybu	rn Reservoir	
Ass				ostream of the confluence of Paper Mi of Barnhardt Creek and Mill Creek at	
L	<u>yes</u>	County	docties County to the communice	of Barillardt Creek and Will Creek at	i Fivi 223 iii Kusk
		Segment Type	Freshwater Stream	Segment Size	104 Miles

AU_ID 0611_0	11 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_0	02 FM 1911 to FM 34.	3		
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_0	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_0	04 US 84 to headwater	rs		
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			

Assessed in 2008:	From the confluence of the	ne Angelina River at the	sified water body) e Rusk/Nacogdoches county line to nterprise in Rusk County	the upstream
ı , , , , , , , , , , , , , , , , , , ,		ater Stream	Segment Size	30.4 Miles
AU_ID 0611A_01	Confluence with Gr	assy Lake area		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial <u>Station ID(s)</u> 105	Routine Flow Data	High	Presumption from Flow Type	9.20 Miles
AU_ID 0611A_02	Grassy Lake area to	o county road near H	appy Valley	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 105	Routine Flow Data	High	Presumption from Flow Type	8.10 Miles
AU_ID 0611A_03		Happy Valley to Wood	en Creek	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 137 AU ID 0611A 04	Routine Flow Data 788 Wooten Creek to he	High	Presumption from Flow Type	6.10 Miles
			ALII Designation Courses	AU Size
Flow Type perennial	Flow Type Source Routine Flow Data	ALU Designation High	ALU Designation Source Presumption from Flow Type	7.00 Miles
	290	mgn	Tresumption from Tiow Type	7.00 Miles
:	La Nana Bayou (u		* *	
			n of Nacogdoches in Nacogdoches f Nacogdoches in Nacogdoches Co	
I "" I		rater Stream	Segment Size	32 Miles
AU_ID 0611B_01	Mouth to unimprove	ed road near FM 322	28/1275	
AU_ID 0611B_01 Flow Type	Mouth to unimprove	ed road near FM 322	28/1275 ALU Designation Source	AU Size
	Flow Type Source TWQS-Appendix D			AU Size
Flow Type perennial Station ID(s) 104	Flow Type Source TWQS-Appendix D 474	ALU Designation	ALU Designation Source TWQS-Appendix D	
Flow Type perennial Station ID(s) 104	Flow Type Source TWQS-Appendix D 474	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D	
Flow Type perennial Station ID(s) 104 AU_ID 0611B_02	Flow Type Source TWQS-Appendix D 474 Unimproved road n	ALU Designation Intermediate tear FM 3228/1275 to	ALU Designation Source TWQS-Appendix D	13.40 Miles
Flow Type perennial Station ID(s) 104 AU_ID 0611B_02 Flow Type	Flow Type Source TWQS-Appendix D 474 Unimproved road n Flow Type Source TWQS-Appendix D	ALU Designation Intermediate tear FM 3228/1275 to ALU Designation	ALU Designation Source TWQS-Appendix D O SH 7 ALU Designation Source	13.40 Miles AU Size
Flow Type perennial Station ID(s) 104 AU_ID 0611B_02 Flow Type perennial Station ID(s) 104	Flow Type Source TWQS-Appendix D 474 Unimproved road n Flow Type Source TWQS-Appendix D	ALU Designation Intermediate tear FM 3228/1275 to ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D O SH 7 ALU Designation Source	13.40 Miles AU Size
Flow Type perennial Station ID(s) 104 AU_ID 0611B_02 Flow Type perennial Station ID(s) 104	Flow Type Source TWQS-Appendix D 474 Unimproved road n Flow Type Source TWQS-Appendix D 475	ALU Designation Intermediate tear FM 3228/1275 to ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D O SH 7 ALU Designation Source	13.40 Miles AU Size
Flow Type perennial Station ID(s) 104 AU_ID 0611B_02 Flow Type perennial Station ID(s) 104 AU_ID 0611B_03	Flow Type Source TWQS-Appendix D 474 Unimproved road n Flow Type Source TWQS-Appendix D 475 SH 7 to headwaters	ALU Designation Intermediate tear FM 3228/1275 to ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D O SH 7 ALU Designation Source TWQS-Appendix D	AU Size 5.20 Miles

SegID 0611C	Mud Creek (uncla	assified water bo	dy)	
			of Rusk in Cherokee County to th	e upstream perennial
i	portion of the stream wes			
	Segment Type Freshw	rater Stream	Segment Size	45 Miles
AU_ID 0611C_01	Lower portion of we	ater hody		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	12.40 Miles
•	1477; 10532	8	Yr	
AU_ID 0611C_02	·	ater 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) 17	7103; 10536; 16586			
SegID 0611D Assessed in 2008:	West Mud Creek From the confluence of M portion of the stream sout Segment Type Freshw	And Creek southwest of th of Tyler in Smith Co	Troup in Cherokee County to the	
SegID 0611D Assessed in 2008: no	From the confluence of M portion of the stream sout Segment Type Freshw	And Creek southwest of th of Tyler in Smith Co	Troup in Cherokee County to the unty	
SegID 0611D Assessed in 2008: no No AU_ID 0611D_01	From the confluence of M portion of the stream sout Segment Type Freshw Entire Segment	Mud Creek southwest of th of Tyler in Smith Co ater Stream	Troup in Cherokee County to the unty Segment Size	23 Miles
Assessed in 2008: no	From the confluence of M portion of the stream sout Segment Type Freshw Entire Segment Flow Type Source	Mud Creek southwest of th of Tyler in Smith Co eater Stream ALU Designation	Troup in Cherokee County to the unty Segment Size ALU Designation Source	23 Miles AU Size
SegID 0611D Assessed in 2008: no AU_ID 0611D_01 Flow Type perennial	From the confluence of M portion of the stream sout Segment Type Freshw Entire Segment	Mud Creek southwest of th of Tyler in Smith Co ater Stream	Troup in Cherokee County to the unty Segment Size	23 Miles
SegID 0611D Assessed in 2008: no	From the confluence of M portion of the stream sout Segment Type Freshw Entire Segment Flow Type Source TWQS-Appendix D 0540; 10538 Ragsdale Creek (U	ALU Designation Limited	ALU Designation Source TWQS-Appendix D r body) Creek to the confluence of an unit	AU Size 23.00 Miles
SegID 0611D Assessed in 2008: no AU_ID 0611D_01 Flow Type perennial Station ID(s) 10 SegID 0611H Assessed in 2008: no	From the confluence of M portion of the stream sout Segment Type Freshw Entire Segment Flow Type Source TWQS-Appendix D 0540; 10538 Ragsdale Creek (U Perennial stream from the meters upstream of Canada	ALU Designation Limited	ALU Designation Source TWQS-Appendix D r body) Creek to the confluence of an unit	AU Size 23.00 Miles
SegID 0611D Assessed in 2008: no AU_ID 0611D_01 Flow Type perennial Station ID(s) 10 SegID 0611H Assessed in 2008: no	From the confluence of M portion of the stream sout Segment Type Freshw Entire Segment Flow Type Source TWQS-Appendix D 0540; 10538 Ragsdale Creek (u Perennial stream from the meters upstream of Canac Segment Type Freshw	Mud Creek southwest of the of Tyler in Smith Contact Stream ALU Designation Limited Inclassified wate expected confluence with Keys da Street in Jacksonville	ALU Designation Source TWQS-Appendix D r body) Creek to the confluence of an unite	AU Size 23.00 Miles
Assessed in 2008: no	From the confluence of M portion of the stream sout Segment Type Freshw Entire Segment Flow Type Source TWQS-Appendix D D540; 10538 Ragsdale Creek (U Perennial stream from the meters upstream of Canac Segment Type Freshw Entire water body	ALU Designation Limited ALU Designation Limited ALU Stream ALU Designation Limited ALU Designation Limited	ALU Designation Source TWQS-Appendix D r body) Creek to the confluence of an unite Segment Size	AU Size 23.00 Miles
SegID 0611D Assessed in 2008: no AU_ID 0611D_01 Flow Type perennial Station ID(s) 10 SegID 0611H Assessed in 2008: no	From the confluence of M portion of the stream sout Segment Type Freshw Entire Segment Flow Type Source TWQS-Appendix D 0540; 10538 Ragsdale Creek (u Perennial stream from the meters upstream of Canac Segment Type Freshw	Mud Creek southwest of the of Tyler in Smith Contact Stream ALU Designation Limited Inclassified wate expected confluence with Keys da Street in Jacksonville	ALU Designation Source TWQS-Appendix D r body) Creek to the confluence of an unite	AU Size 23.00 Miles named tributary 250 5.5 Miles

	Lake Nacogdoches	s (unclassified w	ater hody)	
- <u>-</u> :	<u> </u>	·	oches in Nacogdoches County	
no			-	2210 4
. — — — — — ! !	Segment Type Reservo)ir	Segment Size	<u>2210 Acres</u>
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) 17	7818; 15801			
SegID 0611R	Lake Striker (unc	lassified water b	ody)	
. :			R2430 to the north end of the lak	e close to US HWY 79
	in Ruck County north of I	Reklaw.		
·':	Segment Type Reservo	oir	Segment Size	<u>e</u> 1957.8 Acres
AU_ID 0611R_01	Entire Lake			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
TIOW TYPE	Flow Type Source	ALC Designation	ALU Designation Source	AC SIZC
	Water body description	High	Presumption from Flow Type	1957.80 Acres
reservoir	Water body description 7824; 17822	High	Presumption from Flow Type	1957.80 Acres
reservoir	Water body description 7824; 17822	High	Presumption from Flow Type	1957.80 Acres
reservoir Station ID(s) 17		High	Presumption from Flow Type	1957.80 Acres
reservoir Station ID(s) 17 SegID 0612 Assessed in 2008:	824; 17822 Attoyac Bayou From a point 3.9 km (2.4		Presumption from Flow Type Curry Creek in Nacogdoches/San	
reservoir Station ID(s) 17 SegID 0612 Assessed in 2008: yes	Attoyac Bayou From a point 3.9 km (2.4 FM 95 in Rusk County	miles) downstream of	Curry Creek in Nacogdoches/Sar	n Augustine County to
reservoir Station ID(s) 17 SegID 0612 Assessed in 2008: yes	824; 17822 Attoyac Bayou From a point 3.9 km (2.4	miles) downstream of		n Augustine County to
reservoir Station ID(s) 17 SegID 0612 Assessed in 2008: yes	Attoyac Bayou From a point 3.9 km (2.4 FM 95 in Rusk County	miles) downstream of	Curry Creek in Nacogdoches/Sar	n Augustine County to
reservoir Station ID(s) 17 SegID 0612 Assessed in 2008: yes	Attoyac Bayou From a point 3.9 km (2.4 FM 95 in Rusk County	miles) downstream of	Curry Creek in Nacogdoches/Sar	n Augustine County to
reservoir Station ID(s) 17 SegID 0612 Assessed in 2008: yes	Attoyac Bayou From a point 3.9 km (2.4 FM 95 in Rusk County Segment Type Freshwa	miles) downstream of a	Curry Creek in Nacogdoches/Sar	n Augustine County to
reservoir Station ID(s) 17 SegID 0612 Assessed in 2008:	Attoyac Bayou From a point 3.9 km (2.4 FM 95 in Rusk County Segment Type Freshwa Mouth to 8.2 miles of	miles) downstream of ater Stream	Curry Creek in Nacogdoches/Sai Segment Size	Augustine County to 81.7 Miles
reservoir Station ID(s) 17 SegID 0612 Assessed in 2008: yes	Attoyac Bayou From a point 3.9 km (2.4 FM 95 in Rusk County Segment Type Freshwa	miles) downstream of a	Curry Creek in Nacogdoches/Sar	n Augustine County to
reservoir Station ID(s) 17 SegID 0612 Assessed in 2008: yes	Attoyac Bayou From a point 3.9 km (2.4 FM 95 in Rusk County Segment Type Freshwa Mouth to 8.2 miles of Flow Type Source	miles) downstream of ater Stream downstream of SH 7 ALU Designation	Curry Creek in Nacogdoches/Sar Segment Size ALU Designation Source	AU Size
reservoir Station ID(s) 17 SegID 0612 Assessed in 2008:	Attoyac Bayou From a point 3.9 km (2.4 FM 95 in Rusk County Segment Type Freshwa Mouth to 8.2 miles of Flow Type Source Water body description 1636	miles) downstream of ater Stream downstream of SH 7 ALU Designation	Curry Creek in Nacogdoches/Sar Segment Size ALU Designation Source TWQS-Appendix A	AU Size
reservoir Station ID(s) 17 SegID 0612 Assessed in 2008: yes AU_ID 0612_01 Flow Type perennial Station ID(s) 10	Attoyac Bayou From a point 3.9 km (2.4 FM 95 in Rusk County Segment Type Freshwa Mouth to 8.2 miles of Flow Type Source Water body description 1636	miles) downstream of downstream of SH 7 ALU Designation High	Curry Creek in Nacogdoches/Sar Segment Size ALU Designation Source TWQS-Appendix A	AU Size
SegID 0612 Assessed in 2008: yes AU_ID 0612_01 Flow Type perennial Station ID(s) 10 AU_ID 0612_02	Attoyac Bayou From a point 3.9 km (2.4 FM 95 in Rusk County Segment Type Freshwa Mouth to 8.2 miles of Flow Type Source Water body description 1636 8.2 miles below SH	miles) downstream of ater Stream downstream of SH 7 ALU Designation High 7 to Bear Creek con	Curry Creek in Nacogdoches/San Segment Size ALU Designation Source TWQS-Appendix A	AU Size 25.00 Miles
SegID 0612 Assessed in 2008: yes AU_ID 0612_01 Flow Type perennial Station ID(s) 10 AU_ID 0612_02 Flow Type perennial	Attoyac Bayou From a point 3.9 km (2.4 FM 95 in Rusk County Segment Type Freshwa Mouth to 8.2 miles of Flow Type Source Water body description 8.2 miles below SH Flow Type Source	miles) downstream of ater Stream downstream of SH 7 ALU Designation High 7 to Bear Creek cong	Curry Creek in Nacogdoches/San Segment Size ALU Designation Source TWQS-Appendix A fluence ALU Designation Source	AU Size AU Size AU Size
reservoir Station ID(s) 17 SegID 0612 Assessed in 2008:	Attoyac Bayou From a point 3.9 km (2.4 FM 95 in Rusk County Segment Type Freshwa Mouth to 8.2 miles of Flow Type Source Water body description 1636 8.2 miles below SH Flow Type Source TSWQS	miles) downstream of ater Stream downstream of SH 7 ALU Designation High 7 to Bear Creek conganum ALU Designation High	Curry Creek in Nacogdoches/San Segment Size ALU Designation Source TWQS-Appendix A fluence ALU Designation Source	AU Size AU Size AU Size
Station ID(s) 17 SegID 0612	Attoyac Bayou From a point 3.9 km (2.4 FM 95 in Rusk County Segment Type Freshwa Mouth to 8.2 miles of Flow Type Source Water body description 1636 8.2 miles below SH Flow Type Source TSWQS 1253 Bear Creek to heads	miles) downstream of ater Stream downstream of SH 7 ALU Designation High 7 to Bear Creek conganum ALU Designation High	Curry Creek in Nacogdoches/San Segment Size ALU Designation Source TWQS-Appendix A fluence ALU Designation Source TWQS-Appendix A	AU Size AU Size AU Size
reservoir Station ID(s) 17 SegID 0612 Assessed in 2008:	Attoyac Bayou From a point 3.9 km (2.4 FM 95 in Rusk County Segment Type Freshwa Mouth to 8.2 miles of Flow Type Source Water body description 1636 8.2 miles below SH Flow Type Source TSWQS	miles) downstream of atter Stream downstream of SH 7 ALU Designation High 7 to Bear Creek congation High High waters	Curry Creek in Nacogdoches/San Segment Size ALU Designation Source TWQS-Appendix A fluence ALU Designation Source	AU Size 25.00 Miles AU Size 30.00 Miles

SegID 0612C I	Pinkston Reservoi	r (unclassified w	vater body)	
Assessed in 2008: L	ocated approximately 12	2 miles southwest of Ce	enter in Shelby County (impounds	s Sandy Creek)
	egment Type Reservo	oir	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) 158	302			
SegID 0613 I	Lake Tyler/Lake T	Cylor Fost		
	•	•	0 14 0 4 4 4 1	1.1 .: (275.20
	eet (impounds Prairie Cr		Smith County up to the normal po	ool elevation of 3/5.38
1 702	egment Type Reserve		Segment Size	4880 Acres
_	<u></u>			
AU_ID 0613_01	Lake Tyler lower re	servoir		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1220.00 Acres
Station ID(s) 106	537			
AU_ID 0613_02	Lake Tyler upper re	servoir		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1220.00 Acres
Station ID(s) 152	210			
AU_ID 0613_03	Lake Tyler East low	er 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) 106	538			
AU_ID 0613_04	Lake Tyler East upp	er 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) 179	929; 14235			

egID 0614	Lake Jacksonville	•		
Assessed in 2008:		herokee County up to th	ne normal pool elevation of 422	feet (impounds Gum
<u>yes</u>	Creek)		g 4.g.	1220
	Segment Type Reserve	01r	Segment Siz	<u>e</u> 1320 Acres
U_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) 1	0639			
U_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) 1	6535			
Assessed in 2008: yes	Marion's Ferry to a point	2.75 kilometers (1.71 r	from a point 5.6 kilometers (3.5 miles) upstream of the confluence	e of Paper Mill Creek
yes	Marion's Ferry to a point Segment Type Reserve	2.75 kilometers (1.71 r		e of Paper Mill Creek
yes U_ID 0615_01	Marion's Ferry to a point Segment Type Reserve Upstream of Papern	2.75 kilometers (1.71 roir mill Creek	niles) upstream of the confluence Segment Siz	e of Paper Mill Creek
yes	Marion's Ferry to a point Segment Type Reserve	2.75 kilometers (1.71 r	niles) upstream of the confluence	e of Paper Mill Creek <u>e</u> 5068 Acres
<i>yes U_ID</i> 0615_01 Flow Type reservoir	Marion's Ferry to a point Segment Type Reserve Upstream of Paper Flow Type Source	2.75 kilometers (1.71 r oir mill Creek ALU Designation	niles) upstream of the confluence Segment Size ALU Designation Source	e of Paper Mill Creek o 5068 Acres AU Size
yes U_ID 0615_01 Flow Type reservoir Station ID(s) 1	Marion's Ferry to a point Segment Type Reserve Upstream of Papers Flow Type Source TSWQS	2.75 kilometers (1.71 rooir mill Creek ALU Designation High	niles) upstream of the confluence Segment Size ALU Designation Source	e of Paper Mill Creek o 5068 Acres AU Size
yes U_ID 0615_01 Flow Type reservoir Station ID(s) 1	Marion's Ferry to a point Segment Type Reserve Upstream of Paper Flow Type Source TSWQS 0623	2.75 kilometers (1.71 rooir mill Creek ALU Designation High	niles) upstream of the confluence Segment Size ALU Designation Source	e of Paper Mill Creek o 5068 Acres AU Size
yes U_ID 0615_01 Flow Type reservoir Station ID(s) 1 U_ID 0615_02	Marion's Ferry to a point Segment Type Reserve Upstream of Papers Flow Type Source TSWQS 0623 Downstream of Pap	2.75 kilometers (1.71 rooir mill Creek ALU Designation High	ALU Designation Source TWQS-Appendix A	e of Paper Mill Creek 5068 Acres AU Size 388.00 Acres
yes	Marion's Ferry to a point Segment Type Reserve Upstream of Paper Flow Type Source TSWQS 0623 Downstream of Pap Flow Type Source	2.75 kilometers (1.71 rooir mill Creek ALU Designation High Designation ALU Designation	ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size AU Size AU Size
yes U_ID 0615_01 Flow Type reservoir Station ID(s) 1 U_ID 0615_02 Flow Type reservoir Station ID(s) 1 egID 0615A	Marion's Ferry to a point Segment Type Reserve Upstream of Paperr Flow Type Source TSWQS 0623 Downstream of Paperr Flow Type Source TSWQS 0621 Papermill Creek (From the confluence of S County to the upstream p	2.75 kilometers (1.71 rooir mill Creek ALU Designation High permill Creek ALU Designation High funclassified wat am Rayburn Reservoir	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 388.00 Acres AU Size 4680.00 Acres of Lufkin in Angelina aunty
yes U_ID 0615_01 Flow Type reservoir Station ID(s) 1 U_ID 0615_02 Flow Type reservoir Station ID(s) 1 egID 0615A Assessed in 2008:	Marion's Ferry to a point Segment Type Reserve Upstream of Paper Flow Type Source TSWQS 0623 Downstream of Paper Flow Type Source TSWQS 0621 Papermill Creek (From the confluence of S County to the upstream p Segment Type Freshw	2.75 kilometers (1.71 rooir mill Creek ALU Designation High permill Creek ALU Designation High funclassified wate am Rayburn Reservoir erennial portion of the	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 388.00 Acres AU Size 4680.00 Acres of Lufkin in Angelina aunty
yes U_ID 0615_01 Flow Type reservoir Station ID(s) 1 U_ID 0615_02 Flow Type reservoir Station ID(s) 1 egID 0615A Assessed in 2008: no	Marion's Ferry to a point Segment Type Reserve Upstream of Paper Flow Type Source TSWQS 0623 Downstream of Paper Flow Type Source TSWQS 0621 Papermill Creek (From the confluence of S County to the upstream p Segment Type Freshw	2.75 kilometers (1.71 rooir mill Creek ALU Designation High permill Creek ALU Designation High funclassified wate am Rayburn Reservoir erennial portion of the	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 388.00 Acres AU Size 4680.00 Acres of Lufkin in Angelina aunty

Assessed in 2008: F	Neches Valley Authority	.7 km (4.8 miles) down	astream of SH 73 in Jefferson Cou nty <u>Segment Size</u>			
AU_ID 0701_01	From saltwater lock	k 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) 106	568					
AU_ID 0701_02	from 8 miles upstred	am of saltwater lock	to the confluence of N and S F	orks 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) 106	569					
AU_ID 0701_03	From the confluence	e with N and S forks	of Taylor Bayou to LNVA cand	al		
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 S	SegID 0701D Shallow Prong Lake (unclassified water body)					
T.	Reservoir on Big Hill Bay Bayou in Jefferson Count		ely 3.5 miles downstream of the c	confluence with Taylor		
L	Segment Type Reserve	•	Segment Size	150 Acres		

AU ID	0701D 01	Entire water body
no io	0/010 01	Lillie waler boay

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) 10c	642			

SegID 0702	Intracoasta	l Waterway Tida	I		
Assessed in 2008		ence with Galveston Bay			
yes		Canal in Jefferson Count			
L	- Intracoastal Wat	erway up to the saltwate	r lock 7.7 km (4.8 mi) c	lownstream of SH 73 is	n Jefferson County
	Segment Type	Tidal Stream		Segment Size	63 Miles

AU_ID	0702_01	0702_01 From East Bay to confluence with Sabine-Neches Canal Tidal (0703)				
Flov	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
tidal	stream	TSWQS	High	TWQS-Appendix A	36.50 Miles	
<u>Stati</u>	on ID(s) 174	26; 10679				
AU_ID	0702_02	Taylor Bayou tidal				
Flov	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
tidal		TSWQS	High	TWQS-Appendix A	3.00 Miles	
<u>Stati</u>	on ID (s) 106	40				
AU_ID	0702_03	From Port Bolivar to	o top of East Bay			
Flov	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
tidal		TSWQS	High	TWQS-Appendix A	23.50 Miles	
<u>Stati</u>	on ID (s) 170	84; 17082; 17083; 15233	3			

SegID 0702A	Alligator Ba	ayou (unclassified water body)		
Assessed in 2008:	From the Alligator Bayou pump station at the Jefferson County hurricane protection levee one mile			
<u>no</u>		Spur 215 in Port Arthur to a point immediately District No. 7 city outfall canal	upstream of the conflu	ence with Jefferson
	Segment Type	Freshwater Stream	Segment Size	7.11 Miles

AU_ID	0702A_02	Lower portion from S	SH82 to its confluen	ce with Taylor Bayou	
Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	1.35 Miles
Statio	on ID(s) 106	43			
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
peren	nial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	2.40 Miles
Statio	on ID(s) 144	10			
AU_ID	0702A_04	Drainage canal lead	ing into Alligator B	ayou approx. 0.8 miles north of	SH82
Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	3.36 Miles
Statio	on ID(s) 144	11			

		Sabine Pass at the sou	thern tip of Pleasure Island in Jeffe re Island in Jefferson County	rson County to the
L	Segment Type Tidal S		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) 1	.0652; 10683			
SegID 0704	Hillebrandt Bayou	l		
Assessed in 2008:	From the confluence of T	aylor Bayou in Jefferso	on County to a point 100 meters (11	0 yards) upstream of
<u> yes </u>	SH 124 in Jefferson Coun	_	Sagment Size	14 M:1
	Segment Type Freshwa	ater Stream	Segment Size	14 Miles
AU_ID 0704_01	From confluence wi	th Taylor Bayou to c	onfluence 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) 1	0685			
<i>AU_ID</i> 0704_02	From confluence wi	th Bayou Din to upp	er 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)	0686; 10687			
SegID 0704A	Willow Marsh Bay	you (unclassified	l water body)	
	Perennial stream from the unnamed tributary immed		brandt Bayou upstream to the confl	uence with an
L no	•	ater Stream	Sour Lake Road Segment Size	11.5 Miles
	segment Type Freshwa	ater Stream	Segment Size	11.5 Willes
AU_ID 0704A_0	1 Entire water hade			
	•	ALUDadaaad	ALII Dadamati C	AII Cigo
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size 11.50 Miles
perenniai	TWQS-Appendix D	Intermediate	TWQS-Appendix D	11.50 MILES

Station ID(s) 16711

no Coun Segm AU_ID 0704C_01 E. Flow Type Fl intermittent w/pools Ro Station ID(s) 16710	ntire water body ow Type Source outine Flow Data nity River Tidal the confluence with A	ALU Designation Limited	approximately 1.8 miles upstream Segment Size ALU Designation Source Presumption from Flow Type	
Flow Type Flow Type intermittent w/pools Rose Station ID(s) 16710 SegID 0801 Trip Assessed in 2008: From	ow Type Source outine Flow Data nity River Tidal the confluence with A	Limited		
intermittent w/pools Ro Station ID(s) 16710 SegID 0801 Trip Assessed in 2008: From	nity River Tidal the confluence with A	Limited		
Station ID(s) 16710 SegID 0801 Trin Assessed in 2008: From	nity River Tidal		Presumption from Flow Type	/.40 Miles
Assessed in 2008: From	the confluence with A			
.U_ID	ower 25 miles of seg	rmant		
	v		AI II Designation Source	AU Size
		ALU Designation High	ALU Designation Source TWQS-Appendix A	25.00 Miles
Station ID(s) 10892	WQS	riigii	I w Q5-аррения а	23.00 111103
	pper 12 miles of seg	ement		
		ALU Designation	ALU Designation Source	AU Size
		High	TWQS-Appendix A	12.00 Miles
Station ID(s)		S		

SegID 0801A	Lost River	unclassified water bo	ody)	
Assessed in 2008:		hambers County to approxima	ttely 6 KM upstream of confluence with	th John Wiggins
no	Bayou.			
	Segment Type	Tidal Stream	Segment Size	7 Miles

AU_ID	0801A_0	01 Entire Segment			
Flov	v Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	stream	Water body description	High	Presumption from Flow Type	7.00 Miles
Stati	ion ID(s)	17880; 17881; 17879			

old River (unclassified water bod	y)	
	ely 9 miles upstream of confluence with C	herry Point
ully.		
egment Type Tidal Stream	<u>Segment Size</u>	9 Miles
1	rom IH 10 in Chambers County to approximate ully.	

AU_ID 0801B_01 Entire Segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Water body description	High	Presumption from Flow Type	9.00 Miles
Station ID(s)	18360			

SegID 0801C	Cotton Bayou (unclassified water	body)
	From the confluence of Cotton Lake southeast of approximately 1 mile north of IH 10 in Chambe	of Mont Belvieu in Chambers County upstream to a point rs County
L — — — — — I	Segment Type Tidal Stream	Segment Size 5 Miles

AU_ID 0801C_01 Upper half of bayou

	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
1	tidal stream	Water body description	High	Presumption from Flow Type	2.50 Miles
5	Station ID(s)				
AU_{-}	ID 0801C_02	Lower half of bayou			
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
1	tidal stream	Water body description	High	Presumption from Flow Type	2.50 Miles
	Station ID(a)				

Station ID(s)

SegID (:	Trinity River Belo	O		
	1 .	From a point 3.1 km (1.9 Jacinto County	miles) downstream of	US 90 in Liberty County to Living	ston Dam in Polk/S
<u>ye</u>	ı ı	•	ater Stream	Segment Size	84 Miles
	•				
.U_ID	0802_01	Lower 17 miles of s	egment		
Flow '	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perenni	al	TSWQS	High	TWQS-Appendix A	17.00 Miles
Station	n ID (s) 10	894			
U_ID	0802_02	Approx. 9 miles ups	stream to approx. 15	miles downstream of SH 105	
Flow '	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perenni	al	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station	n ID (s) 10	895			
U_ID	0802_03	11 miles upstream t	o approx. 9 miles do	wnstream of FM 787	
Flow '	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perenni	al	TSWQS	High	TWQS-Appendix A	20.00 Miles
Station	n ID (s) 10	896			
U_ID	0802_04	5 miles upstream to	11 miles downstrear	n of US 59	
Flow '	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perenni	al	TSWQS	High	TWQS-Appendix A	16.00 Miles
Station	n ID (s) 10	897			
U_ID	0802_05	Upper 6 miles of se	gment		
	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Flow '					6.00 Miles

<u>-</u>	Segment Type Reserve	oir	Segment Size	82600 Ac
_ID	Lowermost portion	of reservoir, adjacen	nt 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) 14	004; 14003; 10899			
_ID 0803_02	Lower portion of re	servoir, East Wolf C	reek	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres
Station ID(s) 14	005			
_ID 0803_03	Lower portion of re	servoir, 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) 14	006			
_ID 0803_04	Middle portion of re	eservoir, East Pointb	lank	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres
Station ID(s) 14	007; 14008			
<i>J_ID</i> 0803_05	Middle portion of r	eservoir, downstrean	ı 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) 10	909; 14009			
<i>J_ID</i> 0803_06	Middle portion of r	eservoir, centering o	n 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) 14	010; 10911			
<i>I_ID</i> 0803_07	Upper portion of re	servoir, west of Carl	isle	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	4841.00 Acres
Station ID(s) 10	913; 14013			
<i>J_ID</i> 0803_08	Cove off upper port	tion of reservoir, Eas	t 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) 14	014			
U_ID 0803_09	West Carolina Cree	ek cove, off upper poi	rtion of reservoir	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	675.00 Acres

2008 Te	xas Water	Quality Inventory	Water Bodies Ev	aluated (March 19, 2008))
U_ID	0803_10	Upper portion of re	servoir, centering on	SH 19	
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservo	oir	TSWQS	High	TWQS-Appendix A	2799.00 Acres
<u>Statio</u>	n ID (s) 109	014; 14012			
U_ID	0803_11	Riverine portion of	reservoir, centering	on SH 21	
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservo	oir	TSWQS	High	TWQS-Appendix A	324.00 Acres
<u>Statio</u>	n ID(s) 109	017			
U_ID	0803_12	Remainder of reser	voir		
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservo	oir	TSWQS	High	TWQS-Appendix A	39095.00 Acres
<u>Statio</u>	n ID(s)				
Assessed	o H	luntsville in Walker Cou	iiity		
<u>n</u>	Ĭ .		ater Stream	Segment Siz	<u>ze</u> 16 Miles
	Ĭ .		_	<u>Segment Siz</u>	<u>ze</u> 16 Miles
<u>n</u>	0803A_01	egment Type Freshw	_	Segment Size	ze 16 Miles AU Size
U_ID Flow perenn	0803A_01 Type	egment Type Freshw Entire creek	ater Stream		
U_ID Flow perenn	0803A_01 Type ial n ID(s)	Entire creek Flow Type Source	ALU Designation High	ALU Designation Source TWQS-Appendix D	AU Size
U_ID Flow perenn Statio SegID Assessed	0803A_01 Type ial n ID(s) 0803B V	Entire creek Flow Type Source TWQS-Appendix D White Rock Creel rom the confluence of L	ALU Designation High K (unclassified wake Livingston northea	ALU Designation Source TWQS-Appendix D ater body) st of Trinity in Trinity County t	AU Size 16.00 Miles
U_ID Flow perenn Statio	0803A_01 Type ial n ID(s) 0803B V 1 in 2008: From the properties of the properties	Entire creek Flow Type Source TWQS-Appendix D White Rock Creel rom the confluence of L ortion of the stream east	ALU Designation High K (unclassified wake Livingston northea	ALU Designation Source TWQS-Appendix D ater body) st of Trinity in Trinity County t	AU Size 16.00 Miles o the upstream perennia
U_ID Flow perenn Statio SegID Assessed	0803A_01 Type ial n ID(s) 0803B V 1 in 2008: From the properties of the properties	Entire creek Flow Type Source TWQS-Appendix D White Rock Creel rom the confluence of L ortion of the stream east	ALU Designation High K (unclassified wake Livingston northeatof Lovelady in Houston ater Stream	ALU Designation Source TWQS-Appendix D ater body) st of Trinity in Trinity County to County	AU Size 16.00 Miles o the upstream perennia
U_ID Flow perenn Statio SegID Assessed n	0803A_01 Type ial n ID(s) 0803B V 1 in 2008: From portion in por	Entire creek Flow Type Source TWQS-Appendix D White Rock Creel rom the confluence of L ortion of the stream east egment Type Freshw lower 25 miles of se	ALU Designation High K (unclassified wake Livingston northeatof Lovelady in Houston ater Stream	ALU Designation Source TWQS-Appendix D ater body) st of Trinity in Trinity County to County Segment Size	AU Size 16.00 Miles o the upstream perennia
U_ID Flow perenn Statio SegID Assessed	0803A_01 Type ial n ID(s) 0803B V i in 2008: F o	Entire creek Flow Type Source TWQS-Appendix D White Rock Creek rom the confluence of L ortion of the stream east egment Type Freshw	ALU Designation High K (unclassified wake Livingston northeatof Lovelady in Houston ater Stream	ALU Designation Source TWQS-Appendix D ater body) st of Trinity in Trinity County to County	AU Size 16.00 Miles o the upstream perennia ze 38 Miles
U_ID Flow perenn Statio Comparison LU_ID Flow perenn	0803A_01 Type ial n ID(s) 0803B V i in 2008: F o	Entire creek Flow Type Source TWQS-Appendix D White Rock Creel rom the confluence of L ortion of the stream east egment Type Freshw lower 25 miles of se Flow Type Source Routine Flow Data	ALU Designation High K (unclassified wake Livingston northea of Lovelady in Houston ater Stream Egment ALU Designation	ALU Designation Source TWQS-Appendix D ater body) st of Trinity in Trinity County to County Segment Size ALU Designation Source	AU Size 16.00 Miles o the upstream perennia ze 38 Miles AU Size
U_ID Flow perenn Statio Comparison LU_ID Flow perenn	0803A_01 Type ial n ID(s) 0803B V i in 2008: F o	Entire creek Flow Type Source TWQS-Appendix D White Rock Creel rom the confluence of L ortion of the stream east egment Type Freshw lower 25 miles of se Flow Type Source Routine Flow Data	ALU Designation High K (unclassified wake Livingston northeatof Lovelady in Houston atter Stream ALU Designation High	ALU Designation Source TWQS-Appendix D ater body) st of Trinity in Trinity County to County Segment Size ALU Designation Source	AU Size 16.00 Miles o the upstream perennia ze 38 Miles AU Size
U_ID Flow perenn Statio CegID Assessed D Flow perenn Statio U_ID	0803A_01 Type ial n ID(s) 0803B V 1 in 2008: Find the properties of the properti	Entire creek Flow Type Source TWQS-Appendix D White Rock Creel rom the confluence of L ortion of the stream east egment Type Freshw lower 25 miles of se Flow Type Source Routine Flow Data 696 Upper 13 miles of s	ALU Designation High K (unclassified wake Livingston northeatof Lovelady in Houston ater Stream ALU Designation High egment	ALU Designation Source TWQS-Appendix D ater body) st of Trinity in Trinity County to County Segment Size ALU Designation Source Presumption from Flow Type	AU Size 16.00 Miles o the upstream perennia ze 38 Miles AU Size
U_ID Flow perenn Statio SegID Assessed N U_ID Flow perenn Statio	0803A_01 Type ial n ID(s) 0803B V i in 2008: F o	Entire creek Flow Type Source TWQS-Appendix D White Rock Creek rom the confluence of L ortion of the stream east egment Type Freshw lower 25 miles of se Flow Type Source Routine Flow Data	ALU Designation High K (unclassified wake Livingston northeatof Lovelady in Houston atter Stream ALU Designation High	ALU Designation Source TWQS-Appendix D ater body) st of Trinity in Trinity County to County Segment Size ALU Designation Source	AU Size 16.00 Miles o the upstream perennia ze 38 Miles AU Size 25.00 Miles

	immediately upstream of Henderson/Navarro Cour	the confluence of the C	ggy Creek in Houston/Leon County Cedar Creek Reservoir discharge can	
	Segment Type Freshw	rater Stream	<u>Segment Size</u>	160 Miles
ID 0804_01	Lower 25 miles of s	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 13	3690			
ID 0804_02	12 miles upstream t	to 13 miles downstred	am US 79	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 10)919			
ID 0804_03	9.5 miles upstream	to 15.5 miles downst	ream of US 287	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 10)920			
ID 0804_04	Upper 22 miles of s	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	22.00 Miles
Station ID(s) 10	0921; 10922	C	- 11	
ID 0804_05	Remainder of segme	ent		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	63.00 Miles
Station ID(s)	-20.1. (2	6	(
	Tehuacana Creek	(unclassified wa	ater body)	
			heast of Fairfield in Freestone Coun	ity to the headwat
	northwest of Mexia in Li	•	a	
	Segment Type Freshw	rater Stream	Segment Size	55.4 Miles
	12 miles upstream t	to 13 miles downstred	am of US 75	
ID 0804F_01		ALU Designation	ALU Designation Source	AU Size
.ID 0804F_01 Flow Type	Flow Type Source			25.00.351
		Limited	Presumption from Flow Type	25.00 Miles
Flow Type intermittent w/pools		Limited	Presumption from Flow Type	25.00 Miles
Flow Type intermittent w/pools Station ID(s) 10	Water body description		Presumption from Flow Type	25.00 Miles
Flow Type intermittent w/pools	Water body description		Presumption from Flow Type ALU Designation Source	AU Size

SegID 0804G (Catfish Creek (un	classified water	body)	
Assessed in 2008: T	Swenty mile stretch of Ca	atfish Creek running up	stream from US 287 in Anderson C	Co., to Catfish Creek
	Ranch Lake just upstream			
<u>S</u>	Segment Type Freshw	ater 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) 107	717			
SegID 0805 U	Jpper Trinity Riv	er		
I :			uence of the Cedar Creek Reservoir	discharge canal in
yes	Henderson/Navarro Coun n Dallas County	ty to a point immediate	ely upstream of the confluence of E	lm Fork Trinity River
	·	ater Stream	Segment Size	100 Miles
<u> </u>	regiment Type Trosiiw	ator Stroum	<u>Sognam Sime</u>	100 1/11/05
AU_ID 0805_01	25 mile reach near	FM 85		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(a) 100	TSWQS	High	TWQS-Appendix A	25.00 Miles
<u>Station ID(s)</u> 109		CII 24		
AU_ID 0805_02	25 mile reach near		AITID : 4: G	ATI Cina
Flow Type	Flow Type Source TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	AU Size 25.00 Miles
Station ID(s) 109		High	i w Q3-Appendix A	25.00 Wiles
AU_ID 0805_03	11 mile reach near	S. Loon 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) 109	_			
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) 109	937			
AU_ID 0805_05	Remainder of segme	ent		
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	•	, and the second	71 mi. downstream of S Loop 12	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 100	TSWQS	High	TWQS-Appendix A	19.50 Miles
Station ID(s) 109	932; 10930			

l no	•	ment 0805 Trinity Riv	r body) er 12 miles upstream to I 45. Segment Size ALU Designation Source	12 Miles AU Size
perennial Station ID(s) 175	Routine Flow Data	High	Presumption from Flow Type	12.00 Miles
Assessed in 2008: Find no B	Parsons Slough (upperson confluence with segning ridge Road in Dallas Confluent Type Freshwa	ment 0805 Trinity Riv	r body) er in Kaufman County, 11 miles up <u>Segment Size</u>	pstream to Malloy 11 Miles
AU_ID 0805B_01 Flow Type intermittent w/pools Station ID(s) 108	Entire Segment Flow Type Source Routine Flow Data 39	ALU Designation Limited	ALU Designation Source Presumption from Flow Type	AU Size
Assessed in 2008: Find the second sec	Vest Fork Trinity rom a point immediately ram in Tarrant County egment Type Freshwa	upstream of the conflu	ake Worth nence of Village Creek in Tarrant C <u>Segment Size</u>	County to Lake Worth 33 Miles
AU_ID 0806_01	Lower 22 miles of th			ATI G'
Flow Type perennial Station ID(s) 176 AU_ID 0806_02	TSWQS 62; 17368; 17863; 1612 Upper 11 miles of th		ALU Designation Source TWQS-Appendix A	AU Size 22.00 Miles
Flow Type perennial Station ID(s)	Flow Type Source TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	AU Size
AU_ID 0806_FA1 Flow Type	Lower 22 mi of segn Flow Type Source	nent 0806 ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	TSWQS	High	TWQS-Appendix A	22.00 Miles

			, , ,	_	
SegID 0806A	Fosdic Lake (uncla	assified water bo	ody)		
Assessed in 2008:	Assessed in 2008: From Fosdic Lake Dam to the reservoir headwaters in Oakland Lake Park in Tarrant County				
l yes	 <u>Segment Type</u> Reservo	ir	Segment Size	6 Acres	
L — — — —	reserve)II	Segment Size	0 Acres	
AU_ID 0806A_0	01 Entire lake				
				A.T.I. CI.	
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				
SogID 0806R	Echo Lake (unclas	sified water hoc	lv)		
	From Echo Lake Dam to t		• •		
	From Ecno Lake Dam to t	ne reservoirs neadwate	ers in Tarrant County		
L no	Segment Type Reservo	oir	Segment Size	17 Acres	
AU_ID 0806B_0	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 (u	unclassified wate	er body)		
Assessed in 2008:	From confluence with Litt	tle Fossil Creek in Hal	tem City, to HWY 183 in Tarrant C	Co.	
l no	 I <u>Segment Type</u>		Segment Size	3 Miles	
L	. I Segment Type Fleshwa	ater Stream	Segment Size	3 Willes	
AU_ID 0806C_0	01 Entire Segment				
	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
Flow Type			9	3.00 Miles	
perennial	Routine Flow Data	High	Presumption from Flow Type	5.00 Miles	
Station ID(s)	17133				
SegID 0806D	Marine Creek (un	classified water	hody)		
	•		•	lork of Trinity Discont	
Assessed in 2008:	Tenmile Bridge Road in F		eam from confluence with the W. F	ork of Trinity Kiver to	
L	Segment Type Freshwa		Segment Size	2 Miles	
	<u>Beginent Type</u> Treshwe	ator Burcum	<u>Segment Size</u>	2 1411103	
AII ID 0806D A	01 Marina Creak from	the confluence with	W Fork Trinity Divor 2 miles	estroam to Tonnilo	
AU_ID 0806D_0	01 Marine Creek from t Bridge Rd. in Ft. Wo		W. Fork Trinity River 2 miles up	ostream to Tenmile	
AU_ID 0806D_0 Flow Type	v		W. Fork Trinity River 2 miles up ALU Designation Source	ostream to Tenmile AU Size	
	Bridge Rd. in Ft. Wo	orth			
Flow Type	Bridge Rd. in Ft. We Flow Type Source	ALU Designation	ALU Designation Source	AU Size	

	Segment Type Freshw	vater Stream	Segment Size	5 Miles
ID 0806E_01		•	ning upstream from confluenc ake Tributary in Fort Worth	e with the W. For
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) 1	Lake Worth			
ID 0807			oint 4.0 km (2.5 miles) downstrea	m of Eagle Mountai
sessed in 2008:	From Lake Worth Dam in Dam in Tarrant County, u		ation of 594.3 feet (impounds Wes	

Station ID(s) 1	5166; 10942; 15167; 15163		
SegID 0808	West Fork Trinity River Below Eagle M	Iountain Reservoir	
	From a point 4.0 km (2.5 miles) downstream of Eagle M Mountain Dam in Tarrant County	ountain Dam in Tarrant County to	Eagle
L	Segment Type Freshwater Stream	Segment Size	2 Miles

ALU Designation

High

ALU Designation Source

TWQS-Appendix A

Flow Type

reservoir

Flow Type Source

TSWQS

U_{-}	_ID	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)				

AU Size

3560.00 Acres

	Fork Trinity River) Segment Type Resery	0.10	Segment Size	0200 A ara
5	Segment Type Reserv	OII	Segment Size	9200 Acres
U_ID 0809_01	Lowermost portion	of reservoir near eas	st 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) 109	944			
<i>J_ID</i> 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) 109	947			
<i>J_ID</i> 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) 109	949; 10950; 10951			
<i>J_ID</i> 0809_04	Lowermost portion	of reservoir near we	st 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) 109	945			
<i>J_ID</i> 0809_05	Lower portion of re	eservoir east of Walni	ut 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) 109	952			
<i>I_ID</i> 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) 109	954			
	Old Ranch cove			
<i>I_ID</i> 0809_07	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
<i>J_ID</i> 0809_07 Flow Type		High	TWQS-Appendix A	21.00 Acres
Flow Type reservoir	TSWQS	Ingn		
Flow Type reservoir Station ID(s) 109	958; 10959	·		
Flow Type reservoir	958; 10959	eservoir near Cole si	ıbdivision	AU Size

ALU Designation

High

ALU Designation Source

TWQS-Appendix A

Flow Type Source

TSWQS

Flow Type

Station ID(s) 10962; 10961

reservoir

AU Size

125.00 Acres

<i>J_ID</i> 0809_10	Upper portion of re	servoir 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) 10	960			
U_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) 10	965			
U_ID 0809_12	Upper portion of re	servoir 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) 10	964			
U_ID 0809_13	Remainder of reser	voir		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	889.00 Acres
Station ID(s)				
** ** 0000 **	16:17 1 6			
<i>U_ID</i> 0809_14	Mid-Lake,from just	above Walnut Cr. Co	ove to Oakwood Rd. peninsula	
U_ID	Mid-Lake, from just Flow Type Source	above Walnut Cr. Co	ove to Oakwood Rd. peninsula ALU Designation Source	AU Size
			•	AU Size 890.00 Acres
Flow Type reservoir Station ID(s) 17	Flow Type Source TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	
Flow Type reservoir Station ID(s) 17 egID 0810 Assessed in 2008:	Flow Type Source TSWQS 7667 West Fork Trinity From a point 0.6 km (0.4 Bridgeport Dam in Wise	ALU Designation High W River Below Bi miles) downstream of	ALU Designation Source	890.00 Acres Wise County to
Flow Type reservoir Station ID(s) 17 egID 0810 Assessed in 2008: yes	Flow Type Source TSWQS 7667 West Fork Trinity From a point 0.6 km (0.4 Bridgeport Dam in Wise Segment Type Freshw Lower 25 miles of s	ALU Designation High W River Below Br miles) downstream of County vater Stream	ALU Designation Source TWQS-Appendix A ridgeport Reservoir the confluence of Oates Branch in	890.00 Acres Wise County to 36 Miles
Flow Type reservoir Station ID(s) 17 egID 0810 Assessed in 2008: yes U_ID 0810_01 Flow Type	Flow Type Source TSWQS 7667 West Fork Trinity From a point 0.6 km (0.4 Bridgeport Dam in Wise Segment Type Freshw Lower 25 miles of s Flow Type Source	ALU Designation High Weigh River Below Bit miles) downstream of County water Stream egment ALU Designation	ALU Designation Source TWQS-Appendix A ridgeport Reservoir the confluence of Oates Branch in Segment Size ALU Designation Source	890.00 Acres Wise County to 36 Miles
Flow Type reservoir Station ID(s) 17 egID 0810 Assessed in 2008: yes U_ID 0810_01 Flow Type perennial	Flow Type Source TSWQS 7667 West Fork Trinity From a point 0.6 km (0.4 Bridgeport Dam in Wise Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS	ALU Designation High W River Below B1 miles) downstream of County vater Stream egment ALU Designation High	ALU Designation Source TWQS-Appendix A ridgeport Reservoir the confluence of Oates Branch in Segment Size	890.00 Acres Wise County to 36 Miles
Flow Type reservoir Station ID(s) 17 egID 0810 Assessed in 2008: yes U_ID 0810_01 Flow Type perennial Station ID(s) 10	Flow Type Source TSWQS 7667 West Fork Trinity From a point 0.6 km (0.4 Bridgeport Dam in Wise Segment Type Freshw Lower 25 miles of s Flow Type Source	ALU Designation High W River Below B1 miles) downstream of County vater Stream egment ALU Designation High	ALU Designation Source TWQS-Appendix A ridgeport Reservoir the confluence of Oates Branch in Segment Size ALU Designation Source	890.00 Acres Wise County to 36 Miles
Flow Type reservoir Station ID(s) 17 egID 0810 Assessed in 2008: yes U_ID 0810_01 Flow Type perennial	Flow Type Source TSWQS 7667 West Fork Trinity From a point 0.6 km (0.4 Bridgeport Dam in Wise Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS	ALU Designation High W River Below Bi miles) downstream of County vater Stream ALU Designation High 67; 14246	ALU Designation Source TWQS-Appendix A ridgeport Reservoir the confluence of Oates Branch in Segment Size ALU Designation Source	890.00 Acres Wise County to 36 Miles
Flow Type reservoir Station ID(s) 17 egID 0810 Assessed in 2008: yes U_ID 0810_01 Flow Type perennial Station ID(s) 10	Flow Type Source TSWQS 7667 West Fork Trinity From a point 0.6 km (0.4 Bridgeport Dam in Wise Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS 1968; 17844; 10969; 1096	ALU Designation High W River Below Bi miles) downstream of County vater Stream ALU Designation High 67; 14246	ALU Designation Source TWQS-Appendix A ridgeport Reservoir the confluence of Oates Branch in Segment Size ALU Designation Source	890.00 Acres Wise County to 36 Miles

SegID 0810A	Big Sandy (Creek (unclassified wate	er body)	
-		tch of Sycamore Creek running v vord, Wise County	pstream from confluence with Waggo	ner Creek to FM
L	Segment Type	Freshwater Stream	<u>Segment Size</u>	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
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) 167	767			

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.

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			

SegID 0810D	Salt Creek (unclas	ssified water bod	ly)	
Assessed in 2008:	Eleven mile stretch of Sa	lt Creek running upstre	am from confluence with Garrett	Creek, Wise County.
l no	Segment Type Freshw	ater Stream	Segment Size	11 Miles
AU_ID 0810D_01	Eleven mile stretch Wise County.	of Salt Creek runnin	g upstream from confluence w	ith Garrett Creek,
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) 16	5766			
SegID 0811	Bridgeport Reserv	voir		
- - :	~ -		t immediately upstream of the con	ifluence of Rear Hollow
			36 feet (impounds West Fork Tri	
L	Segment Type Reserve	oir	Segment Size	13000 Acres
AU_ID 0811_01	Southeast portion o	f main body of reser	voir	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1844.00 Acres
	5762			
AU_ID 0811_02	Southwest portion of	of main body of reser	voir	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1865.00 Acres
Station ID(s) 15	5165			
AU_ID 0811_03	Central portion of n	nain body of reservo	ir	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3028.00 Acres
Station ID(s) 10	0970			
AU_ID 0811_04	Northern portion of	f main body of reserv	oir	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1204.00 Acres
Station ID(s) 16	5761; 15164			
AU_ID 0811_05	Remainder of reser	voir		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5059.00 Acres
Station ID(s)				

SegID 0812	West Fork	Гrinity River Above I	Bridgeport Reservoir	
Assessed in 2008:	From a point im	mediately upstream of the conf	fluence of Bear Hollow in Jack County to	SH 79 in Archer
yes	County			
	Segment Type	Freshwater Stream	<u>Segment Size</u>	85 Miles

AU_{-}	_ID 0812_01	Lower 25 miles of se	gment		
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
	Station ID(s) 180	59; 18058; 10972			
AU_{-}	_ID 0812_02	Upper 60 miles of se	gment		
	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 Co	unty Lake		
	From Houston C Little Elkhart Cro		y up to the normal pool elevation of 26	0 feet (impounds
L	Segment Type	Reservoir	Segment Size	1282 Acres

AU_ID	0813_0	l Entire reservoir			
Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reserv	oir	TSWQS	High	TWQS-Appendix A	1282.00 Acres
<u>Statio</u>	on ID(s)	10973			

i-			-Chambers Reservoir			
	From a point 4.0 km (2.5 North Fork Chambers Cre		Tupelo Branch in Navarro County ambers Creek	to the confluence of		
· 1	Segment Type Freshw	ater 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 Station ID(s) 109	TSWQS 977	High	TWQS-Appendix A	16.50 Miles		
<i>U_ID</i> 0814_02	Upper 24 miles of se	egment				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
perennial	TSWQS	High	TWQS-Appendix A	24.00 Miles		
Station ID(s) 109	978					
U_ID 0814_03	Lower 8.5 miles of s	segment				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
perennial	TSWQS	High	TWQS-Appendix A	8.50 Miles		
Assessed in 2008:	`		upstream from confluence with Cha	ambers Creek in		
Assessed in 2008: T	Twenty-five mile stretch on Navarro Co., to Union Pace Segment Type Freshw	of Mill Creek running v cific RR in Milford, El ater Stream	upstream from confluence with Cha	25 Miles		
Assessed in 2008: T	Twenty-five mile stretch of Navarro Co., to Union Pa Segment Type Freshw Twenty-five mile str	of Mill Creek running to cific RR in Milford, El ater Stream etch of Mill Creek runter of Mill Creek runter stream	apstream from confluence with Chalis Co. Segment Size	25 Miles		
Assessed in 2008: T	Twenty-five mile stretch of Navarro Co., to Union Pa Segment Type Freshw Twenty-five mile stre Creek in Navarro Co.	of Mill Creek running to cific RR in Milford, El ater Stream etch of Mill Creek runter of Mill Creek runter stream	apstream from confluence with Chalis Co. Segment Size unning upstream from confluence	25 Miles		
Assessed in 2008: To no Series	Twenty-five mile stretch of Navarro Co., to Union Pa Segment Type Freshw Twenty-five mile stretch of Twenty-five mile stretch of Creek in Navarro C	of Mill Creek running to cific RR in Milford, El ater Stream Setch of Mill Creek runter to the control of the	apstream from confluence with Chalis Co. Segment Size anning upstream from confluence RR in Milford, Ellis Co.	25 Miles		
Assessed in 2008: Topo No No No No No No No	Twenty-five mile stretch of Navarro Co., to Union Pa Segment Type Freshw Twenty-five mile strength of Creek in Navarro Co. Flow Type Source TSWQS 5666 Bardwell Reservo	of Mill Creek running to cific RR in Milford, El ater Stream etch of Mill Creek runce to Union Pacific In ALU Designation High ir llis County up to the notes the cific of the mild in	upstream from confluence with Chalis Co. Segment Size unning upstream from confluence RR in Milford, Ellis Co. ALU Designation Source	25 Miles we with Chambers AU Size 25.00 Miles		
Assessed in 2008: Topo No No No No No No No	Twenty-five mile stretch of Navarro Co., to Union Pa Segment Type Freshw Twenty-five mile strength of Company	of Mill Creek running to cific RR in Milford, El ater Stream etch of Mill Creek runce to Union Pacific In ALU Designation High ir llis County up to the notes the cific of the mild in	Instream from confluence with Chalis Co. Segment Size Inning upstream from confluence RR in Milford, Ellis Co. ALU Designation Source Presumption from Flow Type Ormal pool elevation of 421 feet (in	25 Miles The with Chambers AU Size 25.00 Miles		
Assessed in 2008: T no N N N N N N N N N	Twenty-five mile stretch of Navarro Co., to Union Pa Segment Type Freshw Twenty-five mile streek in Navarro Co. Flow Type Source TSWQS 566 Bardwell Reservo From Bardwell Dam in E. Creek) Segment Type Reservo	of Mill Creek running to cific RR in Milford, El ater Stream etch of Mill Creek runce to Union Pacific In ALU Designation High ir llis County up to the notes the cific of the mild in	Instream from confluence with Chalis Co. Segment Size Inning upstream from confluence RR in Milford, Ellis Co. ALU Designation Source Presumption from Flow Type Ormal pool elevation of 421 feet (in	25 Miles The with Chambers AU Size 25.00 Miles		

SegID	0815A	Waxahachi	e Creek (unclassified w	ater body)			
1			Perennial stream from the confluence with Bardwell Reservoir (normal pool elevation 421 feet) to the headwaters west of Waxahachie in Ellis County				
L — —		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 Waxa	hachie		
	From South Pron Prong Creek)	ng Dam in Ellis County up to 1	normal pool elevation of 531.5 feet (in	npounds South
L	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				
<u>yes</u>	Richland Creek)				
L — — — — — —	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; 1744			

()	SegID 0817A Richland Creek (unclassified water body)						
		Ten mile stretch of Richland Creek running upstream from 0.5 mi. downstream of FM 744 in Navarro					
	no	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			

<u>yes</u>	Segment Type Reserve	oir	Segment Siz	<u>ee</u> 33750 Acr
U_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) 16	5745; 16748; 13845			
U_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) 16	5744			
U_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) 16	5743			
U_ID 0818_04	Lower portion of re	servoir east of Key R	Canch 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) 13	3848; 16749			
U_ID 0818_05	Cove off lower port	ion of reservoir adja	cent 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) 16	5746			
U_ID 0818_06	Middle portion of re	eservoir 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) 17	7090; 16741; 16750; 1674	17; 15812		
U_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) 16	5739			
U_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) 16	5752; 16751			
U_ID 0818_09	Upper portion of re	servoir adjacent to L	acy Fork cove	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5450.00 Acres

U_ID (0818_10	Lacy Fork cove			
Flow T	уре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoii	r	TSWQS	High	TWQS-Appendix A	1604.00 Acres
Station	ID (s) 167	771			
U_ID (0818_11	Upper portion of re	servoir east of Tolos	a	
Flow T	уре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	r	TSWQS	High	TWQS-Appendix A	3360.00 Acres
Station	ID (s) 167	772			
U_ID (0818_12	Uppermost portion	of reservoir downstr	eam of Kings Creek	
Flow T	Гуре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoii	r	TSWQS	High	TWQS-Appendix A	1880.00 Acres
Station	ID (s) 167	774			
U_{ID}	0818_13	Cedar Creek cove			
Flow T	Гуре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoii	r	TSWQS	High	TWQS-Appendix A	981.00 Acres
Station	ID (s) 167	773			
U_ID (0818_14	Remainder of reser	voir		
Flow T	Гуре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	r	TSWQS	High	TWQS-Appendix A	3455.00 Acres
Station	ID(s)				
SegID 0	Q10 T	East Fork Trinity	Pivor		
cgib 0		•		aufman County to Rockwall-Forn	ev Dam in Kaufma
Accored	III 2000. I I		the Illinty River in R	duffilan County to Rockwan-1 offi	cy Dam in Radimai
	1.0	County			
Assessed i	, [0	-	ater Stream	Segment Size	29 Miles
	, [0	-	ater Stream	<u>Segment Size</u>	29 Miles
	, [0	-	ater Stream	<u>Segment Size</u>	29 Miles
<u>yes</u>	<u> </u>	Segment Type Freshw	ater Stream	<u>Segment Size</u>	29 Miles
<u>yes</u>	S C S S S S S S S S	Segment Type Freshw Entire segment			
. <u> </u>	S C S S S S S S S S	Segment Type Freshw	ALU Designation Intermediate	Segment Size ALU Designation Source TWQS-Appendix A	AU Size 29.00 Miles

		rd		
			y to Lavon Dam in Collin County	, up to normal pool
yes	elevation of 435.5 feet (in			22745
	Segment Type Reserve	01r	Segment Size	22745 Acres
_ID 0820_01	Lower portion of Ed	ast Fork arm, centeri	ng 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) 16	5809			
_ID 0820_02	Middle portion of E	East Fork arm, center	ing 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) 16	5829			
_ID 0820_03	Remainder of segm	ent		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3905.00 Acres
Station ID(s)				
_ID 0820_04	Lower portion of m	ain body of reservoir	extending up from dam to Ya	nkee 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) 10)998			
_ID 0820_05	Mid-reservoir, 130	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) 17	7829			
_ID 0820_06	Outfall canal from I	Lake Lavon Dam		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWOS Amondin A	100.00.4
		High	TWQS-Appendix A	100.00 Acres

Assessed in 2008:	Lake Lavon From Lavon Dam in Coll River)	in County, up to norma	l pool elevation of 492 feet (impo	unds East Fork Trinit
'	Segment Type Reserve	oir	Segment Size	21400 Acres
<i>U_ID</i> 0821_01	Lowermost portion	of reservoir		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5577.00 Acres
Station ID(s) 15	685; 15684			
<i>U_ID</i> 0821_02	East Fork arm			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3593.00 Acres
Station ID(s) 15	686			
U_ID 0821_03	Middle portion of S	ister Grove Creek ar	m	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5019.00 Acres
Station ID(s) 15	687			
U_ID 0821_04	Remainder of segm	ent		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	7211.00 Acres
Station ID(s)				
ogID 00214	Dilat Chava Charl	(unalogaified	ator hadra)	
<u> </u>	Pilot Grove Creek	·	* *	
no			ek up to FM 121 near Blue Ridge	
i	Segment Type Freshw	rater Stream	Segment Size	26.6 Miles
U_ID 0821A_01	From confluence of	Desert Creek un to	FM 121 near Blue Ridge	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	26.60 Miles

- - :	Sister Grove Creel	`	• /			
			County to the confluence of West land Alstyne in Grayson County	Prong Sister Grove		
	Segment Type Freshwa		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) 136	513					
SegID 0822 I	Elm Fork Trinity	River Relow Lev	visville Lake			
- - :	<u> </u>		River in Dallas County to Lewisvi	lle Dam in Denton		
	County	the West Fork Timity	River in Danas County to Lewisvi.	ne Dani in Denton		
L — — — — — I <u>s</u>	Segment Type Freshwa	ater Stream	Segment Size	30 Miles		
444 40 0000 01						
AU_ID 0822_01	Lower 11 miles of se					
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
perennial	TSWQS	High	TWQS-Appendix A	11.00 Miles		
	310; 18648; 17164; 1716	,				
AU_ID 0822_02	4.5 miles upstream t	o 7.5 miles downstre	eam 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) 17	162; 11024; 16438					
AU_ID 0822_03	1.0 mi upstream to 4	1.5 miles downstrean	n 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) 136	515; 18358					
AU_ID 0822_04	Upper 1.5 miles of s	egment				
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 Wate	er Quality Inventory	Water Bodies Ev	aluated (March 19, 2008)	
	Cottonwood Bran A 6 mile stretch of Cotton Valley View Road in Dal Segment Type Freshw	nwood Branch running las County.	water body) upstream from confluence with H <u>Segment Size</u>	ackberry Creek, to 6 Miles
AU_ID 0822A_0			h running upstream from conflu ownstream of N. Story Rd., Dal	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pool		Limited	Presumption from Flow Type	2.50 Miles
AU_ID 0822A_0		of Cottonwood Branc tory Rd. to Valley Vi	h running upstream from appr ew Rd, Dallas, Co.	oximately 0.5 miles
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pool Station ID(s) 1	s Routine Flow Data 7166; 17165	Limited	Presumption from Flow Type	3.50 Miles
SegID 0822B Assessed in 2008:	Grapevine Creek A 5.5 mile stretch of Grap approximately 1.5 miles Segment Type Freshw	pevine Creek running u upstream of SH 21, Tar	pstream from Coppell Rd. in Copp	pell, Dallas Co., to 5.5 Miles
AU_ID 0822B_0			unning upstream from Coppell upstream of SH 21, Tarrant Co	
AU_ID 0822B_0 Flow Type				
Flow Type intermittent	Dallas Co., to appre	oximately 1. 5 miles	upstream of SH 21, Tarrant Co	ounty.

 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 1753	32: 17170		

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)	2008 Texas W	ater Quality	Inventory V	Water Bodies	Evaluated ((March 19.	2008)
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	Ski Lake (unclassi	•		
Assessed in 2008:	A 65 acre reservoir locate	e just south of the inters	section of US 35E and spur 482	in Irving.
no	Segment Type Reserve	oir	Segment Siz	e 65 Acres
·				
<i>U_ID</i> 0822 <i>D_</i> 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) 17	849			
7 75 0000				
- :	Lewisville Lake			
L			int 100 meters (110 yards) upstro	
, , , ,	· · ·		(impounds Elm Fork Trinity Riv Segment Siz	
2	Segment Type Reserve	oir	Segment Siz	<u>e</u> 23280 Acres
U_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
	995; 13996		(a - 41	
U_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
	808; 13997	mgn	1 WQS Appendix A	1020100 11010
<i>U_ID</i> 0823_03	Hickory Creek arm			
	•	ALUDAdamadam	AT II Desired At an Green	ATI Ci
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2010.00 Acres
	998; 11027; 18479			
U_ID 0823_04	Little Elm Creek arı			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3589.00 Acres
Station ID(s) 17	830; 11026			
U_ID 0823_05	Middle portion of re	eservoir 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) 13	999; 14001			
U_ID 0823_06	Remainder of reserv	voir		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Flow Type reservoir	Flow Type Source TSWQS	ALU Designation	ALU Designation Source TWQS-Appendix A	AU Size 3960.00 Acres

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)	2008 Texas W	ater Quality	Inventory V	Water Bodies	Evaluated ((March 19.	2008)
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egID 0823A	E	1 I: 11 ' D		2 : C-11: C
	From confluence with La	ke Lewisville in Dento	n Co., up to 1.4 km above FM 453	3 in Collin Co.
<u>yes</u>	Segment Type Freshw	rater Stream	Segment Size	27 Miles
U_ID 0823A_01	From the confluence	e with Lake Lewisvil	le in Denton Co., up to FM 45.	5 in Collin Co
.U_ID	(Lower 12 miles of		ie in Denion Co., up io FM 45.	o in Coilin Co.
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	Presumption from Flow Type	12.00 Miles
•	617; 16826	-	. **	
.U_ID	From FM 455 in Co (Upper 15 miles of	-	n above FM 121 in Grayson, (Co. near Guenther.
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)	~ 11		~ **	
no	County.	n Lake Lewisville in De	enton County to the headwaters ne Segment Size	9.3 Miles
	County.			
	County. Segment Type Freshw			
	County. Segment Type Freshw Entire segment.	rater Stream	Segment Size	9.3 Miles
no 0 0 0 0 0 0 0 0 0	County. Segment Type Freshw Entire segment. Flow Type Source	vater Stream ALU Designation	Segment Size ALU Designation Source	9.3 Miles AU Size
no 0 0 0 0 0 0 0 0 0	County. Segment Type Freshw Entire segment. Flow Type Source Routine Flow Data	ALU Designation	Segment Size ALU Designation Source Presumption from Flow Type	9.3 Miles AU Size
U_ID 0823B_01 Flow Type perennial Station ID(s) 10 SegID 0823C	County. Segment Type Freshw Entire segment. Flow Type Source Routine Flow Data 9860 Clear Creek (uncl	ALU Designation High	ALU Designation Source Presumption from Flow Type	9.3 Miles AU Size 9.30 Miles
### No	County. Segment Type Freshw Entire segment. Flow Type Source Routine Flow Data 9860 Clear Creek (uncl	ALU Designation High	Segment Size ALU Designation Source Presumption from Flow Type	9.3 Miles AU Size 9.30 Miles
no U_ID 0823B_01 Flow Type perennial Station ID(s) 10 SegID 0823C Assessed in 2008: 1	County. Segment Type Freshw Entire segment. Flow Type Source Routine Flow Data 860 Clear Creek (uncleance with Montague County	ALU Designation High	ALU Designation Source Presumption from Flow Type	9.3 Miles AU Size 9.30 Miles
no U_ID 0823B_01 Flow Type perennial Station ID(s) 10 SegID 0823C Assessed in 2008: 1	County. Segment Type Freshw Entire segment. Flow Type Source Routine Flow Data 860 Clear Creek (uncleance with Montague County	ALU Designation High assified water be h Lake Lewisville in De	ALU Designation Source Presumption from Flow Type ody) enton County to the headwaters we	9.3 Miles AU Size 9.30 Miles est of Montague in
no U_ID 0823B_01 Flow Type perennial Station ID(s) 10 SegID 0823C Assessed in 2008: 1	County. Segment Type Freshw Entire segment. Flow Type Source Routine Flow Data 860 Clear Creek (uncleance with Montague County	ALU Designation High assified water be h Lake Lewisville in De	ALU Designation Source Presumption from Flow Type ody) enton County to the headwaters we	9.3 Miles AU Size 9.30 Miles est of Montague in
U_ID 0823B_01 Flow Type perennial Station ID(s) 10 SegID 0823C Assessed in 2008:	Entire segment. Flow Type Source Routine Flow Data 8660 Clear Creek (unclear Creek) From the confluence with Montague County Segment Type Freshw	ALU Designation High Assified water be a Lake Lewisville in Designation and the control of the	ALU Designation Source Presumption from Flow Type ody) enton County to the headwaters we	9.3 Miles AU Size 9.30 Miles est of Montague in
### Indicates the content of the con	Entire segment. Flow Type Source Routine Flow Data 860 Clear Creek (uncleant County) From the confluence with Montague County Segment Type Freshw Lower 25 miles of s	ALU Designation High Assified water be a Lake Lewisville in Designation and the control of the	ALU Designation Source Presumption from Flow Type ody) enton County to the headwaters we Segment Size	9.3 Miles AU Size 9.30 Miles est of Montague in 65 Miles
### Indicates the image of the	Entire segment. Flow Type Source Routine Flow Data 1860 Clear Creek (uncleant County) From the confluence with Montague County Segment Type Freshw Lower 25 miles of s Flow Type Source	ALU Designation High Lassified water bein Lake Lewisville in Designation water Stream ALU Designation	ALU Designation Source Presumption from Flow Type ody) enton County to the headwaters we Segment Size ALU Designation Source	9.3 Miles AU Size 9.30 Miles est of Montague in 65 Miles AU Size
### Indicates the content of the con	Entire segment. Flow Type Source Routine Flow Data 860 Clear Creek (uncleance with Montague County Segment Type Freshw Lower 25 miles of segment Type Source Routine Flow Data	ALU Designation High Assified water be a Lake Lewisville in Designation and the control of the	ALU Designation Source Presumption from Flow Type ody) enton County to the headwaters we Segment Size	9.3 Miles AU Size 9.30 Miles est of Montague in 65 Miles
U_ID 0823B_01 Flow Type perennial Station ID(s) 10 SegID 0823C Assessed in 2008:	Entire segment. Flow Type Source Routine Flow Data 8660 Clear Creek (unclement with Montague County Segment Type Freshw Lower 25 miles of s Flow Type Source Routine Flow Data 827	ALU Designation High Lassified water be a Lake Lewisville in Designation Fater Stream ALU Designation High	ALU Designation Source Presumption from Flow Type ody) enton County to the headwaters we Segment Size ALU Designation Source	9.3 Miles AU Size 9.30 Miles est of Montague in 65 Miles AU Size
### Indicates the content of the con	Entire segment. Flow Type Source Routine Flow Data 860 Clear Creek (uncleant of the confluence with Montague County Segment Type Freshw Lower 25 miles of s Flow Type Source Routine Flow Data 827 Upper 40 miles of s	ALU Designation High Assified water be a Lake Lewisville in Designation The action of the control of the contr	ALU Designation Source Presumption from Flow Type ody) enton County to the headwaters we Segment Size ALU Designation Source Presumption from Flow Type	9.3 Miles AU Size 9.30 Miles est of Montague in 65 Miles AU Size 25.00 Miles
U_ID 0823B_01 Flow Type perennial Station ID(s) 10 SegID 0823C Assessed in 2008:	Entire segment. Flow Type Source Routine Flow Data 8660 Clear Creek (unclement with Montague County Segment Type Freshw Lower 25 miles of s Flow Type Source Routine Flow Data 827	ALU Designation High Lassified water be a Lake Lewisville in Designation Fater Stream ALU Designation High	ALU Designation Source Presumption from Flow Type ody) enton County to the headwaters we Segment Size ALU Designation Source	9.3 Miles AU Size 9.30 Miles est of Montague in 65 Miles AU Size

SegID 0824 Assessed in 2008	- :		y Roberts Lake the confluence of Pecan Creek in C	Cooke County to US
yes	82 in Montague County	vater Stream	Segment Size	86 Miles
.U_ID 0824_0	01 Lower 7.5 miles of	segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	TSWQS 11029; 11031	High	TWQS-Appendix A	7.50 Miles
AU_ID 0824_0	02 2 mile reach near u	nmarked county road	l, 1.4 km downstream Gainesvi	lle WWTP
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	TSWQS 11033	High	TWQS-Appendix A	2.00 Miles
AU_ID 0824_0	3.5 mile reach near	· SH 51		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	TSWQS 17670; 15635	High	TWQS-Appendix A	3.50 Miles
AU_ID 0824_0	04 25 mile reach near	FM 3108		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	TSWQS 16432	High	TWQS-Appendix A	25.00 Miles
AU_ID 0824_0	05 Upper 48 miles of s	segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	TSWQS	High	TWQS-Appendix A	48.00 Miles
SegID_0825 Assessed in 2008 yes	County	h the Elm Fork Trinity vater Stream	River in Dallas County to Grapevi <u>Segment Size</u>	ne Dam in Tarrant 12 Miles
AU_ID 0825_0	-			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	TSWQS 11034; 14244	High	TWQS-Appendix A	12.00 Miles

Assessed in 2008: F	Grapevine Lake From Grapevine Dam in Tareek)	Carrant County up to no	ormal pool elevation of 535 feet (i	mpounds Denton
	egment Type Reservo	ir	Segment Size	7380 Acres
AU_ID 0826_01	Lowermost portion of	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) 178	327; 16113; 13873; 13874	4		
AU_ID 0826_02	Morehead Creek cov	ve		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	90.00 Acres
Station ID(s) 161	118; 11037; 11036			
AU_ID 0826_03	Lower portion of res	ervoir 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) 161	14			
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) 161	116; 16117			
AU_ID 0826_05	Middle portion of re	servoir east of Mead	dowmere 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) 161	115; 13875			
AU_ID 0826_06	Middle portion of re	servoir 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) 178	328; 16112; 13876			
AU_ID 0826_07	Upper portion of res	servoir east of Marsi	hall 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) 138	377; 13878; 16111			
AU_ID 0826_08	Remainder of reserv	oir		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1353.00 Acres
Station ID(s)				

Assessed in 2008:	Denton Creek (un Perennial stream from the of Bowie in Montague Co	e confluence with Grap	body) evine Lake in Denton County to th	ne headwaters northeast
1	Segment Type Freshw	ater Stream	Segment Size	76.8 Miles
AU_ID 0826A_01	Lower 7.9 miles of	creek		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	7.90 Miles
Station ID(s) 14	485			
AU_ID 0826A_02	15.7 miles upstrean	n to 7.4 miles down s	tream of FM 156	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	23.10 Miles
Station ID(s) 14	.483			
AU_ID 0826A_03	9.3 miles upstream	to 15.7 miles downst	ream of Greenwood Rd.	
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)				
AU_ID 0826A_04	Upper 20.8 miles of	fcreek		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	20.80 Miles
Station ID(s)				
SegID 0826C	Henrietta Creek (unclassified wate	er body)	
	A 3 mile stretch of Henriconfluence with Elizabeth		tream from the confluence with De	enton Creek to
<u></u>	Segment Type Freshw	rater Stream	Segment Size	3 Miles
AU_ID 0826C_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) 16	825			

SegID 0827A	White Rock	Creek (unclassified wa	ter body)	
		from the headwaters of White Rene City of Addison	ock Lake upstream to the confluence v	vith McKamy
L	Segment Type	Freshwater Stream	Segment Size	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
a				

<u>yes</u>	Segment Type Reserv	oir	Segment Size	2275 Acre
J_ID 0828_01	Lowermost portion	of lake along westeri	n half of dam	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	111.00 Acres
Station ID(s) 1	3905			
<i>J_ID</i> 0828_02	Lowermost portion	of lake along eastern	n half of dam	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	79.00 Acres
Station ID(s) 1	3904			
_ID 0828_03	Western half of low	er portion of lake		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	349.00 Acres
Station ID(s) 1	3903			
<i>J_ID</i> 0828_04	Eastern half of low	er portion of lake		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	333.00 Acres
Station ID(s) 1	3901			
U_ID 0828_05	Western half of upp	er portion of lake		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	394.00 Acres
Station ID(s) 1	3899			
U_ID 0828_06	Eastern half of upp	er portion of lake		
T1	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Flow Type	TSWQS	High	TWQS-Appendix A	377.00 Acres
reservoir				
reservoir	3898; 11042			
reservoir	3898; 11042 Uppermost portion	of lake		
reservoir Station ID(s) 1		of lake ALU Designation	ALU Designation Source	AU Size
reservoir Station ID(s) 1 U_ID 0828_07	Uppermost portion	•	ALU Designation Source TWQS-Appendix A	AU Size
reservoir Station ID(s) 1 U_ID 0828_07 Flow Type reservoir	Uppermost portion Flow Type Source	ALU Designation		
reservoir Station ID(s) 1 U_ID 0828_07 Flow Type reservoir Station ID(s) 1	Uppermost portion Flow Type Source TSWQS	ALU Designation		
reservoir Station ID(s) 1 U_ID 0828_07 Flow Type reservoir Station ID(s) 1	Uppermost portion Flow Type Source TSWQS 3897	ALU Designation		

			•	
SegID 0828A Village Creek				
1	From the confluence with County	Lake Arlington in Tar	rant County to the headwaters east	of Joshua in Johnson
1 ""	·	ter Stream	Segment Size	23.2 Miles
-				
ALL ID 08284 01	English Addings			
AU_ID 0828A_01	From Lake Arlington		ATTID 1 4 G	ATI C'-
Flow Type	Flow Type Source	ALU Designation Limited	ALU Designation Source	AU Size 23.20 Miles
intermittent w/pools Station ID(s) 10	TSWQS 786; 10780	Limited	Presumption from Flow Type	23.20 Wiles
<u>544101115(5)</u> 10	700, 10700			
SegID 0829 (Clear Fork Trinity	River Below B	enbrook Lake	
1		the West Fork Trinity	River in Tarrant County to Benbroom	ok Dam in Tarrant
yes County 				
2	segment Type Freshwa	ter Stream	Segment Size	14 Miles
AU_ID 0829_01	Lower mile of segme	nt		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	1.00 Miles
Station ID(s)				
<i>AU_ID</i> 0829_02	9 mile reach near Br	yant-Irvin Road		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	9.00 Miles
Station ID(s) 11	045			
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
Station ID(s) 13	623			
SegID 0829A 1	Lake Como (uncla	ssified water ho	dv)	
 :	•		ers in Lake Como Park in Tarrant C	ounty
yes.				
L 1 <u>2</u>	Segment Type Reservo	ır	Segment Size	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
Station ID(s) 16	814			

SegID 0830 H	Benbrook Lake			
			nt 200 meters (220 yards) downs	
L job 1	arrant County, up to norn egment Type Reservo	•	594 feet (impounds Clear Fork Ti <u>Segment Size</u>	•
AU_ID 0830_01	Lower portion of res	servoir		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1051.00 Acres
Station ID(s) 151	51			
AU_ID 0830_02	Middle portion of re	servoir		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	924.00 Acres
Station ID(s) 151	56			
AU_ID 0830_03	Upper portion of res	servoir		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1042.00 Acres
Station ID(s) 151	.58			
AU_ID 0830_04	Remainder of reserv	oir		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	753.00 Acres
Station ID(s)				

egID 03 Assessed i yes	in 2008: Fi	Clear Fork Trinity	River Below L	aka Waatharfard	
	l D.			ake weatherford	
		om a point 200 meters (arker County	220 yards) downstrear	n of US 377 in Tarrant County to	Weatherford Dam
	ı	· ·	ater Stream	Segment Size	19 Miles
	_				
	0831_01		•	uth Fork Trinity River conflue	
Flow T		Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial		TSWQS	High	TWQS-Appendix A	12.75 Miles
Station	<u>ID(s)</u> 174	44; 13691			
U_{ID} 0	0831_03	From the confluence	e with South Fork of	Trinity R. to a point 2 mi upstr	ream
Flow T	уре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	1	TSWQS	High	TWQS-Appendix A	2.00 Miles
Station	ID(s) 174	45			
U_ID 0	0831_04	2 mi upstream of So	uth Fork Trinity Rive	er confluence to Squaw Ck. Co	nfluence
Flow T	уре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	1	TSWQS	High	TWQS-Appendix A	2.00 Miles
Station	ID (s) 110	60			
U_ID 0	0831_05	From the confluence	e of Squaw Ck. to La	ke Weatherford Dam	
Flow T	уре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	1	TSWQS	High	TWQS-Appendix A	2.25 Miles
Station	ID(s) 174	46			

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			

SegID 0832	Lake Weatherford	l		
l yes l	County, up to the normal j		oint 3.1 km (1.9 miles) upstream Geet (impounds Clear Fork Trinity	
	Segment Type Reservo	ir	Segment Size	e 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) 11	1061			
SegID 0833	Clear Fork Trinity	River Above L	ake Weatherford	
Assessed in 2008:	From a point 3.1 km (1.9	miles) upstream of FM	1707 in Parker County, to FM 3	107 in Parker County
yes	Segment Type Freshwa	ater Stream	Segment Size	e 22 Miles
AU_ID 0833_02	Upper 11 miles of se	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	11.00 Miles
Station ID(s) 17	7459; 17463; 17460; 1641	5		
AU_ID 0833_03	From the confluence	e of McKnight Branc	th to the confluence of Cotton	wood 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) 11	1062			
AU_ID 0833_04	From the confluence	with Dobbs Branch	to confluence with McKnigh	t 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) 17	7461			
AU_ID 0833_05	From the confluence	e of Dobbs Ck. to the	e 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) 17	7462			

SegID 0834	Lake Amon	G. Carter		
		Carter Dam in Montague County up to	the normal pool elevation of 92	0 feet (impounds
yes	Big Sandy Creek	x)		
L — — — — I	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 C	reek Below Richland-C	Chambers Reservoir	
	From the conflue	ence with the Trinity River in Fr	eestone County to Richland-Chambers I	Dam in Freestone
<u> yes </u>	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			

SegID 0836	Richland-Chambers Reservoir	
Assessed in 2008:	From Richland-Chambers Dam in Freestone County to the confluence of Pin Oak C	Creek on the Richland
l yes	Creek Arm in Navarro County and to a point 4.0 km (2.5 miles) downstream of Tu	•
L — — — — 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, adjacen	t 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 Rich	land 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 C	hambers 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 C	hambers 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 R	ichland 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 R	ichland 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 reser	voir		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	14032.00 Acres
Station ID(s)				

perennial TSWQS High TWQS-Appendix A 27 Station ID(s) 18344 SegID 0838 Joe Pool Lake Assessed in 2008: From Joe Pool Dam in Dallas County up to the normal pool elevation of 522 feet (impo yes Creek) Segment Type Reservoir Segment Size AU_ID 0838_01 Lowermost portion of reservoir adjacent to the dam Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A 2823 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	27 Miles AU Size 2.00 Miles
Segment Type Freshwater Stream Segment Size	27 Miles AU Size 2.00 Miles
AU_ID 0837_01 Entire segment Flow Type Flow Type Source ALU Designation ALU Designation Source perennial TSWQS High TWQS-Appendix A 27 Station ID(s) 18344 SegID 0838 Joe Pool Lake Assessed in 2008: From Joe Pool Dam in Dallas County up to the normal pool elevation of 522 feet (impo yes Creek) Segment Type Reservoir Segment Size AU_ID 0838_01 Lowermost portion of reservoir adjacent to the dam Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A 2823 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_ID 0838_02 Mountain Creek arm Flow Type Flow Type Source ALU Designation ALU Designation Source	AU Size 7.00 Miles unds Mountain
Flow Type Flow Type Source ALU Designation ALU Designation Source ALU Designation Flow Type Flow Type	unds Mountain
Flow Type Flow Type Source ALU Designation ALU Designation Source ALU Designation Flow Type Flow Type	unds Mountain
Flow Type Flow Type Source ALU Designation ALU Designation Source ALU Designation Flow Type Flow Type	unds Mountain
Flow Type Flow Type Source ALU Designation ALU Designation Source Flow Type ALU Designation ALU Designation ALU Designation Source ALU Designation Flow Type Flow Type	unds Mountain
perennial TSWQS High TWQS-Appendix A 27 Station ID(s) 18344 SegID 0838 Joe Pool Lake Assessed in 2008: From Joe Pool Dam in Dallas County up to the normal pool elevation of 522 feet (importance of the county of the normal pool elevation of 522 feet (importance of the county of the normal pool elevation of 522 feet (importance of the county of the normal pool elevation of 522 feet (importance of the county of the normal pool elevation of 522 feet (importance of the county of the normal pool elevation of 522 feet (importance of the county of the normal pool elevation of 522 feet (importance of the county of the normal pool elevation of 522 feet (importance of the county of the normal pool elevation of 522 feet (importance of the county of the normal pool elevation of 522 feet (importance of the county of the normal pool elevation of 522 feet (importance of the county of the normal pool elevation of 522 feet (importance of the county of the normal pool elevation of 522 feet (importance of the county of the normal pool elevation of 522 feet (importance of the county of the normal pool elevation of 522 feet (importance of the county of the normal pool elevation of 522 feet (importance of the county of the normal pool elevation of 522 feet (importance of the county of the c	unds Mountain
SegID 0838 Joe Pool Lake Assessed in 2008: From Joe Pool Dam in Dallas County up to the normal pool elevation of 522 feet (impouses Creek) Segment Type Reservoir Segment Size AU_ID 0838_01 Lowermost portion of reservoir adjacent to the dam Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A 2823 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	unds Mountain
Assessed in 2008: From Joe Pool Dam in Dallas County up to the normal pool elevation of 522 feet (impo	
Assessed in 2008: From Joe Pool Dam in Dallas County up to the normal pool elevation of 522 feet (importance of 522 feet) Segment Type Reservoir Segment Size AU_ID 0838_01 Lowermost portion of reservoir adjacent to the dam Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A 2823 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_ID 0838_01 Lowermost portion of reservoir adjacent to the dam Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A 2823 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	
Segment Type Reservoir Segment Type Reservoir adjacent to the dam Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A 2823 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	7470 Acres
AU_ID 0838_01 Lowermost portion of reservoir adjacent to the dam Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A 2823 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	7470 Actes
Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A 2823 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	
Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A 2823 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	
Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A 2823 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	
reservoir TSWQS High TWQS-Appendix A 2823 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	
reservoir TSWQS High TWQS-Appendix A 2823 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
AU_ID 0838_02 Mountain Creek arm Flow Type Flow Type Source ALU Designation ALU Designation Source	3.00 Acres
Flow Type Flow Type Source ALU Designation ALU Designation Source	
71.	
reservoir TSWQS High TWQS-Appendix A 2591	AU Size
· 11	.00 Acres
<u>Station ID(s)</u> 13895; 17684; 13896; 11071	
AU_ID 0838_03 Walnut Creek arm	
Flow Type Flow Type Source ALU Designation ALU Designation Source	AU Size
	5.00 Acres
<u>Station ID(s)</u> 11072; 13892	
SegID 0838A Mountain Creek (unclassified water body)	
Assessed in 2008: Ten mile stretch of Mountain Creek running upstream from US 287 in Ellis Co., to con Spring Branch in Johnson County.	fluence with Fish
Segment Type Freshwater Stream Segment Size	10 Miles
AU_ID 0838A_01 Entire segment.	
Flow Type Flow Type Source ALU Designation ALU Designation Source	
intermittent w/pools Routine Flow Data Limited Presumption from Flow Type 10	AU Size
Station ID(s) 13622	AU Size

SegID 0838B S	Sugar Creek (uncl	assified water b	ody)					
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.								
1		ater Stream	Segment Size	1.6 Miles				
=	<u></u>							
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) 176	580							
SegID 0838C V	Valnut Creek (und	classified water	hody)					
Assessed in 2008:	`	t Creek running upstre	am from Holland Road, to conflue	nce with Willow				
		ater Stream	Segment Size	7 Miles				
2								
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) 136			,					
Assessed in 2008: F	Penton County		f US 380 in Denton County to Ray Segment Size	Roberts Dam in 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				
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. Segment Type Freshwater Stream Segment Size 25 Miles								
AII ID 08304 01	Entire seement							
AU_ID 0839A_01	Entire segment.	ALII Designation	ALII Designation Source	AU Size				
AU_ID 0839A_01 Flow Type intermittent w/pools	Entire segment. Flow Type Source Routine Flow Data	ALU Designation	ALU Designation Source Presumption from Flow Type	AU Size 25.00 Miles				

S	egID 0840	Ray Roberts	ay Roberts Lake						
	yes l	•	From Ray Roberts Dam in Denton County to a point 9.5 km (5.9 miles) upstream of the confluence of Pecan Creek in Cooke County, up to the normal pool elevation of 632.5 feet (impounds Elm Fork Trinity River)						
		Segment Type	Reservoir	<u>Segment Size</u>	29350 Acres				

AU_ID	0840_01	Lowermost portion	of reservoir adjacent	t to dam	
Flow	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	High	TWQS-Appendix A	2981.00 Acres
Stati	on ID(s) 178	334			
U_ID	0840_02	Lower portion of Jo	rdan Creek arm wes	t of Pilot Point	
Flow Type		Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	High	TWQS-Appendix A	5120.00 Acres
Stati	on ID(s) 110	076			
U_ID	0840_03	Upper portion of Jo	rdan Creek arm		
Flow	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	High	TWQS-Appendix A	2739.00 Acres
<u>Stati</u>	on ID(s) 168	323			
U_ID	0840_04	Buck Creek cove			
Flow	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	High	TWQS-Appendix A	1065.00 Acres
Stati	on ID(s) 168	322			
U_ID	0840_05	Lower portion of El	m Fork arm		
Flow	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	High	TWQS-Appendix A	3045.00 Acres
<u>Stati</u>	on ID(s)				
U_{ID}	0840_06	Middle portion of E	lm Fork arm		
Flow	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	High	TWQS-Appendix A	3059.00 Acres
Stati	on ID(s)				
AU_ID	0840_07	Upper portion of El	m Fork arm		
Flow	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	High	TWQS-Appendix A	3513.00 Acres
<u>Stati</u>	on ID(s) 168	324			
AU_ID	0840_08	Remainder of reserv	voir		
Flow	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	High	TWQS-Appendix A	7828.00 Acres
<u>Stati</u>	on ID(s)				

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								
Lno		ounty ater Stream	Segment Size	e 1.8 Miles				
AU_ID 0840A_0	1 Entire seement							
Flow Type	1 Entire segment Flow Type Source	ALU Designation	ALU Designation Source	AU Size				
intermittent w/pool		Limited	Presumption from Flow Type	1.80 Miles				
Station ID(s)	Trouble Flow Bala	2	1100ampuon 110m 110 m 13pe					
SegID 0841	Lower West Fork	Trinity River						
- -		•	uence of the Elm Fork Trinity Riv	ver in Dallas County to a				
l yes			Village Creek in Tarrant County					
	Segment Type Freshwa	nter Stream	Segment Size	e 27 Miles				
AU_ID 0841_01	Lower 14 miles of se	egment						
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size				
perennial	TSWQS	Intermediate	TWQS-Appendix A	14.00 Miles				
Station ID(s) 1	7669; 11089; 11081; 1107	9; 11080						
AU_ID 0841_02	Upper 13 miles of se	egment						
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size				
perennial	TSWQS	Intermediate	TWQS-Appendix A	13.00 Miles				
Station ID(s) 1	1084; 11087; 17160							
SegID 0841A	Mountain Creek L	ake (unclassifie	d water body)					
- -		·	r headwater at the confluence of	Mountain and Fish				
no	Creeks, in Dallas County	(impounds Mountain C						
	Segment Type Reservoir Segment Size 2710 Acres							
AU_ID 0841A_0	1 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)								

Assessed in 2008:	Bear Creek (uncla A 10 mile stretch of Bear upstream of HWY 183, D Segment Type Freshwa	Creek running upstrear	dy) n from confluence with West Fork <u>Segment Size</u>	Trinity River, to just 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) 18	313; 17663; 18315; 1086	4; 10865; 10866; 1086	57; 10868					
SegID 08/1C	Arbor Creek (unc	laccified water h	ody)					
	,		cam from confluence with Johnson	Creek to approv				
no (0.5 miles upstream of Tar	rant/Dallas county line		стеск, то арргол.				
L	Segment Type Freshwa	ater Stream	Segment Size	2.2 Miles				
AN ID 0041G 01	T							
AU_ID 0841C_01	e e			A X I G I				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size				
perennial Station ID(s) 17	Routine Flow Data	High	Presumption from Flow Type	2.20 Miles				
Station ID(s) 17	666							
Assessed in 2008:	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. 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) 17	089							
Assessed in 2008: 1	A 2.8 mile stretch of Copa approximately 0.3 miles u	art Branch running up	unclassified water body) stream from confluence with Moun oad on Dallas Naval Academy, Dall Segment Size					
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) 17	672							

			,			
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.						
i		ater Stream	Segment Size	6.5 Miles		
AU_ID 0841F_0	1 Entire segment.					
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
perennial Station ID(s)	Routine Flow Data 10723; 17674; 17676	High	Presumption from Flow Type	6.50 Miles		
SegID 0841G	Dalworth Creek (u	ınclassified wate	er body)			
Assessed in 2008:	A 2.2 mile stretch of Dalv County Line Road in Gran		pstream from confluence with Lowe	er W. Fork Trinity to		
L	Segment Type Freshwa	ater Stream	Segment Size	2.2 Miles		
AU_ID 0841G_0	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 Assessed in 2008: no	Finley Road in Irving.		upstream from confluence with Low <u>Segment Size</u>	ver W. Fork Trinity to 8.5 Miles		
AU_ID 0841H_0	01 Entire segment.					
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
intermittent w/pool Station ID(s)	ls Routine Flow Data 17177; 17178; 17176; 1717	Limited 5; 10871; 18314	Presumption from Flow Type	8.50 Miles		
SegID 0841I Assessed in 2008: yes	to Rock Island Road in Irv	Branch Creek runnin	ater body) g upstream from confluence with Lo Segment Size	ower W. Fork Trinity 1.5 Miles		
AU_ID 08411_0. Flow Type intermittent Station ID(s)	I Entire segment. Flow Type Source Routine Flow Data 17173	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type	AU Size 1.50 Miles		

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.

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.

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.

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

SegID_0841M_ Kee Branch (unclassified water body)						
	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					
L	Segment Type Freshwater Stream Segment Size 3 M					

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)							
	Four mile stretch of Kirby Creek running upstream from confluence with Fish Creek in Grand Prairie,						
no	Dallas Co., to ju	Dallas Co., to just upstream of Great Southwest Parkway in Arlington, Tarrant Co.					
	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 08410	Mountain C	reek (unclassified water body)			
		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.			
L	Segment Type	Freshwater Stream	Segment Size	4 Miles	

AU_ID 08410_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; 1367	2		

SegID 0841P	North Fork Cottonwood Cree	k (unclassified water body)		
no	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.			
	Segment Type Freshwater Stream	Segment Size	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 (unclassifi	ed water body)	
Assessed in 2008:	A 5 mile stretch of North Fork Fish Creek running upstream from confluence with Fish Creek in Dallas			
no	Co., to SH 360 in, Tarrant Co.			
L	Segment Type	Freshwater Stream	Segment Size	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.

Segment Type Freshwater Stream Segment Size 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) 171	91; 17190; 10791; 1078	8; 10790		

SegID 0841S	Vilbig Lake	s (unclassified water	body)		
-	A 5 acre area in NW corner of Vilbig Lakes, near confluence with unnamed creek, approx. 100 m south of intersection of Rusdell Rd./Marvel Dr. in Irving, Dallas, Co.				
L — — — — I	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.

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) 107	78; 17189			

Coally 004111 West Invine Creek (unclessified we

SegID 0841U	West Irving	Creek (unclassified wat	er body)	
	A 4 mile stretch of West Irving Branch running upstream from approx. 0.4 mi. downstream of Oakdale			
no	Rd. to just south	Rd. to just south of Sowers Road in Irving, Dallas Co.		
	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			

SegID 0901	Cedar Bayo	u Tidal		
Assessed in 2008:			km (0.6 miles) downstream of Tri-City Bees) upstream of IH 10 in Chambers/Harris C	
L	Segment Type	Tidal Stream	Segment Size	19 Miles
AU_ID 0901_01	Entire segm	ent		

лυ	_ID 0901_01	Emire segmeni			
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	tidal	TSWOS	High	TWOS-Appendix A	19.00 Miles

Station ID(s) 11111

SegID 0902	Cedar Bayo	ou Above Tidal		
Assessed in 2008:			in Chambers/Harris County to a point	t 7.4 km (4.6
yes	miles) upstream	of FM 1960 in Liberty County		
	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

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

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)

Lake Houston

SegID 1002

<u> </u>	Segment Type Reserve	oir	Segment Siz	<u>se</u> 12140 Acr
U_ID 1002_01	Confluence with Re	d 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) 11	212; 13954			
U_ID 1002_02	West Lake Houston	Parkway to FM 196	0 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) 14	148; 11211; 13957			
U_ID 1002_03	FM 1960 to Missou	ri Pacific Railroad T	<i>racks</i>	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1580.00 Acres
Station ID(s) 11	208; 13948; 13951			
U_ID 1002_04	Missouri Pacific Ro	uilroad to Foley Road	d	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2610.00 Acres
Station ID(s) 16	6668			
U_ID 1002_05	From Foley Road to	o 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) 11	204; 13942			
U_ID 1002_06	Confluence with Sp	ring Creek to West L	ake 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) 11	213			
U_ID 1002_07	Confluence with Ea	st 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) 16	623			

SegID 1002B I	Luce Bayou (uncl	assified water bo	ody)	
Assessed in 2008: F	From confluence with La	ke Houston (Harris Co	unty) to FM 1008 (Liberty County	·).
no	Segment Type Freshw	vater Stream	Segment Size	22.3 Miles
	reginent Type Treshw	ater Stream	<u>segment sine</u>	22.3 Willes
U_ID 1002B_01	From FM 1008 to a	confluence with Tark	ington 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)				
<i>U_ID</i> 1002B_02	From confluence w	ith Tarkington Bayot	ı 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) 136	510			
.U_ID 1002B_03	Upstream of Key G	ully to confluence wi	th 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) 186	571; 11187			
ves		vater Stream	County to US 190 in Walker Count Segment Size	75 Miles
U_ID 1003_01	Confluence with Co	iney Creek upstream	to US 50	
	·	•		AU Size
Flow Type perennial	Flow Type Source TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	23.00 Miles
Station ID(s) 112		riigii	i w Qs-Appendix A	23.00 Miles
		ilas unstraam (iust u	naturam of Clean Charle conflue	maa)
	•		pstream of Clear Creek conflue	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 142	TSWQS	High	TWQS-Appendix A	25.00 Miles
	242; 11238	4*** 50 *** 100 /		
.U_ID 1003_03	•		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) 174	131			

1 2000	West Fork San Ja			
l I	From the confluence of S County	pring Creek in Harris/N	Montgomery County to Conroe Dan	n in Montgomery
\[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•	ater Stream	<u>Segment Size</u>	40 Miles
AU_ID 1004_01	Lake Conroe Dam t	to IH45		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 1	TSWQS 1245; 11250; 11251	High	TWQS-Appendix A	17.40 Miles
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
1	3611; 16624	111511	TH QS Tappendix II	
SegID 1004D	Crystal Creek (un	classified water	body)	_
Assessed in 2008:	From the confluence of the		of Crystal Creek to the confluence w	vith the West Fork of
L yes	the San Jacinto River.	eator Straam	Segment Size	6.2 Miles
	Segment Type Freshw	ater Stream	Segment Size	0.2 Miles
AU_ID 1004D_0	l Confluence with We Forks of Crystal Cr		River upstream to confluence of	the East and West
Flow Type	y			
I ION I JPC	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Type Source Routine Flow Data	ALU Designation High	ALU Designation Source Presumption from Flow Type	AU Size 6.20 Miles
perennial				
perennial Station ID(s) 10 SegID 1004E Assessed in 2008:	Routine Flow Data 6635 Stewarts Creek (u From headwaters northwo	High unclassified wate	Presumption from Flow Type	6.20 Miles
Station ID(s) 10 SegID 1004E Assessed in 2008:	Routine Flow Data 6635 Stewarts Creek (u From headwaters northwe River. Segment Type Freshw	High Inclassified wate est of old Montgomery rater Stream	Presumption from Flow Type r body) Rd to confluence with West Fork o	6.20 Miles f the San Jacinto 18 Miles
perennial Station ID(s) 10 SegID 1004E Assessed in 2008: no	Routine Flow Data 6635 Stewarts Creek (u From headwaters northwe River. Segment Type Freshw From headwaters A	High Inclassified wate est of old Montgomery rater Stream	Presumption from Flow Type r body) Rd to confluence with West Fork of Segment Size	6.20 Miles f the San Jacinto 18 Miles
Station ID(s) 10 SegID 1004E	Routine Flow Data 6635 Stewarts Creek (u From headwaters northwe River. Segment Type Freshw I From headwaters N Rd N of SH 105	High Inclassified wate est of old Montgomery rater Stream IW of Old Montgome	Presumption from Flow Type r body) Rd to confluence with West Fork of Segment Size ry Road to an unnamed impount	6.20 Miles f the San Jacinto 18 Miles dment at Airport
Station ID(s) 10 SegID 1004E Assessed in 2008: no	Routine Flow Data 6635 Stewarts Creek (u From headwaters northwe River. Segment Type Freshw I From headwaters N Rd N of SH 105 Flow Type Source	High Inclassified wate est of old Montgomery rater Stream IW of Old Montgome ALU Designation	Presumption from Flow Type r body) Rd to confluence with West Fork of Segment Size rry Road to an unnamed impount ALU Designation Source	6.20 Miles f the San Jacinto 18 Miles dment at Airport AU Size
Perennial Station ID(s) 10 SegID 1004E Assessed in 2008: no Flow Type perennial Station ID(s)	Routine Flow Data 6635 Stewarts Creek (u From headwaters northwe River. Segment Type Freshw From headwaters N Rd N of SH 105 Flow Type Source Routine Flow Data	High Inclassified wate est of old Montgomery rater Stream IW of Old Montgome ALU Designation High	Presumption from Flow Type r body) Rd to confluence with West Fork of Segment Size rry Road to an unnamed impount ALU Designation Source	6.20 Miles f the San Jacinto 18 Miles dment at Airport AU Size
Perennial Station ID(s) 10 SegID 1004E Assessed in 2008: no AU_ID 1004E_01 Flow Type Perennial Station ID(s)	Routine Flow Data 6635 Stewarts Creek (u From headwaters northwe River. Segment Type Freshw From headwaters N Rd N of SH 105 Flow Type Source Routine Flow Data	High Inclassified wate est of old Montgomery rater Stream IW of Old Montgome ALU Designation High	Presumption from Flow Type r body) Rd to confluence with West Fork of Segment Size rry Road to an unnamed impount ALU Designation Source Presumption from Flow Type	6.20 Miles f the San Jacinto 18 Miles dment at Airport AU Size
Station ID(s) 10 SegID 1004E	Routine Flow Data 6635 Stewarts Creek (u From headwaters northwe River. Segment Type Freshw From headwaters N Rd N of SH 105 Flow Type Source Routine Flow Data From Airport Rd to	High Inclassified wate est of old Montgomery rater Stream W of Old Montgome ALU Designation High confluence with West	Presumption from Flow Type r body) Rd to confluence with West Fork of Segment Size rry Road to an unnamed impount ALU Designation Source Presumption from Flow Type st Fork San Jacinto River	6.20 Miles f the San Jacinto 18 Miles dment at Airport AU Size 11.40 Miles

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 egID 1005A Crystal Bay (unclassified water body) Assessed in 2008: no Segment Type Estuary Segment Size 0.52 Sq. Miles	- :	Houston Ship Cha			enty to a point 100
Segment Type Tidal Stream Segment Size 12 Miles	ı			~	inty to a point 100
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	, i	Segment Type Tidal S	tream	Segment Size	12 Miles
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size					
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size					
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 U_ID 1005_02 Lynchburg Ferry Road to Goose Island Flow Type Flow Type Source ALU Designation ALU Designation Source tidal stream TSWQS High TWQS-Appendix A 3.20 Miles Station ID(s) 11258; 15897; 16195 U_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 U_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) 11254; 16618 U_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 egID 1005A Crystal Bay (unclassified water body) Assessed in 2008: no Segment Type Estuary Segment Size 0.52 Sq. Mile U_ID 1005A_01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	U_ID 1005_01	Downstream I-10 to	Lynchburg Ferry R	oad	
Station ID(s) 16619; 16621 U_ID 1005_02	Flow Type		ALU Designation	ALU Designation Source	
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size tidal stream TSWQS High TWQS-Appendix A 3.20 Miles Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size ### Tow Type Flow Type Source ALU Designation ALU Designation Source AU Size ### Tow Type Flow Type Source ALU Designation ALU Designation Source AU Size ### Tow Type Flow Type Source ALU Designation ALU Designation Source AU Size ### Tow Type Flow Type Source ALU Designation ALU Designation Source AU Size ### Tow Type Flow Type Source ALU Designation ALU Designation Source AU Size ### Tow Type Flow Type Source ALU Designation ALU Designation Source AU Size ### Tow Type Flow Type Source AU Size ### Tow Type Flow Type Estuary Segment Size O.52 Sq. Miles ### Miles Type Flow Type Estuary Segment Size O.52 Sq. Miles ### Tow Type Flow Type Source AU Designation AU Designation Source AU Size ### Tow Type Flow Type Estuary Segment Size O.52 Sq. Miles ### Tow Type Flow Type Source AU Designation AU Designation Source AU Size ### Tow Type Flow Type Source AU Designation AU Designation Source AU Size ### Tow Type Flow Type Source AU Designation AU Designation Source AU Size			High	TWQS-Appendix A	2.50 Miles
Flow Type Flow Type Source ALU Designation ALU Designation Source tidal stream TSWQS High TWQS-Appendix A 3.20 Miles Station ID(s) 11258; 15897; 16195 U_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 U_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 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 egID 1005A Crystal Bay (unclassified water body) Assessed in 2008:	Station ID(s) 16	619; 16621			
tidal stream TSWQS High TWQS-Appendix A 3.20 Miles Station ID(s) 11258; 15897; 16195 U_ID 1005_03 Goose Island to SH 146 Flow Type Flow Type Source ALU Designation ALU Designation Source tidal stream TSWQS High TWQS-Appendix A 3.10 Miles Station ID(s) 11254; 16618 U_ID 1005_04 SH 146 to Morgans Point Flow Type Flow Type Source ALU Designation ALU Designation Source tidal stream TSWQS High TWQS-Appendix A 3.20 Miles Station ID(s) 11252 eg ID 1005A Crystal Bay (unclassified water body) Assessed in 2008:	U_ID 1005_02	Lynchburg Ferry Re	oad to Goose Island		
Station ID(s) 11258; 15897; 16195 U_ID 1005_03 Goose Island to SH 146 Flow Type Flow Type Source ALU Designation ALU Designation Source tidal stream TSWQS High TWQS-Appendix A 3.10 Miles Station ID(s) 11254; 16618 U_ID 1005_04 SH 146 to Morgans Point Flow Type Flow Type Source ALU Designation ALU Designation Source tidal stream TSWQS High TWQS-Appendix A 3.20 Miles Station ID(s) 11252 egID 1005A Crystal Bay (unclassified water body) Assessed in 2008:	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Flow Type Flow Type Source ALU Designation ALU Designation Source tidal stream TSWQS High TWQS-Appendix A 3.10 Miles Station ID(s) 11254; 16618 U_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 eg ID 1005A Crystal Bay (unclassified water body) Assessed in 2008:	tidal stream	TSWQS	High	TWQS-Appendix A	3.20 Miles
Flow Type Flow Type Source ALU Designation ALU Designation Source tidal stream TSWQS High TWQS-Appendix A 3.10 Miles Station ID(s) 11254; 16618 U_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 eg ID 1005A Crystal Bay (unclassified water body) Assessed in 2008: no Segment Type Estuary Segment Size 0.52 Sq. Miles U_ID 1005A_01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Station ID(s) 11	258; 15897; 16195			
tidal stream TSWQS High TWQS-Appendix A 3.10 Miles Station ID(s) 11254; 16618 U_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 egID 1005A Crystal Bay (unclassified water body) Assessed in 2008:	U_ID 1005_03	Goose Island to SH	146		
Station ID(s) 11254; 16618 U_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 egID 1005A Crystal Bay (unclassified water body) Assessed in 2008: no Segment Type Estuary Segment Size 0.52 Sq. Miles U_ID 1005A_01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
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 egID 1005A Crystal Bay (unclassified water body) Assessed in 2008: no Segment Type Estuary Segment Size 0.52 Sq. Miles U_ID 1005A_01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size			High	TWQS-Appendix A	3.10 Miles
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 egID 1005A Crystal Bay (unclassified water body) Assessed in 2008: no Segment Type Estuary Segment Size 0.52 Sq. Miles U_ID 1005A_01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Station ID(s) 11	254; 16618			
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 egID 1005A Crystal Bay (unclassified water body) Assessed in 2008:	U_ID 1005_04	SH 146 to Morgans	Point		
tidal stream TSWQS High TWQS-Appendix A 3.20 Miles Station ID(s) 11252 egID 1005A Crystal Bay (unclassified water body) Assessed in 2008: no Segment Type Estuary Segment Size 0.52 Sq. Miles U_ID 1005A_01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Station ID(s) 11252 egID 1005A Crystal Bay (unclassified water body) Assessed in 2008: no Segment Type Estuary Segment Size 0.52 Sq. Mile U_ID 1005A_01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size					3.20 Miles
Assessed in 2008: no Segment Type Estuary Segment Size 0.52 Sq. Mile U_ID 1005A_01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Station ID(s) 11	_			
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Assessed in 2008:			•	0.52 Sq. Miles
		•	ALU Designation	ALU Designation Source	AU Size
					

SegID 1006 Houston Ship Channel Tidal Assessed in 2008: 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				
L	Segment Type Tidal S	ream	Segment Size	25.6 Miles
AU_ID 1006_01	Houston Ship Chan	nel Tidal-Greens Ba	you confluence to Patrick Bayou	ı confluence
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream Station ID(s)	TSWQS 11270; 11271; 15979; 1661	Minimal 7	TWQS-Appendix A	3.80 Miles
AU_ID 1006_02	Houston Ship Chan	nel Tidal- Patrick Bo	ayou confluence to lower segmen	ıt 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; 1127	5; 11277		
AU_ID 1006_04	Patrick Bayou Tida	!		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	Minimal	TWQS-Appendix A	2.50 Miles
	15302; 17150; 17149; 1714 16877	8; 17146; 17145; 168°	76; 17152; 11273; 17153; 17154; 1	7155; 17151;
AU_ID 1006_05	Goodyear Creek Tid	lal		
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			
Assessed in 2008:	Halls Bayou (uncl		ody) ns Bayou up to US 59 in Harris Cou	ınty
<u>no</u>	Segment Type Freshwa	ater Stream	<u>Segment Size</u>	19.9 Miles
AU_ID 1006D_0	01 From the confluence	e 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; 1586	4		
AU_ID 1006D_0	02 From Hirsch Road i	o 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			

				_
SegID 1006F Assessed in 2008:	From the confluence with	`	ed water body) O Wallisville Road in Harris County Segment Size	1.2 Miles
AU_ID 1006F_0	11 Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	Routine Flow Data 16662	Intermediate	Previous TCEQ Permit Decision	1.20 Miles
SegID 1006H	Spring Gully Abov	ve Tidal (unclass	sified water body)	
Assessed in 2008:	From confluence with Gre	ens Bayou to US 90 in	n Harris County	
L	Segment Type Freshwa	nter Stream	Segment Size	0.5 Miles
AU_ID 1006H_0	ř			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	Routine Flow Data	Intermediate	Presumption from Flow Type	0.50 Miles
SegID 1006I Assessed in 2008:		•	ou (unclassified water boo t 0.13 miles upstream of Richland I	•
l no	 <u>Segment Type</u> Freshwa	ater Stream	Segment Size	0.72 Miles
AU_ID 10061_01	l Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	Routine Flow Data 16666; 16667	Limited	Previous TCEQ Permit Decision	0.72 Miles
SegID 1006J	Unnamed Tributa	ry of Halls Bayo	ou (unclassified water boo	ly)
Assessed in 2008:	From the confluence of Halin Harris County	alls Bayou (east of US	59 and south of Langley Road) to l	Mount Houston Road
L	Segment Type Freshwa	ater Stream	Segment Size	2 Miles
AU_ID 1006J_0	1 Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	Routine Flow Data	Limited	Presumption from Flow Type	2.00 Miles

Assessed in 2008:		upstream of Greens B	you Tidal ayou in Harris County to a point 10 idal portion of tributaries	0 meters (110 yards)
1 705	Segment Type Tidal St	•	Segment Size	32.1 Miles
~	<u>, eg</u>			
AU_ID 1007_01	Houston Ship Chan	nel/Buffalo Bayou Ti	idal	
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) 166	520; 11292; 11287; 1128	6; 11283; 11284		
AU_ID 1007_02	Sims Bayou Tidal (u	pstream of SH 35 to	Houston Ship Channel confluer	ıce)
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) 113	302; 11304			
AU_ID 1007_03	Hunting Bayou Tida	ıl (I-10 to confluence	e 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) 183	362; 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) 113	309; 11307; 11306			
AU_ID 1007_05	Vince Bayou Tidal (SH 225 to confluen	ce with the Houston Ship Chann	el
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) 112	299; 11300			
AU_ID 1007_06	Berry Bayou Tidal (2.4 km upstream of t	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) 160	560			
AU_ID 1007_07	Buffalo Bayou (US :	59 to upstream of 69	th 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) 112	296; 15841			
AU_ID 1007_08	Little Vince Bayou T	Tidal (From confluer	ace 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)				

SegID 1007A	Canal C-147 tribu	tary of Sims Bay	you Above Tidal (unclass	ified water
Assessed in 2008:	Houston Ship Channel/Bu	ıffalo Bayou Tidal trib	utary	
no	 <u>Segment Type</u> Freshwa		Segment Size	2.1 Miles
	_ Segment Type Presnwa	nei Stream	<u>Segment Size</u>	2.1 Willes
AU_ID 1007A_	01 From confluence wi with Sims Bayou	th an unnamed flood	l control ditch near Corsair St t	o the confluence
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			
logID 1007D	Dwarg Daview Abas	vo Tidol (un alace	rified water hadre)	
SegID 1007B	Brays Bayou Abov	·	SITIEG WATER DOGY) Iuence with Houston Ship Channel	un to SH 6
no				
	Segment Type Freshwa	ater Stream	Segment Size	22.7 Miles
AU_ID 1007B_	01 From 11.5km upstre	eam of confluence wi	th 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)			51; 15850; 11140; 11139; 15854; 1	1138; 15849
<i>AU_ID</i> 1007B_		ıd		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/po		Limited	Presumption from Flow Type	3.00 Miles
Station ID(s)	15848			
<u> </u>				
	Keegans Bayou Al	ove Tidal (uncl	assified water body)	
SegID 1007C	- :	•	assified water body) you upstream to Harris County line	•
SegID 1007C	Perennial stream from cor	•	•	e 12.4 Miles
SegID 1007C Assessed in 2008	Perennial stream from cor	nfluence with Brays Ba	you upstream to Harris County line	
SegID 1007C Assessed in 2008	Perennial stream from cor	nfluence with Brays Ba	you upstream to Harris County line	
SegID_1007C Assessed in 2008	Perennial stream from cor	nfluence with Brays Ba	you upstream to Harris County line	
SegID 1007C Assessed in 2008	Perennial stream from cor Segment Type Freshwa	nfluence with Brays Ba	you upstream to Harris County line <u>Segment Size</u>	
SegID 1007C Assessed in 2008:	Perennial stream from cor Segment Type Freshwa	nfluence with Brays Ba	you upstream to Harris County line <u>Segment Size</u>	
SegID 1007C Assessed in 2008: no AU_ID 1007C_	Perennial stream from cor Segment Type Freshwa	nfluence with Brays Ba ater Stream y line to confluence v	you upstream to Harris County line Segment Size with Brays Bayou	12.4 Miles

	Sims Bayou Above	•	fied water body) fluence with Houston Ship Channel	unstream to Uiram
no c	Clark Drive	o km upstream of conf	Segment Size	15.7 Miles
AU ID 1007D 01	From 0.4 miles norti	h of Raltway 9 to 11:	ram Clark	
		•		AU Size
Flow Type perennial Station ID(s) 166	Flow Type Source WQS/Permits program 656; 11135	ALU Designation Intermediate	ALU Designation Source Presumption from Flow Type	2.90 Miles
AU_ID 1007D_02	From Hirman Clark	to 11 miles upstream	m of the confluence with the Hou	ston Ship Channel
·	TWQS-Appendix D 133; 15876	ALU Designation Limited	ALU Designation Source TWQS-Appendix D	AU Size 8.20 Miles
AU_ID 1007D_03	•	· ·	Ship Channel confluence to SH.	AU Size
Flow Type perennial Station ID(s) 111	Flow Type Source WQS/Permits program 132; 15877; 15878	ALU Designation Limited	ALU Designation Source Presumption from Flow Type	4.60 Miles
Assessed in 2008. P	Danamaial atmaam from aan	CI LID D		
no	Segment Type Freshwa		ayou upstream to South Garden (in N <u>Segment Size</u>	Missouri City) 6.5 Miles
AU_ID 1007E_01	Segment Type Freshwa Entire water body	ater Stream	Segment Size	6.5 Miles
	Entire water body Flow Type Source TWQS-Appendix D			-
	Entire water body Flow Type Source TWQS-Appendix D 552 Berry Bayou Aboverennial stream from 2.4 of South Houston	ALU Designation Limited	Segment Size ALU Designation Source	6.5 Miles AU Size 6.50 Miles
	Entire water body Flow Type Source TWQS-Appendix D 6552 Berry Bayou Abov Perennial stream from 2.4 of South Houston Gegment Type Freshwa	ALU Designation Limited Ve Tidal (unclass km upstream from the atter Stream	Segment Size ALU Designation Source TWQS-Appendix D sified water body) e confluence with Sims Bayou to the	6.5 Miles AU Size 6.50 Miles southern city limits
	Entire water body Flow Type Source TWQS-Appendix D 6552 Berry Bayou Abov Perennial stream from 2.4 of South Houston Gegment Type Freshwa	ALU Designation Limited Ve Tidal (unclass km upstream from the atter Stream	Segment Size ALU Designation Source TWQS-Appendix D Sified water body) e confluence with Sims Bayou to the Segment Size	6.5 Miles AU Size 6.50 Miles southern city limits

in 1 Sea	Harris County gment Type Freshwa Entire water body Flow Type Source Routine Flow Data 3 ne Gully Above	ALU Designation	Segment Size Segment Size ALU Designation Source Presumption from Flow Type	AU Size 1.20 Miles
Sea Sea	Entire water body Flow Type Source Routine Flow Data 3 ne Gully Above	ALU Designation High	ALU Designation Source	AU Size
U_ID 1007G_01 Flow Type perennial Station ID(s) 1665 egID 1007H Pi Assessed in 2008: From	Entire water body Flow Type Source Routine Flow Data 3 ne Gully Above	ALU Designation High	ALU Designation Source	AU Size
Flow Type perennial Station ID(s) 1665 egID 1007H Pi Assessed in 2008: From	Flow Type Source Routine Flow Data 3 ne Gully Above	High		
Flow Type perennial Station ID(s) 1665 egID 1007H Pi Assessed in 2008: From	Flow Type Source Routine Flow Data 3 ne Gully Above	High		
Flow Type perennial Station ID(s) 1665 egID 1007H Pi Assessed in 2008: From	Flow Type Source Routine Flow Data 3 ne Gully Above	High		
perennial Station ID(s) 1665 egID 1007H Pi Assessed in 2008: From	Routine Flow Data 3 ne Gully Above	High		
Station ID(s) 1665 egID 1007H Pi Assessed in 2008: From	ne Gully Above		Presumption from Flow Type	1.20 Miles
egID 1007H Pi	ne Gully Above	Tidal (unclassifi		
Assessed in 2008: From	•	Tidal (unclassifi		
no	om the confluence with	Liudi (uliciassili	ed water body)	
<u>no</u> <u>Se</u>		Sims Bayou in Harris	County to Broadway in Harris County	nty
	gment Type Freshwa	ater Stream	Segment Size	1 Miles
	mont 1 jpc 1105HW	Sucum	ocinion dile	1 111105
U_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) 1665	9			
Assessed in 2008: Fro	om the confluence with	·	Ified water body) County to Telephone Road in Harri <u>Segment Size</u>	is County 3.8 Miles
U_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) 1665	8			
Assessed in 2008: From no 0.5	om just downstream of S miles upstream of Nor	South Lockwood Drive th Wayside Drive in H	•	ou to approximately
Ses	gment Type Freshwa	ater Stream	Segment Size	2 Miles
<u></u>				
	From just downstree	ım of South Lockwoo	od Drive to the confluence with	Brays Bayou
J_ID 1007K_01	From just downstrea Flow Type Source	am of South Lockwoo	od Drive to the confluence with ALU Designation Source	Brays Bayou AU Size

- :		•	Brays Bayou (unclassified adren Road to a point 0.60 miles ups	• .
no	County Segment Type Freshw	ater Stream	Segment Size	0.6 Miles
U_ID 1007L_01	Entire perennial po	rtion of water body		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 10	Water body description 5654	Intermediate	Presumption from Flow Type	0.60 Miles
	body)	•	Hunting Bayou (unclassi	fied water
	From the confluence with	Hunting Bayou to Me	rcury Road in Harris County	
<u>no</u>	Segment Type Freshw	ater Stream	<u>Segment Size</u>	1.1 Miles
U_ID 1007M_0	•			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 16	Routine Flow Data 6657	Intermediate	Previous TCEQ Permit Decision	1.10 Miles
Assessed in 2008:	From confluence with Sir County	•	Sims Bayou (unclassified port Road, to Reed Road, east of SE Segment Size	• .
U_ID 1007N_01	Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 10	Routine Flow Data	Intermediate	Presumption from Flow Type	1.40 Miles
Assessed in 2008:		•	Buffalo Bayou (unclassified tween Hirsch Road and Lockwood	·
<u>no</u>	Segment Type Freshw	ater Stream	<u>Segment Size</u>	1 Miles
U_ID 1007O_0	Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 10	Routine Flow Data 6649	Intermediate	Presumption from Flow Type	1.00 Miles

Assessed in 2008: F	From the confluence with treet on the south fork	•	assified water body) at IH-10 to Maury Street on the nor Segment Size	th fork and Bain 11 Miles
AU_ID 1007R_01	From Bain Street to	Sayers Street (South	ı Fork)	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 158	WQS/Permits program	Intermediate	Presumption from Flow Type	0.90 Miles
AU_ID 1007R_02	From just east of El	ysian Street to Falls	Street (North Fork)	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 111	WQS/Permits program 131; 15867; 15868	Intermediate	Presumption from Flow Type	1.20 Miles
AU_ID 1007R_03	From Falls Street to	Loop 610 East		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 111	WQS/Permits program	Intermediate	Presumption from Flow Type	4.80 Miles
AU_ID 1007R_04	From Loop 610 Eas	t to IH 10		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 111	WQS/Permits program	Intermediate	Presumption from Flow Type	4.10 Miles

<u> </u>	Spring Creek	d W (F l C l	·	G
	rom the confluence with pstream crossing of FM		cinto River in Harris/Montgomery	County to the most
, J.	egment Type Freshw	_	Segment Size	69 Miles
_				
.U_ID 1008_01	FM 1736 to Field S	tore 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)				
<i>U_ID</i> 1008_02	Field Store Road to	SH 249		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	23.00 Miles
Station ID(s) 113	314; 11315; 11323			
AU_ID 1008_03	SH 249 to IH 45			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	23.00 Miles
Station ID(s) 181	198; 11313; 17489			
U_ID 1008_04	IH 45 to confluence	with Lake Houston		
	v			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Flow Type	Flow Type Source TSWQS	ALU Designation	ALU Designation Source TWQS-Appendix A	AU Size
perennial Station ID(s) 113	TSWQS 311; 11312	High	TWQS-Appendix A	
perennial Station ID(s) 113 SegID 1008B U Assessed in 2008: In no	TSWQS 311; 11312 J pper Panther B 1	High canch (unclassifi perennial pools from th Road	TWQS-Appendix A	17.00 Miles
perennial Station ID(s) 113 SegID 1008B U Assessed in 2008: In no u AU_ID 1008B_01	TSWQS B11; 11312 Jpper Panther Bintermittent stream with postream to Old Conroe Begment Type From Old Conroe B	High ranch (unclassifi perennial pools from th Road vater Stream	TWQS-Appendix A ed water body) e normal pool elevation of 125 fee Segment Size ce with Bear Branch	t of Lake Woodland
perennial Station ID(s) 113 SegID 1008B U Assessed in 2008: In no u NO SegID Look Look	TSWQS B11; 11312 Jpper Panther Bintermittent stream with postream to Old Conroe Begment Type From Old Conroe Before Type Source	High ranch (unclassifi perennial pools from the Road vater Stream Road to the confluence ALU Designation	TWQS-Appendix A ed water body) e normal pool elevation of 125 fee Segment Size ce with Bear Branch ALU Designation Source	17.00 Miles t of Lake Woodland 6.7 Miles
perennial Station ID(s) 113 SegID 1008B U Assessed in 2008: In no u U_ID 1008B_01 Flow Type intermittent w/pools	TSWQS B11; 11312 Jpper Panther Bintermittent stream with postream to Old Conroe Begment Type From Old Conroe B	High ranch (unclassifi perennial pools from th Road vater Stream	TWQS-Appendix A ed water body) e normal pool elevation of 125 fee Segment Size ce with Bear Branch	t of Lake Woodland
perennial Station ID(s) 113 SegID 1008B U Assessed in 2008: In no U LU ID 1008B_01 Flow Type intermittent w/pools Station ID(s) 166	TSWQS 311; 11312 Jpper Panther Bintermittent stream with postream to Old Conroe Begment Type From Old Conroe Before Type Freshw From Type Source Routine Flow Data 529; 16630	High ranch (unclassification) perennial pools from the Road vater Stream Road to the confluence ALU Designation Limited	TWQS-Appendix A ed water body) e normal pool elevation of 125 fee Segment Size ce with Bear Branch ALU Designation Source	17.00 Miles t of Lake Woodland 6.7 Miles AU Size 4.80 Miles
Station ID(s) 113 Station ID(s) 113 SegID 1008B U	TSWQS 311; 11312 Jpper Panther Bintermittent stream with postream to Old Conroe Begment Type From Old Conroe Before Type Freshw From Type Source Routine Flow Data 529; 16630	High ranch (unclassification) perennial pools from the Road vater Stream Road to the confluence ALU Designation Limited	TWQS-Appendix A ed water body) e normal pool elevation of 125 fee Segment Size ce with Bear Branch ALU Designation Source Presumption from Flow Type	17.00 Miles t of Lake Woodland 6.7 Miles AU Size 4.80 Miles

SegID 1008C	Lower Pant	her Branch (unclassifi	ed water body)	
		from the confluence with Sprin	g Creek upstream to the dam impoundi	ng Lake
L		Freshwater Stream	Segment Size	5.2 Miles

Flow	v Tvpe	Flow Type Source	ALU Designation	ALU Designa
AU_ID	1008C_01	From the Lake Woo	dlands Dam to Saw I	Dust Road

Flow Type		Flow Type Source	ALU Designation	ALU Designation ALU Designation Source	
peren	mial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	2.00 Miles
Stati	on ID(s) 166	527			
AU_ID	1008C_02	From Saw Dust Roo	ad to confluence with	Spring Creek	
Flov	v 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)

Entire water body

Assessed in 2008: From confluence with Upper Panther Branch to south of FM 1488 in Montgomery County Segment Type Freshwater Stream **Segment Size** 8.7 Miles

 AU_ID 1008E_01

> **ALU Designation Source AU Size** Flow Type Flow Type Source **ALU Designation** 8.70 Miles intermittent w/pools Routine Flow Data Limited Presumption from Flow Type

Station ID(s) 16631

water body) with Upper Panther Branch Creek in M	1ontgomery County
<u>Segment Size</u>	284 Acres
Park/Woodlock Forest	
on ALU Designation Source	AU Size
Presumption from Flow Type	75.50 Acres
o inflow from unnamed tributary	
on ALU Designation Source	AU Size
Presumption from Flow Type	103.50 Acres
o dam	
on ALU Designation Source	AU Size
Presumption from Flow Type	83.50 Acres
Drive and Pleasure Cove Drive	
on ALU Designation Source	AU Size
Presumption from Flow Type	21.50 Acres
cer body) onfluence with Spring Creek <u>Segment Size</u>	18.3 Miles
on ALU Designation Source	AU Size
Presumption from Flow Type	18.30 Miles

	egment Type Freshwa	ter Stream		
		Stroum	Segment Size	53 Miles
U_ID 1009_01	Upper portion of seg	ment to downstrean	ı 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) 1133	33			
U_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) 1133	31; 11332			
U_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) 1132	28; 11330			
U_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) 1132	24			
ID 1000C E		1 '0' 1 4	1 1)	
_	aulkey Gully (und		•	
	erennial stream from its on upstream of Louetta Ro		ss Creek upstream 3.2 km, which is	approximately 1.0
	•	ter Stream	Segment Size	6.8 Miles
_				
U_ID 1009C_01	From an unnamed la Creek	ike 0.3 miles southed	ast of Telge Road to the conflue	nce with Cypress
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) 1749	96			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)
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SegID 1009D S	Spring Gully (unc	elassified water b	oody)			
	• •		Louetta Road upstream to Spring	Cypress Road		
no Segment Type Freshwater Stream Segment Size 3.9 Miles						
L — — — — I <u>s</u>	segment Type Freshw	ater 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) 17	481					
SegID 1009E 1	Little Cypress Cro	eek				
 :	From the confluence with		am to Hwy 290A.			
1 70	Segment Type Freshw		Segment Size	19.6 Miles		
	segment Type Preshw	ater Stream	<u>Beginent Bize</u>	15.0 Willes		
AU_ID 1009E_01	Entire water body					
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
	EI O .: .	High	Presumption from Flow Type	19.60 Miles		
perennial	Flow Questionnaire	High	1 71			
<u>Station ID(s)</u> 14 <u>SegID 1010</u> (Caney Creek	-	•			
Station ID(s) 14 SegID 1010 Assessed in 2008: I	Caney Creek	n the East Fork San Jac	into River in Harris County to SH <u>Segment Size</u>	150 in Walker County 57 Miles		
Station ID(s) 14 SegID 1010 Assessed in 2008: I	Caney Creek From the confluence with	n the East Fork San Jac vater Stream	into River in Harris County to SH	·		
Station ID(s) 14 SegID 1010 Assessed in 2008: yes	Caney Creek From the confluence with Gegment Type Freshw Fremaining upper po	n the East Fork San Jac eater Stream	into River in Harris County to SH	·		
Station ID(s) 14 SegID 1010 (Assessed in 2008: Harden Harden	Caney Creek From the confluence with Gegment Type Freshw Fremaining upper po	n the East Fork San Jac eater Stream	into River in Harris County to SH Segment Size	57 Miles		
Station ID(s) 14 SegID 1010 Assessed in 2008: yes	Caney Creek From the confluence with Segment Type Freshw remaining upper po Flow Type Source	ortion of segment ALU Designation	into River in Harris County to SH Segment Size ALU Designation Source	57 Miles AU Size		
Station ID(s) 14 SegID 1010	Caney Creek From the confluence with Segment Type Freshw remaining upper po Flow Type Source	atter Stream Portion of segment ALU Designation High	into River in Harris County to SH Segment Size ALU Designation Source	57 Miles AU Size		
Station ID(s) 14 SegID 1010 (1) Assessed in 2008: Harden Ha	Caney Creek From the confluence with Segment Type Freshw remaining upper po Flow Type Source TSWQS	atter Stream Portion of segment ALU Designation High	into River in Harris County to SH Segment Size ALU Designation Source	57 Miles AU Size		
Station ID(s) 14 SegID 1010 (Caney Creek From the confluence with Gegment Type Freshw remaining upper po Flow Type Source TSWQS FM 1097 to SH 105	a the East Fork San Jac eater Stream ortion of segment ALU Designation High	ALU Designation Source TWQS-Appendix A	AU Size 22.50 Miles		
Station ID(s) 14 SegID 1010	Caney Creek From the confluence with Segment Type Freshw Flow Type Source TSWQS FM 1097 to SH 105 Flow Type Source	ortion of segment ALU Designation High ALU Designation	ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 22.50 Miles AU Size		
Station ID(s) 14 SegID 1010 Assessed in 2008: yes	Caney Creek From the confluence with Gegment Type Freshw Flow Type Source TSWQS FM 1097 to SH 105 Flow Type Source TSWQS	n the East Fork San Jac. The variation of segment ALU Designation High ALU Designation High	ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 22.50 Miles AU Size		
Station ID(s) 14 SegID 1010	Caney Creek From the confluence with Gegment Type Freshw Flow Type Source TSWQS FM 1097 to SH 105 Flow Type Source TSWQS	n the East Fork San Jac. The variation of segment ALU Designation High ALU Designation High	ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 22.50 Miles AU Size		
Station ID(s) 14 SegID 1010	Caney Creek From the confluence with Gegment Type Freshw From Type Freshw Freshw Fremaining upper po Flow Type Source TSWQS FM 1097 to SH 105 Flow Type Source TSWQS 241 SH 105 to FM 2090	ortion of segment ALU Designation High High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 22.50 Miles AU Size 8.00 Miles		
Station ID(s) 14 SegID 1010	Caney Creek From the confluence with Gegment Type Freshw From Type Source TSWQS FM 1097 to SH 105 Flow Type Source TSWQS 241 SH 105 to FM 2090 Flow Type Source	n the East Fork San Jac vater Stream Ortion of segment ALU Designation High ALU Designation High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 22.50 Miles AU Size 8.00 Miles		
Station ID(s) 14 SegID 1010 Assessed in 2008: yes	Caney Creek From the confluence with Gegment Type Freshw From Type Freshw Flow Type Source TSWQS FM 1097 to SH 105 Flow Type Source TSWQS 241 SH 105 to FM 2090 Flow Type Source TSWQS	atter Stream Ortion of segment ALU Designation High ALU Designation High ALU Designation High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 22.50 Miles AU Size 8.00 Miles		
Station ID(s) 14 SegID 1010	Caney Creek From the confluence with Gegment Type Freshw From Type Source TSWQS FM 1097 to SH 105 Flow Type Source TSWQS 241 SH 105 to FM 2090 Flow Type Source TSWQS 335	atter Stream Ortion of segment ALU Designation High ALU Designation High ALU Designation High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 22.50 Miles AU Size 8.00 Miles		
Station ID(s) 14 SegID 1010	Caney Creek From the confluence with Gegment Type Freshw From the confluence with Gegment Type Freshw Freshw	ortion of segment ALU Designation High ALU Designation High ALU Designation High ALU Designation High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 22.50 Miles AU Size 8.00 Miles AU Size 7.50 Miles		

Assessed in 2008: I		a Caney Creek in Mont	gomery County to SH 150 in Wal Segment Size	·
AU ID 1011 01		ndary to US Hwy 59	<u>organene one</u>	32 Miles
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	27.00 Miles
Station ID(s) 11	337; 11338; 16625			
AU_ID 1011_02	US Hwy 59 to confl	uence with Caney Ci	reek	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 11	336			

yes	Fork San Jacinto River)		C	10220 4
	Segment Type Reserv	oir	Segment Siz	<u>e</u> 19320 Acre
U_ID 1012_01	West Fork San Jaci	into River arm to FM	1375	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1478.00 Acres
Station ID(s) 13	3922; 11344			
U_ID 1012_02	FM 1375 to Johnso	on 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) 1	5645			
U_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) 1	5644			
U_ID 1012_04	Caney Creek arm to	o 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) 13	3921; 16643			
U_ID 1012_05	Johnson Bluff to Fl	M 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) 13	3920; 16642			
U_ID 1012_06	Little Lake Creek a	rm to Walden Estates	S	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1613.00 Acres
Station ID(s) 13	3919; 16640			
<i>U_ID</i> 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) 10	5641			
<i>U_ID</i> 1012_08	Atkins Creek/Stewa	ırt 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) 13	3916; 16638			
<i>U_ID</i> 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

2000 Texas Water	Quanty Inventory	water Bodies Ev	aluated (March 19, 2008)	
AU_ID 1012_10	FM 1097 to Walden	n 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 d	lam		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	4069.00 Acres
Station ID(s) 13	915; 16639; 13917; 1391	4; 11342; 13918		
SegID 1012C	Lake Raven (uncl	assified water bo	odv)	
- <u>-</u> :	Adjacent to Park Road 40		• '	
no	Segment Type Reservo	nir	Segment Size	e 208.5 Acres
'	Segment Type Reserve	SH.	<u>Segment Size</u>	200.3 /10103
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
	338	111911	Tresumption from Tion Type	
SogID 1012	Duffala Davou Tic	lal		
SegID 1013	Buffalo Bayou Tid	lal		
Assessed in 2008:	From a point 100 meters ((110 yards) upstream o	f US 59 in Harris County to a po	int 400 meters (440
Assessed in 2008:	From a point 100 meters (yards) upstream of Shepa	(110 yards) upstream o rd Drive in Harris Cou	nty	
Assessed in 2008:	From a point 100 meters ((110 yards) upstream o rd Drive in Harris Cou		
Assessed in 2008:	From a point 100 meters (yards) upstream of Shepa	(110 yards) upstream o rd Drive in Harris Cou	nty	
Assessed in 2008:	From a point 100 meters (yards) upstream of Shepa	(110 yards) upstream o rd Drive in Harris Cou	nty	
Assessed in 2008:	From a point 100 meters (yards) upstream of Shepa Segment Type Tidal S	(110 yards) upstream o rd Drive in Harris Cou	nty	
Assessed in 2008:	From a point 100 meters (yards) upstream of Shepa Segment Type Tidal S Entire segment	(110 yards) upstream o rd Drive in Harris Cou tream	Segment Size	2 4 Miles
Assessed in 2008: yes AU_ID 1013_01 Flow Type	From a point 100 meters of yards) upstream of Shepa Segment Type Tidal S Entire segment Flow Type Source	(110 yards) upstream o rd Drive in Harris Courtream ALU Designation	Segment Size ALU Designation Source	4 Miles AU Size
Assessed in 2008: yes AU_ID 1013_01 Flow Type tidal stream	From a point 100 meters (yards) upstream of Shepa Segment Type Tidal S Entire segment Flow Type Source TSWQS	(110 yards) upstream o rd Drive in Harris Countream ALU Designation Intermediate	Segment Size	2 4 Miles
Assessed in 2008: yes AU_ID 1013_01 Flow Type tidal stream	From a point 100 meters of yards) upstream of Shepa Segment Type Tidal S Entire segment Flow Type Source	(110 yards) upstream o rd Drive in Harris Countream ALU Designation Intermediate	Segment Size ALU Designation Source	4 Miles AU Size
Assessed in 2008: yes AU_ID 1013_01 Flow Type tidal stream Station ID(s) 11	From a point 100 meters (yards) upstream of Shepa Segment Type Tidal S Entire segment Flow Type Source TSWQS 347; 15843; 11351; 1134	(110 yards) upstream o rd Drive in Harris Countream ALU Designation Intermediate 15; 15825	ALU Designation Source TWQS-Appendix A	4 Miles AU Size
Assessed in 2008: yes AU_ID 1013_01 Flow Type tidal stream Station ID(s) 11 SegID 1013A	From a point 100 meters of yards) upstream of Shepa Segment Type Tidal S Entire segment Flow Type Source TSWQS 347; 15843; 11351; 1134 Little White Oak	(110 yards) upstream ord Drive in Harris Countream ALU Designation Intermediate 15; 15825 Bayou (unclassif	ALU Designation Source TWQS-Appendix A ied water body)	4 Miles AU Size
Assessed in 2008: yes AU_ID 1013_01 Flow Type tidal stream Station ID(s) 11 SegID 1013A Assessed in 2008:	From a point 100 meters of yards) upstream of Shepa Segment Type Tidal S Entire segment Flow Type Source TSWQS 347; 15843; 11351; 1134 Little White Oak I	(110 yards) upstream ord Drive in Harris Countream ALU Designation Intermediate 15; 15825 Bayou (unclassifus Whiteoak Bayou to Yaran	ALU Designation Source TWQS-Appendix A ied water body) ale Street	AU Size 4.00 Miles
Assessed in 2008: yes AU_ID 1013_01 Flow Type tidal stream Station ID(s) 11 SegID 1013A Assessed in 2008:	From a point 100 meters of yards) upstream of Shepa Segment Type Tidal S Entire segment Flow Type Source TSWQS 347; 15843; 11351; 1134 Little White Oak	(110 yards) upstream ord Drive in Harris Countream ALU Designation Intermediate 15; 15825 Bayou (unclassifus Whiteoak Bayou to Yaran	ALU Designation Source TWQS-Appendix A ied water body)	AU Size 4.00 Miles
Assessed in 2008: yes AU_ID 1013_01 Flow Type tidal stream Station ID(s) 11 SegID 1013A Assessed in 2008:	From a point 100 meters of yards) upstream of Shepa Segment Type Tidal S Entire segment Flow Type Source TSWQS 347; 15843; 11351; 1134 Little White Oak I	(110 yards) upstream ord Drive in Harris Countream ALU Designation Intermediate 15; 15825 Bayou (unclassifus Whiteoak Bayou to Yaran	ALU Designation Source TWQS-Appendix A ied water body) ale Street	AU Size 4.00 Miles
Assessed in 2008: yes AU_ID 1013_01 Flow Type tidal stream Station ID(s) 11 SegID 1013A Assessed in 2008:	From a point 100 meters of yards) upstream of Shepa Segment Type Tidal S Entire segment Flow Type Source TSWQS 347; 15843; 11351; 1134 Little White Oak I	(110 yards) upstream ord Drive in Harris Countream ALU Designation Intermediate 15; 15825 Bayou (unclassifus Whiteoak Bayou to Yaran	ALU Designation Source TWQS-Appendix A ied water body) ale Street	AU Size 4.00 Miles
Assessed in 2008: yes AU_ID 1013_01 Flow Type tidal stream Station ID(s) 11 SegID 1013A Assessed in 2008:	From a point 100 meters of yards) upstream of Shepa Segment Type Tidal S Entire segment Flow Type Source TSWQS 347; 15843; 11351; 1134 Little White Oak I From the confluence with Segment Type Freshw	(110 yards) upstream ord Drive in Harris Countream ALU Designation Intermediate 45; 15825 Bayou (unclassifus Whiteoak Bayou to Yater Stream	ALU Designation Source TWQS-Appendix A ied water body) ale Street Segment Size	AU Size 4.00 Miles 6.8 Miles
Assessed in 2008: yes AU_ID 1013_01 Flow Type tidal stream Station ID(s) 11 SegID 1013A Assessed in 2008:	From a point 100 meters of yards) upstream of Shepa Segment Type Tidal S Entire segment Flow Type Source TSWQS 347; 15843; 11351; 1134 Little White Oak I From the confluence with Segment Type Freshw	(110 yards) upstream ord Drive in Harris Countream ALU Designation Intermediate 45; 15825 Bayou (unclassifus Whiteoak Bayou to Yater Stream	ALU Designation Source TWQS-Appendix A ied water body) ale Street	AU Size 4.00 Miles 6.8 Miles
Assessed in 2008: yes AU_ID 1013_01 Flow Type tidal stream Station ID(s) 11 SegID 1013A Assessed in 2008: yes	From a point 100 meters of yards) upstream of Shepa Segment Type Tidal S Entire segment Flow Type Source TSWQS 347; 15843; 11351; 1134 Little White Oak I From the confluence with Segment Type Freshw	(110 yards) upstream ord Drive in Harris Countream ALU Designation Intermediate 45; 15825 Bayou (unclassifus Whiteoak Bayou to Yater Stream	ALU Designation Source TWQS-Appendix A ied water body) ale Street Segment Size	AU Size 4.00 Miles 6.8 Miles
Assessed in 2008:	From a point 100 meters of yards) upstream of Shepa Segment Type Tidal S Entire segment Flow Type Source TSWQS 347; 15843; 11351; 1134 Little White Oak I From the confluence with Segment Type Freshw	(110 yards) upstream ord Drive in Harris Countream ALU Designation Intermediate 15; 15825 Bayou (unclassifut Whiteoak Bayou to Year Stream	ALU Designation Source TWQS-Appendix A ied water body) ale Street Segment Size u upstream to the RR Tracks in	AU Size 4.00 Miles 6.8 Miles
Assessed in 2008: yes AU_ID 1013_01 Flow Type tidal stream Station ID(s) 11 SegID 1013A Assessed in 2008: yes AU_ID 1013A_01 Flow Type perennial	From a point 100 meters of yards) upstream of Shepa Segment Type Tidal S Entire segment Flow Type Source TSWQS 347; 15843; 11351; 1134 Little White Oak I From the confluence with Segment Type Freshw From the confluence Flow Type Source	ALU Designation Intermediate 45; 15825 Bayou (unclassiful Whiteoak Bayou to Yeater Stream e of White Oak Bayo ALU Designation	ALU Designation Source TWQS-Appendix A ied water body) ale Street Segment Size u upstream to the RR Tracks of ALU Designation Source	AU Size 4.00 Miles 6.8 Miles morth of IH 610 AU Size
Assessed in 2008: yes AU_ID 1013_01 Flow Type tidal stream Station ID(s) 11 SegID 1013A Assessed in 2008: yes AU_ID 1013A_01 Flow Type perennial Station ID(s) 16	From a point 100 meters of yards) upstream of Shepa Segment Type Tidal S Entire segment Flow Type Source TSWQS 347; 15843; 11351; 1134 Little White Oak I From the confluence with Segment Type Freshw From the confluence TSWQS 648; 11148	ALU Designation Intermediate 45; 15825 Bayou (unclassiful Whiteoak Bayou to Yeater Stream e of White Oak Bayo ALU Designation	ALU Designation Source TWQS-Appendix A ied water body) ale Street Segment Size u upstream to the RR Tracks of ALU Designation Source TWQS-Appendix D	AU Size 4.00 Miles 6.8 Miles morth of IH 610 AU Size
Assessed in 2008: yes AU_ID 1013_01 Flow Type tidal stream Station ID(s) 11 SegID 1013A Assessed in 2008: yes AU_ID 1013A_01 Flow Type perennial Station ID(s) 16 AU_ID 1013A_02	From a point 100 meters of yards) upstream of Shepa Segment Type Tidal S Entire segment Flow Type Source TSWQS 347; 15843; 11351; 1134 Little White Oak I From the confluence with Segment Type Freshw From the confluence TSWQS 648; 11148 From RR Tracks no	ALU Designation Intermediate 15; 15825 Bayou (unclassifus Whiteoak Bayou to Yeater Stream e of White Oak Bayo ALU Designation Intermediate Intermediate	ALU Designation Source TWQS-Appendix A ied water body) ale Street Segment Size u upstream to the RR Tracks of ALU Designation Source TWQS-Appendix D	AU Size 4.00 Miles 6.8 Miles morth of IH 610 AU Size
Assessed in 2008: yes AU_ID 1013_01 Flow Type tidal stream Station ID(s) 11 SegID 1013A Assessed in 2008: yes AU_ID 1013A_01 Flow Type perennial Station ID(s) 16	From a point 100 meters of yards) upstream of Shepa Segment Type Tidal S Entire segment Flow Type Source TSWQS 347; 15843; 11351; 1134 Little White Oak I From the confluence with Segment Type Freshw From the confluence TSWQS 648; 11148	ALU Designation Intermediate 15; 15825 Bayou (unclassiful Whiteoak Bayou to Yeater Stream e of White Oak Bayo ALU Designation Intermediate	ALU Designation Source TWQS-Appendix A ied water body) ale Street Segment Size u upstream to the RR Tracks of ALU Designation Source TWQS-Appendix D	AU Size 4.00 Miles 6.8 Miles north of IH 610 AU Size 3.90 Miles

SegID 1013C	Unnamed N body)	on-Tidal Tributary of Buffa	ılo Bayou Tidal (uncla	ssified water		
Assessed in 2008:	Located approxi IH-10 and Memo	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				
	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 Bay	ou Above Tidal		
Assessed in 2008:	From a point 40 County	0 meters (440 yards) upstream of Shepherd Drive	in Harris County to SI	H 6 in Harris
L	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; 1135	; 11354; 11353;		

SegID 1014A	Bear Creek	(unclassified water body)		
		from the confluence with South Mayde Cre	ek upstream to the conflue	ence with an
no	unnamed tributar	ry 1.24 km north of Logenbaugh Road		
	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)
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SegID 1014B B	Buffalo Bayou (un	classified water	body)	
			stream to the confluence with Will	ow Fork Buffalo
	ayou in Fort Bend Coun egment Type Freshwa		Sagment Size	18.5 Miles
<u> </u>	egment Type Freshwa	ater Stream	Segment Size	16.5 Willes
<i>MU_ID</i> 1014B_01	From SH6 to the con	nfluence 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) 174	.92			
SegID 1014E I	Langham Creek (1	unclassified wate	er body)	
			er Creek upstream to FM 529	
no	egment Type Freshwa	ater Stream	Segment Size	11.5 Miles
	egment Type Treshwa	ner Stream	<u>Segment Size</u>	11.5 wines
U_ID 1014E_01	Confluence with Bed	ar Creek upstream to	the confluence with Dinner Ci	·eek
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) 174	.82			
U_ID 1014E_02	Confluence with Dir	nner 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)				
ID 1014II C	41- M1- C	-l- (l : 6: - l -	4 l J)	
_	South Mayde Cree	·	• •	1 D CC 1 D
			pool area, from the confluence wit outary 0.62 km east of Barker-Cypt	
	egment Type Freshwa		•	11.5 Miles
~				
				th an unnamed
U_ID 1014H_01	v		upstream to the confluence wi	т ан инпатеа
U_ID 1014H_01	v	e with Buffalo Bayou ast of Barker-Cypress	s Road	
Flow Type	tributary 0.62 km ea	ast of Barker-Cypress ALU Designation	Road ALU Designation Source	AU Size
Flow Type perennial	tributary 0.62 km ed Flow Type Source TWQS-Appendix D	ast of Barker-Cypress	s Road	
Flow Type perennial Station ID(s) 111	Flow Type Source TWQS-Appendix D	ast of Barker-Cypress ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D	AU Size 6.30 Miles
Flow Type perennial Station ID(s) 111	ributary 0.62 km ea Flow Type Source TWQS-Appendix D 63 From the confluence	ALU Designation Intermediate e with an unnamed to	Road ALU Designation Source TWQS-Appendix D ributary 0.62 km east of Barker	AU Size 6.30 Miles
Flow Type perennial Station ID(s) 111 U_ID 1014H_02	Flow Type Source TWQS-Appendix D 63 From the confluence upstream to an unna	ast of Barker-Cypress ALU Designation Intermediate e with an unnamed trained tributary 1.05 h	ALU Designation Source TWQS-Appendix D ributary 0.62 km east of Barker km south of Clay Road	AU Size 6.30 Miles -Cypress Road
Flow Type perennial Station ID(s) 111	ributary 0.62 km ea Flow Type Source TWQS-Appendix D 63 From the confluence	ALU Designation Intermediate e with an unnamed to	Road ALU Designation Source TWQS-Appendix D ributary 0.62 km east of Barker	AU Size 6.30 Miles

SegID 1014K	Turkey Creek (un	classified water	boay)	
Assessed in 2008:	Perennial stream from the	confluence with South	n Mayde Creek in Harris County ups	stream to the
no	headwaters south of Clay	Road in Harris County		
. — — — — - '	Segment Type Freshw	ater Stream	Segment Size	8.7 Miles
.U_ID 1014K_01	From the confluenc	e 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
	5847			
U_ID 1014K_02	From south of Clay	Road upstream to no	orth 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) 17	7330; 17483			
no	Perennial stream from the Franz Road Segment Type Freshw	ater Stream	Segment Size	8.7 Miles
no	Franz Road Segment Type Freshw	ater Stream		8.7 Miles
no U_ID 1014L_01 Flow Type perennial	Franz Road Segment Type Freshw Confluence with Bu	ater Stream ffalo Bayou upstream	Segment Size In to the channelization south of I	8.7 Miles Franz Rd.
no U_ID 1014L_01 Flow Type perennial	Franz Road Segment Type Freshw Confluence with Bu Flow Type Source	ater Stream ffalo Bayou upstream ALU Designation	Segment Size In to the channelization south of I ALU Designation Source	8.7 Miles Franz Rd. AU Size
no U_ID 1014L_01 Flow Type perennial Station ID(s) 17	Franz Road Segment Type Freshw Confluence with But Flow Type Source TWQS-Appendix D	ater Stream ffalo Bayou upstream ALU Designation	Segment Size In to the channelization south of I ALU Designation Source TWQS-Appendix D	8.7 Miles Franz Rd. AU Size
no U_ID 1014L_01 Flow Type perennial Station ID(s) 17	Franz Road Segment Type Freshw Confluence with But Flow Type Source TWQS-Appendix D	ater Stream ffalo Bayou upstream ALU Designation Intermediate	Segment Size In to the channelization south of I ALU Designation Source TWQS-Appendix D	8.7 Miles Franz Rd. AU Size
no U_ID 1014L_01 Flow Type perennial Station ID(s) 17 U_ID 1014L_02	Franz Road Segment Type Freshw Confluence with But Flow Type Source TWQS-Appendix D 1494 South of Franz Rd to	ater Stream ffalo Bayou upstream ALU Designation Intermediate o Katy-Hockley Cut	Segment Size In to the channelization south of I ALU Designation Source TWQS-Appendix D Off Rd	8.7 Miles Franz Rd. AU Size 4.60 Miles
no U_ID 1014L_01 Flow Type perennial Station ID(s) 17 U_ID 1014L_02 Flow Type intermittent w/pools Station ID(s)	Franz Road Segment Type Freshw Confluence with But Flow Type Source TWQS-Appendix D 494 South of Franz Rd to Flow Type Source	ater Stream ffalo Bayou upstream ALU Designation Intermediate o Katy-Hockley Cut of ALU Designation Limited	Segment Size In to the channelization south of I ALU Designation Source TWQS-Appendix D Off Rd ALU Designation Source Presumption from Flow Type	8.7 Miles Franz Rd. AU Size 4.60 Miles AU Size
no U_ID 1014L_01 Flow Type perennial Station ID(s) 17 U_ID 1014L_02 Flow Type intermittent w/pools Station ID(s) SegID 1014M	Franz Road Segment Type Freshw Confluence with Buy Flow Type Source TWQS-Appendix D 7494 South of Franz Rd to Flow Type Source Flow Questionnaire	ffalo Bayou upstream ALU Designation Intermediate o Katy-Hockley Cut ALU Designation Limited	Segment Size In to the channelization south of It ALU Designation Source TWQS-Appendix D Off Rd ALU Designation Source Presumption from Flow Type r body)	8.7 Miles Franz Rd. AU Size 4.60 Miles AU Size
ro NU_ID 1014L_01 Flow Type perennial Station ID(s) 17 NU_ID 1014L_02 Flow Type intermittent w/pools Station ID(s) SegID 1014M Assessed in 2008:	Franz Road Segment Type Freshw Confluence with But Flow Type Source TWQS-Appendix D 7494 South of Franz Rd to Flow Type Source Flow Questionnaire Neimans Bayou (u	ffalo Bayou upstream ALU Designation Intermediate o Katy-Hockley Cut of ALU Designation Limited unclassified wate ffalo Bayou Above Tick	Segment Size In to the channelization south of It ALU Designation Source TWQS-Appendix D Off Rd ALU Designation Source Presumption from Flow Type r body) lal to upstream of IH 10	8.7 Miles Franz Rd. AU Size 4.60 Miles AU Size 4.10 Miles
ro AU_ID 1014L_01 Flow Type perennial Station ID(s) 17 AU_ID 1014L_02 Flow Type intermittent w/pools Station ID(s) SegID 1014M Assessed in 2008:	Franz Road Segment Type Freshw Confluence with But Flow Type Source TWQS-Appendix D 7494 South of Franz Rd to Flow Type Source Flow Questionnaire Neimans Bayou (u	ffalo Bayou upstream ALU Designation Intermediate o Katy-Hockley Cut ALU Designation Limited	Segment Size In to the channelization south of It ALU Designation Source TWQS-Appendix D Off Rd ALU Designation Source Presumption from Flow Type r body)	8.7 Miles Franz Rd. AU Size 4.60 Miles AU Size
ro AU_ID 1014L_01 Flow Type perennial Station ID(s) 17 AU_ID 1014L_02 Flow Type intermittent w/pools Station ID(s) SegID 1014M Assessed in 2008:	Franz Road Segment Type Freshw Confluence with But Flow Type Source TWQS-Appendix D 7494 South of Franz Rd to Flow Type Source Flow Questionnaire Neimans Bayou (u	ffalo Bayou upstream ALU Designation Intermediate o Katy-Hockley Cut of ALU Designation Limited unclassified wate ffalo Bayou Above Tick	Segment Size In to the channelization south of It ALU Designation Source TWQS-Appendix D Off Rd ALU Designation Source Presumption from Flow Type r body) lal to upstream of IH 10	8.7 Miles Franz Rd. AU Size 4.60 Miles AU Size 4.10 Miles
no U_ID 1014L_01 Flow Type perennial Station ID(s) 17 U_ID 1014L_02 Flow Type intermittent w/pools Station ID(s) SegID 1014M Assessed in 2008:	Franz Road Segment Type Freshw Confluence with But Flow Type Source TWQS-Appendix D 7494 South of Franz Rd to Flow Type Source Flow Questionnaire Neimans Bayou (u	ffalo Bayou upstream ALU Designation Intermediate o Katy-Hockley Cut of ALU Designation Limited unclassified wate ffalo Bayou Above Tick	Segment Size In to the channelization south of It ALU Designation Source TWQS-Appendix D Off Rd ALU Designation Source Presumption from Flow Type r body) lal to upstream of IH 10	8.7 Miles Franz Rd. AU Size 4.60 Miles AU Size 4.10 Miles
no U_ID 1014L_01 Flow Type perennial Station ID(s) 17 U_ID 1014L_02 Flow Type intermittent w/pools Station ID(s) SegID 1014M Assessed in 2008: no	Franz Road Segment Type Freshw Confluence with Buy Flow Type Source TWQS-Appendix D 494 South of Franz Rd to Flow Type Source Flow Questionnaire Neimans Bayou (upper confluence with Buy Segment Type Freshw	ffalo Bayou upstream ALU Designation Intermediate o Katy-Hockley Cut of ALU Designation Limited unclassified wate ffalo Bayou Above Tick	Segment Size In to the channelization south of It ALU Designation Source TWQS-Appendix D Off Rd ALU Designation Source Presumption from Flow Type r body) lal to upstream of IH 10	8.7 Miles Franz Rd. AU Size 4.60 Miles AU Size 4.10 Miles
no U_ID 1014L_01 Flow Type perennial Station ID(s) 17 U_ID 1014L_02 Flow Type intermittent w/pools Station ID(s) SegID 1014M Assessed in 2008: no	Franz Road Segment Type Freshw Confluence with Buy Flow Type Source TWQS-Appendix D 7494 South of Franz Rd to Flow Type Source Flow Questionnaire Neimans Bayou (upper Confluence with Buy Segment Type Freshw	ffalo Bayou upstream ALU Designation Intermediate o Katy-Hockley Cut of ALU Designation Limited unclassified wate ffalo Bayou Above Tick	Segment Size In to the channelization south of It ALU Designation Source TWQS-Appendix D Off Rd ALU Designation Source Presumption from Flow Type r body) lal to upstream of IH 10	8.7 Miles Franz Rd. AU Size 4.60 Miles AU Size 4.10 Miles
### Indicates the content of the con	Franz Road Segment Type Freshw Confluence with But Flow Type Source TWQS-Appendix D 494 South of Franz Rd to Flow Type Source Flow Questionnaire Neimans Bayou (u From confluence with But Segment Type Freshw I Entire water body	ffalo Bayou upstream ALU Designation Intermediate o Katy-Hockley Cut ALU Designation Limited unclassified wate ffalo Bayou Above Tid ater Stream	Segment Size In to the channelization south of It ALU Designation Source TWQS-Appendix D Off Rd ALU Designation Source Presumption from Flow Type r body) lal to upstream of IH 10 Segment Size	8.7 Miles Franz Rd. AU Size 4.60 Miles AU Size 4.10 Miles

SegID 1014N	Rummel Creek (u	nclassified water	r body)	
	· ·		lal in Harris County to IH 10/Beltv	vay 8 in Harris County
l no	 Segment Type Freshwa		Segment Size	2.1 Miles
	Deginent 1, pe	ator Diroum	Segment Blac	2.1 1411103
AU_ID 1014N_0	1 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) 1	1188			
SegID 10140	Spring Branch (ur	nclassified water	· hody)	
	. •		County to Blalock Road in Harris C	County
no				
L	Segment Type Freshwa	ater Stream	Segment Size	4 Miles
AU_ID 1014O_0	1 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) 1	6592; 16591			
G ID 4045				
SegID 1015	Lake Creek			
	From the confluence with miles) upstream of SH 30		cinto River in Montgomery County	to a point 4.0 km (2.5
L <u>yes</u>	Segment Type Freshwa		Segment Size	48 Miles
	2.3		~- <u>-</u>	
AU_ID 1015_01	SH 30 to just upstre	am of Landrum Cree	ek 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) 1	8192; 18194			
AU_ID 1015_02	Just upstream of con River	nfluence with Landri	um Creek to confluence with We	est Fork San Jacinto
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 1	1367; 18191			

yes m		miles) above the confli	uence of Halls Bayou in Harris Cou	nty to a point 100
J	eters (110 vards) above			my to a point 100
	egment Type Freshw	FM 1960 in Harris Co	unty <u>Segment Size</u>	24 Miles
<u> </u>	egment Type Freshw	ater Stream	<u>Segment Size</u>	24 Miles
U_ID 1016_01	Upper segment bou	ndary (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) 174	95; 11376; 11374			
U_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) 113	71; 13778			
U_ID 1016_03	US 59 to lower segr	nent boundary at the	Halls Bayou confluence	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	ALU Designation Limited	ALU Designation Source TWQS-Appendix A	AU Size 10.50 Miles
perennial Station ID(s) 1130 egID 1016A G	TSWQS 69; 11370 Garners Bayou (u	Limited nclassified water	TWQS-Appendix A	10.50 Miles
perennial Station ID(s) 1130 egID 1016A G Assessed in 2008: Pe	TSWQS 69; 11370 Garners Bayou (u	Limited nclassified water confluence with Willi	TWQS-Appendix A	10.50 Miles
perennial Station ID(s) 1130 egID 1016A G Assessed in 2008: Pe	TSWQS 69; 11370 Sarners Bayou (u erennial stream from the	Limited nclassified water confluence with Willi	TWQS-Appendix A r body) ams Gully upstream to 1.5 km north	10.50 Miles
perennial Station ID(s) 1130 egID 1016A G Assessed in 2008: Perennial P	TSWQS 69; 11370 Garners Bayou (u erennial stream from the egment Type Freshw	Limited nclassified water e confluence with Willi ater Stream	TWQS-Appendix A r body) ams Gully upstream to 1.5 km north	10.50 Miles n of Atoscocita Re 7.2 Miles
perennial Station ID(s) 1136 egID 1016A G Assessed in 2008: Pe	TSWQS 69; 11370 Garners Bayou (u erennial stream from the egment Type Freshw	Limited nclassified water e confluence with Willi ater Stream	TWQS-Appendix A r body) ams Gully upstream to 1.5 km north <u>Segment Size</u>	10.50 Miles n of Atoscocita Re 7.2 Miles
perennial Station ID(s) 1130 egID 1016A G Assessed in 2008: Penno Security Secu	TSWQS 69; 11370 Garners Bayou (userennial stream from the egment Type Freshw From Atascocita Ro	Limited nclassified water e confluence with Willingter Stream oad upstream to 1.7 k	TWQS-Appendix A r body) ams Gully upstream to 1.5 km north Segment Size am upstream of Will Clayton Pky	10.50 Miles n of Atoscocita Ro 7.2 Miles
perennial Station ID(s) 1136 egID 1016A G Assessed in 2008: Penno Security Secu	TSWQS 69; 11370 Garners Bayou (u erennial stream from the egment Type Freshw From Atascocita Ro Flow Type Source	Limited nclassified water e confluence with Williater Stream oad upstream to 1.7 k ALU Designation	TWQS-Appendix A r body) ams Gully upstream to 1.5 km north Segment Size m upstream of Will Clayton Pky ALU Designation Source	10.50 Miles n of Atoscocita Re 7.2 Miles wy AU Size
perennial Station ID(s) 1130 egID 1016A G Assessed in 2008: Pe no Se U_ID 1016A_01 Flow Type intermittent w/pools	TSWQS 69; 11370 Garners Bayou (userennial stream from the egment Type Freshw From Atascocita Roy Flow Type Source Flow Questionnaire	Limited nclassified water e confluence with Williater Stream oad upstream to 1.7 k ALU Designation Limited	TWQS-Appendix A r body) ams Gully upstream to 1.5 km north Segment Size m upstream of Will Clayton Pky ALU Designation Source	10.50 Miles 10.50 Miles 10.50 Miles 7.2 Miles Wy AU Size 2.00 Miles
perennial Station ID(s) 1130 egID 1016A G Assessed in 2008: Penno Security U_ID 1016A_01 Flow Type intermittent w/pools Station ID(s)	TSWQS 69; 11370 Garners Bayou (userennial stream from the egment Type Freshw From Atascocita Roy Flow Type Source Flow Questionnaire	Limited nclassified water e confluence with Williater Stream oad upstream to 1.7 k ALU Designation Limited	TWQS-Appendix A r body) ams Gully upstream to 1.5 km north Segment Size m upstream of Will Clayton Pky ALU Designation Source Presumption from Flow Type	10.50 Miles 10.50 Miles 10.50 Miles 7.2 Miles Wy AU Size 2.00 Miles
perennial Station ID(s) 1130 egID 1016A G Assessed in 2008: Perenno Security Secu	TSWQS 69; 11370 Garners Bayou (userennial stream from the egment Type Freshw From Atascocita Royal Flow Type Source Flow Questionnaire From the confluence	Limited nclassified water e confluence with Williater Stream oad upstream to 1.7 k ALU Designation Limited e with Williams Gull	TWQS-Appendix A r body) ams Gully upstream to 1.5 km north Segment Size am upstream of Will Clayton Pky ALU Designation Source Presumption from Flow Type y upstream to 1.5 km north of A.	10.50 Miles 10.50 Miles 10.50 Miles 10.50 Miles 7.2 Miles 4.2 Miles 2.00 Miles 4.2 Miles
perennial Station ID(s) 113a egID 1016A G Assessed in 2008: Peno no So U_ID 1016A_01 Flow Type intermittent w/pools Station ID(s) U_ID 1016A_02 Flow Type	TSWQS 69; 11370 Garners Bayou (userennial stream from the egment Type Freshw From Atascocita Royal Flow Type Source Flow Questionnaire From the confluence Flow Type Source TWQS-Appendix D	Limited nclassified water e confluence with Williater Stream and upstream to 1.7 k ALU Designation Limited e with Williams Gull ALU Designation	TWQS-Appendix A r body) ams Gully upstream to 1.5 km north Segment Size m upstream of Will Clayton Pky ALU Designation Source Presumption from Flow Type y upstream to 1.5 km north of A. ALU Designation Source	10.50 Miles 10.50 Miles 10.50 Miles 10.50 Miles 7.2 Miles 40 Size 2.00 Miles 42 Size 43 AU Size
perennial Station ID(s) 113a egID 1016A G Assessed in 2008: Penno no Selection ID(s) U_ID 1016A_01 Flow Type intermittent w/pools Station ID(s) U_ID 1016A_02 Flow Type perennial	TSWQS 69; 11370 Garners Bayou (userennial stream from the egment Type Freshw From Atascocita Rose Flow Type Source Flow Questionnaire From the confluence The Type Source TWQS-Appendix D 89	Limited nclassified water e confluence with Williater Stream and upstream to 1.7 k ALU Designation Limited e with Williams Gull ALU Designation Limited	TWQS-Appendix A r body) ams Gully upstream to 1.5 km north Segment Size m upstream of Will Clayton Pky ALU Designation Source Presumption from Flow Type y upstream to 1.5 km north of A. ALU Designation Source	10.50 Miles 10.50 Miles 10.50 Miles 10.50 Miles 7.2 Miles 4U Size 2.00 Miles 4U Size 3.60 Miles
perennial Station ID(s) 113a egID 1016A G Assessed in 2008: Peno no So U_ID 1016A_01 Flow Type intermittent w/pools Station ID(s) U_ID 1016A_02 Flow Type perennial Station ID(s) 165a	TSWQS 69; 11370 Garners Bayou (userennial stream from the egment Type Freshw From Atascocita Rose Flow Type Source Flow Questionnaire From the confluence The Type Source TWQS-Appendix D 89	Limited nclassified water e confluence with Williater Stream and upstream to 1.7 k ALU Designation Limited e with Williams Gull ALU Designation Limited	TWQS-Appendix A r body) ams Gully upstream to 1.5 km north Segment Size m upstream of Will Clayton Pky ALU Designation Source Presumption from Flow Type y upstream to 1.5 km north of A. ALU Designation Source TWQS-Appendix D	10.50 Miles 10.50 Miles 10.50 Miles 10.50 Miles 7.2 Miles 4U Size 2.00 Miles 4U Size 3.60 Miles

G ID 404 (F	TT 3.00.03	0.0	/ 1 100 1	1)
- - :		·	you (unclassified water bo	ody)
Assessed in 2008: I	From confluence with Gre	·	·	
L	Segment Type Freshwa	ater Stream	Segment Size	5.1 Miles
AU_ID 1016B_0	l 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) 1	6590			
SegID 1016C	Unnamed Tributa	ry of Greens Ba	you (unclassified water bo	ody)
- - :		·	Aldine Westfield Road, to the Hard	• .
no	County		a at	
	Segment Type Freshwa	ater Stream	<u>Segment Size</u>	2.2 Miles
AU_ID 1016C_0	1 Entire water body			
AU_ID 1016C_0. Flow Type	1 Entire water body Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	•	ALU Designation	ALU Designation Source Previous TCEQ Permit Decision	AU Size 2.20 Miles
Flow Type perennial	Flow Type Source			
Flow Type perennial Station ID(s) 1	Flow Type Source Routine Flow Data 1124	Limited	Previous TCEQ Permit Decision	2.20 Miles
Flow Type perennial Station ID(s) 1 SegID 1016D	Flow Type Source Routine Flow Data 1124 Unnamed Tributa	Limited ry of Greens Ba	Previous TCEQ Permit Decision you (unclassified water be	2.20 Miles ody)
Flow Type perennial Station ID(s) 1 SegID 1016D Assessed in 2008:	Flow Type Source Routine Flow Data 1124 Unnamed Tributa From confluence with Grein Harris County	ry of Greens Ba	Previous TCEQ Permit Decision	2.20 Miles ody)
Flow Type perennial Station ID(s) 1 SegID 1016D Assessed in 2008:	Flow Type Source Routine Flow Data 1124 Unnamed Tributa From confluence with Green	ry of Greens Ba	Previous TCEQ Permit Decision you (unclassified water be	2.20 Miles ody)
Flow Type perennial Station ID(s) 1 SegID 1016D Assessed in 2008:	Flow Type Source Routine Flow Data 1124 Unnamed Tributa From confluence with Grein Harris County	ry of Greens Ba	Previous TCEQ Permit Decision you (unclassified water become bec	2.20 Miles ody) west of US Hwy 59
Flow Type perennial Station ID(s) 1 SegID 1016D Assessed in 2008:	Flow Type Source Routine Flow Data 1124 Unnamed Tributa From confluence with Grein Harris County	ry of Greens Ba	Previous TCEQ Permit Decision you (unclassified water become bec	2.20 Miles ody) west of US Hwy 59
Flow Type perennial Station ID(s) 1 SegID 1016D Assessed in 2008:	Flow Type Source Routine Flow Data 1124 Unnamed Tributa From confluence with Grein Harris County Segment Type Freshwa	ry of Greens Ba	Previous TCEQ Permit Decision you (unclassified water become bec	2.20 Miles ody) west of US Hwy 59
Flow Type perennial Station ID(s) 1 SegID 1016D Assessed in 2008: no	Flow Type Source Routine Flow Data 1124 Unnamed Tributa From confluence with Grein Harris County Segment Type Freshwa	ry of Greens Ba	Previous TCEQ Permit Decision you (unclassified water become bec	2.20 Miles ody) west of US Hwy 59
Flow Type perennial Station ID(s) 1 SegID 1016D Assessed in 2008:	Flow Type Source Routine Flow Data 1124 Unnamed Tributa From confluence with Grein Harris County Segment Type Freshwa I Entire water body	ry of Greens Ba eens Bayou, west of El ater Stream	Previous TCEQ Permit Decision you (unclassified water be Dorado Country Club to Lee Road, Segment Size	2.20 Miles ody) west of US Hwy 59 2.75 Miles

<u> </u>	Whiteoak Bayou		uence of Little White Oak Bayou in	Harris County to a
	point 3.0 km (1.9 miles)			Trains County to a
	Segment Type Freshw	ater Stream	Segment Size	23.2 Miles
U_ID 1017_01	Huffsmith Rd to the	confluence with Vog	el Creek	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Limited	TWQS-Appendix A	12.70 Miles
Station ID(s) 11	1396; 11395			
U_ID 1017_02	Vogel Creek to the	Cole Creek confluenc	ce	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Limited	TWQS-Appendix A	1.50 Miles
<u> </u>	5831		~ 11	
U_ID 1017_03	Cole Creek conflue	nce to the Brickhouse	e Gully confluence	
Flow Type	Flow Type Source	ALU Designation	•	AU Size
perennial	TSWQS	Limited	ALU Designation Source TWQS-Appendix A	1.60 Miles
	5829	Limited	TwQ5-Appellulx A	1.00 1/11/05
		anfluance to lower se	am out houndam	
	•	onfluence to lower se	•	ATI O'
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Limited	TWQS-Appendix A	7.40 Miles
Station ID(s) 11	1387; 11390; 15826; 1582	27; 15828; 16637		
legID 1017A	Brickhouse Gully	/Ravou (unclassi	fied water hody)	
_	•	•	eoak Bayou up to Gessner Road	
no				
	Segment Type Freshw	ater Stream	Segment Size	6 Miles
U_ID 1017A_01	Entire water body			
	•	ALII Daviera di co	ALII Dadamatian Canna	AU Size
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU SIZE
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	6.00 Miles

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)	2008 Texas W	ater Quality	Inventory V	Water Bodies	Evaluated ((March 19.	2008)
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SegID 1017B (Cole Creek (unclas	ssified water bo	dy)	
 :	•		e Oak Bayou up to south of Beltway	y 8
l no l	Segment Type Freshwa	ater Stream	Segment Size	6.8 Miles
L — — — — I <u>s</u>	riesnwa	nei Stream	oegment bize	0.6 Willes
AU_ID 1017B_01	From south of Beltw	ay 8 to Flintlock St	reet	
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 Stree	et to confluence with	n 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) 165	593			
SegID 1017C V	Vogel Creek (uncl	assified water h	ody)	
	`		• /	es unstraam of the
	onfluence with Whiteoak		eoak Bayou to a point 3.2 kilometer	's upstream of the
		·	C 4 C:	5.46 Miles
	Segment Tyne - Freshwa		Segment Size	
	Segment Type Freshwa	ater Stream	Segment Size	5.40 Willes
1	egment Type Freshwa	uei Sueam	Segment Size	5.40 lymes
AU_ID 1017C_01	Confluence with Wh	ite Oak Bayou to th	e railroad tracks 0.8 miles west o	of SH 249.
A <i>U_ID 1017C_01</i> Flow Type	Confluence with Wh	ite Oak Bayou to the	e railroad tracks 0.8 miles west o	
AU_ID 1017C_01 Flow Type perennial	Confluence with Wh Flow Type Source TWQS-Appendix D	ite Oak Bayou to th	e railroad tracks 0.8 miles west o	of SH 249. AU Size
AU_ID 1017C_01 Flow Type perennial Station ID(s) 11	Confluence with Wh Flow Type Source TWQS-Appendix D	ite Oak Bayou to the ALU Designation Limited upstream of the con	e railroad tracks 0.8 miles west o	of SH 249. AU Size 1.66 Miles
AU_ID 1017C_01 Flow Type perennial Station ID(s) 11	Confluence with Wh Flow Type Source TWQS-Appendix D 155 From a point 3.2 km	ite Oak Bayou to the ALU Designation Limited upstream of the con	e railroad tracks 0.8 miles west of ALU Designation Source TWQS-Appendix D	of SH 249. AU Size 1.66 Miles
AU_ID 1017C_01 Flow Type perennial Station ID(s) 11: AU_ID 1017C_02	Confluence with Wh Flow Type Source TWQS-Appendix D 155 From a point 3.2 km tracks 0.8 miles west	ite Oak Bayou to the ALU Designation Limited tupstream of the control of SH 249.	e railroad tracks 0.8 miles west of ALU Designation Source TWQS-Appendix D Influence with White Oak Bayou is	of SH 249. AU Size 1.66 Miles to the railroad
AU_ID 1017C_01 Flow Type perennial Station ID(s) 11: AU_ID 1017C_02 Flow Type	Confluence with Wh Flow Type Source TWQS-Appendix D 155 From a point 3.2 km tracks 0.8 miles west	ite Oak Bayou to the ALU Designation Limited upstream of the cont of SH 249. ALU Designation	e railroad tracks 0.8 miles west of ALU Designation Source TWQS-Appendix D Influence with White Oak Bayou of ALU Designation Source	of SH 249. AU Size 1.66 Miles to the railroad AU Size
AU_ID 1017C_01 Flow Type perennial Station ID(s) 111 AU_ID 1017C_02 Flow Type perennial Station ID(s)	Confluence with Wh Flow Type Source TWQS-Appendix D 155 From a point 3.2 km tracks 0.8 miles west Flow Type Source Water body description	ite Oak Bayou to the ALU Designation Limited upstream of the cont of SH 249. ALU Designation Limited	e railroad tracks 0.8 miles west of ALU Designation Source TWQS-Appendix D Influence with White Oak Bayou is ALU Designation Source Presumption from Flow Type	of SH 249. AU Size 1.66 Miles to the railroad AU Size 3.80 Miles
AU_ID 1017C_01 Flow Type perennial Station ID(s) 111 AU_ID 1017C_02 Flow Type perennial Station ID(s) SegID 1017D	Confluence with Wh Flow Type Source TWQS-Appendix D 155 From a point 3.2 km tracks 0.8 miles wes. Flow Type Source Water body description	ite Oak Bayou to the ALU Designation Limited tupstream of the control of SH 249. ALU Designation Limited	e railroad tracks 0.8 miles west of ALU Designation Source TWQS-Appendix D Influence with White Oak Bayou is ALU Designation Source Presumption from Flow Type Bayou (unclassified water	of SH 249. AU Size 1.66 Miles to the railroad AU Size 3.80 Miles
AU_ID 1017C_01 Flow Type perennial Station ID(s) 111 AU_ID 1017C_02 Flow Type perennial Station ID(s) SegID 1017D I Assessed in 2008: I	Confluence with Whe Flow Type Source TWQS-Appendix D 155 From a point 3.2 km tracks 0.8 miles wester than the following that the following the following that the following that the following the following the following that the following that the following that the following the fo	ite Oak Bayou to the ALU Designation Limited tupstream of the control of SH 249. ALU Designation Limited	e railroad tracks 0.8 miles west of ALU Designation Source TWQS-Appendix D Influence with White Oak Bayou is ALU Designation Source Presumption from Flow Type	of SH 249. AU Size 1.66 Miles to the railroad AU Size 3.80 Miles
AU_ID 1017C_01 Flow Type perennial Station ID(s) 111 AU_ID 1017C_02 Flow Type perennial Station ID(s) SegID 1017D Assessed in 2008: Fraction 1000 Fract	Confluence with Whe Flow Type Source TWQS-Appendix D 155 From a point 3.2 km tracks 0.8 miles wester Flow Type Source Water body description Unnamed Tributation	ite Oak Bayou to the ALU Designation Limited upstream of the cont of SH 249. ALU Designation Limited ry of Whiteoak hiteoak Bayou downstr	ALU Designation Source TWQS-Appendix D affluence with White Oak Bayou a ALU Designation Source Presumption from Flow Type Bayou (unclassified water eam of TC Jester, to Hempstead Hw	AU Size 1.66 Miles to the railroad AU Size 3.80 Miles r body) yy, north of US Hwy
AU_ID 1017C_01 Flow Type perennial Station ID(s) 111 AU_ID 1017C_02 Flow Type perennial Station ID(s) SegID 1017D Assessed in 2008: Fraction 1000 Fract	Confluence with Whe Flow Type Source TWQS-Appendix D 155 From a point 3.2 km tracks 0.8 miles wester Flow Type Source Water body description Unnamed Tributation	ite Oak Bayou to the ALU Designation Limited tupstream of the control of SH 249. ALU Designation Limited	e railroad tracks 0.8 miles west of ALU Designation Source TWQS-Appendix D Influence with White Oak Bayou is ALU Designation Source Presumption from Flow Type Bayou (unclassified water	of SH 249. AU Size 1.66 Miles to the railroad AU Size 3.80 Miles
AU_ID 1017C_01 Flow Type perennial Station ID(s) 111 AU_ID 1017C_02 Flow Type perennial Station ID(s) SegID 1017D Assessed in 2008: Fraction 1000 Fract	Confluence with Whe Flow Type Source TWQS-Appendix D 155 From a point 3.2 km tracks 0.8 miles wester Flow Type Source Water body description Unnamed Tributation	ite Oak Bayou to the ALU Designation Limited upstream of the cont of SH 249. ALU Designation Limited ry of Whiteoak hiteoak Bayou downstr	ALU Designation Source TWQS-Appendix D affluence with White Oak Bayou a ALU Designation Source Presumption from Flow Type Bayou (unclassified water eam of TC Jester, to Hempstead Hw	AU Size 1.66 Miles to the railroad AU Size 3.80 Miles r body) yy, north of US Hwy
AU_ID 1017C_01 Flow Type perennial Station ID(s) 111 AU_ID 1017C_02 Flow Type perennial Station ID(s) SegID 1017D Assessed in 2008: Fraction 1000 Fract	Confluence with Whe Flow Type Source TWQS-Appendix D 155 From a point 3.2 km tracks 0.8 miles wester Flow Type Source Water body description Unnamed Tributation	ite Oak Bayou to the ALU Designation Limited upstream of the cont of SH 249. ALU Designation Limited ry of Whiteoak hiteoak Bayou downstr	ALU Designation Source TWQS-Appendix D affluence with White Oak Bayou a ALU Designation Source Presumption from Flow Type Bayou (unclassified water eam of TC Jester, to Hempstead Hw	AU Size 1.66 Miles to the railroad AU Size 3.80 Miles r body) yy, north of US Hwy
Flow Type perennial Station ID(s) Flow Type perennial AU_ID 1017C_02 Flow Type perennial Station ID(s) SegID 1017D Assessed in 2008: F no 2	Confluence with Whe Flow Type Source TWQS-Appendix D 155 From a point 3.2 km tracks 0.8 miles wester Flow Type Source Water body description Unnamed Tributation	ite Oak Bayou to the ALU Designation Limited upstream of the cont of SH 249. ALU Designation Limited ry of Whiteoak hiteoak Bayou downstr	ALU Designation Source TWQS-Appendix D affluence with White Oak Bayou a ALU Designation Source Presumption from Flow Type Bayou (unclassified water eam of TC Jester, to Hempstead Hw	AU Size 1.66 Miles to the railroad AU Size 3.80 Miles r body) yy, north of US Hwy
AU_ID 1017C_01 Flow Type perennial Station ID(s) 111 AU_ID 1017C_02 Flow Type perennial Station ID(s) SegID 1017D I Assessed in 2008: From 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Confluence with Whe Flow Type Source TWQS-Appendix D 155 From a point 3.2 km tracks 0.8 miles wester tracks 0.8 miles wester tracks of the Type Source Water body description Unnamed Tributation From confluence with Wheyo in Harris County Segment Type Freshwa	ite Oak Bayou to the ALU Designation Limited upstream of the cont of SH 249. ALU Designation Limited ry of Whiteoak hiteoak Bayou downstr	ALU Designation Source TWQS-Appendix D affluence with White Oak Bayou a ALU Designation Source Presumption from Flow Type Bayou (unclassified water eam of TC Jester, to Hempstead Hw	AU Size 1.66 Miles to the railroad AU Size 3.80 Miles r body) yy, north of US Hwy
AU_ID 1017C_01 Flow Type perennial Station ID(s) 111 AU_ID 1017C_02 Flow Type perennial Station ID(s) SegID 1017D U Assessed in 2008: From 100 100 100 100 100 100 100 100 100 10	Confluence with Whe Flow Type Source TWQS-Appendix D 155 From a point 3.2 km tracks 0.8 miles wester Flow Type Source Water body description Unnamed Tributation From confluence with Whe 190 in Harris County Freshward From Type Freshward Freshward Entire water body	ite Oak Bayou to the ALU Designation Limited to upstream of the control of SH 249. ALU Designation Limited ry of Whiteoak atter Stream	ALU Designation Source TWQS-Appendix D Influence with White Oak Bayou a ALU Designation Source Presumption from Flow Type Bayou (unclassified water eam of TC Jester, to Hempstead Hw Segment Size	AU Size 1.66 Miles to the railroad AU Size 3.80 Miles r body) yy, north of US Hwy 1.4 Miles

SegID 1017E	Unnamed Tributa	ry of White Oak	Bayou (unclassified wat	er body)
			ar W 11th Street, to just upstream o	f W 26th Street, sout
	of Loop 610 W in Harris	-	a	
	Segment Type Freshw	rater 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) 16	5596			
SegID 1101	Clear Creek Tidal	1		
			2.2 km (2.0 miles) daymatman of E	Il Camina Baal in
			3.2 km (2.0 miles) downstream of E yards) upstream of FM528 in Galve	
1 ,00	•		Segment Size	12.1 Miles
	Segment Type I idal S	ueam		
į	Segment Type Tidal S	ueam	<u>Beginent Bize</u>	12.1 111105
i	Segment Type 11dal S	ueam	<u>Gegment Blac</u>	12.1 1111165
,	Segment Type Tidal S	ueam	<u>Segment Size</u>	12.1 111165
		ndary to Chigger Cr		12.1 141160
				AU Size
AU_ID 1101_01	Upper segment bou	ndary to Chigger Cr	eek confluence	
AU_ID 1101_01 Flow Type tidal stream	Upper segment bou	ndary to Chigger Cr ALU Designation	eek confluence ALU Designation Source	AU Size
AU_ID 1101_01 Flow Type tidal stream Station ID(s) 11	Upper segment bou Flow Type Source TSWQS	ndary to Chigger Cr ALU Designation High	eek confluence ALU Designation Source	AU Size
AU_ID 1101_01 Flow Type tidal stream Station ID(s) 11	Upper segment bou Flow Type Source TSWQS 448	ndary to Chigger Cr ALU Designation High	eek confluence ALU Designation Source	AU Size
AU_ID 1101_01 Flow Type tidal stream Station ID(s) 11 AU_ID 1101_02	Upper segment bou Flow Type Source TSWQS 448 Chigger Creek conf	ndary to Chigger Cr ALU Designation High Fluence to IH 45	eek confluence ALU Designation Source TWQS-Appendix A	AU Size 2.40 Miles
AU_ID 1101_01 Flow Type tidal stream Station ID(s) 11 AU_ID 1101_02 Flow Type tidal stream	Upper segment bou Flow Type Source TSWQS 448 Chigger Creek conf	ndary to Chigger Cr ALU Designation High Fluence to IH 45 ALU Designation	eek confluence ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 2.40 Miles AU Size
AU_ID 1101_01 Flow Type tidal stream Station ID(s) 11 AU_ID 1101_02 Flow Type tidal stream	Upper segment bou Flow Type Source TSWQS 448 Chigger Creek conf Flow Type Source TSWQS	ndary to Chigger Cr ALU Designation High Fluence to IH 45 ALU Designation High	eek confluence ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 2.40 Miles AU Size
AU_ID 1101_01 Flow Type tidal stream Station ID(s) 11 AU_ID 1101_02 Flow Type tidal stream Station ID(s) 11	Upper segment bou Flow Type Source TSWQS 448 Chigger Creek conf Flow Type Source TSWQS 447; 16576; 16577	ndary to Chigger Cr ALU Designation High Fluence to IH 45 ALU Designation High	eek confluence ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 2.40 Miles AU Size
AU_ID 1101_01 Flow Type tidal stream Station ID(s) 11 AU_ID 1101_02 Flow Type tidal stream Station ID(s) 11 AU_ID 1101_03	Upper segment bou Flow Type Source TSWQS 448 Chigger Creek conf Flow Type Source TSWQS 447; 16576; 16577 IH45 to Cow Bayon	ndary to Chigger Cr ALU Designation High Fluence to IH 45 ALU Designation High	eek confluence ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 2.40 Miles AU Size 4.20 Miles
AU_ID 1101_01 Flow Type tidal stream Station ID(s) 11 AU_ID 1101_02 Flow Type tidal stream Station ID(s) 11 AU_ID 1101_03 Flow Type tidal stream	Upper segment bou Flow Type Source TSWQS 448 Chigger Creek conf Flow Type Source TSWQS 447; 16576; 16577 IH45 to Cow Bayou Flow Type Source	ndary to Chigger Cr ALU Designation High fluence to IH 45 ALU Designation High t confluence ALU Designation	eek confluence ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 2.40 Miles AU Size 4.20 Miles
AU_ID 1101_01 Flow Type tidal stream Station ID(s) 11 AU_ID 1101_02 Flow Type tidal stream Station ID(s) 11 AU_ID 1101_03 Flow Type tidal stream	Upper segment bou Flow Type Source TSWQS 448 Chigger Creek conf Flow Type Source TSWQS 447; 16576; 16577 IH45 to Cow Bayou Flow Type Source TSWQS 446; 15458; 16575	ndary to Chigger Cr ALU Designation High fluence to IH 45 ALU Designation High t confluence ALU Designation	eek confluence ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 2.40 Miles AU Size 4.20 Miles
AU_ID 1101_01 Flow Type tidal stream Station ID(s) 11 AU_ID 1101_02 Flow Type tidal stream Station ID(s) 11 AU_ID 1101_03 Flow Type tidal stream Station ID(s) 11 AU_ID 1101_04	Upper segment bou Flow Type Source TSWQS 448 Chigger Creek conf Flow Type Source TSWQS 447; 16576; 16577 IH45 to Cow Bayou Flow Type Source TSWQS 446; 15458; 16575 Cow Bayou conflue	ndary to Chigger Cr ALU Designation High Fluence to IH 45 ALU Designation High a confluence ALU Designation High high	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 2.40 Miles AU Size 4.20 Miles
AU_ID 1101_01 Flow Type tidal stream Station ID(s) 11 AU_ID 1101_02 Flow Type tidal stream Station ID(s) 11 AU_ID 1101_03 Flow Type tidal stream Station ID(s) 11	Upper segment bou Flow Type Source TSWQS 448 Chigger Creek conf Flow Type Source TSWQS 447; 16576; 16577 IH45 to Cow Bayou Flow Type Source TSWQS 446; 15458; 16575	ndary to Chigger Cr ALU Designation High Fluence to IH 45 ALU Designation High a confluence ALU Designation High	eek confluence ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 2.40 Miles AU Size 4.20 Miles AU Size 3.50 Miles

egID 1101B	Chigger Creek (un	classified water	body)	
			Brazos River Authority Canal near	r CR 143 in Galvestor
yes	County			
	Segment Type Freshwa	nter Stream	Segment Size	9.8 Miles
U_ID 1101B_01	From the headwater	rs 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) 17	078; 16493; 17072			
U_ID 1101B_02	FM 528 to the confli	uence with Clear Cr	eek	
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) 16	472			
Assessed in 2008:	Cow Bayou (uncla From downstream of SH 3 Segment Type Tidal St	3 and Bay Area Blvd to	dy) o confluence with Clear Creek Tida <u>Segment Size</u>	ıl. 2.6 Miles
Assessed in 2008:	From downstream of SH 3 Segment Type Tidal St	3 and Bay Area Blvd to	o confluence with Clear Creek Tida <u>Segment Size</u>	2.6 Miles
Assessed in 2008:	From downstream of SH 3 Segment Type Tidal St From downstream of SH 3	3 and Bay Area Blvd to ream f SH 3 and Bay Area	Segment Size Blvd to confluence with Clear	2.6 Miles Creek Tidal.
Assessed in 2008:	From downstream of SH 3 Segment Type Tidal St From downstream of SH 3	3 and Bay Area Blvd to ream f SH 3 and Bay Area ALU Designation	Segment Size Blvd to confluence with Clear ALU Designation Source	2.6 Miles
Assessed in 2008: no U_ID 1101C_01 Flow Type tidal stream	From downstream of SH 3 Segment Type Tidal St From downstream of SH 3	3 and Bay Area Blvd to ream f SH 3 and Bay Area	Segment Size Blvd to confluence with Clear	2.6 Miles Creek Tidal. AU Size
Assessed in 2008: no U_ID 1101C_01 Flow Type tidal stream Station ID(s) 17 egID 1101D Assessed in 2008:	From downstream of SH 3 Segment Type Tidal St From downstream of SH 3 From downstream of SH 3	and Bay Area Blvd to ream f SH 3 and Bay Area ALU Designation High unclassified wat ar Creek to 0.33 mile	Segment Size Blvd to confluence with Clear ALU Designation Source Presumption from Flow Type	2.6 Miles Creek Tidal. AU Size 2.60 Miles
Assessed in 2008: no U_ID 1101C_01 Flow Type tidal stream Station ID(s) 17 egID 1101D Assessed in 2008:	From downstream of SH 3 Segment Type Tidal St From downstream of Flow Type Source not available 928 Robinson Bayou (the From confluence with Clessegment Type) Tidal St	and Bay Area Blvd to ream f SH 3 and Bay Area ALU Designation High Inclassified wat ar Creek to 0.33 mile ream	Segment Size Blvd to confluence with Clear ALU Designation Source Presumption from Flow Type er body) upstream of Webster Street in Galve	2.6 Miles Creek Tidal. AU Size 2.60 Miles
Assessed in 2008:	From downstream of SH 3 Segment Type Tidal St From downstream of Flow Type Source not available 928 Robinson Bayou (the From confluence with Clessegment Type) Tidal St	and Bay Area Blvd to ream f SH 3 and Bay Area ALU Designation High Inclassified wat ar Creek to 0.33 mile ream	Segment Size Blvd to confluence with Clear ALU Designation Source Presumption from Flow Type er body) upstream of Webster Street in Galve	2.6 Miles Creek Tidal. AU Size 2.60 Miles
Assessed in 2008:	From downstream of SH 3 Segment Type Tidal St From downstream of SH 3 Flow Type Source not available 928 Robinson Bayou (1) From confluence with Cle Segment Type Tidal St From headwater to A Flow Type Source Water body description	and Bay Area Blvd to ream f SH 3 and Bay Area ALU Designation High Inclassified wat ar Creek to 0.33 mile ream	Segment Size Blvd to confluence with Clear ALU Designation Source Presumption from Flow Type er body) upstream of Webster Street in Galv Segment Size	2.6 Miles Creek Tidal. AU Size 2.60 Miles eston County 1.4 Miles
Assessed in 2008:	From downstream of SH 3 Segment Type Tidal St From downstream of Flow Type Source not available 928 Robinson Bayou (the From confluence with Clessegment Type Tidal St From headwater to the Flow Type Source	and Bay Area Blvd to ream f SH 3 and Bay Area ALU Designation High Inclassified wat ar Creek to 0.33 mile ream Abilene St. ALU Designation	Segment Size Blvd to confluence with Clear ALU Designation Source Presumption from Flow Type er body) upstream of Webster Street in Galv Segment Size ALU Designation Source	2.6 Miles Creek Tidal. AU Size 2.60 Miles eston County 1.4 Miles AU Size
Assessed in 2008:	From downstream of SH 3 Segment Type Tidal St From downstream of Flow Type Source not available 928 Robinson Bayou (Information Compared Type Tidal St From confluence with Cle Segment Type Tidal St From headwater to August Type Source Water body description 486	and Bay Area Blvd to ream f SH 3 and Bay Area ALU Designation High Inclassified wat ar Creek to 0.33 mile ream Abilene St. ALU Designation High	Segment Size Blvd to confluence with Clear ALU Designation Source Presumption from Flow Type Presumption of Webster Street in Galv Segment Size ALU Designation Source Presumption from Flow Type	2.6 Miles Creek Tidal. AU Size 2.60 Miles eston County 1.4 Miles AU Size
Assessed in 2008:	From downstream of SH 3 Segment Type Tidal St From downstream of Flow Type Source not available 928 Robinson Bayou (Information Compared Type Tidal St From confluence with Cle Segment Type Tidal St From headwater to August Type Source Water body description 486	and Bay Area Blvd to ream f SH 3 and Bay Area ALU Designation High Inclassified wat ar Creek to 0.33 mile ream Abilene St. ALU Designation High	Segment Size Blvd to confluence with Clear ALU Designation Source Presumption from Flow Type Presumption of Webster Street in Galv Segment Size ALU Designation Source Presumption from Flow Type	2.6 Miles Creek Tidal. AU Size 2.60 Miles eston County 1.4 Miles AU Size

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 20	2008 Texas	Water Ouality	Inventory V	Water Bodies	Evaluated	(March 19.	2008)
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	From a point 100 meters Fort Bend County	(110 yards) upstream o	f FM 528 in Galveston/Harris Coun	ty to Rouen Road
	Segment Type Freshw	vater Stream	Segment Size	30 Miles
_ID 1102_01	Upper segment bou	ındary (Rouen Road)	to SH 288	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS 1077; 17073	High	TWQS-Appendix A	6.20 Miles
_ID 1102_02	SH 288 to Hickory	Slough confluence		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 17	TSWQS 7076; 17079; 11452	High	TWQS-Appendix A	8.20 Miles
_ID 1102_03	Hickory Slough cor	ıfluence to Turkey Cı	reek confluence	
Flow Type perennial Station ID(s) 14	Flow Type Source TSWQS 229; 17074; 11451	ALU Designation High	ALU Designation Source TWQS-Appendix A	AU Size 9.40 Miles
_ID 1102_04		uence to Mary's Cree	k confluence	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS 450	High	TWQS-Appendix A	3.60 Miles
_ID 1102_05	Mary's Creek confl	uence to lower segme	ent boundary	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 11	TSWQS 449	High	TWQS-Appendix A	2.60 Miles
ssessed in 2008:	Cowart Creek (un Intermittent stream with SH 35 in Brazoria Count	perennial pools from th	body) e confluence with Clear Creek in Ga	llveston County t
- — — — — ' <u> </u>	Segment Type Freshw	ater Stream	Segment Size	6.4 Miles
_ID 1102A_01	Sunset Drive to SH	35		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools Station ID(s) 11	TWQS-Appendix D 426; 16477	Limited	TWQS-Appendix D	4.60 Miles
_ID 1102A_02	Confluence with Cl	ear Creek to Sunset 1	Drive	
El T	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Flow Type				

<u>SegID 1102B</u>		•	Creek (unclassified water	• .			
Assessed in 2008:		W of Pearland. Include	k upstrm to confl. with N. and S. Fees perennial portion of N. Fork Mar				
	**	. 3.2 km upsum of Fivi ater Stream	Segment Size	10.9 Miles			
AU_ID 1102B_0	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 (u	nclassified wate	r body)				
	•		2 to the confluence with Clear Cree	k.			
no	Segment Type Freshwa	ater Stream	Segment Size	10.4 Miles			
AU_ID 1102C_0)1 From confluence wi	th Clear Creek to (a	oprox. 0.3 miles) upstream of C	P 03			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size			
perennial	Routine Flow Data	High	Presumption from Flow Type	10.40 Miles			
<u> </u>	17068	C					
CogID 1102D	Tumber Check (un	alagaified water	hody)				
SegID 1102D	Turkey Creek (und		body)				
no			Segment Size	3 Miles			
L — — — —	Segment Type Freshwa	ater Stream	Segment Size	5 Miles			
AU_ID 1102D_0	,			. ==			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	3.00 Miles			
perennial Station ID(s)	Routine Flow Data 17069	High	Presumption from Flow Type	5.00 Miles			
<u>= ::::::=== \(\Z \) </u>							
<u>SegID_1102E</u>	Mud Gully (unclas						
Assessed in 2008:	From Beamer Rd to the co		reek				
L	Segment Type Freshwa	ater Stream	Segment Size	2.66 Miles			
AU_ID 1102E_0	1 Beamer Road to com	ıfluence 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						

	to a point 4.0 km (2.5 mil Segment Type Tidal S		517 in Galveston County Segment Size	15 Miles
_ID 1103_01	From 2.5 miles dow	enstream of FM 517	to the Bordens Gully confluence	е
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) 11	1462; 11464; 18649; 1865	51		
_ID 1103_02	From the Bordens (Gully confluence to the	he 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) 11	1461; 18650			
_ID 1103_03	From the Benson Be	ayou confluence to th	he 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) 16	6679; 16979; 11460; 1145	57		
_ID 1103_04	From the Gum Baye	ou to 1.3 miles down	stream 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) 11	1455			
	Bensons Bayou (u	nclassified water	r body)	
gID 1103A Assessed in 2008:	•	Dickinson Bayou Tid	r body) al to 0.37 miles upstream of FM 64 <u>Segment Size</u>	16 in Galveston Cour 2.3 Miles
gID 1103A Assessed in 2008: no [Incomplete of the content of the	From the confluence with Segment Type Tidal S From confluence with	n Dickinson Bayou Tide tream ith Dickinson Bayou	al to 0.37 miles upstream of FM 64 Segment Size Tidal to 0.37 miles upstream of	2.3 Miles
assessed in 2008: no no no no no no no no	From the confluence with Segment Type Tidal S From confluence with Flow Type Source Water body description	n Dickinson Bayou Tid	al to 0.37 miles upstream of FM 64 Segment Size	2.3 Miles
gID 1103A assessed in 2008: no LID 1103A_01 Flow Type tidal stream Station ID(s) 16 gID 1103B assessed in 2008:	From the confluence with Segment Type Tidal S From confluence with Flow Type Source Water body description 5471 Bordens Gully (ur	tream ith Dickinson Bayou ALU Designation High nclassified water ckinson Bayou Tidal to	al to 0.37 miles upstream of FM 64 Segment Size Tidal to 0.37 miles upstream of ALU Designation Source Presumption from Flow Type	2.3 Miles FFM 646 AU Size 2.30 Miles
gID 1103A assessed in 2008: no TID 1103A_01 Flow Type tidal stream Station ID(s) 16 gID 1103B assessed in 2008:	From the confluence with Segment Type Tidal S From confluence with Flow Type Source Water body description 5471 Bordens Gully (ur From confluence with Die Segment Type Tidal S	tream ith Dickinson Bayou ALU Designation High nclassified water ckinson Bayou Tidal to	Segment Size Tidal to 0.37 miles upstream of ALU Designation Source Presumption from Flow Type body) pupstream of Calder Road in Galve	2.3 Miles FFM 646 AU Size 2.30 Miles

200 I CAUS TI AUCI	Zauntj mrentory	,, attr budies EV	aiuateu (141ai en 17, 2000)	
Assessed in 2008:		kinson Bayou tidal to	IH 45 in Galveston County	
L I S	egment Type Tidal St	ream	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 Station ID(s) 164	Water body description 470	High	Presumption from Flow Type	1.80 Miles
- - :	Gum Bayou (uncla		• .	
1	rom confluence with Dic	kinson Bayou to FM 3	436 in Galveston County	
Lno S	egment Type Tidal St	ream	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) 114	136			
SegID 1103E (Cedar Creek (uncl	assified water b	odv)	
- - :	·		e confluence with Dickenson Bayou	
no			•	1.2.367
L I S	egment Type Tidal St	ream	Segment Size	1.3 Miles
AU_ID 1103E_01	Confluence with Dic	kinson Bayou Tidal	to just upstream of American Ca	nal
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Water body description	High	Presumption from Flow Type	1.30 Miles
perennial Station ID(s) 114	, ,	High		1.30 Miles

SegID 1104	Dickinson Bayou A	Above Tidal		
	<u>.</u>		FM 517 in Galveston County to FM	M 528 in Galveston
l yes	County	,	·	
	Segment Type Freshwa	ater Stream	Segment Size	7 Miles
AU_ID 1104_01	From lower segmen	t boundary upstrean	n 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 upstr	eam 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 Tie	dal		
			0.7 miles) downstream of the Intrac	roastal Waterway in
yes	Brazoria County to Old C			coastai wateiway iii
L	Segment Type Tidal St	tream	Segment Size	25 Miles
AU ID 1105 01	Lower segment how	ndam to confluence	with Austin Rayou	
AU_ID 1105_01	0	•	·	A I I Siza
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Flow Type tidal stream	Flow Type Source	•	·	AU Size 12.50 Miles
Flow Type	Flow Type Source TSWQS 14652	ALU Designation High	ALU Designation Source	12.50 Miles
Flow Type tidal stream Station ID(s) AU_ID 1105_02	Flow Type Source TSWQS 14652	ALU Designation High	ALU Designation Source TWQS-Appendix A spper segment boundary (Old C	12.50 Miles
Flow Type tidal stream Station ID(s)	Flow Type Source TSWQS 14652 From confluence wi	ALU Designation High th Austin Bayou to u	ALU Designation Source TWQS-Appendix A	12.50 Miles
Flow Type tidal stream Station ID(s) AU_ID 1105_02 Flow Type tidal stream	Flow Type Source TSWQS 14652 From confluence wi Flow Type Source	ALU Designation High th Austin Bayou to u ALU Designation	ALU Designation Source TWQS-Appendix A spper segment boundary (Old C ALU Designation Source	12.50 Miles Flute Rd) AU Size
Flow Type tidal stream Station ID(s) AU_ID 1105_02 Flow Type tidal stream Station ID(s)	Flow Type Source TSWQS 14652 From confluence wi Flow Type Source TSWQS 18505; 11475; 18049	ALU Designation High th Austin Bayou to u ALU Designation High	ALU Designation Source TWQS-Appendix A spper segment boundary (Old C ALU Designation Source	12.50 Miles Flute Rd) AU Size
Flow Type tidal stream Station ID(s) AU_ID 1105_02 Flow Type tidal stream Station ID(s) SegID 1107	Flow Type Source TSWQS 14652 From confluence wi Flow Type Source TSWQS 18505; 11475; 18049 Chocolate Bayou	ALU Designation High th Austin Bayou to u ALU Designation High	ALU Designation Source TWQS-Appendix A spper segment boundary (Old C ALU Designation Source TWQS-Appendix A	12.50 Miles Flute Rd) AU Size 12.50 Miles
Flow Type tidal stream Station ID(s) AU_ID 1105_02 Flow Type tidal stream Station ID(s) SegID 1107 Assessed in 2008:	Flow Type Source TSWQS 14652 From confluence wi Flow Type Source TSWQS 18505; 11475; 18049 Chocolate Bayou	ALU Designation High th Austin Bayou to u ALU Designation High Fidal Chocolate Bay 1.4 km	ALU Designation Source TWQS-Appendix A spper segment boundary (Old C ALU Designation Source TWQS-Appendix A a (0.9 miles) downstream of FM 20	12.50 Miles Flute Rd) AU Size 12.50 Miles
Flow Type tidal stream Station ID(s) AU_ID 1105_02 Flow Type tidal stream Station ID(s) SegID 1107	Flow Type Source TSWQS 14652 From confluence wi Flow Type Source TSWQS 18505; 11475; 18049 Chocolate Bayou	ALU Designation High th Austin Bayou to u ALU Designation High Fidal Chocolate Bay 1.4 km es) downstream of SH	ALU Designation Source TWQS-Appendix A spper segment boundary (Old C ALU Designation Source TWQS-Appendix A a (0.9 miles) downstream of FM 20	12.50 Miles Flute Rd) AU Size 12.50 Miles
Flow Type tidal stream Station ID(s) AU_ID 1105_02 Flow Type tidal stream Station ID(s) SegID 1107 Assessed in 2008:	Flow Type Source TSWQS 14652 From confluence wit Flow Type Source TSWQS 18505; 11475; 18049 Chocolate Bayou From the confluence with to a point 4.2 km (2.6 mill	ALU Designation High th Austin Bayou to u ALU Designation High Fidal Chocolate Bay 1.4 km es) downstream of SH	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A TWQS-Appendix A TWQS-Appendix A TWQS-Appendix A	12.50 Miles Flute Rd) AU Size 12.50 Miles 04 in Brazoria County
Flow Type tidal stream Station ID(s) AU_ID 1105_02 Flow Type tidal stream Station ID(s) SegID 1107 Assessed in 2008:	Flow Type Source TSWQS 14652 From confluence wit Flow Type Source TSWQS 18505; 11475; 18049 Chocolate Bayou From the confluence with to a point 4.2 km (2.6 mill	ALU Designation High th Austin Bayou to u ALU Designation High Fidal Chocolate Bay 1.4 km es) downstream of SH	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A TWQS-Appendix A TWQS-Appendix A TWQS-Appendix A	12.50 Miles Flute Rd) AU Size 12.50 Miles 04 in Brazoria County
Flow Type tidal stream Station ID(s) AU_ID 1105_02 Flow Type tidal stream Station ID(s) SegID 1107 Assessed in 2008:	Flow Type Source TSWQS 14652 From confluence wi Flow Type Source TSWQS 18505; 11475; 18049 Chocolate Bayou From the confluence with to a point 4.2 km (2.6 mill Segment Type Tidal St	ALU Designation High th Austin Bayou to u ALU Designation High Fidal Chocolate Bay 1.4 km es) downstream of SH	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A TWQS-Appendix A TWQS-Appendix A TWQS-Appendix A	12.50 Miles Flute Rd) AU Size 12.50 Miles 04 in Brazoria County
Flow Type tidal stream Station ID(s) AU_ID 1105_02 Flow Type tidal stream Station ID(s) SegID 1107 Assessed in 2008: yes AU_ID 1107_01	Flow Type Source TSWQS 14652 From confluence wit Flow Type Source TSWQS 18505; 11475; 18049 Chocolate Bayou From the confluence with to a point 4.2 km (2.6 mill segment Type) Entire segment	ALU Designation High th Austin Bayou to u ALU Designation High Fidal Chocolate Bay 1.4 km es) downstream of SH tream	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A TWQS-Appendix A TWQS-Appendix A TWQS-Appendix A TWQS-Appendix A TWQS-Appendix A	12.50 Miles Flute Rd) AU Size 12.50 Miles 04 in Brazoria County 14 Miles
Flow Type tidal stream Station ID(s) AU_ID 1105_02 Flow Type tidal stream Station ID(s) SegID 1107 Assessed in 2008:	Flow Type Source TSWQS 14652 From confluence wi Flow Type Source TSWQS 18505; 11475; 18049 Chocolate Bayou From the confluence with to a point 4.2 km (2.6 mill Segment Type Tidal St	ALU Designation High th Austin Bayou to u ALU Designation High Fidal Chocolate Bay 1.4 km es) downstream of SH	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A TWQS-Appendix A TWQS-Appendix A TWQS-Appendix A	12.50 Miles Flute Rd) AU Size 12.50 Miles 04 in Brazoria County

SegID 1108	Chocolate Bayou A	Above Tidal		
Assessed in 2008:	From a point 4.2 km (2.6	miles) downstream of	SH 35 in Brazoria County to SH 6 i	n Brazoria County
yes 	Segment Type Freshwa	ment Type Freshwater Stream Segment Size		
U_ID 1108_01 Flow Type	Entire segment Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	22.00 Miles
Station ID(s) 1	1484			
Assessed in 2008:	Oyster Creek Tida From the confluence with yards) upstream of FM 20	h the Intracoastal Water	rway in Brazoria County to a point 1	100 meters (110

AU	/_ID 1109_0	OI 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			

			f FM 2004 in Brazoria County to the ream of SH 6 in Fort Bend County	ne Brazos River
yes i	-	rater Stream	Segment Size	77 Miles
.U_ID 1110_01	Enom Amilag ungtw	oam of South Towas I	Vater Co. Canal to upper segme	nt houndam
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	13.00 Miles
Station ID(s)	- D 11 QD	-11511	Xo Tippondia II	
<i>U_ID</i> 1110_02	4 mi upstream Sout	h Texas Water Co. C	anal to just above Ramsey Prisc	on 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) 11	1493			
<i>U_ID</i> 1110_03	From just upstream	of Ramsey Prison U	nit (Cow Cr) to CR 290/S Walke	er 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) 11	1489			
<i>U_ID</i> 1110_04	From CR 290/S Wa	lker 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		
			way in Brazoria County to SH 288	in Brazoria County
ves				
	Segment Type Estuary		Segment Size	0.9 Sq. miles
<i>U_ID</i> 1111_01	Entire segment			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
				0.90 Sq. miles

Assessed in 2008: yes		n Clear Lake (at NASA noa-Red Bluff road in l	Road 1 bridge) in Harris County to Pasadena in Harris County (includes <u>Segment Size</u>	
	Segment Type Tidai S	ucan	<u>Segment Size</u>	o wines
U_ID 1113_01	Upper segment bou	ndary 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) 11	1505; 17623			
U_ID 1113_02	Big Island Slough c	onfluence to Horsep	en 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) 11	1503; 17319; 17622			
U_ID 1113_03	Horsepen Bayou co	nfluence to lower seg	gment boundary (Nasa Rd 1)	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
egID 1113A Assessed in 2008:	TSWQS 1499; 11500; 11501 Armand Bayou A From a point 0.8 km (0.5	miles) downstream of	TWQS-Appendix A assified water body) Genoa-Red Bluff Road in Pasadena	
Station ID(s) 11 egID 1113A Assessed in 2008:	TSWQS 1499; 11500; 11501 Armand Bayou A From a point 0.8 km (0.5	bove Tidal (uncl	assified water body)	
Station ID(s) 11 egID 1113A Assessed in 2008:	TSWQS 1499; 11500; 11501 Armand Bayou A From a point 0.8 km (0.5	bove Tidal (uncl	assified water body) Genoa-Red Bluff Road in Pasadena	in Harris County
Station ID(s) 11 egID 1113A Assessed in 2008: yes	TSWQS 1499; 11500; 11501 Armand Bayou A From a point 0.8 km (0.5 <u>Segment Type</u> Freshw	bove Tidal (uncl	assified water body) Genoa-Red Bluff Road in Pasadena <u>Segment Size</u>	in Harris County
Station ID(s) 11 egID 1113A Assessed in 2008: yes	TSWQS 1499; 11500; 11501 Armand Bayou A From a point 0.8 km (0.5 <u>Segment Type</u> Freshw	bove Tidal (uncl miles) downstream of ater Stream	assified water body) Genoa-Red Bluff Road in Pasadena <u>Segment Size</u>	in Harris County 5.9 Miles AU Size
Station ID(s) 11 egID 1113A	TSWQS 1499; 11500; 11501 Armand Bayou A From a point 0.8 km (0.5 Segment Type Freshw 0.5 miles downstrea Flow Type Source Routine Flow Data	bove Tidal (uncl miles) downstream of ater Stream	assified water body) Genoa-Red Bluff Road in Pasadena Segment Size ff to Preston Road	in Harris County 5.9 Miles
Station ID(s) 11	TSWQS 1499; 11500; 11501 Armand Bayou A From a point 0.8 km (0.5 Segment Type Freshw 0.5 miles downstrea Flow Type Source	bove Tidal (uncl miles) downstream of ater Stream am of Genoa Red Blu ALU Designation	assified water body) Genoa-Red Bluff Road in Pasadena Segment Size ff to Preston Road ALU Designation Source	in Harris County 5.9 Miles AU Size
Station ID(s) 11 egID 1113A Assessed in 2008: yes U_ID 1113A_01 Flow Type perennial Station ID(s) 11	TSWQS 1499; 11500; 11501 Armand Bayou A From a point 0.8 km (0.5 Segment Type Freshw 0.5 miles downstrea Flow Type Source Routine Flow Data	bove Tidal (uncl miles) downstream of ater Stream am of Genoa Red Blu ALU Designation High	assified water body) Genoa-Red Bluff Road in Pasadena Segment Size ff to Preston Road ALU Designation Source Presumption from Flow Type	in Harris County 5.9 Miles AU Size
Station ID(s) 11 egID 1113A	TSWQS 1499; 11500; 11501 Armand Bayou A From a point 0.8 km (0.5 Segment Type Freshw 0.5 miles downstrea Flow Type Source Routine Flow Data 1405; 11404	bove Tidal (uncl miles) downstream of ater Stream m of Genoa Red Blu ALU Designation High unclassified wat	assified water body) Genoa-Red Bluff Road in Pasadena Segment Size ff to Preston Road ALU Designation Source Presumption from Flow Type er body)	in Harris County 5.9 Miles AU Size
Station ID(s) 11 egID 1113A	TSWQS 1499; 11500; 11501 Armand Bayou Al From a point 0.8 km (0.5 Segment Type Freshw 0.5 miles downstrea Flow Type Source Routine Flow Data 1405; 11404 Horsepen Bayou (bove Tidal (uncl miles) downstream of ater Stream am of Genoa Red Blu ALU Designation High unclassified wat	assified water body) Genoa-Red Bluff Road in Pasadena Segment Size ff to Preston Road ALU Designation Source Presumption from Flow Type er body)	in Harris County 5.9 Miles AU Size
Station ID(s) 11 egID 1113A	TSWQS 1499; 11500; 11501 Armand Bayou A From a point 0.8 km (0.5 Segment Type Freshw 0.5 miles downstrea Flow Type Source Routine Flow Data 1405; 11404 Horsepen Bayou (From SH3 to the confluence)	bove Tidal (uncl miles) downstream of ater Stream am of Genoa Red Blu ALU Designation High unclassified wat	assified water body) Genoa-Red Bluff Road in Pasadena Segment Size ff to Preston Road ALU Designation Source Presumption from Flow Type er body) Cidal	in Harris County 5.9 Miles AU Size 5.90 Miles
Station ID(s) 11 egID 1113A	TSWQS 1499; 11500; 11501 Armand Bayou A From a point 0.8 km (0.5 Segment Type Freshw 0.5 miles downstrea Flow Type Source Routine Flow Data 1405; 11404 Horsepen Bayou (From SH3 to the confluence)	bove Tidal (uncl miles) downstream of ater Stream am of Genoa Red Blu ALU Designation High unclassified wat	assified water body) Genoa-Red Bluff Road in Pasadena Segment Size ff to Preston Road ALU Designation Source Presumption from Flow Type er body) Cidal	in Harris County 5.9 Miles AU Size 5.90 Miles
Station ID(s) 11 legID 1113A	TSWQS 1499; 11500; 11501 Armand Bayou A From a point 0.8 km (0.5 Segment Type Freshw 0.5 miles downstrea Flow Type Source Routine Flow Data 1405; 11404 Horsepen Bayou (From SH3 to the confluent Segment Type Tidal S	bove Tidal (uncl miles) downstream of ater Stream am of Genoa Red Blue ALU Designation High unclassified wat ace of Armand Bayou	assified water body) Genoa-Red Bluff Road in Pasadena Segment Size ff to Preston Road ALU Designation Source Presumption from Flow Type er body) Cidal	in Harris County 5.9 Miles AU Size 5.90 Miles
Station ID(s) 11 egID 1113A	TSWQS 1499; 11500; 11501 Armand Bayou Al From a point 0.8 km (0.5 Segment Type Freshw 0.5 miles downstrea Flow Type Source Routine Flow Data 1405; 11404 Horsepen Bayou (From SH3 to the confluent Segment Type Tidal S Confluence with Armania	bove Tidal (uncl miles) downstream of ater Stream am of Genoa Red Blu ALU Designation High unclassified wat nee of Armand Bayou Taream	assified water body) Genoa-Red Bluff Road in Pasadena Segment Size ff to Preston Road ALU Designation Source Presumption from Flow Type er body) Fidal Segment Size	in Harris County 5.9 Miles AU Size 5.90 Miles 6.7 Miles
Station ID(s) 11 legID 1113A	TSWQS 1499; 11500; 11501 Armand Bayou A From a point 0.8 km (0.5 Segment Type Freshw 0.5 miles downstrea Flow Type Source Routine Flow Data 1405; 11404 Horsepen Bayou (From SH3 to the confluent Segment Type Tidal S	bove Tidal (uncl miles) downstream of ater Stream am of Genoa Red Blue ALU Designation High unclassified wat ace of Armand Bayou	assified water body) Genoa-Red Bluff Road in Pasadena Segment Size ff to Preston Road ALU Designation Source Presumption from Flow Type er body) Cidal	in Harris County 5.9 Miles AU Size 5.90 Miles

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)
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Assessed in 2008:				
no	Segment Type Tidal St	ream	Segment Size	2 Miles
	Segment Type Tidar St	.cum	~ · _	2 1/11103
W. ID. 1112G 0		D D	1.0.1	
<i>IU_ID</i> 1113C_0.	•			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size 2.00 Miles
tidal stream Station ID(s) 1	Water body description 7485	High	Presumption from Flow Type	2.00 Miles
	77403			
SegID 1113D	Willow Spring (un		• •	
	From West Pasadena Blvd	l to the confluence with	h Armand Bayou	
no	Segment Type Tidal St	ream	Segment Size	6.26 Miles
.U_ID 1113D_0	1 West Pasadena Blva	to confluence with	Armand Rayou	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
		9	-	
tidal stream	Water body description	High	Presumption from Flow Type	6.26 Miles
egID 1113E Assessed in 2008:	Water body description 7487 Big Island Slough From SH 225 to the conflu	•	* ·	6.26 Miles
<u>Station ID(s)</u> 1 SegID 1113E	7487 Big Island Slough	(unclassified wa	ter body)	6.26 Miles 7.4 Miles
Station ID(s) 1 SegID 1113E Assessed in 2008:	Big Island Slough From SH 225 to the conflu Segment Type Tidal St	(unclassified wa uence with Armand Ba ream	i ter body) ayou <u>Segment Size</u>	
Station ID(s) 1 SegID 1113E Assessed in 2008: no	Big Island Slough From SH 225 to the confluence with Arm	(unclassified was uence with Armand Baream	ster body) syou Segment Size	
Station ID(s) 1 SegID 1113E Assessed in 2008:	Big Island Slough From SH 225 to the conflu Segment Type Tidal St	(unclassified was uence with Armand Baream	i ter body) ayou <u>Segment Size</u>	7.4 Miles
Station ID(s) 1 1 1 1 1 1 1 1 1	Big Island Slough From SH 225 to the confluence with Arm Flow Type Source	(unclassified was uence with Armand Barream mand Bayou to SH 2. ALU Designation	Segment Size Segment Size ALU Designation Source	7.4 Miles AU Size
Station ID(s) 1 SegID 1113E Assessed in 2008: no AU_ID 1113E_0. Flow Type tidal stream Station ID(s) 1	Big Island Slough From SH 225 to the confluence Water body description 7486; 11402	(unclassified was usence with Armand Barream mand Bayou to SH 2. ALU Designation High	Segment Size Segment Size ALU Designation Source	7.4 Miles AU Size
Station ID(s) 1	Big Island Slough From SH 225 to the confluence with Arm Flow Type Source Water body description 7486; 11402 Brazos River Tida	(unclassified was uence with Armand Barream mand Bayou to SH 2. ALU Designation High	Segment Size Segment Size ALU Designation Source Presumption from Flow Type	7.4 Miles AU Size 7.40 Miles
Station ID(s) 1	Big Island Slough From SH 225 to the confluence with Arm Flow Type Source Water body description 7486; 11402 Brazos River Tida	(unclassified was uence with Armand Barream mand Bayou to SH 2. ALU Designation High the Gulf of Mexico in	Segment Size Segment Size ALU Designation Source	7.4 Miles AU Size 7.40 Miles
Station ID(s) 1 SegID 1113E Assessed in 2008: no AU_ID 1113E_0. Flow Type tidal stream Station ID(s) 1 SegID 1201 Assessed in 2008:	Big Island Slough From SH 225 to the confluence with Arm Flow Type Source Water body description 7486; 11402 Brazos River Tida From the confluence with	(unclassified was usence with Armand Baseream mand Bayou to SH 2. ALU Designation High I the Gulf of Mexico in azoria County	Segment Size Segment Size ALU Designation Source Presumption from Flow Type	7.4 Miles AU Size 7.40 Miles
Station ID(s) 1 SegID 1113E Assessed in 2008: no AU_ID 1113E_0. Flow Type tidal stream Station ID(s) 1 SegID 1201 Assessed in 2008:	Big Island Slough From SH 225 to the confluence Segment Type Tidal St Confluence with Arm Flow Type Source Water body description 7486; 11402 Brazos River Tida From the confluence with upstream of SH 332 in Brazos River	(unclassified was usence with Armand Baseream mand Bayou to SH 2. ALU Designation High I the Gulf of Mexico in azoria County	Segment Size Segment Size Segment Size ALU Designation Source Presumption from Flow Type Brazoria County to a point 100 me	7.4 Miles AU Size 7.40 Miles ters (110 miles)
Station ID(s) 1 SegID 1113E Assessed in 2008: no AU_ID 1113E_0. Flow Type tidal stream Station ID(s) 1 SegID 1201 Assessed in 2008:	Big Island Slough From SH 225 to the confluence Segment Type Tidal St Confluence with Arm Flow Type Source Water body description 7486; 11402 Brazos River Tida From the confluence with upstream of SH 332 in Brazos River	(unclassified was usence with Armand Baseream mand Bayou to SH 2. ALU Designation High I the Gulf of Mexico in azoria County	Segment Size Segment Size Segment Size ALU Designation Source Presumption from Flow Type Brazoria County to a point 100 me	7.4 Miles AU Size 7.40 Miles ters (110 miles)
Station ID(s) 1 SegID 1113E Assessed in 2008: no AU_ID 1113E_0. Flow Type tidal stream Station ID(s) 1 SegID 1201 Assessed in 2008:	Big Island Slough From SH 225 to the confluence Segment Type Tidal St Confluence with Arm Flow Type Source Water body description 7486; 11402 Brazos River Tida From the confluence with upstream of SH 332 in Brazos River	(unclassified was usence with Armand Baseream mand Bayou to SH 2. ALU Designation High I the Gulf of Mexico in azoria County	Segment Size Segment Size ALU Designation Source Presumption from Flow Type Brazoria County to a point 100 me	7.4 Miles AU Size 7.40 Miles ters (110 miles)
Station ID(s) 1 SegID 1113E Assessed in 2008: no NU_ID 1113E_0 Flow Type tidal stream Station ID(s) 1 SegID 1201 Assessed in 2008: yes	Big Island Slough From SH 225 to the conflict Segment Type Tidal St Confluence with Arra Flow Type Source Water body description 7486; 11402 Brazos River Tida From the confluence with upstream of SH 332 in Bra Segment Type Tidal St	(unclassified was usence with Armand Baseream mand Bayou to SH 2. ALU Designation High I the Gulf of Mexico in azoria County	Segment Size Segment Size ALU Designation Source Presumption from Flow Type Brazoria County to a point 100 me	7.4 Miles AU Size 7.40 Miles ters (110 miles)

yes N	From a point 100 meters Navasota River in Grimes Segment Type Freshw Lower segment	s County	f SH 332 in Brazoria County to the <u>Segment Size</u>	confluence of the 217.4 Miles
	segment Type Freshw	·	Segment Size	217.4 Miles
_ID 1202_01		atei Sueaiii	Segment Size	Z17.4 IVIIIes
_	Lower segment			
_	Lower segment			
Flow Type	O			
	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	59.00 Miles
Station ID(s) 163	355			
_ID 1202_02	Middle of segment t	o 2 miles downstrear	n 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) 118	346			
_ID 1202_03	Middle of segment t	o 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) 163	387			
_ID 1202_04	Middle of segment t	o 2.5 mi N. of the Cit	ty 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) 163	386			
_ID 1202_05	Upper portion of se	gment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	44.70 Miles
Station ID(s) 118	350			

SegI	D 1202J	Big Creek (unclassified water bod	y)			
Asse	essed in 2008:	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					
L		Segment Type	Freshwater Stream	Segment Size	36.82 Miles		

AU_{-}	ID	1202J_	01	Upstream	portion	of water	body to	Whaley-Long	gpoint 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	<u>s)</u> 17551; 11518; 18393			
U_ID 1202	J_02 Downstream portion	n of water body		

AU

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	21.82 Miles
a				

Station ID(s) 16353; 17932; 16354

SegID 1202K Mill Creek (unclassified water body)

Assessed in 2008:	From confluence	e of East and West Mill C	reeks downstream to confluence with Brazos	River
no	 Segment Type	Freshwater Stream	Segment Size	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			

SegID 1203	Whitney Lake			
Assessed in 2008:	From Whitney Dam in Bosque/Hill County to a point immediately upstream of the co	onfluence 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)				
	Segment Type Reservoir Segment Size	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) 11	1851; 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) 13	3989; 13993; 13990; 1185	5; 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) 13	3991			
AU_ID 1203_04	Riverine portion eas	et 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) 13	3994			
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) 1	1854			
AU_ID 1203_06	Brazos River Arm			
Flow Type				ATT CI
<u> </u>	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	ALU Designation High	TWQS-Appendix A	201.00 Acres

Flow Type

Station ID(s) 11856

perennial

Flow Type Source

TSWQS

SegID	1204	Brazos River Bel	low Lake Granbu	ry	
Ī	ed in 2008: ves	From a point immediate DeCordova Bend Dam	* *	uence of Camp Creek in Bosque/J	ohnson County to
L — — -		Segment Type Fresh	water Stream	Segment Size	52 Miles
AU_ID	1204_01	Downstream porti	on of segment		
Flov	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	High	TWQS-Appendix A	16.00 Miles
<u>Stati</u>	on ID(s)				
AU_ID	1204_02	Upstream portion	of segment		

ALU Designation

High

ALU Designation Source

TWQS-Appendix A

AU Size

36.00 Miles

, , , , , , , , , , , , , , , , , , ,	egment Type Reservo	_	93 feet (impounds Brazos River) <u>Segment Size</u>	8700 Acre
U_ID 1205_01	Upstream portion of	f 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)		6	(11	
U_ID 1205_02	Portion of lake adja	cent to the City of O	ak 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) 118		111511	Tit Qo Tippendix Ti	
U_ID 1205_03	Portion of lake adja	cent to the City of G	ranhurv	
	v v		•	AU Size
Flow Type reservoir	Flow Type Source TSWQS	ALU Designation	ALU Designation Source TWOS-Appendix A	1458.00 Acres
Station ID(s) 118		High	I w QS-Appendix A	1436.00 Acres
·				
U_ID 1205_04	Portion of lake down	•		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1630.00 Acres
Station ID(s)				
U_ID 1205_05	Downstream portion	ı 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) 118	360			
U_ID 1205_SA1	Unnamed inlets and	canals adjacent to A	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) 179	30; 18004; 18005; 1793	1		
U_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) 180	013; 18014; 18012; 1801	1; 18010; 18009; 1800	07; 18006; 18015; 18008	
U_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) 180	017; 18021; 18020; 1801	8; 18019		
U_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

2008 Texas Water	· Quality Inventory	Water Bodies Ev	aluated (March 19, 2008)	
AU_ID 1205_SA5	Unnamed inlets and	l canals adjacent to	1205_05	
Flow Type reservoir Station ID(s) 186	Flow Type Source Water body description 044; 18045; 18043; 1804	ALU Designation High 12; 18041	ALU Designation Source TWQS-Appendix A	AU Size Acres
Assessed in 2008:	·		y) Granbury in Hood County <u>Segment Size</u>	15.5 Miles
AU_ID 1205B_01	entire water body			
Flow Type intermittent w/pools Station ID(s) 186	Flow Type Source Flow Questionnaire 016	ALU Designation Limited	ALU Designation Source Presumption from Flow Type	AU Size 15.50 Miles
Assessed in 2008: If yes	Brazos River Belo From a point 100 meters (Palo Pinto County Segment Type Freshw	(110 yards) upstream o	f FM 2580 in Parker County to Mo Segment Size	rris Shepard Dam in 109 Miles
AU_ID 1206_01	Downstream portion	n of segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 18'	TSWQS 743; 13543	High	TWQS-Appendix A	28.00 Miles
AU_ID 1206_02	Middle Portion of S	eoment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS 745; 18746; 11863	High	TWQS-Appendix A	60.00 Miles
AU_ID 1206_03	Upstream portion o	f segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 118	TSWQS 864	High	TWQS-Appendix A	21.00 Miles
Assessed in 2008: F	From the confluence with Segment Type Freshw	the Brazos River to th	• Reservoir (unclassified v e Palo Pinto Reservoir in Palo Pinto <u>Segment Size</u>	• '
AU_ID 1206D_01	•	downstream of Lake		A. T. C.
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation High	ALU Designation Source TWQS-Appendix D	AU Size 18.50 Miles

Possum Kingdom Lake

SegID 1207

!	Segment Type Reservo	oir	Segment Size	19800 Acre
U_ID 1207_01	Rock Creek arm of l	'ake		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1987.00 Acres
Station ID(s) 14	.029	C		
<i>U_ID</i> 1207_02	Deep Elm Creek arn	n		
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) 11	868	C		
U_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
	.028	e		
U_ID 1207_04	Portion of lake cont	aining Costello Islai	id	
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) 14	027			
U_ID 1207_05	Elm Creek arm of se	egment		
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) 11	867	C		
U_ID 1207_06	Veale creek arm of s	segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	1830.00 Acres
	025	-		
AU_ID 1207_07	Portion of lake adja	cent to northeast co	rner 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)				
<i>U_ID</i> 1207_08	Caddo Creek arm oj	f 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) 14	019			
<i>U_ID</i> 1207_09	Portion of lake sout	h 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

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)					
AU_ID 1207_10	Bluff Creek arm of l	ake			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
reservoir	Water body description	High	TWQS-Appendix A	1067.00 Acres	
Station ID(s) 118	366				
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	
Station ID(s) 140	024; 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	
Station ID(s) 118	365				

-	Brazos River Abov	O .		
yes			uence of Cove Creek at Salem Beneazos River and the Salt Fork Brazo	
	Segment Type Freshwa	ater Stream	Segment Size	189 Miles
V_ID 1208_01	From confluence wi	th Possum Kingdom	upstream to confluence with sp	oring Branch
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 11	TSWQS 869	High	TWQS-Appendix A	19.00 Miles
<i>J_ID</i> 1208_02	Portion of segment f Creek	from confluence with	n Spring Branch upstream to co	nfluence with Fish
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	11.00 Miles
	3641			
<i>I_ID</i> 1208_03	From confluence wi	ith Fish Creek upstre	eam to confluence with Boggy (Creek
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	TSWQS	High	TWQS-Appendix A	31.00 Miles
V_ID 1208_04	From confluence wi	th Boggy Creek upst	ream to confluence with Miller.	s 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) 11	870			
<i>J_ID</i> 1208_05	From confluence wit	th Millers Creek ups	tream 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
	871			
V_ID 1208_06	From confluence wi Mountain Forks of t		eam to the confluence with Salt	and Double
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	TSWQS	High	TWQS-Appendix A	64.00 Miles
gID 1208A	Millers Creek Res	ervoir (unclassif	ïed water body)	
	Impoundment of Millers (Creek, 12.5 miles south	nwest of Seymour in Baylor County	у
 	Segment Type Reservo	oir	Segment Size	17.7 Acres
U_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

		ater Stream	Segment Size	120 Miles
_ID 1209_01	From lower segmen	t boundary to conflu	ence with Rocky Creek	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial <u>Station ID(s)</u> 118	TSWQS 72	High	TWQS-Appendix A	25.00 Miles
_ID 1209_02	From confluence wi	ith Rocky Creek to co	onfluence 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) 118	75			
_ID 1209_03	From confluence wi	ith Sandy Branch to o	confluence with Shepherd Brand	ch
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	21.00 Miles
Station ID(s) 163	98			
_ID 1209_04	From confluence wi	ith 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) 183	41			
_ID 1209_05	From confluence wi	ith 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) 118	77			
_ID 1209_06	Remainder of segme	ent		
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 1209B	Fin Feather Lake	unclassified wa	ter body)	
Assessed in 2008:	From Fin Feather Dam up	to normal pool elevati	on in northwest Bryan in Brazos	County
yes	 Segment Type Reservo	i.	Segment Size	25 Acres
L	Segment Type Reservo	oli.	Segment Size	23 Acres
AU_ID 1209B_0	1 Entire reservoir			
		ALUD	ALTID A Constant Constant	AU Size
Flow Type reservoir	Flow Type Source Water body description	ALU Designation High	ALU Designation Source Presumption from Flow Type	25.00 Acres
	.1800; 11799; 11798	riigii	Fresumption from Flow Type	23.00 Acres
Station 1D(s)	.1000, 11/99, 11/90			
SegID 1209C	Carters Creek (un	classified water	body)	
	<u>.</u>		avasota River southeast of Colleg	e Station in Brazos
l no			ed tributary 0.5 km upstream of Fl	
L	Segment Type Freshwa	ater Stream	Segment Size	22.3 Miles
AU_ID 1209C_0	1 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)	1784; 11785			
Assessed in 2008: yes	in Bryan	Country Club Lake in	Bryan in Brazos County to the da <u>Segment Size</u>	m at Fin Feather Lake 0.9 Miles
AU_ID 1209D_0	I entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pool	s Routine Flow Data	Intermediate	Presumption from Flow Type	0.90 Miles
Station ID(s)	1795			
SegID 1209E Assessed in 2008: no	upstream of Reliance Road approximately 15 meters u	confluence with an un d crossing) upstream to	named first order tributary (appro	
AU_ID 1209E_0 Flow Type perennial	1 Entire water body Flow Type Source TWQS-Appendix D	ALU Designation	ALU Designation Source TWQS-Appendix D	AU Size 33.20 Miles

Assessed in 2008: no From the confluence with the Navasota River in Brazos County to the confluence with Moores Branch and Rocky Branch in Robertson County Segment Type Freshwater Stream Segment Size 23 Miles	legID 1209G	Cedar Creek (unc	lassified water b	ody)	
Segment Type Freshwater Stream Segment Size 23 Miles	Assessed in 2008:	From the confluence with	the Navasota River in	• •	rith Moores Branch
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size				a va.	22.151
Flow Type Flow Type Flow Questionnaire High Presumption from Flow Type 23.00 Miles		Segment Type Freshw	ater Stream	Segment Size	23 Miles
Flow Type Flow Type Flow Questionnaire High Presumption from Flow Type 23.00 Miles					
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	U_ID 1209G_01	Entire water body			
Station ID(s) 11787 SegID 1209H Duck Creek (unclassified water body)	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Assessed in 2008: From the confluence with the Navasota river in Robertson County to Twin Oak Reservoir dam in Robertson County Segment Type Freshwater Stream Segment Size 19 Miles	•		High	Presumption from Flow Type	23.00 Miles
Assessed in 2008: no Robertson County Segment Type Freshwater Stream Segment Size 19 Miles LU_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 U_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 egID 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 Flow Type Source ALU Designation ALU Designation Source AU Size premit 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 U_ID 1209I_02 From confluence with Dry Creek to SH 90 Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Flow Ty	Station ID(s) 11	1787			
Robertson County Segment Type Freshwater Stream Segment Size 19 Miles	egID 1209H	Duck Creek (uncl	assified water bo	ody)	
Segment Type Freshwater Stream Segment Size 19 Miles			the Navasota river in	Robertson County to Twin Oak Res	ervoir dam in
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	no	•	g.	G (G	40.35
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size		Segment Type Freshw	ater Stream	Segment Size	19 Miles
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size					
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 U_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 egID 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 U_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 U_ID 1209I_02 From confluence with Dry Creek to SH 90 Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	U_ID 1209H_01	! From the lower end	of the creek to FM 2	2096	
Station ID(s) 16389 U_ID 1209H_02 From FM 2096 to Twin Oak Reservoir dam Flow Type Flow Type Source ALU Designation ALU Designation Source perennial Flow Questionnaire High Presumption from Flow Type 11.00 Miles Station ID(s) 16390 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 U_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 U_ID 1209I_02 From confluence with Dry Creek to SH 90 Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
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Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Station ID(s) 16	5389			
perennial Flow Questionnaire High Presumption from Flow Type 11.00 Miles Station ID(s) 16390 egID 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 U_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 U_ID 1209I_02 From confluence with Dry Creek to SH 90 Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	11 ID 120011 00	2 From FM 2096 to 7	win Oak Reservoir a	lam	
egID 1209I Gibbons Creek (unclassified water body) Assessed in 2008: From confluence with Navasota River in Grimes County to SH 90 in Grimes County Segment Type Freshwater Stream Segment Size 23.4 Miles U_ID 1209I_01 From lower end to confluence with Dry Creek Flow Type Flow Type Source ALU Designation ALU Designation Source intermittent w/pools Flow Questionnaire Limited Presumption from Flow Type 6.00 Miles Station ID(s) 11756 U_ID 1209I_02 From confluence with Dry Creek to SH 90 Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	U_1D 1209H_02	170771712070101			
Assessed in 2008: From confluence with Navasota River in Grimes County to SH 90 in Grimes County Segment Type Freshwater Stream Segment Size 23.4 Miles U_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 U_ID 1209I_02 From confluence with Dry Creek to SH 90 Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size			ALU Designation		AU Size
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 U_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 U_ID 1209I_02 From confluence with Dry Creek to SH 90 Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Flow Type perennial	Flow Type Source Flow Questionnaire		ALU Designation Source	-
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U_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 U_ID 1209I_02 From confluence with Dry Creek to SH 90 Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Flow Type perennial Station ID(s) 16 egID 1209I	Flow Type Source Flow Questionnaire 6390 Gibbons Creek (u	High nclassified water	ALU Designation Source Presumption from Flow Type r body)	11.00 Miles
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 U_ID 1209I_02 From confluence with Dry Creek to SH 90 Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Flow Type perennial Station ID(s) 16 egID 1209I Assessed in 2008:	Flow Type Source Flow Questionnaire 5390 Gibbons Creek (u From confluence with Na	High nclassified water avasota River in Grimes	ALU Designation Source Presumption from Flow Type r body) s County to SH 90 in Grimes County	11.00 Miles
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 U_ID 1209I_02 From confluence with Dry Creek to SH 90 Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Flow Type perennial Station ID(s) 16 egID 1209I Assessed in 2008:	Flow Type Source Flow Questionnaire 5390 Gibbons Creek (u From confluence with Na	High nclassified water avasota River in Grimes	ALU Designation Source Presumption from Flow Type r body) s County to SH 90 in Grimes County	11.00 Miles
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 U_ID 1209I_02 From confluence with Dry Creek to SH 90 Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Flow Type perennial Station ID(s) 16 egID 1209I Assessed in 2008:	Flow Type Source Flow Questionnaire 5390 Gibbons Creek (u From confluence with Na	High nclassified water avasota River in Grimes	ALU Designation Source Presumption from Flow Type r body) s County to SH 90 in Grimes County	11.00 Miles
intermittent w/pools Flow Questionnaire Limited Presumption from Flow Type 6.00 Miles Station ID(s) 11756 U_ID 1209I_02 From confluence with Dry Creek to SH 90 Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Flow Type perennial Station ID(s) 16 egID 1209I Assessed in 2008: no	Flow Type Source Flow Questionnaire 6390 Gibbons Creek (u From confluence with Na Segment Type Freshw	High nclassified water avasota River in Grimes ater Stream	ALU Designation Source Presumption from Flow Type r body) s County to SH 90 in Grimes County Segment Size	11.00 Miles
Station ID(s) 11756 U_ID 1209I_02 From confluence with Dry Creek to SH 90 Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Flow Type perennial Station ID(s) 16 egID 1209I Assessed in 2008: no U_ID 1209I_01	Flow Type Source Flow Questionnaire 6390 Gibbons Creek (u From confluence with Na Segment Type Freshw From lower end to a	High nclassified water wasota River in Grimes rater Stream confluence with Dry	ALU Designation Source Presumption from Flow Type r body) s County to SH 90 in Grimes County Segment Size Creek	11.00 Miles y 23.4 Miles
U_ID 1209I_02 From confluence with Dry Creek to SH 90 Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Flow Type perennial Station ID(s) 16 egID 1209I Assessed in 2008: no U_ID 1209I_01 Flow Type	Flow Type Source Flow Questionnaire 6390 Gibbons Creek (u From confluence with Na Segment Type Freshw From lower end to o Flow Type Source	High nclassified water wasota River in Grimes rater Stream confluence with Dry ALU Designation	ALU Designation Source Presumption from Flow Type r body) s County to SH 90 in Grimes County Segment Size Creek ALU Designation Source	11.00 Miles y 23.4 Miles AU Size
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Flow Type perennial Station ID(s) 16 GegID 1209I Assessed in 2008: no U_ID 1209I_01 Flow Type intermittent w/pools	Flow Type Source Flow Questionnaire 6390 Gibbons Creek (u From confluence with Na Segment Type Freshw From lower end to of Flow Type Source Flow Questionnaire	High nclassified water wasota River in Grimes rater Stream confluence with Dry ALU Designation	ALU Designation Source Presumption from Flow Type r body) s County to SH 90 in Grimes County Segment Size Creek ALU Designation Source	11.00 Miles y 23.4 Miles AU Size
VI VI	Flow Type perennial Station ID(s) 16 SegID 1209I Assessed in 2008: no U_ID 1209I_01 Flow Type intermittent w/pools Station ID(s) 11	Flow Type Source Flow Questionnaire 6390 Gibbons Creek (u From confluence with Na Segment Type Freshw From lower end to of Flow Type Source Flow Questionnaire	High nclassified water wasota River in Grimes rater Stream confluence with Dry ALU Designation Limited	ALU Designation Source Presumption from Flow Type r body) s County to SH 90 in Grimes County Segment Size Creek ALU Designation Source Presumption from Flow Type	11.00 Miles y 23.4 Miles AU Size
	Flow Type	Flow Type Source Flow Questionnaire 6390 Gibbons Creek (u From confluence with Na Segment Type Freshw From lower end to of Flow Type Source Flow Questionnaire 1756 From confluence with	High nclassified water wasota River in Grimes rater Stream confluence with Dry ALU Designation Limited ith Dry Creek to SH	ALU Designation Source Presumption from Flow Type r body) s County to SH 90 in Grimes County Segment Size Creek ALU Designation Source Presumption from Flow Type	11.00 Miles y 23.4 Miles AU Size 6.00 Miles

egID 1209J S	Shepherd Creek (unclassified wat	er body)	
I 1		the Navasota River in	Madison County to a point 0.7 m	niles upstream of FM
	452 in Madison County	_	a	
<u>s</u>	Segment Type Freshw	ater Stream	Segment Size	13.8 Miles
<i>U_ID</i> 1209 <i>J_</i> 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) 117	790			
Assessed in 2008: In no	Limestone County	vasota River in Robert	ody) son County to a point 2.4 miles up Segment Size	
Assessed in 2008: In no	From confluence with Na	vasota River in Robert	son County to a point 2.4 miles up	
Assessed in 2008: In no	From confluence with Na Limestone County	vasota River in Robert ater Stream	son County to a point 2.4 miles up	
Assessed in 2008: I F	From confluence with Na Limestone County Segment Type Freshw	vasota River in Robert ater Stream	son County to a point 2.4 miles up	
Assessed in 2008: F D D D D D D D D D	From confluence with Na Limestone County Segment Type Freshw Downstream portio	vasota River in Robert ater Stream n of water body	son County to a point 2.4 miles up Segment Size	45.6 Miles
Assessed in 2008: I Find III III III III III III III III III I	From confluence with Natimestone County Segment Type Freshw Downstream portion Flow Type Source	wasota River in Robert ater Stream n of water body ALU Designation	son County to a point 2.4 miles u Segment Size ALU Designation Source	45.6 Miles AU Size
Assessed in 2008: I Find Type Intermittent	From confluence with Natimestone County Segment Type Freshw Downstream portion Flow Type Source Routine Flow Data	wasota River in Robert ater Stream n of water body ALU Designation Minimal	son County to a point 2.4 miles u Segment Size ALU Designation Source	AU Size 9.80 Miles
Assessed in 2008: In no I I I I I I I I I I I I I I I I I	From confluence with Natimestone County Segment Type Freshw Downstream portion Flow Type Source Routine Flow Data	wasota River in Robert ater Stream n of water body ALU Designation Minimal	Segment Size Segment Size ALU Designation Source Presumption from Flow Type	AU Size 9.80 Miles

SegID 1209L	Burton Cre	ek (unclassified water l	oody)	
l -	•	ence with Carters Creek in Colle her Lake in Brazos County.	ge Station, upstream to its headwaters	located 0.4 miles
L	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) 117	783			

SegID 1210	Lake Mexia			
Assessed in 2008:		estone County up to the	ne normal pool elevation of 448.3	feet (impounds
<u>yes</u>	Navasota River)	-	G	1001.2.4
	Segment Type Reservo	ır	Segment Size	1001.2 Acres
AU_ID 1210_01	Eastern end of reser	voir, from dam to R	R 2681 east of Washington Par	·k
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	3		
AU_ID 1210_02	Western end, from po	oint 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			
Assessed in 2008: no	From the confluence with upstream of SH 31 in Hill	the headwaters of Lak	(unclassified water bod) e Mexia in Limestone County to a Segment Size	• *
AU_ID 1210A_0	· ·	ALTI Designation	AT U.D. circustion Course	AU Size
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	25.00 Miles
intermittent Station ID(s)	Routine Flow Data	Minimal	Presumption from Flow Type	23.00 willes
SegID 1211 Assessed in 2008:	Burleson/Washington Cou		urleson/Washington County to Son <u>Segment Size</u>	nerville Dam in 20 Miles
AV VD 1211 01	П			
AU_ID 1211_01		ATTID :	ATTID 1 4 C	ATI CL
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	TSWQS 11880	High	TWQS-Appendix A	20.00 Miles
Station ID(8)	11000			

SegID 1211A I	Davidson Creek (ı	unclassified wate	er body)	
Assessed in 2008: In	ntermittent stream with p	perennial pools from th	e confluence with Yegua Creek to	0.2 km above SH 21
	ear Caldwell in Burleson	•		
<u></u>	Segment Type Freshw	ater Stream	Segment Size	58.7 Miles
AU_ID 1211A_01	Downstream portion	n 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) 117	729			
SegID 1212 S	Somerville Lake			
AU_ID 1212_01	Eastern end of reser			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	4123.00 Acres
Station ID(s) 118 AU_ID 1212_02		servoir 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) 118	•	8		
AU_ID 1212_03		near Birch Creek St	ate 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) 118	885; 16879			
AU_ID 1212_04	Western end of rese	rvoir near upper seg	ment 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) 118	202			
<u> </u>	382			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19.	2008)
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Flow Type Flow Type Source ALU Designation ALU Designation Source AU Siperennial Flow Questionnaire High Presumption from Flow Type 25.00 M Station ID(s) 11594 AU_ID 1212B_02 Upper 16.8 miles Flow Type Flow Type Source ALU Designation ALU Designation Source AU Siperennial Flow Questionnaire High Presumption from Flow Type 16.80 M Station ID(s) 16887 Seg ID 1213 Little River Assessed in 2008: From the confluence with the Brazos River in Milam County to the confluence of the Leon Ripes I Lampasas River in Bell County Segment Type Freshwater Stream Segment Size 108 AU_ID 1213_01 From the confluence with Brazos River upstream to confluence with City of Came WWTP receiving water Flow Type Flow Type Source ALU Designation ALU Designation Source AU Siperennial TSWQS High TWQS-Appendix A 38.70 M Station ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with Gabriel River	Seg Fro ups	the confluence with Matter portion of the street the tream portion of the street the	Middle Yegua and Yeg eam, south of Alcoa La eer Stream	gua Creeks southeast of Dime Box ake in Milam County	in Lee County to the
Lampasas River in Bell County Segment Type From the confluence with Brazos River upstream to confluence with City of Cameron WWTP receiving water Upstream to the confluence with Segment Size A1.8	yes ups Seg J_ID 1212B_01 Flow Type perennial 1 Station ID(s) 11594 J_ID 1212B_02	tream portion of the stream trype Freshwat Lower 25 miles Flow Type Source	eam, south of Alcoa La	ake in Milam County	·
AU_ID 1212B_01 Lower 25 miles Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation ID(s) 11594 AU_ID 1212B_02 Upper 16.8 miles Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation ID(s) 16887 SegID 1213 Little River Assessed in 2008: From the confluence with the Brazos River in Milam County to the confluence of the Leon Right Lampasas River in Bell County Segment Type Flow Type Freshwater Stream Segment Size 108 AU_ID 1213_01 From the confluence with Brazos River upstream to confluence with City of Came WWTP receiving water Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with Cameron WWTP receiving water upstream to the conflue	Seg Seg	ment Type Freshwat Lower 25 miles Flow Type Source	er Stream		41.8 Miles
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Siperennial Flow Questionnaire High Presumption from Flow Type 25.00 M Station ID(s) 11594 AU_ID 1212B_02 Upper 16.8 miles Flow Type Flow Type Source ALU Designation ALU Designation Source AU Siperennial Flow Questionnaire High Presumption from Flow Type 16.80 M Station ID(s) 16887 SegID 1213 Little River Assessed in 2008: From the confluence with the Brazos River in Milam County to the confluence of the Leon Ripes Impass River in Bell County Segment Type Freshwater Stream Segment Size 108 AU_ID 1213_01 From the confluence with Brazos River upstream to confluence with City of Came WWTP receiving water Flow Type Flow Type Source ALU Designation ALU Designation Source AU Siperennial TSWQS High TWQS-Appendix A 38.70 M Station ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with Gabriel River	T_ID	Lower 25 miles Flow Type Source		Segment Size	41.8 Miles
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation Flow Questionnaire High Presumption from Flow Type 25.00 M Station ID(s) 11594	Flow Type perennial 1 Station ID(s) 11594 7_ID 1212B_02	Flow Type Source	ALU Designation		
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation Flow Questionnaire High Presumption from Flow Type 25.00 M Station ID(s) 11594	Flow Type perennial 1 Station ID(s) 11594 7_ID 1212B_02	Flow Type Source	ALU Designation		
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation Flow Questionnaire High Presumption from Flow Type 25.00 M Station ID(s) 11594	Flow Type perennial 1 Station ID(s) 11594 7_ID 1212B_02	Flow Type Source	ALU Designation		
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation Flow Questionnaire High Presumption from Flow Type 25.00 M Station ID(s) 11594	Flow Type perennial 1 Station ID(s) 11594 7_ID 1212B_02	Flow Type Source	ALU Designation		
perennial Flow Questionnaire High Presumption from Flow Type 25.00 M Station ID(s) 11594 AU_ID 1212B_02 Upper 16.8 miles Flow Type Flow Type Source ALU Designation ALU Designation Source AU Sipperennial Flow Questionnaire High Presumption from Flow Type 16.80 M Station ID(s) 16887 SegID 1213 Little River Assessed in 2008: From the confluence with the Brazos River in Milam County to the confluence of the Leon Ripperennial Lampasas River in Bell County Segment Type Freshwater Stream Segment Size 108 AU_ID 1213_01 From the confluence with Brazos River upstream to confluence with City of Came WWTP receiving water Flow Type Flow Type Source ALU Designation ALU Designation Source AU Sipperennial TSWQS High TWQS-Appendix A 38.70 M Station ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with Gabriel River	perennial I Station ID(s) 11594 V_ID 1212B_02	_	ALU Designation		
Station ID(s) 11594 AU_ID 1212B_02 Upper 16.8 miles Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation ID(s) 16887 SegID 1213 Little River Assessed in 2008: From the confluence with the Brazos River in Milam County to the confluence of the Leon Right Lampasas River in Bell County Segment Type Freshwater Stream Segment Size 108 AU_ID 1213_01 From the confluence with Brazos River upstream to confluence with City of Came WWTP receiving water Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation IN Station ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluenc	Station ID(s) 11594 V_ID 1212B_02	Flow Questionnaire		ALU Designation Source	AU Size
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation ID(s) SegID 1213 Little River Assessed in 2008: Lampasas River in Bell County Segment Type Freshwater Stream Segment Size Flow Type Flow Type Source ALU Designation ALU Designation Source with City of Cameron WWTP receiving water Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation ID(s) Station ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with Cabriel River			High	Presumption from Flow Type	25.00 Miles
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation Flow Questionnaire High Presumption from Flow Type 16.80 M Station ID(s) 16887 SegID 1213 Little River Assessed in 2008: From the confluence with the Brazos River in Milam County to the confluence of the Leon Right Lampasas River in Bell County Segment Type Freshwater Stream Segment Size 108 AU_ID 1213_01 From the confluence with Brazos River upstream to confluence with City of Came with Type Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation ALU Designation Source AU Signation Station ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with Gabriel River Flow Type Flow Type Source AU Signation ALU Designation Source AU Signation AU Designation AU Designatio		1			
perennial Flow Questionnaire High Presumption from Flow Type 16.80 M Station ID(s) 16887 SegID 1213 Little River Assessed in 2008: From the confluence with the Brazos River in Milam County to the confluence of the Leon Ri Lampasas River in Bell County Segment Type Freshwater Stream Segment Size 108 AU_ID 1213_01 From the confluence with Brazos River upstream to confluence with City of Came WWTP receiving water Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size perennial TSWQS High TWQS-Appendix A 38.70 M Station ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with Gabriel River		Upper 16.8 miles			
SegID 1213 Little River Assessed in 2008: From the confluence with the Brazos River in Milam County to the confluence of the Leon Ri Lampasas River in Bell County Segment Type Freshwater Stream Segment Size 108 AU_ID 1213_01 From the confluence with Brazos River upstream to confluence with City of Came WWTP receiving water Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Prom the City of Cameron WWTP receiving water upstream to the confluence with City of Cameron ID(s) 11888	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Assessed in 2008: From the confluence with the Brazos River in Milam County to the confluence of the Leon Rives Lampasas River in Bell County					16.80 Miles
Assessed in 2008: From the confluence with the Brazos River in Milam County to the confluence of the Leon Rives Lampasas River in Bell County	1		-	. "	
Assessed in 2008: yes From the confluence with the Brazos River in Milam County to the confluence of the Leon Ri Lampasas River in Bell County Segment Type Freshwater Stream Segment Size 108 AU_ID 1213_01 From the confluence with Brazos River upstream to confluence with City of Came WWTP receiving water Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size perennial TSWQS High TWQS-Appendix A 38.70 M Station ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with Gabriel River					
Assessed in 2008: From the confluence with the Brazos River in Milam County to the confluence of the Leon Ri Lampasas River in Bell County Segment Type Freshwater Stream Segment Size 108 AU_ID 1213_01 From the confluence with Brazos River upstream to confluence with City of Came WWTP receiving water Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size perennial TSWQS High TWQS-Appendix A 38.70 M Station ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with Gabriel River	gID 1213 Lit	ttle River			
Lampasas River in Bell County Segment Type Freshwater Stream Segment Size 108 AU_ID 1213_01 From the confluence with Brazos River upstream to confluence with City of Came WWTP receiving water Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size perennial TSWQS High TWQS-Appendix A 38.70 M Station ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving w	- :	m the confluence with t	he Brazos River in Mi	ilam County to the confluence of th	ne Leon River and th
Segment Type Freshwater Stream Segment Size 108 AU_ID 1213_01 From the confluence with Brazos River upstream to confluence with City of Came WWTP receiving water Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size perennial TSWQS High TWQS-Appendix A 38.70 M Station ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence	I T			nam county to the communice of the	ic Leon River and th
AU_ID 1213_01 From the confluence with Brazos River upstream to confluence with City of Came WWTP receiving water Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the confluence with City of Cameron WWTP receiving water upstream to the City of Cameron WWTP receiving water u	1			Segment Size	108 Miles
WWTP receiving water Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation ID(s) Perennial TSWQS High TWQS-Appendix A 38.70 M Station ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with Gabriel River	<u>Deg</u>	ment Type Treshwat	or Stroum	<u>segment sine</u>	100 Miles
WWTP receiving water Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation ID(s) Perennial TSWQS High TWQS-Appendix A 38.70 M Station ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with Gabriel River					
WWTP receiving water Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation ID(s) Perennial TSWQS High TWQS-Appendix A 38.70 M Station ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with Gabriel River					
WWTP receiving water Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation ID(s) Perennial TSWQS High TWQS-Appendix A 38.70 M Station ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with Gabriel River					2.5
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signation ID(s) Flow Type Source Flow Type Source ALU Designation Source AU Signation ID(s) TWQS-Appendix A 38.70 M Station ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with Gabriel River		•		pstream to confluence with City	y of Cameron
perennial TSWQS High TWQS-Appendix A 38.70 M Station ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence win Gabriel River		-			A TT CI
Station ID(s) 11888 AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with Gabriel River	-				AU Size
AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence win Gabriel River	_	ΓSWQS	High	TWQS-Appendix A	38.70 Miles
Gabriel River	Station ID(s) 11888	3			
	_ID 1213_02	From the City of Can	neron WWTP receiv	ing water upstream to the confl	uence with the Sai
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Si		Gabriel River			
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial TSWQS High TWQS-Appendix A 9.00 M	perennial	ΓSWQS	High	TWQS-Appendix A	9.00 Miles
Station ID(s) 17499	Station ID(s) 17499)			
AU_ID 1213_03 From confluence with San Gabriel River upstream to confl. with Boggy Creek	I ID 1213 03	From confluence with	'ı San Gabriel River	upstream to confl. with Boggy	Creek
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	_1D 1213_03	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
		V 1			51.50 Miles
	Flow Type	TSWQS	m**	~ 11	
	Flow Type perennial	TSWQS 4			
AU_ID 1213_04 From confluence with Boggy Creek upstream to its confluence with Leon and Lan	Flow Type perennial Station ID(s) 13544	4		ream to its confluence with Leor	n and Lampasas
AU_ID 1213_04 From confluence with Boggy Creek upstream to its confluence with Leon and Lan Rivers	Flow Type perennial Station ID(s) 13544 7_ID 1213_04	4 From confluence with		ream to its confluence with Leor	n and Lampasas
Rivers	Flow Type perennial Station ID(s) 13544 V_ID 1213_04	4 From confluence with Rivers	h Boggy Creek upstr	·	n and Lampasas AU Size
Rivers Flow Type Flow Type Source ALU Designation ALU Designation Source AU Signature AU Signat	Flow Type perennial Station ID(s) 13544 V_ID 1213_04 Flow Type	4 From confluence with Rivers Flow Type Source	h Boggy Creek upstr	ALU Designation Source	·

:	San Gabriel River			
	From the confluence with	the Little River in Mil	lam County to Granger Lake Dar	n in Williamson County
L <u>yes</u>	Segment Type Freshw	ater Stream	Segment Siz	e 34 Miles
AU_ID 1214_01	From confluence wi	th Little River upstre	eam to confl. with Alligator C	reek
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	17.00 Miles
Station ID(s) 11	892			
AU_ID 1214_02	From confluence wi	th Alligator Creek u	pstream 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) 13	648; 17652			
SogID 1215	I amnagag Divar I	Polow Ctillhouse	Hollow Lake	
- - :	Lampasas River E			I D : DIIC :
	From the confluence with	the Leon River in Bel	l County to Stillhouse Hollow La	
$\begin{bmatrix} 1 & yes \\ - & - \end{bmatrix}$	Segment Type Freshw	ater Stream	Segment Siz	<u>e</u> 17 Miles
AII ID 1215 01	T. d			
AU_ID 1215_01	Entire segment			A T I CI
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
				
perennial	TSWQS	High	TWQS-Appendix A	17.00 Miles
•	TSWQS 893; 13547	High		
Station ID(s) 11	893; 13547			
<u>Station ID(s)</u> 11 <u>SegID 1216</u>	893; 13547 Stillhouse Hollow	Lake	TWQS-Appendix A	17.00 Miles
Station ID(s) 11 SegID 1216 Assessed in 2008:	893; 13547 Stillhouse Hollow From Stillhouse Hollow I	Lake Lake Dam in Bell Coun		17.00 Miles
Station ID(s) 11 SegID 1216 Assessed in 2008:	893; 13547 Stillhouse Hollow From Stillhouse Hollow I	Lake Lake Dam in Bell Cour ty, up to normal pool e	TWQS-Appendix A	am of the confluence of ampasas River)
Station ID(s) 11	893; 13547 Stillhouse Hollow From Stillhouse Hollow I Rock Creek in Bell Coun	Lake Lake Dam in Bell Cour ty, up to normal pool e	TWQS-Appendix A nty to a point immediately upstreal levation of 622 feet (impounds L	am of the confluence of ampasas River)
Station ID(s) 11 SegID 1216 Assessed in 2008:	893; 13547 Stillhouse Hollow From Stillhouse Hollow I Rock Creek in Bell Coun	Lake Lake Dam in Bell Cour ty, up to normal pool e	TWQS-Appendix A nty to a point immediately upstreal levation of 622 feet (impounds L	am of the confluence of ampasas River)
Station ID(s) 11 SegID 1216 Assessed in 2008: yes	893; 13547 Stillhouse Hollow I From Stillhouse Hollow I Rock Creek in Bell Coun Segment Type Reserve	Lake Lake Dam in Bell Cour ty, up to normal pool e	TWQS-Appendix A nty to a point immediately upstreal levation of 622 feet (impounds L	am of the confluence of ampasas River)
Station ID(s) 11	893; 13547 Stillhouse Hollow From Stillhouse Hollow I Rock Creek in Bell Coun	Lake Lake Dam in Bell Cour ty, up to normal pool e	TWQS-Appendix A nty to a point immediately upstreal levation of 622 feet (impounds L	am of the confluence of ampasas River)
Station ID(s) 11 SegID 1216 Assessed in 2008: yes	893; 13547 Stillhouse Hollow I From Stillhouse Hollow I Rock Creek in Bell Coun Segment Type Reserve	Lake Lake Dam in Bell Cour ty, up to normal pool e	TWQS-Appendix A nty to a point immediately upstreal levation of 622 feet (impounds L	am of the confluence of ampasas River)
Station ID(s) 11 SegID 1216 Assessed in 2008: yes AU_ID 1216_01 Flow Type reservoir	Stillhouse Hollow From Stillhouse Hollow I Rock Creek in Bell Coun Segment Type Reserve Main Body of Lake Flow Type Source TSWQS	Lake Lake Dam in Bell County, up to normal pool e	TWQS-Appendix A nty to a point immediately upstre- levation of 622 feet (impounds L Segment Siz	am of the confluence of ampasas River)
Station ID(s) 11 SegID 1216 Assessed in 2008: yes AU_ID 1216_01 Flow Type reservoir	Stillhouse Hollow From Stillhouse Hollow I Rock Creek in Bell Coun Segment Type Reserve Main Body of Lake Flow Type Source	Lake Lake Dam in Bell Cour ty, up to normal pool e oir ALU Designation	TWQS-Appendix A aty to a point immediately upstreal evation of 622 feet (impounds L Segment Siz ALU Designation Source	am of the confluence of ampasas River) 6677.8 Acres
Station ID(s) 11 SegID 1216 Assessed in 2008: yes AU_ID 1216_01 Flow Type reservoir	Stillhouse Hollow From Stillhouse Hollow I Rock Creek in Bell Coun Segment Type Reserve Main Body of Lake Flow Type Source TSWQS	Lake Lake Dam in Bell Courty, up to normal pool effoir ALU Designation Exceptional	TWQS-Appendix A aty to a point immediately upstreal evation of 622 feet (impounds L Segment Siz ALU Designation Source	am of the confluence of ampasas River) 6677.8 Acres
Station ID(s) 11 SegID 1216 Assessed in 2008: yes AU_ID 1216_01 Flow Type reservoir Station ID(s) 11	Stillhouse Hollow From Stillhouse Hollow I Rock Creek in Bell Coun Segment Type Reserve Main Body of Lake Flow Type Source TSWQS 894	Lake Lake Dam in Bell Courty, up to normal pool effoir ALU Designation Exceptional	TWQS-Appendix A aty to a point immediately upstreal evation of 622 feet (impounds L Segment Siz ALU Designation Source	am of the confluence of ampasas River) 6677.8 Acres
Station ID(s) 11	Stillhouse Hollow From Stillhouse Hollow I Rock Creek in Bell Coun Segment Type Reserve Main Body of Lake Flow Type Source TSWQS 894 Riverine portion of	Lake Lake Dam in Bell County, up to normal pool elevation ALU Designation Exceptional	TWQS-Appendix A aty to a point immediately upstre- levation of 622 feet (impounds I Segment Siz ALU Designation Source TWQS-Appendix A	arm of the confluence of campasas River) 6677.8 Acres AU Size 6223.90 Acres
Station ID(s) 11 SegID 1216	Stillhouse Hollow From Stillhouse Hollow I Rock Creek in Bell Coun Segment Type Reserve Main Body of Lake Flow Type Source TSWQS 894 Riverine portion of Flow Type Source	Lake Lake Dam in Bell Courty, up to normal pool e poir ALU Designation Exceptional reservoir ALU Designation	TWQS-Appendix A aty to a point immediately upstreate and the segment of 622 feet (impounds I Segment Siz ALU Designation Source TWQS-Appendix A ALU Designation Source	am of the confluence of campasas River) 6677.8 Acres AU Size 6223.90 Acres

SegID 1217 Lampasas River Above Stillhouse Hollow Lake Assessed in 2008: From a point immediately upstream of the confluence of Rock Creek in Bell County to FM 2005 in Hamilton County				
1 ,00	-	rater Stream	Segment Size	94 Miles
AU_ID 1217_01	Lower 26 miles of t	he segment to the FM	1 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) 11	896			
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) 11	897			
AU_ID 1217_03	From the CR 5 cros	ssing 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) 16	404			
AU_ID 1217_04	From the FM 1690	crossing to the CR 1	17 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) 15	770			
AU_ID 1217_05	From CR 117 cross	ing 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) 15	762			
Assessed in 2008: I	North and South Rocky (ne Lampasas River nort	h of Okalla in Burnet County to the	e confluences of the 7 Miles
AII ID 12174 01	Entire creek			
AU_ID 1217A_01		ALII Designation	ALU Decianotion Source	AU Size
Flow Type intermittent w/pools	Flow Type Source Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type	7.00 Miles
	724	Limited	1 resumption from Flow Type	7.00 Miles
2 m (b) 11	, _ .			

SegID 1217B Assessed in 2008: yes	Donalson Creek and Espy	ne Lampasas River east	of Lampasas in Lampasas Count	y to the confluences of 23 Miles
AU_ID 1217B_0	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 (unclass	ified water body)	
Assessed in 2008:		South Rocky Creek, up	ostream to its headwaters 7 miles	west of US Hwy 183 in
no	Burnet County		a	
	Segment Type Freshw	ater 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/poo	ols Routine Flow Data	Limited	Presumption from Flow Type	12.30 Miles
Station ID(s)	18334			
Assessed in 2008:	183 in Burnet County	·	ified water body) ek, upstream to its headwaters 11 <u>Segment Size</u>	
AU_ID 1217E_0	01 entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/poo <u>Station ID(s)</u>	ols Routine Flow Data 11725; 18333	Limited	Presumption from Flow Type	17.10 Miles
SegID 1218 Assessed in 2008: yes	the most upstream crossir	the Leon River in Bel	County to a point 100 meters (1 172 in Bell County <u>Segment Size</u>	10 yards) upstream to 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			

SegID 1219 Leon River Below Belton Lake Assessed in 2008: From the confluence with the Lampasas River in Bell County to Belton Dam in Bell County yes						
Nac .						
L Segment Type Freshwater Stream Segment Size 17 Miles						
L Segment Type						
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: 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						
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size						
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size reservoir TSWQS High TWQS-Appendix A 3329.00 Acres						
Flow TypeFlow Type SourceALU DesignationALU Designation SourceAU SizereservoirTSWQSHighTWQS-Appendix A3329.00 AcresStation ID(s)11922						
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						

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 uperennial portion of the stream north of Goldthwaite in Mills County Segment Type Freshwater Stream Segment Size 101.7 Mills County	
no perennial portion of the stream north of Goldthwaite in Mills County	
L — — — — Segment Type Freshwater Stream Segment Size 101.7 Mi	es
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	

SegID 1221 L	Leon River Below	Proctor Lake		
		(110 yards) upstream o	f FM 236 in Coryell County to Pro	ctor Dam in
, , ,	Comanche County		C 4 Cin.	100 4 MT
<u>S</u>	egment Type Freshwa	ater Stream	Segment Size	190.4 Mile
U_ID 1221_01	Directly upstream o	f 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) 119	925; 11926; 11927			
U_ID 1221_02	Portion directly dow	vnstream of City of C	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) 119	228; 17501			
U_ID 1221_03	From confluence wi	th Stillhouse Creek,	upstream to confluence with Pla	ım 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) 175	545			
<i>U_ID</i> 1221_04	From the confluence	e with Plum Creek, u	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) 119	129			
U_ID 1221_05	From confluence wi	th Pecan Creek, ups	tream 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) 119	932; 15769			
U_ID 1221_06	From confluence wi	th South Leon Creek	upstream to confluence with W	alnut Creek
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	23.20 Miles
	91			
Station ID(s) 175			unatus au to Lake Duceton	
<u>Station ID(s)</u> 175 .U_ID 1221_07	From the confluence	e with Walnut Creek	upstream to Lake Proctor	
	From the confluence Flow Type Source	e with Walnut Creek ALU Designation	ALU Designation Source	AU Size

SegID 1221A	Resley Creek (und	classified water b	oody)	
	From the confluence of the	he Leon River east of G	ustine in Comanche County to th	e upstream perennial
no	portion of the stream north			
	Segment Type Freshw	vater Stream	Segment Size	34.4 Miles
AU_ID 1221A_0	-	n, from confluence w '.0 mile N. of Comand	ith Leon River upstream to co the County Line	nf. with unnamed
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)	17377			
AU_ID 1221A_0	72 From confluence was north west of Dublis		y, upstream to end of water bo	ody, approx. 1.0 mile
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	13.90 Miles
Station ID(s)	17376			
	South Leon River From the confluence of the portion of the stream sour Segment Type Freshw	he Leon River south of th of Comanche in Com	Gustine in Comanche County to	
<u>no</u>	From the confluence of the portion of the stream sour Segment Type Freshw	he Leon River south of th of Comanche in Com	Gustine in Comanche County to the county to the county	
Assessed in 2008: no AU_ID 1221B_0	From the confluence of the portion of the stream sour Segment Type Freshward Entire water body	the Leon River south of th of Comanche in Con vater Stream	Gustine in Comanche County to the nanche County Segment Size	17 Miles
Assessed in 2008: no AU_ID 1221B_0 Flow Type	From the confluence of the portion of the stream source Segment Type Freshw The portion of the stream source Freshw The portion of the stream source of the stream source of the portion of the stream source of the st	he Leon River south of th of Comanche in Con vater Stream ALU Designation	Gustine in Comanche County to chanche County Segment Size ALU Designation Source	17 Miles AU Size
Assessed in 2008: no AU_ID 1221B_0 Flow Type perennial	From the confluence of the portion of the stream source Freshw The portion of the stream source Freshw	the Leon River south of th of Comanche in Con vater Stream	Gustine in Comanche County to the nanche County Segment Size	17 Miles
Assessed in 2008: no AU_ID 1221B_0 Flow Type perennial Station ID(s)	From the confluence of the portion of the stream sour Segment Type Freshward Freshward From Type Source Flow Questionnaire 11817	he Leon River south of th of Comanche in Con vater Stream ALU Designation High	Gustine in Comanche County to the nanche County Segment Size ALU Designation Source Presumption from Flow Type	17 Miles AU Size
Assessed in 2008: no AU_ID 1221B_0 Flow Type perennial Station ID(s) SegID 1221C	From the confluence of the portion of the stream source Flow Type Source Flow Questionnaire Flow Creek (unc.)	he Leon River south of th of Comanche in Convater Stream ALU Designation High lassified water b	Gustine in Comanche County to the nanche County Segment Size ALU Designation Source Presumption from Flow Type ody)	AU Size 17.00 Miles
Assessed in 2008: no AU_ID 1221B_0 Flow Type perennial Station ID(s) SegID 1221C Assessed in 2008:	From the confluence of the portion of the stream source Flow Type Source Flow Questionnaire Flow Creek (unc.) Perennial stream from the	ALU Designation High lassified water b e confluence with the L	Gustine in Comanche County to the nanche County Segment Size ALU Designation Source Presumption from Flow Type ody) eon River upstream to the confluence	AU Size 17.00 Miles
Assessed in 2008: no AU_ID 1221B_0 Flow Type perennial Station ID(s) SegID 1221C	From the confluence of the portion of the stream sour Segment Type Freshw The portion of the stream sour Segment Type Freshw The portion of the stream sour Freshw The portion of the stream from the stream from the stream from the stream approximately 3	ALU Designation High lassified water b e confluence with the L s.5 km upstream of SH	Gustine in Comanche County to the nanche County Segment Size ALU Designation Source Presumption from Flow Type ody) eon River upstream to the confluence of the City of Hamilton	AU Size 17.00 Miles
Assessed in 2008: no AU_ID 1221B_0 Flow Type perennial Station ID(s) SegID 1221C Assessed in 2008:	From the confluence of the portion of the stream sour Segment Type Freshw The portion of the stream sour Segment Type Freshw The portion of the stream sour Freshw The portion of the stream from the stream from the stream from the stream approximately 3	ALU Designation High lassified water b e confluence with the L	Gustine in Comanche County to the nanche County Segment Size ALU Designation Source Presumption from Flow Type ody) eon River upstream to the confluence	AU Size 17.00 Miles
Assessed in 2008: no AU_ID 1221B_0 Flow Type perennial Station ID(s) SegID 1221C Assessed in 2008:	From the confluence of the portion of the stream sour Segment Type Freshw The portion of the stream sour Segment Type Freshw The portion of the stream sour Freshw The portion of the stream from the stream from the stream from the stream approximately 3	ALU Designation High lassified water b e confluence with the L s.5 km upstream of SH	Gustine in Comanche County to the nanche County Segment Size ALU Designation Source Presumption from Flow Type ody) eon River upstream to the confluence of the City of Hamilton	AU Size 17.00 Miles
Assessed in 2008: no AU_ID 1221B_0 Flow Type perennial Station ID(s) SegID 1221C Assessed in 2008:	From the confluence of the portion of the stream sour Segment Type Freshw The stream from the stream from the tributary approximately 3	ALU Designation High lassified water b e confluence with the L s.5 km upstream of SH	Gustine in Comanche County to the nanche County Segment Size ALU Designation Source Presumption from Flow Type ody) eon River upstream to the confluence of the City of Hamilton	AU Size 17.00 Miles
Assessed in 2008: no AU_ID 1221B_0 Flow Type perennial Station ID(s) SegID 1221C Assessed in 2008: no	From the confluence of the portion of the stream source Flow Type Source Flow Questionnaire Pecan Creek (unc.) Perennial stream from the tributary approximately 3 Segment Type Freshw	ALU Designation High lassified water b e confluence with the L s.5 km upstream of SH	Gustine in Comanche County to the nanche County Segment Size ALU Designation Source Presumption from Flow Type ody) eon River upstream to the confluence of the City of Hamilton	AU Size 17.00 Miles
Assessed in 2008: no AU_ID 1221B_0 Flow Type perennial Station ID(s) SegID 1221C Assessed in 2008: no	From the confluence of the portion of the stream source Flow Type Source Flow Questionnaire Pecan Creek (unc.) Perennial stream from the tributary approximately 3 Segment Type Freshw	ALU Designation High lassified water b e confluence with the L s.5 km upstream of SH	Gustine in Comanche County to the nanche County Segment Size ALU Designation Source Presumption from Flow Type ody) eon River upstream to the confluence of the City of Hamilton	AU Size 17.00 Miles
Assessed in 2008: no AU_ID 1221B_0 Flow Type perennial Station ID(s) SegID 1221C Assessed in 2008: no	From the confluence of the portion of the stream sour Segment Type Freshw I Entire water body Flow Type Source Flow Questionnaire 11817 Pecan Creek (unc.) Perennial stream from the tributary approximately 3 Segment Type Freshw I Entire water body	ALU Designation High lassified water b e confluence with the L s.5 km upstream of SH s vater Stream	Gustine in Comanche County to the nanche County Segment Size Segment Size ALU Designation Source Presumption from Flow Type ody) eon River upstream to the confluence of the City of Hamilton Segment Size	AU Size 17.00 Miles ence with an unnamed 11.9 Miles

SegID_1221D_ Indian Creek (unclassified water body)						
			tributary (approximately 0.7 km do	ownstream of Live		
1			with Bachelor Prong Creek			
<u>S</u>	egment Type Freshwa	ater Stream	Segment Size	30 Miles		
AU_ID 1221D_01	From confluence wi	th I can Piver unstr	eam to confluence with Armstro	na Craok		
	v		v	o .		
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) 118						
AU_ID 1221D_02	From confluence wi	th Armstrong Creek	upstream to headwaters of wate	er 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) 175	542					
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) 184		8				
SegID 1221F V	Valnut Creek (un	classified water	body)			
Assessed in 2008: F	from its confluence with	Leon River upstream to	o its headwaters 2.4 miles west of I	Oublin in Erath County		
<u> no S</u>	egment Type Freshwa	ater Stream	Segment Size	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) 173	379					

SegID 1222 Proctor Lake Assessed in 2008: 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 o	f lake			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
reservoir	Water body description	High	TWQS-Appendix A	2621.00 Acres	
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) 11	937				
AU_ID 1222_03	Portion of water boo	dy 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	
AU_ID 1222A_01	Segment Type Freshwa Entire creek	ater Stream	<u>Segment Siz</u>	<u>e</u> 16.1 Miles	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
intermittent Station ID(s) 11	Routine Flow Data	Minimal	Presumption from Flow Type	16.10 Miles	
SegID 1222B Rush-Copperas Creek (unclassified water body) Assessed in 2008: 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 Station ID(s) 11	Routine Flow Data	Limited	Presumption from Flow Type	42.30 Miles	

SogID 1222C	Sahana Diwan (una	placeified water	hody)			
- -	SegID 1222C Sabana River (unclassified water body) Assessed in 2008: From the confluence of Proctor Lake northeast of Comanche in Comanche County to the upstream					
Assessed in 2008:			ing Star in Eastland County	to the upstream		
L	Segment Type Freshwa	ater Stream	Segment Size	74.7 Miles		
AU_ID 1222C_0	1 Downstream portion	ı of segment				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	36.50 Miles		
Station ID(s)	13647					
AU_ID 1222C_0	2 Upstream portion of	fsegment				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
intermittent	Routine Flow Data	Minimal	not available	38.20 Miles		
Station ID(s)						
SegID 1222D	Sowells Creek (un	classified water	hody)			
	i `		n to its headwaters 1.3 miles west o	f Dublin in Froth		
Assessed in 2008:	County	Lake Froctor, upstream	i to its fleadwaters 1.5 fillies west o	i Dubilli ili Etatli		
L	Segment Type Freshwa	ater Stream	Segment Size	12.5 Miles		
122 P 6						
AU_ID 1222D_0	1 entire water body					
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	12.50 Miles		
Station ID(s)	1827					
SegID 1222E	Sweetwater Creek	(unclassified wa	ater body)			
	.		eam to its headwaters, 6.3 miles we	est of Comanche in		
no	Comanche County	Transition, upon	The second secon			
L — — — — —	Segment Type Freshwa	ater Stream	Segment Size	23.9 Miles		
AU_ID 1222E_0	1 entire water body					
	Flow Type Source	ALU Dosignation	AI II Designation Source	AU Size		
Flow Type intermittent	Routine Flow Data	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type	23.90 Miles		
	7541	141111111141	Tresumption from Flow Type	23.70 1411103		
Station 1D(s)	11371					

SegID 1222F	Hackberry	Creek (unclassified wa	ater body)				
Assessed in 2008:	From its conflue	From its confluence with Armstrong Creek, upstream to its headwaters approximately 9.8 miles west of					
no	Stephenville in E	Erath County					
L	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						
1	3: From a point im in Eastland Cou	From a point immediately upstream of the confluence of Mill Branch in Comanche County to Leon Dam						
\[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Segment Type	•	Segment Size	35 Miles				
	Segment Type	Treshwater Stream	<u>segment sine</u>	33 Willes				

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 bod	ly)	
Assessed in 2008:		nce with the Leon River downstream of L	eon Reservoir, upstream to it	s headwaters in
no	i İ	2 miles east of State Hwy 16.	a .a.	15.36
	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			

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) 11	939				
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) 11	941				
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 Reservo	ir	Segment Siz	<u>ze</u> 7178 Acres	
AU_ID 1225_01	North Bosque River	arm of lake			

$AU_{.}$	_ID	1225_01	North Bosque River o	irm of lake		
	Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	reserve	oir	Water body description	High	TWQS-Appendix A	2641.00 Acres
	Statio	on ID(s) 1720	04; 17206; 17205; 18543	; 11947; 11945; 1194	6; 16995	
$AU_{.}$	_ID	1225_02	Portion of lake near	dam		
	Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	reserve	oir	TSWQS	High	TWQS-Appendix A	2016.00 Acres
	Statio	on ID(s) 1720	09; 18541; 17208; 17207	; 11944; 11943; 1194	2; 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
	reserve	oir	TSWQS	High	TWQS-Appendix A	2521.00 Acres
	Statio	on ID (s) 1160	00; 18540; 18539; 17211	; 17210; 11948; 1159	9; 16997	

SegID 1225A	Hog Creek (uncla	ssified water bod	lv)	
<u> </u>	•		an County to the upstream perennia	al headwaters in
no	northeast Coryell County	7		
'	Segment Type Freshw	vater Stream	Segment Size	45.8 Miles
U_ID 1225A_01	From its confluence	e with Live Oak Cree	k 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) 11	1601; 17212			
U_ID 1225A_02	? From its confluence	e with Live Oak Cree	k 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)				
Assessed in 2008:	North Bosque Riv From a point 100 meters above the confluence of I Segment Type Freshw	Indian Creek in Erath C	f FM 185 in McLennan County to a ounty Segment Size	a point immediate
Assessed in 2008: yes	From a point 100 meters above the confluence of I Segment Type Freshw	Indian Creek in Erath C	ounty	
Assessed in 2008: yes	From a point 100 meters above the confluence of I Segment Type Freshw	Indian Creek in Erath C vater Stream on near Valley Mills	Segment Size	106.2 Miles
Assessed in 2008: yes	From a point 100 meters above the confluence of I Segment Type Freshw Downstream portion Flow Type Source	Indian Creek in Erath C vater Stream on near Valley Mills ALU Designation	Segment Size ALU Designation Source	106.2 Miles
Assessed in 2008: yes U_ID 1226_01 Flow Type perennial	From a point 100 meters above the confluence of I Segment Type Freshw Downstream portion Flow Type Source TSWQS	Indian Creek in Erath C vater Stream on near Valley Mills	Segment Size	106.2 Miles
Assessed in 2008: yes U_ID 1226_01 Flow Type perennial	From a point 100 meters above the confluence of I Segment Type Freshw Downstream portion Flow Type Source	Indian Creek in Erath Covater Stream on near Valley Mills ALU Designation High	Segment Size ALU Designation Source	106.2 Miles
Assessed in 2008: yes	From a point 100 meters above the confluence of I Segment Type Freshw Downstream portio Flow Type Source TSWQS 7605; 11954; 11953	Indian Creek in Erath Covater Stream on near Valley Mills ALU Designation High	Segment Size ALU Designation Source	106.2 Miles
Assessed in 2008: yes U_ID 1226_01 Flow Type perennial Station ID(s) 17 U_ID 1226_02 Flow Type perennial	From a point 100 meters above the confluence of I Segment Type Freshw Downstream portion Flow Type Source TSWQS 7605; 11954; 11953 Portion of segment Flow Type Source TSWQS	Indian Creek in Erath Covater Stream In near Valley Mills ALU Designation High near Clifton ALU Designation High	ALU Designation Source TWQS-Appendix A	AU Size 26.90 Miles
Assessed in 2008: yes U_ID 1226_01 Flow Type perennial Station ID(s) 17 U_ID 1226_02 Flow Type perennial	From a point 100 meters above the confluence of I Segment Type Freshw Downstream portion Flow Type Source TSWQS 7605; 11954; 11953 Portion of segment Flow Type Source	Indian Creek in Erath Covater Stream In near Valley Mills ALU Designation High near Clifton ALU Designation High	ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 26.90 Miles AU Size
Assessed in 2008: yes U_ID 1226_01 Flow Type perennial Station ID(s) 17 U_ID 1226_02 Flow Type perennial	From a point 100 meters above the confluence of I Segment Type Freshw Downstream portion Flow Type Source TSWQS 7605; 11954; 11953 Portion of segment Flow Type Source TSWQS	Indian Creek in Erath Covater Stream In near Valley Mills ALU Designation High ALU Designation High High 80	ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 26.90 Miles AU Size
Assessed in 2008: yes U_ID 1226_01 Flow Type perennial Station ID(s) 17 U_ID 1226_02 Flow Type perennial Station ID(s) 17	From a point 100 meters above the confluence of I Segment Type Freshw Downstream portion Flow Type Source TSWQS 7605; 11954; 11953 Portion of segment Flow Type Source TSWQS 1956; 17500; 18379; 1838	Indian Creek in Erath Covater Stream In near Valley Mills ALU Designation High ALU Designation High High 80	ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 26.90 Miles AU Size
Assessed in 2008: yes	From a point 100 meters above the confluence of I Segment Type Freshw Downstream portion Flow Type Source TSWQS 7605; 11954; 11953 Portion of segment Flow Type Source TSWQS 1956; 17500; 18379; 1838 Portion of segment	Indian Creek in Erath Covater Stream In near Valley Mills ALU Designation High near Clifton ALU Designation High 80 near Meridian	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 26.90 Miles AU Size 10.70 Miles
Assessed in 2008: yes U_ID 1226_01 Flow Type perennial Station ID(s) 17 U_ID 1226_02 Flow Type perennial Station ID(s) 17 U_ID 1226_03 Flow Type perennial	From a point 100 meters above the confluence of I Segment Type Freshw Downstream portion Flow Type Source TSWQS 7605; 11954; 11953 Portion of segment Flow Type Source TSWQS 1956; 17500; 18379; 1838 Portion of segment Flow Type Source	Indian Creek in Erath Covater Stream In near Valley Mills ALU Designation High ALU Designation High 80 near Meridian ALU Designation	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 26.90 Miles AU Size 10.70 Miles
Assessed in 2008: yes U_ID 1226_01 Flow Type perennial Station ID(s) 13 U_ID 1226_02 Flow Type perennial Station ID(s) 13 U_ID 1226_03 Flow Type perennial	From a point 100 meters above the confluence of I Segment Type Freshw Downstream portion Flow Type Source TSWQS 7605; 11954; 11953 Portion of segment Flow Type Source TSWQS 1956; 17500; 18379; 1838 Portion of segment Flow Type Source TSWQS 1958; 11960; 18003	Indian Creek in Erath Covater Stream In near Valley Mills ALU Designation High ALU Designation High 80 near Meridian ALU Designation	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 26.90 Miles AU Size 10.70 Miles
Assessed in 2008: yes U_ID 1226_01 Flow Type perennial Station ID(s) 17 U_ID 1226_02 Flow Type perennial Station ID(s) 11 U_ID 1226_03 Flow Type perennial Station ID(s) 11	From a point 100 meters above the confluence of I Segment Type Freshw Downstream portion Flow Type Source TSWQS 7605; 11954; 11953 Portion of segment Flow Type Source TSWQS 1956; 17500; 18379; 1838 Portion of segment Flow Type Source TSWQS 1958; 11960; 18003	Indian Creek in Erath Covater Stream In near Valley Mills ALU Designation High ALU Designation High 80 near Meridian ALU Designation High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 26.90 Miles AU Size 10.70 Miles
### Assessed in 2008: yes	From a point 100 meters above the confluence of I Segment Type Freshw Downstream portion Flow Type Source TSWQS 7605; 11954; 11953 Portion of segment Flow Type Source TSWQS 1956; 17500; 18379; 1838 Portion of segment Flow Type Source TSWQS 1958; 11960; 18003 Upstream portion of	Indian Creek in Erath Covater Stream In near Valley Mills ALU Designation High Near Clifton ALU Designation High 80 Near Meridian ALU Designation High ALU Designation High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 26.90 Miles AU Size 10.70 Miles AU Size 34.40 Miles

	*				
Assessed in 2008: From the	confluence of the l portion of the str	eam east of Stephenvi	west of Iredell in Bosque County to	o the upstream 21 Miles	
AU_ID 1226A_01 Entir	re water body				
	Type Source	ALU Designation	ALU Designation Source	AU Size	
	ne Flow Data	High	Presumption from Flow Type	21.00 Miles	
Station ID(s) 11810					
SegID 1226B Green	Creek (uncl	assified water b	ody)		
Assessed in 2008: From the	confluence of the l portion of the str		south of Clairette in Erath County t	to the upstream 22 Miles	
AU ID 1226D 01 E :	. 1 1				
	re water body			ATLO:	
	Type Source	ALU Designation Limited	ALU Designation Source	AU Size 22.00 Miles	
intermittent w/pools Flow (Station ID(s) 13486	Questionnaire	Limited	Presumption from Flow Type	22.00 Willes	
Assessed in 2008: From the	confluence of the l portion of the str	eam northeast of Ham	northwest of Clifton in Bosque Cou ilton in Hamilton County <u>Segment Size</u>	anty to the upstream 30 Miles	
AU_ID 1226C_01 Entir	re water body				
Flow Type Flow	Type Source	ALU Designation	ALU Designation Source	AU Size	
intermittent w/pools Flow (Station ID(s) 17243; 149	Questionnaire 908	Limited	Presumption from Flow Type	30.00 Miles	
		ssified water bo	dy) south of Clifton in Bosque County	to the confluence of	
no the North	n and Middle Fork	Neils Creeks west of	Clifton in Bosque County		
Segment	Type Freshwat	ter Stream	Segment Size	31 Miles	
AU_ID 1226D_01 Entire water body					
Flow Type Flow	Type Source	ALU Designation	ALU Designation Source	AU Size	
	Questionnaire	Limited	Presumption from Flow Type	31.00 Miles	
Station ID(s) 11826					

2000 Texas Water Quanty Inventory Water Boules Evaluated (March 12, 2000)							
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							
yes							
	Segment Type Freshw	ater Stream	Segment Size	7.7 Miles			
AU_ID 1226E_0	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 (uncla	ssified water bo	dy)				
Assessed in 2008:	From the confluence with Stephenville in Erath Cou		er in Erath County to the headwate	rs 6 miles southeast of			
L — — — — — —	Segment Type Freshw	ater Stream	Segment Size	8.2 Miles			
AU_ID 1226F_0	O1 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						
Assessed in 2008:	of Hico in Hamilton Cour	the North Bosque Riv	DOCLY) er in Hamilton County to the headv <u>Segment Size</u>	waters 8.5 miles west 8 Miles			
AU_ID 1226G_0	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 Assessed in 2008:	· .	the North Bosque Rive	pody) er, upstream to its headwaters 3 mil Segment Size	es west of 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						

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					
L — — — — —	Segment Type Freshwa	ater Stream	Segment Size	13.7 Miles	
AU_ID 1226I_0	l 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 (unc	lassified water b	oody)		
Assessed in 2008:	From its confluence with Hamilton County	the North Bosque Rive	er, upstream to its headwaters 2.8 m	iles west of US 281 in	
L — — — — — —	Segment Type Freshwa	ater Stream	Segment Size	14.1 Miles	
AU_ID 1226J_0	1 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				
<u>- </u>	Erath County	`	water body) In to its headwaters 2.4 miles south Segment Size	west of US 67 in 14.1 Miles	
AU_ID 1226K_0	01 entire water body				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
intermittent Station ID(s)	Routine Flow Data 17608	Minimal	Presumption from Flow Type	14.10 Miles	
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 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				

	Little Green Creek From its confluence with Little Green Creek, 2.4 mi Segment Type Freshwa	Green Creek, upstreamiles south of SH 6 in E	to its confluence with the North ar	nd South Forks of 5.8 Miles	
AU_ID 1226M_0	•				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
intermittent Station ID(s)	Routine Flow Data 17606	Minimal	Presumption from Flow Type	5.80 Miles	
SegID 1226N	Indian Creek Rese	ervoir (unclassif	ied water body)		
Assessed in 2008:	Impounded Indian Creek	in Erath County, 5.6 m	iles southeast of Stephenville		
no	 <u>Segment Type</u> Reserve	oir	Segment Size	26.9 Acres	
AU_ID 1226N_0	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 Assessed in 2008: no	Sims Creek Reserved Impounded Sims Creek in Segment Type Reserved	Erath County, 6.8 mi	les south east of Stephenville Segment Size	28.7 Acres	
AU_ID 1226O_0	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_0	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				

gID 1227	Nolan River			
	From a point immediately Johnson County	upstream of the conflu	uence of Rock Creek in Hill Cour	nty to Cleburne Dam i
'	Segment Type Freshw	ater Stream	<u>Segment Size</u>	16.5 Miles
U_ID 1227_01	Downstream portion	n, 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) 11	1966; 11967			
U_ID 1227_02	Upstream portion, t	o 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) 11	1968; 11970; 11971; 1197	'2; 14450		
Assessed in 2008:	and West Buffalo Creek		body) Nolan River up to the confluence Segment Size	
'				
U_ID 1227A_01 Flow Type	Entire segment Flow Type Source	ALU Designation	ALU Designation Source	AU Size
U_ID 1227A_01 Flow Type intermittent	e e	ALU Designation Limited	ALU Designation Source TWQS-Appendix D	AU Size 5.80 Miles

SegID 1228	Lake Pat Cl	eburne		
Assessed in 2008:	From Cleburne I	Dam in Johnson County up to the normal pool ele	evation of 733.5 feet (impounds Nolan
yes	River)			
L—————	Segment Type	Reservoir	Segment Size	1550 Acres

AU_ID	1228_0	1 Entire water body			
Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reserv	oir	TSWQS	High	TWQS-Appendix A	1550.00 Acres
Statio	on ID(s)	11974; 11975; 14447			

Assessed in 2008: If	Erath County	•	omervell County to the confluence <u>Segment Size</u>	of Rough Creek in 57 Miles
AU_ID 1229_01	Lower 7 miles			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 119	TSWQS 976	High	TWQS-Appendix A	7.00 Miles
AU_ID 1229_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) 144	481			
AU_ID 1229_03	Upper 25 miles			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 142	TSWQS 245	High	TWQS-Appendix A	25.00 Miles
Assessed in 2008:	mpounded Squaw Creek	in Hood and Somervil	le Counties, 2.4 miles north of Glo	en Rose.
AU_ID 1229A_01	Segment Type Reserve	oir	<u>Segment Size</u>	3100 Acres
no S	Segment Type Reserve Entire water body Flow Type Source		Segment Size ALU Designation Source	3100 Acres AU Size
AU_ID 1229A_01 Flow Type reservoir	Segment Type Reserve	oir	<u>Segment Size</u>	3100 Acres
AU_ID 1229A_01 Flow Type reservoir Station ID(s) 17 SegID 1230 Assessed in 2008: Fraction 12008: Fraction 12	Entire water body Flow Type Source Water body description 110 Lake Palo Pinto	ALU Designation High Palo Pinto County up to	Segment Size ALU Designation Source	3100 Acres AU Size 3100.00 Acres
	Entire water body Flow Type Source Water body description 110 Lake Palo Pinto From Palo Pinto Dam in Printo Creek) Segment Type Reserve	ALU Designation High Palo Pinto County up to	ALU Designation Source Presumption from Flow Type o the normal pool elevation of 86	AU Size 3100.00 Acres
AU_ID 1229A_01 Flow Type reservoir Station ID(s) 17 SegID 1230 I Assessed in 2008: F yes S AU_ID 1230_01	Entire water body Flow Type Source Water body description 110 Lake Palo Pinto From Palo Pinto Dam in Pinto Creek) Segment Type Reserve	ALU Designation High Palo Pinto County up to	ALU Designation Source Presumption from Flow Type o the normal pool elevation of 86' Segment Size	AU Size 3100.00 Acres 7 feet (impounds Palo 2661 Acres
	Entire water body Flow Type Source Water body description 110 Lake Palo Pinto From Palo Pinto Dam in Pinto Creek) Segment Type Reserve Entire segment Flow Type Source	ALU Designation High Palo Pinto County up to	ALU Designation Source Presumption from Flow Type o the normal pool elevation of 86' Segment Size ALU Designation Source	AU Size 3100.00 Acres 7 feet (impounds Palo 2661 Acres
AU_ID 1229A_01 Flow Type reservoir Station ID(s) 17 SegID 1230 I Assessed in 2008: IF yes IF AU_ID 1230_01 Flow Type reservoir	Entire water body Flow Type Source Water body description 110 Lake Palo Pinto From Palo Pinto Dam in Pinto Creek) Segment Type Reserve	ALU Designation High Palo Pinto County up to	ALU Designation Source Presumption from Flow Type o the normal pool elevation of 86' Segment Size	AU Size 3100.00 Acres 7 feet (impounds Palo 2661 Acres

SegID 1	1231	Lake Graha	nm			
Assessed ye.		From Graham Dam and Eddleman Dam in Young County up to the normal pool elevation of 1076.3 feet (impounds Salt Creek and Flint Creek)				
L		Segment Type	Reservoir		Segment Size	2550 Acres
AU_ID	1231_01	Entire segm	ent			

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				
	From the confluction Fisher County	From the confluence with the Brazos River in Young County to the most upstream crossing of US 180 in Fisher County				
L — — — — —	Segment Type	Freshwater Stream	Segment Size	288 Miles		

 $AU_ID \hspace{0.5cm} 1232_01 \hspace{0.5cm} From \hspace{0.1cm} confluence \hspace{0.1cm} with \hspace{0.1cm} Brazos \hspace{0.1cm} River, \hspace{0.1cm} upstream \hspace{0.1cm} to \hspace{0.1cm} conf. \hspace{0.1cm} With \hspace{0.1cm} Hubbard \hspace{0.1cm} Creek$

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	30.10 Miles
Chadian ID(a)	11000			

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

Assessed in 2008: F	ortion of the stream sout	aint Creek southeast of	Haskell in Haskell County to the	upstream perennial 67 Miles
AU_ID 1232A_01	Middle 25 miles nea			
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 $ID(s)$ 117	709			
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)				
Assessed in 2008: F	perennial portion of the st	e Clear Fork Brazos R	iver south of Lueders in Jones Co	unty to the upstream 34 Miles
AU_ID 1232B_01	From the confluence water	e with Clear Fork Br	azos, upstream to city of Abile	ne WWTP receiving
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) 116	595; 11698			
AU_ID 1232B_02	Upstream of WWTP	outfall to headwater	rs	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent Station ID(s)	Routine Flow Data	Minimal	Presumption from Flow Type	20.80 Miles

Assessed in 2008: F	Hubbard Creek Rom Hubbard Creek Dan (Iubbard Creek) egment Type Reservo	ı in Stephens County ι	up to the normal pool elevation of Segment Size			
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		
·	002; 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		
·	881; 13885; 13886					
AU_ID 1233_03	Big Sandy Creek Art					
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
reservoir Station ID(s) 138	Water body description 380; 13882; 13884	High	TWQS-Appendix A	3352.00 Acres		
1	tephens County. egment Type Freshwa	ater Stream	<u>Segment Size</u>	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) 136	540					
SegID 1233B Hubbard Creek (unclassified water body) 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 Station ID(s) 136	Routine Flow Data	High	Presumption from Flow Type	49.00 Miles		

SegID 1234 Assessed in 2008: yes	Lake Cisco From Williamson Dam in Sandy Creek) Segment Type Reservo		o the normal pool elevation of 149 <u>Segment Size</u>	6 feet (impounds 445 Acres
AU_ID 1234_01	Lake Cisco (mid-lake	e)		
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 Assessed in 2008: yes	Lake Stamford From Stamford Dam in Hall Creek) Segment Type Reservo		e normal pool elevation of 1416.8 <u>Segment Size</u>	feet (impounds Paint 4690 Acres
AU_ID 1235_01 Flow Type reservoir Station ID(s)	Entire segment Flow Type Source TSWQS 12006	ALU Designation	ALU Designation Source TWQS-Appendix A	AU Size 4690.00 Acres
SegID_1236_ Assessed in 2008: 	Fort Phantom Hill From Fort Phantom Hill D Elm Creek) Segment Type Reservo	am in Jones County u	p to the normal pool elevation of 1 <u>Segment Size</u>	1636 feet (impounds 14246 Acres
AU_ID 1236_01	Entire segment			
	-	1777D 1 4	ATTID 1 4 G	ATL C'-
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size 14246.00 Acres
reservoir	TSWQS	High	TWQS-Appendix A	14240.00 Acres
SegID 1237 Assessed in 2008: yes	Lake Sweetwater From Sweetwater Dam in Creek) Segment Type Reservoir		e normal pool elevation of 2116.5 <u>Segment Size</u>	feet (impounds Bitter 621 Acres
AU_ID 1237_01	_			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir Station ID(s)	TSWQS	High	TWQS-Appendix A	621.00 Acres

SegID 1238 S	Salt Fork Brazos l	River					
			ork Brazos River in Stonewall Cou	nty to the most			
	Assessed in 2008: From the confluence of the Double Mountain Fork Brazos River in Stonewall County to the most upstream crossing of SH 207 in Crosby County						
L — — — — — I <u>s</u>	Segment Type Freshw	ater Stream	Segment Size	178 Miles			
AU_ID 1238_01	25 miles near Hwy 8	Q 2					
	•		ALUD de de Comp	AU Size			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	25.00 Miles			
perennial <u>Station ID(s)</u> 12	TSWQS 022	High	TWQS-Appendix A	25.00 Wiles			
AU_ID 1238_02	25 miles near Hwy :	380 at Swanson					
	•		411D : 4: G	ATI CL			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size 25.00 Miles			
perennial Station ID(s) 13	TSWQS	High	TWQS-Appendix A	23.00 Miles			
	683						
AU_ID 1238_03	Remainder of segme	ent					
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size			
perennial	TSWQS	High	TWQS-Appendix A	128.00 Miles			
Station ID(s)							
1	Dickens in Dickens Coun Segment Type Freshw	ty ater 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) 11	553		1 1				
C. ID 1000							
SegID 1239 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	White River						
- - :		e Salt Fork Brazos Riv	ver in Kent County to White River	Dam in Crosby County			
Assessed in 2008:	From the confluence of the	e Salt Fork Brazos Riv ater Stream	ver in Kent County to White River	Dam in Crosby County 25 Miles			
Assessed in 2008:	From the confluence of the						
Assessed in 2008:	From the confluence of the						
Assessed in 2008: I	From the confluence of the Segment Type Freshw						
Assessed in 2008:	From the confluence of the						
Assessed in 2008: I	From the confluence of the Segment Type Freshw						
Assessed in 2008: In yes Service Servi	From the confluence of the Segment Type Freshw Entire segment	ater Stream	Segment Size	25 Miles			
Assessed in 2008: I yes	From the confluence of the Segment Type Freshw Entire segment Flow Type Source	ALU Designation	Segment Size ALU Designation Source	25 Miles AU Size			

SegID 1240	White River Lake			
- - :		Crosby County up to	normal pool elevation of 2369 fee	et (impounds White
i yes i	River)			
	Segment Type Reservo	ir	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) 12	027; 16880; 16881	C		
SogID 1240A	White River above	White River R	eservoir (unclassified wa	eter body)
 :			the with Running Water Draw in Co	• ,
			<u>-</u>	
L — — — — — I !	Segment Type Freshwa	ter 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) 11	552			
AU_ID 1240A_02	Remainder of segme	nt		
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 Riv	ver	
- - :	From the confluence with	the Salt Fork Brazos F	River in Stonewall County to the c	onfluence of the North
yes 1	Fork Double Mountain Fo	rk Brazos River in Ke	nt County	
':	Segment Type Freshwa	ter Stream	Segment Size	145 Miles
AU_ID 1241_01	25 miles near Hwy 8	23		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 12	029			
AU_ID 1241_02	Remainder of segme	nt		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	120.00 Miles
Station ID(s)				

SegID 1241A	North Fork Double	e Mountain For	k Brazos River (unclassif	fied water body)			
	Assessed in 2008: Perennial stream from the confluence with Double Mountain Fork Brazos River to the dam forming Lake						
no	Ransom Canyon						
	Segment Type Freshwa	ater Stream	Segment Size	106.8 Miles			
AU_ID 1241A_01	l From confluence wit	th Dbl. Mtn. Frk. Of	Brazos to Lake Ransom Canyo	n			
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) 1	1527						
AU_ID 1241A_02	2 Upstream portion, fr	rom confluence with	Yellow House Draw to Lake B	uffalo 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) 1	1534						
SegID 1241B	Lake Alan Henry	(unclassified wa	ter body)				
- - :	•	•	, 20.0 miles south east of Post in G	arza and Kent			
	Counties.						
	Segment Type Reservo	ir	Segment Size	781.1 Acres			
AU_ID 1241B_01	l 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) 1	8414						
CID 1241C	D	- l (l • e•	l 4 l				
	Buffalo Springs La		· · · · · · · · · · · · · · · · · · ·	cc 1 c			
	Impounded North Fork Do Lubbock County.	ouble Mountain Fork I	Brazos River within city limits of B	uпalo Springs,			
i i	Segment Type Reservo	ir	Segment Size	248 Acres			
AU_ID 1241C_0	l 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) 1	1529						

Assessed	d in 2008: F		upstream of the conflu	uence of the Navasota River in	
y			on County to the low water Stream	vater dam forming Lake Brazos in M <u>Segment Size</u>	AcLennan Count 183 Mile
U_ ID	1242_01	Downstream portion	n of segment		
Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perenn	nial	TSWQS	High	TWQS-Appendix A	46.00 Miles
Statio	on ID(s) 120	30			
U_ID	1242_02	Portion of segment i	upstream of Bryan		
Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perenn	nial	TSWQS	High	TWQS-Appendix A	34.00 Miles
Statio	on ID(s) 157	67			
U_ID	1242_03	Middle portion of se	egment		
Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perenn	nial	TSWQS	High	TWQS-Appendix A	29.00 Miles
<u>Statio</u>	on ID(s)				
U_ID	1242_04	Portion of segment of	downstream of Marl	in	
Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perenn	nial	TSWQS	High	TWQS-Appendix A	27.00 Miles
Statio	on ID(s) 120	32			
U_ID	1242_05	Portion of Segment	downstream of Waco)	
Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perenn	nial	TSWQS	High	TWQS-Appendix A	39.00 Miles
<u>Statio</u>	on ID (s) 120)34			
U_ID	1242_06	Portion of Segment	within Waco City Lii	mits	
Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perenn	nial	TSWQS	High	TWQS-Appendix A	8.00 Miles
Statio	on ID(s) 120	38; 18521			

SegID 1242A	Marlin City	Lake System (uncl	assified water bo	ody)	
Assessed in 2008:	From New Marli Big Sandy Creek	n City Dam up to normal p	ool elevation northeast	of Marlin in Falls C	ounty (impounds
L	Segment Type	Reservoir		Segment Size	700 Acres
AH ID 12424 0	1 Old Marke	G: V I			

AU ID	1242A 01	Old Marlin City Lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	213.00 Acres

Station ID(s) 16783

AU_ID 1242A_02 New Marlin City Lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	487.00 Acres

Station ID(s) 16781

SegID 1242B Cottonwood Branch (unclassified water body)

	Intermittent stream with perennial pools from the confluenc	e with Still Creek upstream 0.95 km to the
no	confluence with an unnamed tributary	
L — — — — — I	Comment Tryng Freshyyeter Streem	Cogmont Size 69 Miles

Segment Type Freshwater Stream Segment Size 6.8 Miles

AU_ID 1242B_01 Downstream portion, downstream of Sanderson Farms receiving water

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
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

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) 17597

SegID 1242C S	Still Creek (unclas	sified water bod	ly)			
Assessed in 2008: P	Assessed in 2008: Perennial stream from the confluence with Thompsons Creek upstream to the confluence with					
no C	Cottonwood Branch					
<u> </u>	egment Type Freshw	ater Stream	Segment Size	9 Miles		
AU_ID 1242C_01	Downstream of Bry	an 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) 168	382					
AU_ID 1242C_02	Portion upstream of	city of Bryan WWTI	D			
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) 173	378					
SegID_1242D7	Chompson Creek	(unclassified wa	ter body)			
			e confluence with the Brazos River	upstream to the		
1	onfluence with Thompso			10.161		
<u>s</u>	egment Type Freshw	ater Stream	Segment Size	18 Miles		
AU_ID 1242D_01	Portion downstream	of the confluence w	ith Still Crook			
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) 163		memerate	1 // Qb Tippendix B			
		unatus and of souther	on with Still Const			
AU_ID 1242D_02	, ,	upstream of confluen		A T I CI		
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) 163	396					
SegID 1242F F	ond Creek (uncla	assified water ho	dv)			
- - :	`		• /	the confluence with		
	erennial stream from the ive Oak Creek in Falls (razos River in Milam County up to	the confidence with		
1	egment Type Freshw	•	Segment Size	28 Miles		
_						
AU_ID 1242F_01	From the Brazos co	nfluence 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) 164			Control =			

			•	
SegID 1242I Assessed in 2008: yes	Campbells Creek (From the confluence with Antonio Road	`	ter body) r upstream to the headwaters, one n	nile west of Old San
L	Segment Type Freshwa	nter Stream	Segment Size	10.52 Miles
AU_ID 1242I_0	Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	10.52 Miles
Station ID(s)	16395			
SegID 1242J	Deer Creek (uncla	ssified water bo	dy)	
Assessed in 2008:	From the confluence with Fork Deer Creek in Falls		ream to the confluence of West Forl	Control Deer Creek and East
<u> </u>	1	ater Stream	Segment Size	27 Miles
AU_ID 1242J_0.	l Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pool		Intermediate	Previous TCEQ Permit Decision	27.00 Miles
Station ID(s)	11723; 16407			
	Mud Creek (uncla From confluence with the Wolf Den Branch, in Rob	Little Brazos River, up	dy) pstream to the confluence with Tou	chstone Branch and
Lno	ı	ater Stream	Segment Size	12.4 Miles
				
AU_ID 1242K_0	1 Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pool		Limited	Presumption from Flow Type	12.40 Miles
Station ID(s)	16402			
SegID 1242L	Pin Oak Creek (un	nclassified water	· body)	
			r in Robertson County upstream to	the headwaters, 2.07
no	miles south of Franklin		0	
	Segment Type Freshwa	ater Stream	Segment Size	15.5 Miles
AU_ID 1242L_0	•			A T I G!
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pool Station ID(s)	ls Flow Questionnaire	Limited	Presumption from Flow Type	15.50 Miles

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)				
Assessed in 2008: F	niles north of FM 391		pody) r in Robertson County, upstream to <u>Segment Size</u>	the headwaters, 1.5
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) 163	594			
SociD 1242N T	Tahua aawa Caasta	(un aloggifis d	ton body)	
<u> </u>	Tehuacana Creek	`	• *	
		the Brazos River in M	cLennan county upstream to the he	adwaters 2 miles
		County		
no so	rom the confluence with outh of Penelope in Hill (egment Type Freshwa	-	Segment Size	34.8 Miles
no so	outh of Penelope in Hill (egment Type Freshwa	ater Stream	Segment Size	
no so	outh of Penelope in Hill (egment Type Freshwa	ater Stream a of water body, from		
	outh of Penelope in Hill (egment Type Freshwa Downstream portion	ater Stream a of water body, from	Segment Size	
no so S	outh of Penelope in Hill (egment Type Freshwa Downstream portion with Little Tehuacan	ater Stream of water body, from a Creek	Segment Size a confluence with Brazos River	upstream to confl.
no So S	Downstream portion with Little Tehuacan Flow Type Source	nter Stream n of water body, from na Creek ALU Designation	Segment Size a confluence with Brazos River a ALU Designation Source	upstream to confl. AU Size
no Solution ID(s)	Downstream portion with Little Tehuacan Flow Type Source WQS/Permits program	a of water body, from na Creek ALU Designation High	Segment Size a confluence with Brazos River a ALU Designation Source	upstream to confl. AU Size 12.70 Miles
no Solution ID(s)	Downstream portion with Little Tehuacan Flow Type Source WQS/Permits program	a of water body, from na Creek ALU Designation High	Segment Size a confluence with Brazos River of ALU Designation Source Previous TCEQ Permit Decision	upstream to confl. AU Size 12.70 Miles
no Solution ID(s) AU_ID 1242N_01 Flow Type intermittent w/pools Station ID(s) AU_ID 1242N_02	Downstream portion with Little Tehuacan Flow Type Source WQS/Permits program Upstream portion, fr	a of water body, from the a Creek ALU Designation High The confluence with	Segment Size a confluence with Brazos River of ALU Designation Source Previous TCEQ Permit Decision Little Tehuacana Creek upstream	AU Size 12.70 Miles am to headwaters
AU_ID 1242N_01 Flow Type intermittent w/pools Station ID(s) AU_ID 1242N_02 Flow Type	Downstream portion with Little Tehuacan Flow Type Source WQS/Permits program Upstream portion, fr Flow Type Source WQS/Permits program	a of water body, from the Creek ALU Designation High rom confluence with ALU Designation	Segment Size a confluence with Brazos River of ALU Designation Source Previous TCEQ Permit Decision Little Tehuacana Creek upstreed ALU Designation Source	upstream to confl. AU Size 12.70 Miles um to headwaters AU Size
Flow Type intermittent w/pools Station ID(s) AU_ID 1242N_02 Flow Type intermittent w/pools Station ID(s) 157 SegID 1242O V Assessed in 2008: France	Downstream portion with Little Tehuacan Flow Type Source WQS/Permits program Upstream portion, fr Flow Type Source WQS/Permits program T11 Walnut Creek (uncome the confluence with hile south of White Rock	a of water body, from the Creek ALU Designation High The Confluence with ALU Designation High Classified water the Little Brazos River	Segment Size ALU Designation Source Previous TCEQ Permit Decision Little Tehuacana Creek upstrea ALU Designation Source Previous TCEQ Permit Decision	AU Size 12.70 Miles mu to headwaters AU Size 22.10 Miles
Flow Type intermittent w/pools Station ID(s) AU_ID 1242N_02 Flow Type intermittent w/pools Station ID(s) 157 SegID 1242O V Assessed in 2008: France	Downstream portion with Little Tehuacan Flow Type Source WQS/Permits program Upstream portion, free Flow Type Source WQS/Permits program Valnut Creek (uncome the confluence with hile south of White Rock)	a of water body, from the a Creek ALU Designation High ALU Designation High Classified water the Little Brazos River	Segment Size a confluence with Brazos River of ALU Designation Source Previous TCEQ Permit Decision Little Tehuacana Creek upstreed ALU Designation Source Previous TCEQ Permit Decision body) r in Robertson County, upstream to	AU Size 12.70 Miles am to headwaters AU Size 22.10 Miles

perennial

Station ID(s)

Routine Flow Data

16403

High

24.60 Miles

Presumption from Flow Type

Assessed in 2008:	Big Creek (unclas From the confluence with creeks near Mart in the notes that the new teaching of the second of	Little Brazos River in ortheast corner of Falls	Falls County upstream to the con	
AU_ID 1242P_01	Downstream portio	n 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) 16	5400			
AU_ID 1242P_02	Upstream portion, i	ncluding confluence	with City of Mart wwtp rec. v	vater
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			
	From the confluence with and South Salado Creek i		Bell County to the confluence of	f North Salado Creek
1 ,00	Segment Type Freshw	•	Segment Size	e 27 Miles
AU_ID 1243_01	Downstream portio Stagecoach outfall	n of segment from co	nfluence with Lampasas Rive	r, just upstream of

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			

Assessed in 2008: F	Creek in Williamson Cour Segment Type Freshwa	nty ater Stream	in Milam County to the confluence Segment Size	68.8 Miles	
AU_ID 1244_01	From confluence wi	th San Gabriel upstr	ream 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) 120)56				
AU_ID 1244_02	From confluence wi	th Mustang Crk, ups	tream to conf. With Cottonwood	d 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) 120)58				
AU_ID 1244_03	From confluence wi	th Cottonwood Bran	ch upstream to City of Round R	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) 120 AU_ID 1244_04	From immediately u segment		ound Rock WWTP outfall upstr	eam to end of AU Size	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	-	
perennial Station ID(s) 120	TSWQS 067; 12068	High	TWQS-Appendix A	6.40 Miles	
SegID 1244A Brushy Creek Above South Brushy Creek (unclassified water body) Assessed in 2008: 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 Creek and South Fork Brushy Creek in Williamson County Segment Type Freshwater Stream Segment Size 11 Miles					
AU_ID 1244A_01	Entire segment				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial Station ID(s) 117	TWQS-Appendix D	High	TWQS-Appendix D	11.00 Miles	

2008 Texas Wate	r Quality Inventory	Water Bodies Ev	aluated (March 19, 2008)	
Assessed in 2008:	Williamson County.		endy) m to its headwaters 1 mile west of Segment Size	US 183 in Cedar Park, 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 Station ID(s) 17	Routine Flow Data 7375	Limited	Presumption from Flow Type	15.20 Miles
no	Park, Williamson County		m to its headwaters 1.5 miles west Segment Size	of US 183 in Cedar 7.6 Miles
A <i>U_ID 1244D_01</i> Flow Type	entire water body Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	WQS/Permits program	High	Previous TCEQ Permit Decision	7.60 Miles
Assessed in 2008:	Creek confluence at Braze Bank Creek, and Jones Co	Brazos River confluences River in Fort Bend (e in Fort Bend County to pumping County (includes portions of Steep <u>Segment Size</u>	
AU_ID 1245_01	From the confluence	e with the Brazos Ri	ver upstream to Dam #3	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	TSWQS 3211; 12074; 12075; 1207		TWQS-Appendix A	13.40 Miles
AU_ID 1245_02	From Dam #3 upstr	ream to Harmon St. o	crossing in Sugar Land	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 17	TSWQS 7373; 12083; 12079; 1208	Intermediate 32	TWQS-Appendix A	5.20 Miles

From Harmon St. crossing in Sugar Land upstream to the end of the segment

ALU Designation

Intermediate

ALU Designation Source

TWQS-Appendix A

 AU_ID

1245_03

Flow Type Source

<u>Station ID(s)</u> 12085; 12086; 12087; 12088; 12089; 12090; 12091; 17685

TSWQS

Flow Type

perennial

AU Size

36.90 Miles

2000 TCAAS WATEL						
SegID 1245B I	Brown's Bayou (ui	nclassified wate	r body)			
Assessed in 2008:	From US Hwy 59 to its co	onfluence with Upper (Oyster Creek in Fort Bend County			
	Segment Type Freshwa	ater Stream	Segment Size	0.4 Miles		
_						
ALL ID 1245B 01	antino mator ha da					
AU_ID 1245B_01	entire water body	ALUDAdamadam	ALTID Constant Constant	ATI Cimo		
Flow Type intermittent w/pools	Flow Type Source Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type	AU Size 0.40 Miles		
•	380	Limited	Fresumption from Flow Type	0.40 Willes		
	700					
SegID_1245C_1	Bullhead Bayou (u	inclassified water	er body)			
		Steep Bank Creek in F	ort Colony, upstream to its headwat	ers in Pecan Grove in		
I						
: <u>s</u>	Segment Type Freshwa	ater Stream	Segment Size	9.6 Miles		
<u>-</u>	Segment Type Freshwa	ater Stream	Segment Size	9.6 Miles		
	Segment Type Freshwa	ater Stream	<u>Segment Size</u>	9.6 Miles		
AU_ID 1245C_01	Segment Type Freshwa Entire water body	ater Stream	Segment Size	9.6 Miles		
_		ALU Designation	Segment Size ALU Designation Source	9.6 Miles AU Size		
AU_ID 1245C_01	Entire water body					
AU_ID 1245C_01 Flow Type	Entire water body Flow Type Source Routine Flow Data	ALU Designation	ALU Designation Source	AU Size		
AU_ID 1245C_01 Flow Type intermittent w/pools Station ID(s) 173	Entire water body Flow Type Source Routine Flow Data 371	ALU Designation Limited	ALU Designation Source Presumption from Flow Type	AU Size 9.60 Miles		
AU_ID 1245C_01 Flow Type intermittent w/pools Station ID(s) 17: SegID 1245D	Entire water body Flow Type Source Routine Flow Data 371 Unnamed tributar	ALU Designation Limited y of Bullhead B	ALU Designation Source Presumption from Flow Type ayou (unclassified water l	AU Size 9.60 Miles		
Flow Type intermittent w/pools Station ID(s) 17: SegID 1245D Assessed in 2008:	Entire water body Flow Type Source Routine Flow Data 371 Unnamed tributar Fributary to Bullhead Bay	ALU Designation Limited Ty of Bullhead B Toou in Fort Bend Coun	ALU Designation Source Presumption from Flow Type ayou (unclassified water left)	AU Size 9.60 Miles		
Flow Type intermittent w/pools Station ID(s) 17: SegID 1245D Assessed in 2008:	Entire water body Flow Type Source Routine Flow Data 371 Unnamed tributar	ALU Designation Limited Ty of Bullhead B Toou in Fort Bend Coun	ALU Designation Source Presumption from Flow Type ayou (unclassified water l	AU Size 9.60 Miles		
Flow Type intermittent w/pools Station ID(s) 17: SegID 1245D Assessed in 2008:	Entire water body Flow Type Source Routine Flow Data 371 Unnamed tributar Fributary to Bullhead Bay	ALU Designation Limited Ty of Bullhead B Toou in Fort Bend Coun	ALU Designation Source Presumption from Flow Type ayou (unclassified water left)	AU Size 9.60 Miles body)		
Flow Type intermittent w/pools Station ID(s) 17: SegID 1245D Assessed in 2008:	Entire water body Flow Type Source Routine Flow Data 371 Unnamed tributar Fributary to Bullhead Bay	ALU Designation Limited Ty of Bullhead B Toou in Fort Bend Coun	ALU Designation Source Presumption from Flow Type ayou (unclassified water left)	AU Size 9.60 Miles body)		
Flow Type intermittent w/pools Station ID(s) 17: SegID 1245D Assessed in 2008:	Entire water body Flow Type Source Routine Flow Data 371 Unnamed tributar Fributary to Bullhead Bay	ALU Designation Limited Ty of Bullhead B Toou in Fort Bend Coun	ALU Designation Source Presumption from Flow Type ayou (unclassified water left)	AU Size 9.60 Miles body)		
AU_ID 1245C_01 Flow Type intermittent w/pools Station ID(s) 17: SegID 1245D Assessed in 2008: 7 no 9	Entire water body Flow Type Source Routine Flow Data 371 Unnamed tributar Fributary to Bullhead Bay Segment Type Freshwa	ALU Designation Limited Ty of Bullhead B Toou in Fort Bend Coun	ALU Designation Source Presumption from Flow Type ayou (unclassified water left)	AU Size 9.60 Miles body)		
AU_ID 1245C_01 Flow Type intermittent w/pools Station ID(s) 173 SegID 1245D Assessed in 2008: 7	Entire water body Flow Type Source Routine Flow Data 371 Unnamed tributar Fributary to Bullhead Bay Segment Type Freshwa	ALU Designation Limited Ty of Bullhead B You in Fort Bend Countain Stream	ALU Designation Source Presumption from Flow Type ayou (unclassified water laty Segment Size	AU Size 9.60 Miles body) 1.7 Miles		

SegID 1246	Middle Bos	que/South Bosque River		
l ves	and Middle Boso	ence with the South Bosque River in McLennan que Creek on the Middle Bosque River in Coryel River in McLennan County to FM 2671 on the S	l County and from the	confluence of the
	Segment Type	Freshwater Stream	Segment Size	47 Miles

AU_ID	1246_01	Middle Bosque River			
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perenn	ial	TSWQS	High	TWQS-Appendix A	27.00 Miles
Statio	<u>n ID(s)</u> 1209	93			
AU_ID	1246_02	South Bosque River			
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perenn	ial	TSWQS	High	TWQS-Appendix A	20.00 Miles
Statio	n ID(s) 120	94; 17228; 17229			

SegID 1246D	Tonk Creek	(unclassified water boo	dy)	
		ence with Wasp Creek in Crawford 1.0 mile west of FM 929	rd (McLennan County), upstream to the	ne headwaters in
L I	Segment Type	Freshwater Stream	Segment Size	13 Miles

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) 172	232			

AU_ID 1246D_01 Entire water body

aters in
atters ill
liles

AU_ID	1246E_0	11 Entire water body			
Flov	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
interr	nittent	Flow Questionnaire	Minimal	Previous TCEQ Permit Decision	11.00 Miles
Stati	on ID(s)	17233			

Assessed in 2008: I		normal pool elevation	oint 1.9 km (1.2 miles) downstr of 504 feet (impounds San Gab <u>Segment Siz</u>	riel River)
AU_ID 1247_01	Eastern end of lake	near the dam		
Flow Type reservoir	Flow Type Source TSWQS	ALU Designation	ALU Designation Source TWQS-Appendix A	AU Size 2268.00 Acres
Station ID(s) 12	095			
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
	097			
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 Station ID(s) 133	TSWQS 872; 12096	High	TWQS-Appendix A	873.00 Acres
Assessed in 2008:			ody) nger Lake in Williamson County	y to CR 313 in
Assessed in 2008: I	From the confluence with Williamson County		· ·	
Assessed in 2008: In no In No.	From the confluence with Williamson County	the headwaters of Gra	nger Lake in Williamson County	
Assessed in 2008: I I no AU_ID 1247A_01 Flow Type perennial Station ID(s) 11: SegID 1248 Assessed in 2008: I yes	From the confluence with Williamson County Segment Type Freshw Entire water body Flow Type Source Flow Questionnaire 573 San Gabriel/North From point 1.9 km (1.2 m Williamson County	ater Stream ALU Designation High	nger Lake in Williamson County Segment Siz ALU Designation Source Presumption from Flow Type	AU Size 22.30 Miles Torth San Gabriel Dam in

		confluence with the S	ody) an Gabriel River northeast of Geor thwest of Florence in Williamson	
	Segment Type Freshwa	ater Stream	Segment Size	23.5 Miles
AU_ID 1248A_0	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 Branc	ch (unclassified v	vater body)	
Assessed in 2008:	Perennial stream from the upstream of CR 105 in W		cins Branch in Williamson County	to a point 1 km
L	Segment Type Freshwa		Segment Size	2.7 Miles
AU_ID 1248B_0	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 Assessed in 2008:	Mankins Branch (Perennial stream from the intersection of CR 105 an Segment Type Freshwa	confluence with the S d 104 in Williamson C	an Gabriel River in Williamson Co	ounty to the 4.7 Miles
AU_ID 1248C_0	O1 Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	Routine Flow Data 13497	High	Presumption from Flow Type	4.70 Miles
SegID 1248D Assessed in 2008:	· .	the North Fork San Ga anty.	nclassified water body) briel River, upstream to its headwa	aters 2.6 miles north of 15.6 Miles
AU_ID 1248D_0	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			

SegID 1249	Lake Georgetown			
l yes l	in Williamson County, up	to normal pool elevati	unty to a point 6.6 km (4.1 miles) on of 791 feet (impounds North	Fork San Gabriel River)
	Segment Type Reserve	oir	Segment Size	1686 Acres
AU_ID 1249_01	East end of reservo	ir near dam		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	828.00 Acres
Station ID(s) 12	2111			
AU_ID 1249_02	West end of reservo	ir near headwaters		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	858.00 Acres
Station ID(s) 12	2113			
SegID 1250	South Fork San G	abrial Divor		
Assessed in 2008:	crossing of SH 29 in Burn	net County	abriel River in Williamson Count	
į	Segment Type Freshw	ater Stream	Segment Size	40 Miles
AU_ID 1250_01	From confluence wi	ith N. Frk. San Gabr	iel, upstream to CR 268	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	12.00 Miles
Station ID(s) 12	2114; 12115			
AU_ID 1250_02	From CR 268 cross	ing to CR 279 crossi	ng	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	7.50 Miles
Station ID(s) 12	2116			
AU_ID 1250_03	From CR 279 cross	ing to upper end of s	egment	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	20.50 Miles
Station ID(s) 12	2117			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)	2008 Texas W	ater Quality	Inventory V	Water Bodies	Evaluated ((March 19.	2008)
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1 ,000	North Fork San G From a point 6.6 km (4.1 Branch in Burnet County Segment Type Freshw	miles) downstream of	US 183 in Williamson County to <u>Segment Size</u>	
AU_ID 1251_01	Lower 25 miles of s	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS 2120	High	TWQS-Appendix A	25.00 Miles
AU_ID 1251_02	Remainder of segm	ent		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	TSWQS	High	TWQS-Appendix A	9.00 Miles
AU_ID 1252_01	Segment Type Reserve		<u>Segment Size</u>	<u>e</u> 15958 Acres
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS 2123	High	TWQS-Appendix A	1439.40 Acres
AU_ID 1252_02	Main body of lake			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Flow Type reservoir Station ID(s) 12	TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	AU Size 7371.40 Acres
reservoir	TSWQS	High		
reservoir Station ID(s) 12	TSWQS 2125	High		
reservoir Station ID(s) 12 AU_ID 1252_03 Flow Type reservoir	TSWQS 2125 Lambs Creek arm o	High on east side of lake	TWQS-Appendix A	7371.40 Acres
reservoir Station ID(s) 12 AU_ID 1252_03 Flow Type reservoir	TSWQS 2125 Lambs Creek arm of Flow Type Source TSWQS	High on east side of lake ALU Designation High	TWQS-Appendix A ALU Designation Source	7371.40 Acres AU Size
reservoir Station ID(s) 12 AU_ID 1252_03 Flow Type reservoir Station ID(s) 12	TSWQS 2125 Lambs Creek arm of Flow Type Source TSWQS 2124 Big Creek Arm of L Flow Type Source	High on east side of lake ALU Designation High	TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 1170.70 Acres
Station ID(s) 12	TSWQS Lambs Creek arm of Flow Type Source TSWQS 2124 Big Creek Arm of L Flow Type Source TSWQS	High on east side of lake ALU Designation High ake	TWQS-Appendix A ALU Designation Source TWQS-Appendix A	7371.40 Acres AU Size 1170.70 Acres
Station ID(s) 12 AU_ID 1252_03 Flow Type reservoir Station ID(s) 12 AU_ID 1252_04 Flow Type reservoir Station ID(s) 13	TSWQS Lambs Creek arm of Flow Type Source TSWQS 2124 Big Creek Arm of L Flow Type Source TSWQS	High on east side of lake ALU Designation High ake ALU Designation High	TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 1170.70 Acres
Station ID(s) 12	TSWQS Lambs Creek arm of Flow Type Source TSWQS 2124 Big Creek Arm of L Flow Type Source TSWQS	High on east side of lake ALU Designation High ake ALU Designation High	TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 1170.70 Acres

Assessed in 2008: F	Navasota River Be From a point 2.3 km (1.4 i Limestone County Segment Type Freshwa	miles) downstream of S	a SH 164 in Limestone County to Bi <u>Segment Size</u>	istone Dam in 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) 121	126						
AU_ID 1253_02	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) 136	650; 16393						
AU_ID 1253_03	From headwaters of	f Springfield Lake up	ostream to confluence with Lake	e 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) 170	039						
i	Springfield Lake (Impoundment of Navasota		ter body) exia in Limestone County.				

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)	2008 Texas W	ater Quality	Inventory V	Water Bodies	Evaluated ((March 19.	2008)
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<u>yes</u>	From Aquilla Dam in Hil Segment Type Reserv		nal pool elevation of 537.5 feet (in Segment Size	-
U_ID 1254_01	South end of reserv	oir 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) 12	127			
.U_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) 12	128			
.U_ID 1254_03	Hackberry Creek a	rm on the east		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1340.00 Acres
G TD()	129; 17321			
		(unclassified wa	ter hody)	
SegID 1254A Assessed in 2008: 1 no 6	Hackberry Creek From its confluence with County Segment Type Freshw	Aquilla Reservoir, ups vater Stream	tream to its headwaters 1.3 miles Segment Size	
Assessed in 2008: 1	Hackberry Creek From its confluence with County Segment Type Freshw Portion of water bo	Aquilla Reservoir, ups vater Stream ody downstream of Hi	Segment Size Sillsboro WWTP	20 Miles
Assessed in 2008: 11 no 10 U_ID 1254A_01 Flow Type	Hackberry Creek From its confluence with County Segment Type Freshw Portion of water bo Flow Type Source	Aquilla Reservoir, ups vater Stream ody downstream of Hi ALU Designation	Segment Size Segment Size Segment Size Sillsboro WWTP ALU Designation Source	20 Miles AU Size
Assessed in 2008: 1	Hackberry Creek From its confluence with County Segment Type Freshw Portion of water bo Flow Type Source Routine Flow Data	Aquilla Reservoir, ups vater Stream ody downstream of Hi	Segment Size Sillsboro WWTP	20 Miles
Assessed in 2008: 11 no	Hackberry Creek From its confluence with County Segment Type Freshw Portion of water boo Flow Type Source Routine Flow Data 645	Aquilla Reservoir, ups vater Stream ody downstream of Hi ALU Designation High	Segment Size Segment Size Segment Size ALU Designation Source Presumption from Flow Type	20 Miles AU Size
Assessed in 2008: 1 no	Hackberry Creek From its confluence with County Segment Type Freshw Portion of water boo Flow Type Source Routine Flow Data 645 Portion of water boo	Aquilla Reservoir, upstater Stream ody downstream of History ALU Designation High ody upstream of Hillst	Segment Size Segment Size Segment Size Segment Size ALU Designation Source Presumption from Flow Type boro WWTP	AU Size 2.90 Miles
Assessed in 2008: 11 no	Hackberry Creek From its confluence with County Segment Type Freshw Portion of water boo Flow Type Source Routine Flow Data 645	Aquilla Reservoir, ups vater Stream ody downstream of Hi ALU Designation High	Segment Size Segment Size Segment Size ALU Designation Source Presumption from Flow Type	20 Miles AU Size

SegID 1254B	Aquilla Cre	ek upstream of Aquilla	a Reservoir (unclassified wa	ater body)			
	From its conflue in Johnson Cour		ir, upstream to its headwaters 5.3 mile	es east of Rio Vista			
L	Segment Type	Freshwater Stream	Segment Size	29.2 Miles			
AU ID 1254D 0							

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 Nort	h Bosque River		
		mediately above the confluence of South Fork of the Bosque River in	Indian Creek in Erath County to the Erath County	e confluence of the
L	Segment Type	Freshwater Stream	Segment Size	17.5 Miles

AU_ID	_ID 1255_01 Lower portion of segment downstream of Stephenville				
Flov	у Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	Intermediate	TWQS-Appendix A	10.80 Miles
Stati	on ID(s)	11063: 11064			

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 Bran	ch (unclassified water	· body)			
		From the confluence with the south fork of the North Bosque River 2.5 miles (4.0 km) west of Stephenville, upstream to the headwaters 0.5 miles (0.8 km) north of FM 8 in Erath County				
L	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			

SegID 1255B		-	River (unclassified water	• .	
Assessed in 2008:	the headwaters, 2.0 miles		Upper North Bosque River in Step	henville, upstream to	
i yes	I .	ater Stream	Segment Size	16.5 Miles	
	<u>Segment 1, pe</u>		<u></u>		
AU_ID 1255B_0	1 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 Cree	ek (unclassified v	vater body)		
Assessed in 2008: From the confluence with the North Fork of the upper North Bosque River, upstream to the headwaters					
l yes	0.1 miles (0.2 lm) south and of EM 210 in Earth Country				
	Segment Type Freshwa	ater Stream	Segment Size	5 Miles	
AII ID 1255C (1 Entire water body				
AU_ID 1255C_0	•			ATI CL.	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
intermittent Station ID(s)	Flow Questionnaire	Minimal	Presumption from Flow Type	5.00 Miles	
Station ID(s)	17221; 17222				
SegID 1255D	South Fork North	Bosque River (u	inclassified water body)		
Assessed in 2008:	From the confluence with	the North Fork of the	upper North Bosque River in Steph	nenville, upstream to	
no	the headwaters 3 miles (4.			•	
	Segment Type Freshwa	ater Stream	Segment Size	17 Miles	
AU_ID 1255D_0	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	.	•	ch (unclassified water be	• /	
1	From the confluence with intersection of FM 8 and 1		n County to its headwaters, 0.2 mile	es southeast of the	
<u> </u>	i	ater Stream	Segment Size	2.6 Miles	
	Segment Type Presnwa	ater Stream	<u>Beginent Bize</u>	2.0 Willes	
AU_ID 1255E_0	1 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				

SegID 1255F	Unnamed tributary of Scarborough Creek (unclassified water body)					
Assessed in 2008:		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				
L — — — — — —	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			

Se	SegID_1255G Woodhollow Branch (unclassified water body)					
	Assessed in 2008:	From the confluence with the South Fork of the North Bosque River, 6 miles northwest of Stephenville,				
	yes	upstream to the headwaters, 1.5 miles north of FM 219 in Erath County				
		Segment Type	Freshwater Stream	<u>Segment Size</u>	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 body)	• * *		
	Impoundment of County	Impoundment of South Fork Upper North Bosque River, 8 miles north west of Stephenville in Erath County		
L — — — — —	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			

Assessed in 2008:	106 in Erath County		ody) ue River, upstream to its headwaters <u>Segment Size</u>	s 2.3 miles east of SH 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) 17	603				
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 Flow Type	entire water body 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) 17	216		1 71		
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 Station ID(s) 17	Water body description	High	Presumption from Flow Type	43.50 Acres	

yes the constant Dam) Segment Segmen	nent Type Freshwate razos River portion ow Type Source	reek in McLennan Co er Stream of segment	McLennan County to a point imme unty (includes the Bosque River An Segment Size	
Segman Se	nent Type Freshwate razos River portion ow Type Source	of segment	Segment Size	19 Miles
Flow Type Florennial TS	ow Type Source			
Flow Type Florennial TS	ow Type Source			
Flow Type Florennial TS	ow Type Source			
perennial TS		ATTID		
=		ALU Designation	ALU Designation Source	AU Size
Station ID(s) 14948	WQS	High	TWQS-Appendix A	5.00 Miles
AU_ID 1256_02 L	ake Brazos portion o	of segment		
Flow Type Fl	ow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial TS	swqs	High	TWQS-Appendix A	14.00 Miles
Station ID(s) 14226;	12041			
Assessed in 2008: From Lake	the confluence with the Dam in McLennan Content Type The Freshwate	ne Brazos River 4 mile ounty	o ody) es (6.4 km) west of Elm Mott, upstr <u>Segment Size</u>	eam to the Aquilla 23 Miles
AU_ID 1256A_01 E	ntire water body			
Flow Type Fl	ow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools Floration ID(s) 11593;	ow Questionnaire 13646	Limited	Presumption from Flow Type	23.00 Miles
Assessed in 2008: From Dam	zos River Below a point immediately u in Bosque/Hill County tent Type Freshwate	pstream of the conflue	ence of Aquilla Creek in McLennar <u>Segment Size</u>	n County to Whitney 27 Miles
	ownstream nortion	of segment from con	fluence with Aquilla Creek upsi	ream to
	onfluence with Coon	Creek		
ce	*	Creek ALU Designation	ALU Designation Source	AU Size
Flow Type Fl	onfluence with Coon		ALU Designation Source TWQS-Appendix A	AU Size
Flow Type Fl	onfluence with Coon ow Type Source WQS	ALU Designation		
Flow Type Flow Type perennial TS Station ID(s) 16782; AU_ID 1257_02 U	onfluence with Coon ow Type Source wQS 12044	ALU Designation High		24.70 Miles
Flow Type Flow Type Flow Type perennial TS Station ID(s) 16782; AU_ID 1257_02 U D	onfluence with Coon ow Type Source WQS 12044 spstream portion of s	ALU Designation High	TWQS-Appendix A	24.70 Miles
Flow Type Fl perennial TS Station ID(s) 16782; AU_ID 1257_02 U D Flow Type Fl	onfluence with Coon ow Type Source twQs 12044 fpstream portion of s	ALU Designation High regment from conflu	TWQS-Appendix A ence with Coon Creek upstream	24.70 Miles a to Lake Whitney

:	San Bernard Rive					
1 -			way in Brazoria County to a point	3.2 km (2.0 miles)		
1 , , ,	apstream of SH 35 in Bra	-	Sogmont Size	22 Miles		
2	Segment Type Tidal S	tream	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) 12	146					
G ID 1202	7 D 1D:	A.1. (77) 1.1				
: "	- :					
l la	From a point 3.2 km (2.0 New Ulm in Austin Coun		35 in Brazoria County to the coun	ty road southeast of		
i yes		ater Stream	Segment Size	99 Miles		
<u> -</u>	segment Type Treshw	ater Stream	<u>segment sine</u>)) Willes		
AU_ID 1302_01	Lower 25 miles of s	egment				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles		
Station ID(s) 12	147; 15272					
AU_ID 1302_02	25 miles from just u	pstream of FM 442 t	o 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) 174	420; 18345					
AU_ID 1302_03	25 miles from down	stream 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) 174	421; 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) 174	422					

			·	
SegID 1302A	Gum Tree Branch	(unclassified w	ater body)	
Assessed in 2008:			near Wharton CR 252 to the headware	aters approximately 15
	miles upstream near RR 1		g 4.9°	15.350
	Segment Type Freshw	ater Stream	Segment Size	15 Miles
AU_ID 1302A_0	1 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		1 71	
G TD 1202D	W . D . L G	1 (1 101 1		
<u>SegID_1302B</u>	West Bernard Cre	·	• •	
	From the confluence with headwaters approximately		Above Tidal downstream of US h	ighway 59 to the
L no	·	ater Stream	Segment Size	40 Miles
	z-garage 1105HW		<u> </u>	. O THITOS
AU_ID 1302B_0	11 Lower 15 miles of s	egment		
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_0	22 Upper 25 miles of s	egment		
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 Tida			
	1		way in Matagorda County to a poin	at 1.0 km (1.2 miles)
yes	upstream of the confluence			it 1.9 km (1.2 mnes)
L — — — — — —	Segment Type Tidal S	tream	Segment Size	32 Miles
AU_ID 1304_01	v			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(a)	TSWQS	High	TWQS-Appendix A	25.00 Miles
	12148; 12150; 17439			
AU_ID 1304_02	**			
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			

	er Quality Inventory			
		perennial pools from a page point 0.1 km above S	e r body) point 1.1 km above the confluence H 35 in Brazoria/Matagorda Cour <u>Segment Size</u>	
AU_ID 1304A_0	1 Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/poo		Limited	TWQS-Appendix D	23.00 Miles
_	12141			
SegID 1305	Caney Creek Abo	ve Tidal		
Assessed in 2008:			confluence of Linnville Bayou in	Matagorda County to
<u>yes</u>	Old Caney Road in Whart Segment Type Freshwa	•	Segment Size	98 Miles
	Segment Type Presilva	ater Stream	<u>Beginent Bize</u>	96 Willes
AU_ID 1305_01	v			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	TSWQS	High	TWQS-Appendix A	18.00 Miles
AU_ID 1305_02	16845; 15951; 12152 25 miles surroundin	o SH 35		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
•	12154; 12155	0	LL	
AU_ID 1305_03	Upper 55 miles of se	egment		
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 Assessed in 2008: yes	Colorado River Ti From the confluence with downstream of the Misson Segment Type Tidal St	the Gulf of Mexico in uri-Pacific Railroad in	Matagorda County to a point 2.1 Matagorda County <u>Segment Size</u>	km (1.3 miles) 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

Page 250 of 392

700		vater Stream	71 at La Grange in Fayette County Segment Size	150 Mile
U_ID 1402_01	Lower end to Whar	ton 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) 12	2284			
U_ID 1402_02	Wharton County lin	ne 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) 12	2286			
U_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)				
U_ID 1402_04	Colorado County li	ne 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) 18	3351; 12287			
U_ID 1402_05	US 90A to Cummin	s 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) 12	2289			
U_ID 1402_06	Cummins Creek to	5 mi above Fayette C	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) 12	2290			
U_ID 1402_07	Upper 17 miles of s	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	17.00 Miles

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 Segment Type Freshwater Stream Segment Size 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

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
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

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Water body description	High	Presumption from Flow Type	30.00 Miles

Station ID(s) 16173

S	egID 1402C	Buckners Creek (unclassified water body)			
Ī.		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			
		Segment Type	Freshwater Stream	Segment Size	16.8 Miles

AU_ID 1402C_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	16.80 Miles
Station ID(s)	16160; 17053			

SegID 1402G F	Fayette Reservoir	(unclassified wa	ter body)		
Assessed in 2008: From Cedar Creek Dam to pool elevation of 391 feet - power plant cooling reservoir					
$\frac{1}{L} = \frac{no}{l} = \frac{1}{S}$	egment Type Reservo	oir	Segment Size	2425 Acres	
_				_	
AU_ID 1402G_01	Near discharge can	al			
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) 170	018				
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) 170)16				
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) 170)17				
C TD 1400TL C		• • • • • • • • • • • • • • • • • • • •	1		
	Skull Creek (uncla		• •		
	from the confluence with erennial portion southwe		est of Eagle Lake in Colorado Co	unty to the upstream	
1 , , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	ater Stream	Segment Size	e 30 Miles	
<u> </u>	egment Type		~- -	00 1,1110	
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	

AU ID	1402H	01	Entire water body
no io	170411	OI	Lillie waler boay

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			

SegID 1403	Lake Austin			
			sfield Dam in Travis County, up to	normal pool elevation
yes	of 492.8 feet (impounds C	colorado River)		
L — — — — I	Segment Type Reservo	ir	Segment Size	1830 Acres
AU_ID 1403_01	From Tom Miller da	ım to Loop 360 brid	ge	
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) 1	3910; 12294; 13906; 1390	7; 13908; 13909; 1229	95	

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

<i>no</i> po	ortion of the stream nort		st Alistin in Travis County to the line	stream nerennial
I			st Austin in Travis County to the up County	stream perenmai
	egment Type Freshw	rater Stream	Segment Size	10 Miles
_ID 1403A_01	From the confluenc	e with Lake Austin to	o the confluence of West Bull Cre	eek
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	0.05 Miles
Station ID(s) 122	15			
_ID 1403A_02	From the confluence Dr.	e of W Bull Creek up	estream to the Loop 360 crossing	near Lakewood
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	1.00 Miles
Station ID(s) 163	12			
_ID 1403A_03	From the Loop 360 crossing near Yaup	0	wood Dr. upstream to the Spicew	ood Springs Rd
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	2.00 Miles
Station ID(s) 122	16			
V_ID 1403A_04		orings Rd. crossing n g near Oak Grove ce	ear Yaupon Dr. upstream to the metery	Spicewood
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	3.50 Miles
<u>Station ID(s)</u> 122	18			
_ID 1403A_05	From the Spicewood end of segment	od Springs Rd. crossi	ng near the Oak Grove cemetery	v upstream to the
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	3.45 Miles
Station ID(s) 163	22			

SegID 1403D	Barrow Preserve	Tributary (uncla	ssified water body)		
Assessed in 2008: From the confluence of Stillhouse Hollow south of Loop 360 in Austin in Travis County to Barrow					
<u>yes</u>	Preserve	ater Stream	Sogmont Size	0.5 Miles	
	Segment Type Freshwa	ater Stream	Segment Size	0.5 Miles	
AU_ID 1403D_0	l 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) 1	6309				
SegID 1403E	Stillhouse Hollow	(unclassified wa	ter body)		
- <u>-</u> :		·	p 360 in Austin in Travis County to	Spicewood Springs	
L i	Segment Type Freshwa	ater Stream	Segment Size	1 Miles	
All ID 1402F 01	I Frain 1 1				
AU_ID 1403E_01	•			ATI C'	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial Station ID(s) 1	Flow Questionnaire	High	Presumption from Flow Type	1.00 Miles	
	south of Fire Oak Drive in	ull Creek east of Spice	wood Springs Road in Austin in Tr <u>Segment Size</u>	avis County to a point 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) 1	6323				
SegID 1403H 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 Segment Type Freshwater Stream Segment Size 3 Miles					
AU_ID 1403H_0.	l Entire water body				
AU_ID 1403H_0. Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
Flow Type perennial	·	ALU Designation	ALU Designation Source Presumption from Flow Type	AU Size 3.00 Miles	

SegID 1403I Assessed in 2008:	Bull Creek Tribut	· `	ed water body) Bull Creek west of the intersection	of Pickfair Drive and	
no Brightling Lane in Austin in Travis County to a point east of Hwy 620 in Travis County					
L	Segment Type Freshwa	ater Stream	Segment Size	1 Miles	
AU_ID 1403I_0	l 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 Tributa	ary to Shoal Cro	eek (unclassified water bo	ody)	
Assessed in 2008:	From the MoPac Expressy County	way in north Austin in	Travis County to a point west of Ha	art Lane in Travis	
L	Segment Type Freshwa	ater Stream	Segment Size	0.5 Miles	
AU_ID 1403J_0.	l Entire water body				
	Flow Type Source	ALU Designation	ALII Designation Source	AU Size	
Flow Type intermittent	Routine Flow Data	Minimal Minimal	ALU Designation Source	0.50 Miles	
	16316	Minimai	Presumption from Flow Type	0.30 Wiles	
no	County	ater Stream	ounty to a point west of Pecos Stree <u>Segment Size</u>	0.3 Miles	
AU_ID 1403K_0	1 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 Cre	ek (unclassified	l water body)		
		·	ounty to Geronimo Trail in Travis (County	
no				•	
L	Segment Type Freshwa	ater Stream	Segment Size	0.5 Miles	
AU_ID 1403L_0	1 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				

<u>SegID_1403M</u>	Turkey Creek (un	classified water	body)	
I		ake Austin in Travis C	ounty to the upstream end west of B	ell Mountain Road in
L no	Travis County Segment Type Freshwa	ater Stream	Segment Size	4 Miles
	Segment Type President	ater Stream	Beginent Bize	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 C	reek (unclassifie	ed water body)	
Assessed in 2008:	From the confluence of La	ake Austin in Travis C	ounty to the upstream end south of t	he intersection of FM
no	2222 and Bull Creek Road	_	a	
	Segment Type Freshwa	ater Stream	Segment Size	4 Miles
AU_ID 1403N_0	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 14030	Cuernavaca Creek	z (unclossified w	estar hady)	
<u> </u>		•	ounty to a point north of Bee Caves	Road in Travis
no	County	ake Hustin in Huvis C	ounty to a point north of Bee Caves	Roud III Truvis
	Segment Type Freshwa	ater Stream	Segment Size	3 Miles
AU_ID 14030_0	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			
G ID 1402D	D C 1 (1	•6• 1 4 1 1	`	
SegID 1403P	Bee Creek (unclas		• •	
Assessed in 2008:	Austin in Travis County	ake Austin in Travis C	ounty to Loop 360 south of Wild Ba	ISIN Loage Road in
L	1	ater Stream	Segment Size	3 Miles
AH ID 11035				
AU_ID 1403P_0	•			A.T. G.
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/poo		Limited	Presumption from Flow Type	3.00 Miles
Station ID(s)	17307			

SegID 1403Q	Bear Creek	(unclassified water boo	dy)	
Assessed in 2008:	From the conflue	ence of Lake Austin in Travis Co	ounty to a point south of RR 620	
<u>no</u>	Segment Type	Freshwater Stream	Segment Size	2.5 Miles
AH ID 14020 0	1 5	7 7		

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-D	avenport Tributary to	Lake Austin (unclassified w	ater body)			
Assessed in 2008:	From the conflu	From the confluence of Lake Austin in Travis County to a point east of Loop 360 and The High Road in					
l no	Travis County						
L	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					

Lake Travis

SegID 1404

	<u>s</u>	Segment Type Reserve	oir	Segment Siz	<u>se</u> 18929 Acres
I_ID	1404_01	From Mansfield Da	m upstream to the co	onfluence with Big Sandy Cre	eek Arm
Flow	у Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reserv	/oir	Water body description	Exceptional	TWQS-Appendix A	2850.00 Acres
<u>Stati</u>	on ID(s) 123	302			
J_ID	1404_02	Big Sandy Creek Ar	m		
Flow	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reserv	oir	Water body description	Exceptional	TWQS-Appendix A	1500.00 Acres
<u>Stati</u>	on ID(s) 123	307; 12308			
J_ID	1404_03	Arkansas Bend area	, from Sandy Creek	Arm upstream to Hurst Cree	k Arm
Flow	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reserv	voir .	Water body description	Exceptional	TWQS-Appendix A	2650.00 Acres
<u>Stati</u>	on ID(s) 123	309; 15427			
<i>U_ID</i>	1404_04	Lakeway area, from	Hurst Creek arm up	stream to the confluence wit	h Cow Creek
Flow	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reserv	oir	Water body description	Exceptional	TWQS-Appendix A	2600.00 Acres
		211			
Stati	on ID(s) 123	311			
<u>-</u>	on ID(s) 123 1404_05		e with Cow Creek up	stream to the confluence of t	he Pedernales Rive
J_ID	<u>.</u>		e with Cow Creek up ALU Designation	stream to the confluence of t	he Pedernales Rive AU Size
J_ID	1404_05 v Type	From the confluence	•	, , ,	
IJ_ID Flow reserv	1404_05 v Type	From the confluence Flow Type Source	ALU Designation	ALU Designation Source	AU Size
J_ID Flow reserv Stati	1404_05 v Type	From the confluence Flow Type Source Water body description 313; 12314	ALU Designation Exceptional	ALU Designation Source	AU Size 2500.00 Acres
Flow reserv Stati	1404_05 v Type voir on ID(s) 123	From the confluence Flow Type Source Water body description 313; 12314	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A	AU Size 2500.00 Acres
Flow reserve Statis Flow reserve Statis Flow reserve	1404_05 v Type voir on ID(s) 123 1404_06 v Type voir	From the confluence Flow Type Source Water body description 313; 12314 From the confluence Flow Type Source Water body description	ALU Designation Exceptional e with the Pedernale ALU Designation	ALU Designation Source TWQS-Appendix A s River upstream to Mulesho	AU Size 2500.00 Acres e Bend
Flow reserve Statis U_ID Flow reserve Statis U_ID Flow reserve	1404_05 v Type voir on ID(s) 123 1404_06 v Type	From the confluence Flow Type Source Water body description 313; 12314 From the confluence Flow Type Source Water body description	ALU Designation Exceptional e with the Pedernale ALU Designation	ALU Designation Source TWQS-Appendix A s River upstream to Mulesho ALU Designation Source	AU Size 2500.00 Acres e Bend AU Size
Flow reserv Stati U_ID Flow reserv Stati Stati	1404_05 v Type voir on ID(s) 123 1404_06 v Type voir	From the confluence Flow Type Source Water body description 313; 12314 From the confluence Flow Type Source Water body description 315	ALU Designation Exceptional e with the Pedernale ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A s River upstream to Mulesho ALU Designation Source	AU Size 2500.00 Acres e Bend AU Size 2600.00 Acres
Flow reserve Statis J_ID Flow reserve Statis Flow reserve Statis J_ID	1404_05 v Type voir 0n ID(s) 123 1404_06 v Type voir 0n ID(s) 123	From the confluence Flow Type Source Water body description 313; 12314 From the confluence Flow Type Source Water body description 315	ALU Designation Exceptional e with the Pedernale ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A s River upstream to Mulesho ALU Designation Source TWQS-Appendix A	AU Size 2500.00 Acres e Bend AU Size 2600.00 Acres
Flow reserve Statistics of the state of the	1404_05 v Type voir 1404_06 v Type voir on ID(s) 123 1404_06 v Type 1404_07 v Type voir	From the confluence Flow Type Source Water body description 313; 12314 From the confluence Flow Type Source Water body description 315 From Muleshoe Ben Flow Type Source Water body description	ALU Designation Exceptional e with the Pedernale ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A s River upstream to Mulesho ALU Designation Source TWQS-Appendix A onfluence with Hickory Creed	AU Size 2500.00 Acres e Bend AU Size 2600.00 Acres
Flow reserve Statis W_ID Flow reserve Statis W_ID Flow reserve Statis W_ID Flow reserve Flow Flow reserve Flow Flow reserve Flow Flow reserve Flow Flow Flow Flow reserve Flow Flow Flow Flow Flow Flow Flow Flow	1404_05 v Type voir 1404_06 v Type voir on ID(s) 123 1404_06 v Type 1404_07 v Type voir	From the confluence Flow Type Source Water body description 313; 12314 From the confluence Flow Type Source Water body description 315 From Muleshoe Ben Flow Type Source	ALU Designation Exceptional e with the Pedernale ALU Designation Exceptional ed upstream to the column to the	ALU Designation Source TWQS-Appendix A s River upstream to Mulesho ALU Designation Source TWQS-Appendix A onfluence with Hickory Creece ALU Designation Source	AU Size 2500.00 Acres e Bend AU Size 2600.00 Acres
Flow reserved Statis St	1404_05 v Type voir 1404_06 v Type voir on ID(s) 123 1404_06 v Type 1404_07 v Type voir	From the confluence Flow Type Source Water body description 313; 12314 From the confluence Flow Type Source Water body description 315 From Muleshoe Ben Flow Type Source Water body description 316	ALU Designation Exceptional e with the Pedernale ALU Designation Exceptional ad upstream to the column and	ALU Designation Source TWQS-Appendix A s River upstream to Mulesho ALU Designation Source TWQS-Appendix A onfluence with Hickory Creece ALU Designation Source	AU Size 2500.00 Acres e Bend AU Size 2600.00 Acres d AU Size 2400.00 Acres
U_ID Flow reserv Stati U_ID Flow reserv Stati U_ID Flow reserv Stati U_ID Flow reserv U_ID U_ID U_ID	1404_05 v Type //oir 1404_06 v Type //oir on ID(s) 12: 1404_06 v Type //oir 1404_07 v Type //oir on ID(s) 12:	From the confluence Flow Type Source Water body description 313; 12314 From the confluence Flow Type Source Water body description 315 From Muleshoe Ben Flow Type Source Water body description 316	ALU Designation Exceptional e with the Pedernale ALU Designation Exceptional ad upstream to the column and	ALU Designation Source TWQS-Appendix A s River upstream to Mulesho ALU Designation Source TWQS-Appendix A onfluence with Hickory Creed ALU Designation Source TWQS-Appendix A	AU Size 2500.00 Acres e Bend AU Size 2600.00 Acres d AU Size 2400.00 Acres

	erennial stream from the		ware Creek upstream to the confluence of the Southern Pacific Railroad	ence with an unnamed
Segment Type Freshwater Stream			Segment Size	23 Miles
.U_ID 1404A_01	From the confluenc	e with Lake Travis u	ostream to the confluence of D	elaware Creek
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	Routine Flow Data	High	Presumption from Flow Type	12.50 Miles
AU_ID 1404A_02	•	· ·	eek upstream to the confluence Burnet 1.1 km upstream of the	•
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	TWQS-Appendix D	Intermediate	TWQS-Appendix D	4.00 Miles
<i>IU_ID</i> 1404A_03	From the confluenc	e of Haynie Branch ı	upstream to CR 110	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	Flow Type Bource	ALU Designation	ALC Designation Source	
Assessed in 2008: F	Routine Flow Data 050 Cow Creek (uncla from the confluence with	Limited assified water book a Lake Travis to the hea	Presumption from Flow Type	
Station ID(s) 170 SegID 1404B (Assessed in 2008: F	Routine Flow Data 050 Cow Creek (uncla from the confluence with	Limited assified water boo	Presumption from Flow Type dy) dwaters south of Bertram in Burne	
Station ID(s) 170 SegID 1404B (Assessed in 2008: F no	Routine Flow Data 250 Cow Creek (uncla from the confluence with egment Type Freshw Entire water body	Limited assified water boon Lake Travis to the head atter Stream	Presumption from Flow Type (dy) dwaters south of Bertram in Burne Segment Size	et County 19 Miles
Station ID(s) 170 SegID 1404B (Assessed in 2008: F no S AU_ID 1404B_01 Flow Type	Routine Flow Data 250 Cow Creek (uncla From the confluence with egment Type Freshw Entire water body Flow Type Source	Limited Assified water book A Lake Travis to the head ater Stream ALU Designation	Presumption from Flow Type (dy) dwaters south of Bertram in Burne Segment Size ALU Designation Source	et County 19 Miles AU Size
Station ID(s) 170 SegID 1404B (Assessed in 2008: F no	Routine Flow Data 250 Cow Creek (uncla From the confluence with egment Type Freshw Entire water body Flow Type Source Routine Flow Data	Limited assified water boon Lake Travis to the head atter Stream	Presumption from Flow Type (dy) dwaters south of Bertram in Burne Segment Size	et County 19 Miles
Station ID(s) 170 SegID 1404B (Color 1404B 170 SegID 1404B 170 Flow Type	Routine Flow Data 250 Cow Creek (uncla from the confluence with egment Type Freshw Entire water body Flow Type Source Routine Flow Data 254 Long Hollow Cree	Limited assified water book take Travis to the head atter Stream ALU Designation High	Presumption from Flow Type dy) dwaters south of Bertram in Burne Segment Size ALU Designation Source Presumption from Flow Type vater body)	AU Size 19.00 Miles
Station ID(s) 170 SegID 1404B (Control 1404B 170 SegID 1404B 170 Flow Type	Routine Flow Data 250 Cow Creek (uncla from the confluence with egment Type Freshw Entire water body Flow Type Source Routine Flow Data 254 Long Hollow Cree	Limited assified water book take Travis to the head atter Stream ALU Designation High ek (unclassified value Cypress Creek arm of the company of the com	Presumption from Flow Type (dy) dwaters south of Bertram in Burne Segment Size ALU Designation Source Presumption from Flow Type	AU Size 19.00 Miles
Station ID(s) 170 SegID 1404B Cassessed in 2008: Fino SegID 1404B_01 Flow Type	Routine Flow Data 250 Cow Creek (uncla from the confluence with egment Type Freshw Entire water body Flow Type Source Routine Flow Data 254 Cong Hollow Cree from the confluence of the outh of Lime Creek Roa	Limited assified water book take Travis to the head atter Stream ALU Designation High ek (unclassified value Cypress Creek arm of the company of the com	Presumption from Flow Type dy) dwaters south of Bertram in Burne Segment Size ALU Designation Source Presumption from Flow Type vater body)	AU Size 19.00 Miles
Station ID(s) 170 SegID 1404B Cassessed in 2008: Fino SegID 1404B_01 Flow Type	Routine Flow Data 250 Cow Creek (uncla From the confluence with egment Type Freshw Entire water body Flow Type Source Routine Flow Data 254 Long Hollow Cree from the confluence of the outh of Lime Creek Roa	Limited assified water book a Lake Travis to the heat ater Stream ALU Designation High ek (unclassified value Cypress Creek arm of	Presumption from Flow Type dy) dwaters south of Bertram in Burne Segment Size ALU Designation Source Presumption from Flow Type vater body) f Lake Travis upstream to a point	AU Size 19.00 Miles approximately 1 mile
Station ID(s) 170 SegID 1404B C	Routine Flow Data 250 Cow Creek (uncla From the confluence with egment Type Freshw Entire water body Flow Type Source Routine Flow Data 254 Long Hollow Cree From the confluence of the outh of Lime Creek Roa egment Type Freshw	Limited assified water book a Lake Travis to the heat ater Stream ALU Designation High ek (unclassified value Cypress Creek arm of	Presumption from Flow Type dy) dwaters south of Bertram in Burne Segment Size ALU Designation Source Presumption from Flow Type vater body) f Lake Travis upstream to a point	AU Size 19.00 Miles

SegID 1404D	Lick Creek	(unclassified water bo	dy)		
-	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				
L	Segment Type	Freshwater Stream	Segment Size	5 Miles	
AU_ID 1404D_0)1 Entire segm	ent			

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)						
		om the confluence with Long Hollow Creek in Travis County upstream to the Travis/Williamson unty line west of Leander					
L — — — — I	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					
	From Max Starcke Dam in Burnet County to Alvin elevation of 738 feet (impounds the Colorado River	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)				
	Segment Type Reservoir	Segment Size 780 Acres				

AU ID	1405 01	From Max Starcke Dam to Varnhagen Creek confluence
non	1705 01	Trom max starcke Dam to varmagen Creek confinence

Flow T	Гуре	Flow Type Source	ALU Designation ALU Designation Source		AU Size		
reservoir	r	Water body description	High	TWQS-Appendix A	400.00 Acres		
Station ID(s) 123		319					
AU_ID	1405_02	From Varnhagen Cr	eek confluence upst	ream to Alvin Wirtz Dam			
Flow T	Гуре	Flow Type Source	ALU Designation	ALU Designation Source AU Si			
	r	Water body description	on High TWQS-Appendix A 380.00 A				
reservoir							

SegID 1406	Lake Lyndo	on B. Johnson				
yes	d in 2008: 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 De	am upstream to Gra	nite 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) 12	2324			
AU_ID 1406_02	Mid-lake from Gran	ite 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) 12	2327; 17329			
AU_ID 1406_03	From Granite Shoal	s upstream to the Ll	ano 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) 12	2330			
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) 12	2331			
AU_ID 1406_05	From the confluence near Pair Lane	e with the Llano Rive	er arm upstream to a point no	orth of Kinglsland
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) 12	2333			
AU_ID 1406_06	From a point near F	Pair Lane in Kingsla	nd upstream to Roy Inks Dan	n
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) 12	2335			

Assessed in 2008:	perennial portion of the st	ake Lyndon B. Johnson	n southeast of Llano in Llano Cou	nty to the upstream 40 Miles
AU_ID 1406A_01	From the confluence	e with Lake LBJ upsi	ream to SH 16	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent Station ID(s) 12	Flow Questionnaire 214; 17007	Minimal	Presumption from Flow Type	25.00 Miles
AU_ID 1406A_02	From SH 16 upstrea	ım to Enchanted Vie	w Drive	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	Routine Flow Data	High	Presumption from Flow Type	15.00 Miles
Assessed in 2008: 1		to normal pool elevation	in Burnet/Llano County to Bucha on of 888 feet (impounds the Colo <u>Segment Size</u>	
AU_ID 1407_01	From Roy Inks Dam	upstream to the Cle		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir Station ID(s) 12	Water body description 336	High	TWQS-Appendix A	500.00 Acres

AU_ID	U_ID 1407_02 From Clear Creel Arm upstream to Buchanan Dam				
Flov	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reserv	oir/	Water body description	High	TWQS-Appendix A	303.00 Acres
Stati	on ID(s)	12343			

			County west of Burnet upstream t t of Burnet	o a point 2 miles (3.2
1	Segment Type Freshwa	ater Stream	Segment Siz	e 9 Miles
AU_ID 1407A_01	From the confluence	e with Inks Lake ups	tream to FM 2341	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Intermediate	Presumption from Flow Type	6.50 Miles
Station ID(s) 18	710			
AU_ID 1407A_02	FM 2341 upstream	to headwaters near l	Potato Hill	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent Station ID(s)	Flow Questionnaire	Limited	Presumption from Flow Type	2.50 Miles
SegID 1408	Lake Buchanan			
			a point immediately upstream o	
1 700	· · · · · ·	_	020 feet (impounds Colorado Riv	
2	Segment Type Reservo	01F	Segment Siz	<u>e</u> 23060 Acres
AU_ID 1408_01	Main pool near dam	n upstream to Flag Is	sland area	
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) 12	344			
AU_ID 1408_02	Rocky Point area, fr	om Flag Island upst	tream to Shaw Island Park ar	ea
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) 12	347			
AU_ID 1408_03	From Shaw Island F	Park area upstream t	to Paradise Point Resort area	
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) 12	348; 20055; 20056; 2005	7; 12350		
AU_ID 1408_04	From Paradise Poin	nt Resort area upstre	eam to Willow Slough area	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	2000.00 Acres
Station ID(s) 12	352			
AU_ID 1408_05	From the Willow Slo	ough area upstream	to the Headwaters near the Y	ancey Creek
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	***		·	-
reservon	Water body description	High	TWQS-Appendix A	1060.00 Acres

Station ID(s) 12355

Colorado R	iver Above Lake Buchar	nan		
8: From a point immediately upstream of the confluence of Yancey Creek in Burnet/San Saba/Lampasas				
County to the co	nfluence of the San Saba River in	San Saba County		
Segment Type	Freshwater Stream	Segment Size	37 Miles	
	From a point improved County to the con	From a point immediately upstream of the confluer County to the confluence of the San Saba River in	County to the confluence of the San Saba River in San Saba County	

$AU_{.}$	J_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
	perenn	ial	Routine Flow Data	High	TWQS-Appendix A	12.00 Miles
	Statio	n ID(s) 173	358			
$AU_{.}$	_ID	1409_02	From the confluence	e with Cherokee Cre	ek upstream to the confluence	e of the San Saba River
	Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	perenn	ial	Routine Flow Data	High	TWOS-Appendix A	25.00 Miles

SegID 1409A	Cherokee C	reek (unclassified wate	er body)			
-	·		San Saba County to a point 1.5 km sou	th of the Llano		
no	County line sout	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)				

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				
l yes C	ounty	ter Stream	Segment Size	138 Miles
AU_ID 1410_01	From the confluence	of the San Saba Riv	ver 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) 173	61; 17360; 17359			
AU_ID 1410_02	From the confluence	of Indian Creek up	stream to the confluence of Ho	me 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) 123	58			
AU_ID 1410_03	From the confluence	of Home Creek ups	tream to the confluence of Bul	l 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 upstr	eam to O.H. Ivie Reservoir dan	n
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) 136	667			
SegID 1411 F	E. V. Spence Reser	voir		
Assessed in 2008: F	rom Robert Lee Dam in (Coke County to a poin	t immediately upstream of the convation of 1898 feet (impounds Co	
1 ,00	egment Type Reservo	-	Segment Size	14950 Acres
<u>s</u>	egment Type Reserve		<u></u>	11930 Heres
AU_ID 1411_01	Main pool from the	dam unstroam to the	Rough Creek confluence area	
	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Flow Type reservoir	Water body description	High	TWQS-Appendix A	8000.00 Acres
	63; 12359; 13862	611	1 An uhbanan u	2230.00 1200
AU_ID 1411_02		ek confluence area	upstream to the confluence of 1	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) 123	60			

egID 1412 Assessed in 2008:	Colorado River Bo		Thomas uence of Little Silver Creek in Co	ke County to Colorad
<u>yes</u>	River Dam in Scurry Cou Segment Type Freshwa	•	Segment Size	99 Miles
	<u> </u>			
· · · · · · · · · · · · · · · · · · ·				
<i>I_ID</i> 1412_01	v	·	ek upstream to the confluence	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 12	Routine Flow Data 2362; 17002	High	TWQS-Appendix A	19.00 Willes
<u>station 15(s)</u> 12 V_ID 1412_02	From the confluence	e of Beals Creek ups	tream to the dam below Barbe	er Reservoir pump
Flow Type	station Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	32.00 Miles
•	2363; 12364	-		
	From the dam belov Creek	v Barber Reservoir p	oump station upstream to the c	onfluence of Deep
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) 12	2365			
_ID 1412_04	From the confluence	e of Deep Creek upsi	tream to the Confluence of Wi	llow 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) 1	7003			
_ID 1412_05	From the confluence	e of Willow Creek up	ostream to Lake J.B. Thomas a	lam
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) 12	2366	-		
Assessed in 2008:	Lake Colorado City From Lake Colorado City Mitchell County (impoun Segment Type Reserve	Dam up to normal poods Morgans Creek)	water body) ol elevation of 2070.0 feet southw <u>Segment Size</u>	_
	•			ATI CI
	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Flow Type reservoir	Water body description	High	Presumption from Flow Type	1612.00 Acres

egID 1412B	Beals Creek	(unclassified water bo	dy)		
no	of Mustang Drav	of Mustang Draw and Sulphur Springs Draw in Howard County			
[Segment Type	Freshwater Stream	Segment Size	73 Miles	
	Assessed in 2008:	Assessed in 2008: From the conflue of Mustang Dray	Assessed in 2008: From the confluence of the Colorado River south of Mustang Draw and Sulphur Springs Draw in H		

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		
	From Colorado River Dam in Scurry County up to normal pool ele Colorado River)	evation of 2258 feet (i	impounds
L	Segment Type Reservoir	Segment Size	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

<u>yes</u>	Kimble County Segment Type Freshy	vatar Straam	Sogment Size	125 Miles
	Segment Type Freshw	ater Stream	Segment Size	125 Miles
_ID 1414_01	End of segment to f	alls in Pedernales Fo	alls State Park	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 12	Routine Flow Data 2369	High	TWQS-Appendix A	18.00 Miles
_ID 1414_02	Pedernales Falls to	Johnson City Dam		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 12	Routine Flow Data 2372	High	TWQS-Appendix A	20.00 Miles
_ID 1414_03	Johnson City Dam	to Gillespie County l	ine	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	16.00 Miles
	2375			
_ID 1414_04	Gillespie County lin	ne to Gellermann Lar	ne	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 1:	Routine Flow Data 5419; 12376	High	TWQS-Appendix A	11.00 Miles
_ID 1414_05	Gellermann Lane to	o Live Oak Creek		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	25.00 Miles
	2377; 17472			
_ID 1414_06	Remainder of segm			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	35.00 Miles
Station ID(s)				
	Cypress Creek (up From the confluence with Round Mountain in Blan Segment Type Freshw	n the Pedernales River v co County	west of Austin to the upstream perei	nnial portion west
	ocginent Type Presilw	and Sucalli	<u>Segment Size</u>	24 Willes
_ID 1414B_01	Entire water body			
$_{1}D$ $_{1}+_{1}+_{2}D_{-}$				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size

SegID 1414C	Live Oak C	reek (unclassified water bo	ody)	
Assessed in 2008:	From the confluence with the Pedernales River near Fredericksburg to the upstream perennial portion northwest of Fredericksburg in Gillespie County			
L	Segment Type	Freshwater Stream	<u>Segment Size</u>	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			

4D Miller Cree	ek (unclassified water bo	ody)		
	From the confluence with the Pedernales River near Pedernales Falls State Park to the headwaters, southwest of Johnson City in Blanco County			
— — I <u>Segment Type</u>	Freshwater Stream	Segment Size	25 Miles	
	From the conflusouthwest of Joh	2008: From the confluence with the Pedernales River ne southwest of Johnson City in Blanco County	southwest of Johnson City in Blanco County	

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) 122	261			

SegID 1414E	Heinz Creel	ζ.		
Assessed in 2008:	From the conflue	ence with the Pedernales River	in Travis County upstream to CR 962 in	Blanco County
l 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			

 :	Llano River			
			uence of Honey Creek in Llano C 55 on the South Llano River in E	
ı , , , , , , , , , , , , , , , , , , ,		vater Stream	<u>Segment Size</u>	•
AU_ID 1415_01	From the confluence	re of Honey Creek up	stream to the dam in Llano	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 123	Routine Flow Data 386; 17012; 12384; 1238	High 83	TWQS-Appendix A	20.00 Miles
AU_ID 1415_02	From the dam in Ll	ano upstream to US	87 in Mason County	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial <u>Station ID(s)</u> 123	Routine Flow Data 388; 17363; 17013; 174	High 70; 17011	TWQS-Appendix A	30.00 Miles
AU_ID 1415_03	From US 87 upstre	am to Kimble County	line	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	Routine Flow Data	High	TWQS-Appendix A	26.00 Miles
AU_ID 1415_04			to the confluence of the North Creek east of Junction	Concho River and
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 170	Routine Flow Data 010; 14231; 17471	High	TWQS-Appendix A	28.00 Miles
AU_ID 1415_05	North Llano River j County	from the confluence o	of the South Llano upstream to	o FM 864 in Sutton
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 174	Routine Flow Data 425; 17008	High	TWQS-Appendix A	57.00 Miles
AU_ID 1415_06	South Llano from th	he confluence with th	e North Llano River to SH 55	in Edwards County
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 167	Routine Flow Data 701; 12391; 18197; 1700	High O9	TWQS-Appendix A	70.00 Miles

SegID 1416	San Saba River			
Assessed in 2008:	From the confluence with Prong and the Middle Va		San Saba County to the conflue er County	nce of the North Valley
L — — — — —	Segment Type Freshw	ater Stream	Segment Siz	ee 137 Miles
AU_ID 1416_01	From the confluence	e with the Colorado	River in San Saba County up	stream 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 upstr	eam to McCulloch C	ounty 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/ line	San Saba County lin	e upstream to McCulloch Co	unty/Mason County
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 F	M 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			

l n			nwest of San Saba in San Saba C	ounty to Brady Lake
J	am west of Brady in Mo		Sogmont Size	25 Miles
<u>S</u>	egment Type Freshw	ater Stream	Segment Size	e 35 Miles
U_ID 1416A_01	From the confluence tributary	e of the San Saba Riv	ver upstream to the confluence	e of an unnamed
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)				
U_ID 1416A_02	From the confluence Brady upstream to I	•	utary approximately 5 km eas	st of FM 2309 east of
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) 142	32			
<i>J_ID</i> 1416A_03	From FM 714 upstr	eam to Brady Lake a	lam	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
riow rypc	- Ion - Jpe Source	TILL D'OSIGNATION		
intermittent w/pools	TWQS-Appendix D	Intermediate	TWQS-Appendix D	6.00 Miles
intermittent w/pools Station ID(s) 170 egID 1416B B Assessed in 2008: F	TWQS-Appendix D	Intermediate ervoir (unclassifi voir dam up to pool ele	ed water body)	
intermittent w/pools Station ID(s) 170 egID 1416B B Assessed in 2008: F	TWQS-Appendix D 005 Brady Creek Reservem Brady Creek Reservem	Intermediate ervoir (unclassifi voir dam up to pool ele	ed water body) vation 1,743 ft.	
intermittent w/pools Station ID(s) 170 EgID 1416B B Assessed in 2008: F no S	TWQS-Appendix D 005 Brady Creek Reserve rom Brady Creek Reserve egment Type Reserve	Intermediate Prvoir (unclassifi voir dam up to pool ele pir	ed water body) vation 1,743 ft.	
intermittent w/pools Station ID(s) 170 egID 1416B B Assessed in 2008: F no S	TWQS-Appendix D 005 Brady Creek Reserve rom Brady Creek Reserve egment Type Reserve	Intermediate Prvoir (unclassifi voir dam up to pool ele pir	ed water body) vation 1,743 ft. <u>Segment Size</u>	
intermittent w/pools Station ID(s) 170 egID 1416B B Assessed in 2008: F no	TWQS-Appendix D 1005 Brady Creek Reserve rom Brady Creek Reserve egment Type Reserve From Brady Creek	Intermediate Prvoir (unclassifi voir dam up to pool ele pir Reservoir dam up to	ed water body) vation 1,743 ft. Segment Size pool elevation 1,743 ft.	2020 Acres
intermittent w/pools Station ID(s) 170 EgID 1416B B Assessed in 2008: F no S U_ID 1416B_01 Flow Type	TWQS-Appendix D 1005 Brady Creek Reserved From Brady Creek Reserved From Brady Creek Reserved From Brady Creek Reserved Flow Type Source Water body description	Intermediate Prvoir (unclassifi voir dam up to pool ele pir Reservoir dam up to ALU Designation	ed water body) vation 1,743 ft. Segment Size pool elevation 1,743 ft. ALU Designation Source	2 2020 Acres AU Size
intermittent w/pools Station ID(s) 170 egID 1416B B Assessed in 2008: F no S U_ID 1416B_01 Flow Type reservoir Station ID(s) 121	TWQS-Appendix D 1005 Brady Creek Reserve rom Brady Creek Reserve egment Type Reserve From Brady Creek Reserve Flow Type Source Water body description 79	Intermediate Prvoir (unclassifi voir dam up to pool ele poir Reservoir dam up to ALU Designation High	ed water body) vation 1,743 ft. Segment Size pool elevation 1,743 ft. ALU Designation Source	2 2020 Acres AU Size
intermittent w/pools Station ID(s) 170 egID 1416B B Assessed in 2008: F no S J_ID 1416B_01 Flow Type reservoir Station ID(s) 121 egID 1417 I	TWQS-Appendix D 1005 Brady Creek Reserved Brady Creek Reserved From Brady Creek Reserved From Brady Creek Reserved Flow Type Source Water body description 79 Lower Pecan Baye	Intermediate Prvoir (unclassifi voir dam up to pool ele Dir Reservoir dam up to ALU Designation High	ed water body) vation 1,743 ft. Segment Size pool elevation 1,743 ft. ALU Designation Source Presumption from Flow Type	2 2020 Acres AU Size 2020.00 Acres
intermittent w/pools Station ID(s) 170 egID 1416B B Assessed in 2008: F no S J_ID 1416B_01 Flow Type reservoir Station ID(s) 121 egID 1417 I Assessed in 2008: F	TWQS-Appendix D 1005 Brady Creek Reserved Brady Creek Reserved From Brady Creek Reserved From Brady Creek Reserved Flow Type Source Water body description The confluence with	Intermediate Prvoir (unclassifi voir dam up to pool ele poir Reservoir dam up to ALU Designation High OU the Colorado River in	ed water body) vation 1,743 ft. Segment Size pool elevation 1,743 ft. ALU Designation Source Presumption from Flow Type Mills County to a point immedia	2 2020 Acres AU Size 2020.00 Acres
intermittent w/pools Station ID(s) 170 egID 1416B B Assessed in 2008: F no S J_ID 1416B_01 Flow Type reservoir Station ID(s) 121 egID 1417 I Assessed in 2008: F yes C	TWQS-Appendix D 1005 Brady Creek Reserve Brady Creek Reserve From Brady Creek Reserve From Brady Creek Reserve Flow Type Source Water body description Type Cower Pecan Bayer Tom the confluence with onfluence of Mackinally	Intermediate Prvoir (unclassifi voir dam up to pool ele poir Reservoir dam up to ALU Designation High Ou the Colorado River in Creek in Brown Coun	ed water body) vation 1,743 ft. Segment Size pool elevation 1,743 ft. ALU Designation Source Presumption from Flow Type Mills County to a point immediaty	AU Size 2020.00 Acres
intermittent w/pools Station ID(s) 170 egID 1416B B Assessed in 2008: F no S July 1416B_01 Flow Type reservoir Station ID(s) 121 egID 1417 I Assessed in 2008: F yes C	TWQS-Appendix D 1005 Brady Creek Reserve Brady Creek Reserve From Brady Creek Reserve From Brady Creek Reserve Flow Type Source Water body description Type Cower Pecan Bayer Tom the confluence with onfluence of Mackinally	Intermediate Prvoir (unclassifi voir dam up to pool ele poir Reservoir dam up to ALU Designation High OU the Colorado River in	ed water body) vation 1,743 ft. Segment Size pool elevation 1,743 ft. ALU Designation Source Presumption from Flow Type Mills County to a point immedia	AU Size 2020.00 Acres
intermittent w/pools Station ID(s) 170 egID 1416B B Assessed in 2008: F no S J_ID 1416B_01 Flow Type reservoir Station ID(s) 121 egID 1417 I Assessed in 2008: F yes C	TWQS-Appendix D 1005 Brady Creek Reserve Brady Creek Reserve From Brady Creek Reserve From Brady Creek Reserve Flow Type Source Water body description Type Cower Pecan Bayer Tom the confluence with onfluence of Mackinally	Intermediate Prvoir (unclassifi voir dam up to pool ele poir Reservoir dam up to ALU Designation High Ou the Colorado River in Creek in Brown Coun	ed water body) vation 1,743 ft. Segment Size pool elevation 1,743 ft. ALU Designation Source Presumption from Flow Type Mills County to a point immediaty	AU Size 2020.00 Acres
intermittent w/pools Station ID(s) 170 egID 1416B B Assessed in 2008: F no S July 1416B_01 Flow Type reservoir Station ID(s) 121 egID 1417 I Assessed in 2008: F yes C	TWQS-Appendix D 1005 Brady Creek Reserve Brady Creek Reserve From Brady Creek Reserve From Brady Creek Reserve Flow Type Source Water body description Type Cower Pecan Bayer Tom the confluence with onfluence of Mackinally	Intermediate Prvoir (unclassifi voir dam up to pool ele poir Reservoir dam up to ALU Designation High Ou the Colorado River in Creek in Brown Coun	ed water body) vation 1,743 ft. Segment Size pool elevation 1,743 ft. ALU Designation Source Presumption from Flow Type Mills County to a point immediaty	AU Size 2020.00 Acres
intermittent w/pools Station ID(s) 170 egID 1416B B Assessed in 2008: F no S J_ID 1416B_01 Flow Type reservoir Station ID(s) 121 egID 1417 I Assessed in 2008: F yes S	TWQS-Appendix D 1005 Brady Creek Reserve Brady Creek Reserve From Brady Creek Reserve From Brady Creek Reserve Flow Type Source Water body description Type Cower Pecan Bayer Tom the confluence with onfluence of Mackinally	Intermediate Prvoir (unclassifi voir dam up to pool ele poir Reservoir dam up to ALU Designation High Ou the Colorado River in Creek in Brown Coun	ed water body) vation 1,743 ft. Segment Size pool elevation 1,743 ft. ALU Designation Source Presumption from Flow Type Mills County to a point immediaty	AU Size 2020.00 Acres
intermittent w/pools Station ID(s) 170 egID 1416B B Assessed in 2008: F no S U_ID 1416B_01 Flow Type reservoir Station ID(s) 121 egID 1417 I Assessed in 2008: F yes S	TWQS-Appendix D Brady Creek Reserved Brady Creek Reserved From Brady Creek Reserved From Brady Creek Reserved Flow Type Source Water body description Water body description Cower Pecan Bayer Tom the confluence with confluence of Mackinally egment Type Freshw	Intermediate Prvoir (unclassifi voir dam up to pool ele poir Reservoir dam up to ALU Designation High Ou the Colorado River in Creek in Brown Coun	ed water body) vation 1,743 ft. Segment Size pool elevation 1,743 ft. ALU Designation Source Presumption from Flow Type Mills County to a point immediaty	AU Size 2020.00 Acres

:	Lake Brownwood From Lake Brownwood D	am in Brown County (to a point 100 meters (110 yards	s) upstream of FM 255
, , ,	n Brown County, up to no egment Type Reservo		f 1424.6 feet (impounds Pecan I Segment Siz	
AU_ID 1418_01	Mid-lake near dam			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	2430.00 Acres
Station ID(s) 123	395			
AU_ID 1418_02	West arm of lake			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	2430.00 Acres
Station ID(s) 123	396			
AU_ID 1418_03	North arm of lake			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	2430.00 Acres
	Water body description 397; 18435	High	TWQS-Appendix A	2430.00 Acres
Station ID(s) 123 SegID 1418B J Assessed in 2008: France	Sim Ned Creek (ur from the confluence with	nclassified water		in Coleman County
Station ID(s) 123 SegID 1418B J Assessed in 2008: France	Sim Ned Creek (ur From the confluence with Segment Type Freshwa	nclassified water Lake Brownwood in E ater Stream	: body) Brown County to Coleman Dam	in Coleman County 29 Miles
Station ID(s) 123 SegID 1418B J Assessed in 2008: France no SegID	Sim Ned Creek (unfrom the confluence with segment Type Freshware) From the confluence	nclassified water Lake Brownwood in E ater Stream	: body) Brown County to Coleman Dam <u>Segment Siz</u>	in Coleman County 29 Miles
Station ID(s) 123 SegID 1418B J Assessed in 2008: Find	From the confluence Indian Creek. Flow Type Source Routine Flow Data	nclassified water Lake Brownwood in E ater Stream e of Lake Brownwood	body) Brown County to Coleman Dam <u>Segment Size</u> d in Brown County upstream	in Coleman County 2e 39 Miles 4 to the confluence of
Station ID(s) 123 SegID 1418B J Assessed in 2008: Final No	From the confluence with segment Type Freshward From the confluence Indian Creek. Flow Type Source Routine Flow Data	nclassified water Lake Brownwood in Fater Stream e of Lake Brownwood ALU Designation Limited	body) Brown County to Coleman Dam Segment Size d in Brown County upstream ALU Designation Source	in Coleman County 29 Miles 40 to the confluence of AU Size
Station ID(s) 123 SegID 1418B	From the confluence with segment Type Freshward From the confluence Indian Creek. Flow Type Source Routine Flow Data	nclassified water Lake Brownwood in Fater Stream e of Lake Brownwood ALU Designation Limited	body) Brown County to Coleman Dam Segment Size d in Brown County upstream ALU Designation Source Presumption from Flow Type	in Coleman County 29 Miles 40 to the confluence of AU Size

SegID 1418C	Hords Cree	k Reservoir (uncl	assified water bod	y)	
-			Coleman in Coleman Co	unty up to the norma	al pool elevation of
l no	1900 ft. (impoun	ds Hords Creek).			
	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 Colem	nan			
	From Coleman I Ned Creek)	Dam in Coleman County up	to the normal pool elevation of 171	7.5 feet	(impounds Jim
<u> yes</u>	Segment Type	Reservoir	Segment Si	<u>ze</u>	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		
	From a point 100 meter (110 yards) upstream of FM 2559 i North Prong Pecan Bayou and the South Prong of Pecan Ba		luence of the
L [Segment Type Freshwater Stream	Segment Size	51 Miles

AU_{\cdot}	_ID	1420_01	Lower 25 miles			
	Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	perenn	ial	Routine Flow Data	High	TWQS-Appendix A	25.00 Miles
	Statio	on ID(s) 167.	32; 12400			
$AU_{\underline{\cdot}}$	_ID	1420_02	Remainder of segmen	ıt		
	Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	perenn	ial	TSWQS	High	TWQS-Appendix A	26.00 Miles
	Statio	n ID(s)				

yes 1	From a point 2 km (1.2 m Dam on the North Conch River in Tom Green Cou		County and to Nasworthy Dam on t	ne South Concho
		vater Stream	Segment Size	67.5 Miles
U_ID 1421_01	Downstream end to	Chandler Lake conf	luence	
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) 12	401			
<i>U_ID</i> 1421_02	From Chandler Lak	ke confluence upstred	ım 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) 12	402			
U_ID 1421_03	From the confluenc	e of Puddle Creek up	ostream to the confluence of Wil	low 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) 12	403	-	- **	
U_ID 1421_04	From the confluence near Chandler Road		ostream to the confluence of an i	unnamed tributa
<i>U_ID</i> 1421_04 Flow Type	*		ostream to the confluence of an i	unnamed tributa AU Size
	near Chandler Roa	d	v v	
Flow Type	near Chandler Roa Flow Type Source	d ALU Designation	ALU Designation Source	AU Size
Flow Type perennial	near Chandler Road Flow Type Source Routine Flow Data 404	ALU Designation High re of an unnamed trib	ALU Designation Source	AU Size 4.00 Miles
Flow Type perennial Station ID(s) 12	near Chandler Road Flow Type Source Routine Flow Data 404 From the confluence	ALU Designation High re of an unnamed trib	ALU Designation Source TWQS-Appendix A	AU Size 4.00 Miles
Flow Type perennial Station ID(s) 12 U_ID 1421_05	near Chandler Road Flow Type Source Routine Flow Data 404 From the confluence confluence of Red C	d ALU Designation High re of an unnamed trib Ck.	ALU Designation Source TWQS-Appendix A outary near Chandler Rd. upstrea	AU Size 4.00 Miles am to the
Flow Type perennial Station ID(s) 12 U_ID 1421_05 Flow Type perennial	near Chandler Road Flow Type Source Routine Flow Data 404 From the confluence confluence of Red C	ALU Designation High re of an unnamed trib Ck. ALU Designation	ALU Designation Source TWQS-Appendix A outary near Chandler Rd. upstree ALU Designation Source	AU Size 4.00 Miles am to the AU Size
Flow Type perennial Station ID(s) 12 U_ID 1421_05 Flow Type perennial	near Chandler Road Flow Type Source Routine Flow Data 404 From the confluence confluence of Red Confluence Routine Flow Data 405	ALU Designation High re of an unnamed trib Ck. ALU Designation High	ALU Designation Source TWQS-Appendix A outary near Chandler Rd. upstree ALU Designation Source	AU Size 4.00 Miles am to the AU Size
Flow Type perennial Station ID(s) 12 U_ID 1421_05 Flow Type perennial Station ID(s) 12 U_ID 1421_06	near Chandler Road Flow Type Source Routine Flow Data 404 From the confluence confluence of Red Confluence Routine Flow Data 405 From the confluence	ALU Designation High re of an unnamed trib Ck. ALU Designation High re of Red Creek upstr	ALU Designation Source TWQS-Appendix A nutary near Chandler Rd. upstree ALU Designation Source TWQS-Appendix A eam to the dam near Vines Rd.	AU Size 4.00 Miles am to the AU Size
Flow Type perennial Station ID(s) 12 U_ID 1421_05 Flow Type perennial Station ID(s) 12	near Chandler Road Flow Type Source Routine Flow Data 404 From the confluence confluence of Red Confluence Routine Flow Data 405	ALU Designation High re of an unnamed trib Ck. ALU Designation High	ALU Designation Source TWQS-Appendix A Putary near Chandler Rd. upstree ALU Designation Source TWQS-Appendix A Peam to the dam near Vines Rd. ALU Designation Source	AU Size 4.00 Miles am to the AU Size 5.00 Miles
Flow Type perennial Station ID(s) 12 U_ID 1421_05 Flow Type perennial Station ID(s) 12 U_ID 1421_06 Flow Type perennial	rear Chandler Road Flow Type Source Routine Flow Data 404 From the confluence confluence of Red Confluence Routine Flow Data 405 From the confluence Flow Type Source Flow Type Source	ALU Designation High re of an unnamed trib Ck. ALU Designation High re of Red Creek upstr ALU Designation	ALU Designation Source TWQS-Appendix A nutary near Chandler Rd. upstree ALU Designation Source TWQS-Appendix A eam to the dam near Vines Rd.	AU Size 4.00 Miles am to the AU Size 5.00 Miles
Flow Type perennial Station ID(s) 12 U_ID 1421_05 Flow Type perennial Station ID(s) 12 U_ID 1421_06 Flow Type perennial	rear Chandler Road Flow Type Source Routine Flow Data 404 From the confluence confluence of Red Confluence Routine Flow Data 405 From the confluence Flow Type Source Routine Flow Data 407	ALU Designation High re of an unnamed trib Ck. ALU Designation High re of Red Creek upstr ALU Designation High Vines Road upstrean	ALU Designation Source TWQS-Appendix A Putary near Chandler Rd. upstree ALU Designation Source TWQS-Appendix A Peam to the dam near Vines Rd. ALU Designation Source	AU Size 4.00 Miles am to the AU Size 5.00 Miles AU Size 7.00 Miles
Flow Type perennial Station ID(s) 12 U_ID 1421_05 Flow Type perennial Station ID(s) 12 U_ID 1421_06 Flow Type perennial Station ID(s) 12	rear Chandler Road Flow Type Source Routine Flow Data 404 From the confluence confluence of Red Confluence Routine Flow Data 405 From the confluence Flow Type Source Routine Flow Data 407 From the dam near	ALU Designation High re of an unnamed trib Ck. ALU Designation High re of Red Creek upstr ALU Designation High Vines Road upstrean	ALU Designation Source TWQS-Appendix A Putary near Chandler Rd. upstree ALU Designation Source TWQS-Appendix A Peam to the dam near Vines Rd. ALU Designation Source TWQS-Appendix A	AU Size 4.00 Miles am to the AU Size 5.00 Miles AU Size 7.00 Miles
Flow Type perennial Station ID(s) 12 U_ID 1421_05 Flow Type perennial Station ID(s) 12 U_ID 1421_06 Flow Type perennial Station ID(s) 12 U_ID 1421_06 U_ID 1421_07	rear Chandler Road Flow Type Source Routine Flow Data 404 From the confluence confluence of Red Confluence Routine Flow Data 405 From the confluence Flow Type Source Routine Flow Data 407 From the dam near the South Concho F	ALU Designation High The of an unnamed trib Ck. ALU Designation High The of Red Creek upstr ALU Designation High Wines Road upstrean River	ALU Designation Source TWQS-Appendix A Putary near Chandler Rd. upstree ALU Designation Source TWQS-Appendix A Peam to the dam near Vines Rd. ALU Designation Source TWQS-Appendix A In to the confluence of the North	AU Size 4.00 Miles am to the AU Size 5.00 Miles AU Size 7.00 Miles
Flow Type perennial Station ID(s) 12 U_ID 1421_05 Flow Type perennial Station ID(s) 12 U_ID 1421_06 Flow Type perennial Station ID(s) 12 U_ID 1421_07 Flow Type perennial Station ID(s) 12 U_ID 1421_07	rear Chandler Road Flow Type Source Routine Flow Data 404 From the confluence confluence of Red Confluence Routine Flow Data 405 From the confluence Flow Type Source Routine Flow Data 407 From the dam near the South Concho For Type Source	ALU Designation High re of an unnamed trib Ck. ALU Designation High re of Red Creek upstr ALU Designation High Vines Road upstrean River ALU Designation	ALU Designation Source TWQS-Appendix A Putary near Chandler Rd. upstree ALU Designation Source TWQS-Appendix A Putary near Chandler Rd. upstree ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A In to the confluence of the North ALU Designation Source	AU Size 4.00 Miles am to the AU Size 5.00 Miles AU Size 7.00 Miles Concho River of
Flow Type perennial Station ID(s) 12 U_ID 1421_05 Flow Type perennial Station ID(s) 12 U_ID 1421_06 Flow Type perennial Station ID(s) 12 U_ID 1421_07 Flow Type perennial Station ID(s) 12 U_ID 1421_07	rear Chandler Road Flow Type Source Routine Flow Data 404 From the confluence confluence of Red Confluence Routine Flow Data 405 From the confluence Flow Type Source Routine Flow Data 407 From the dam near the South Concho For Type Source Routine Flow Data 408; 12409	ALU Designation High The of an unnamed trib Ck. ALU Designation High The of Red Creek upstr ALU Designation High Vines Road upstrean River ALU Designation High	ALU Designation Source TWQS-Appendix A Putary near Chandler Rd. upstree ALU Designation Source TWQS-Appendix A Putary near Chandler Rd. upstree ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A In to the confluence of the North ALU Designation Source	AU Size 4.00 Miles am to the AU Size 5.00 Miles AU Size 7.00 Miles Concho River of AU Size 7.00 Miles
Flow Type perennial Station ID(s) 12 U_ID 1421_05 Flow Type perennial Station ID(s) 12 U_ID 1421_06 Flow Type perennial Station ID(s) 12 U_ID 1421_07 Flow Type perennial Station ID(s) 12 U_ID 1421_07	rear Chandler Road Flow Type Source Routine Flow Data 404 From the confluence confluence of Red Confluence Routine Flow Data 405 From the confluence Flow Type Source Routine Flow Data 407 From the dam near the South Concho Koncho Koncho Flow Type Source Routine Flow Data 408; 12409 North Concho Rive	ALU Designation High The of an unnamed trib Ck. ALU Designation High The of Red Creek upstr ALU Designation High Vines Road upstrean River ALU Designation High	ALU Designation Source TWQS-Appendix A Putary near Chandler Rd. upstree ALU Designation Source TWQS-Appendix A Putary near Chandler Rd. upstree ALU Designation Source TWQS-Appendix A Putary near Chandler Rd. upstree TWQS-Appendix A Putary near Chandler Rd. upstree TWQS-Appendix A Putary near Chandler Rd. upstree TWQS-Appendix A	AU Size 4.00 Miles am to the AU Size 5.00 Miles AU Size 7.00 Miles Concho River of AU Size 7.00 Miles

	Quality Inventory	Water Bodies Ev	aluated (March 19, 2008)	
U_ID 1421_09	South Concho Rive Dam	r, from the confluenc	e with the North Concho upstre	eam to Nasworthy
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 173	Routine Flow Data 348; 12416	High	TWQS-Appendix A	8.00 Miles
Assessed in 2008: F	JS 87	·	ater body) t of Paint Rock in Concho County <u>Segment Size</u>	to the headwaters
U_ID 1421A_01	Entire water body			ATTO
Flow Type perennial Station ID(s) 122	Flow Type Source Flow Questionnaire 257	ALU Designation High	Presumption from Flow Type	AU Size 17.00 Miles
Assessed in 2008: F	orthwest of Eden		er body) t of Paint Rock in Concho County Segment Size	to the headwaters 47 Miles
.U_ID 1421B_01 Flow Type	Lower 25 miles of c	reek ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	25.00 Miles
	255		I 71	
	Remainder of water	· body		
<i>U_ID</i> 1421B_02				~_
<i>IU_ID</i> 1421B_02 Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size

SegID 1422 Lake Nasworthy

Assessed in 2008: 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 Source **ALU Designation ALU Designation Source AU Size** Flow Type TWQS-Appendix A 800.00 Acres Water body description High reservoir

Station ID(s) 12421; 12418

1422_02 AU IDUpper half of lake

> **AU Size** Flow Type Flow Type Source **ALU Designation ALU Designation Source** 796.00 Acres reservoir Water body description High TWQS-Appendix A

Station ID(s) 12419

SegID 1423 Twin Buttes Reservoir

Assessed in 2008: 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

> **AU Size** Flow Type Flow Type Source **ALU Designation ALU Designation Source** reservoir Water body description TWQS-Appendix A 6000.00 Acres High

Station ID(s) 12422

AU ID1423 02 South pool

> **AU Size** Flow Type Flow Type Source **ALU Designation ALU Designation Source** 3080.00 Acres Water body description TWQS-Appendix A reservoir

Station ID(s) 12425

		ek (unclassified water body)					
Assessed in 2008:	ē.	From the confluence of Twin Buttes Reservoir south of Tankersley in Tom Green County to the upstream					
no	perennial portion	of the stream northeast of Ozona in Crockett	County				
	Segment Type	Freshwater Stream	Segment Size	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) 173	46			

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

Segment Type Freshwater Stream Segment Size 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)				

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 Freshw	rater Stream	Segment Size	75 Miles	
AU_ID 1424_01	South Concho River D'Arc Draw	r from a point 4 km d	ownstream of FM 2335 t the c	onfluence of Bois	
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; 1871	12			
AU_ID 1424_02	Middle Concho Riv	er from a point 100 n	n 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	
	16903; 12428				
AU_ID 1424_03	· ·	n CR 412 upstream t e Concho River in Re	o the confluence of Three Blug cagan County	f Draw and Indian	
		AT TITE	ALU Designation Source	AU Size	
Flow Type	Flow Type Source	ALU Designation	ALC Designation Source		
perennial Station ID(s) SegID 1424A	TSWQS West Rocky Creel From the confluence of M	High k (unclassified w	TWQS-Appendix A	37.50 Miles	
perennial Station ID(s) SegID 1424A	TSWQS West Rocky Creel From the confluence of M Mertzon in Irion County	High k (unclassified w	TWQS-Appendix A ater body)		
perennial Station ID(s) SegID 1424A Assessed in 2008:	TSWQS West Rocky Creel From the confluence of N Mertzon in Irion County Segment Type Freshw	High k (unclassified w diddle Concho River to	TWQS-Appendix A ater body) the upstream perennial portion of	f the stream north of	
perennial Station ID(s) SegID 1424A Assessed in 2008: no	TSWQS West Rocky Creel From the confluence of N Mertzon in Irion County Segment Type Freshw	High k (unclassified w diddle Concho River to	TWQS-Appendix A ater body) the upstream perennial portion of	f the stream north of	
perennial	TSWQS West Rocky Creel From the confluence of Mertzon in Irion County Segment Type Freshw I Entire water body	High k (unclassified w Middle Concho River to rater Stream	TWQS-Appendix A ater body) the upstream perennial portion of Segment Size	f the stream north of 25 Miles	
perennial Station ID(s) SegID 1424A Assessed in 2008: no AU_ID 1424A_0 Flow Type perennial	TSWQS West Rocky Creel From the confluence of Mertzon in Irion County Segment Type Freshw I Entire water body Flow Type Source	High k (unclassified w Middle Concho River to rater Stream ALU Designation	TWQS-Appendix A ater body) the upstream perennial portion of Segment Size ALU Designation Source	f the stream north of 25 Miles AU Size	
perennial Station ID(s) SegID 1424A Assessed in 2008: no AU_ID 1424A_0 Flow Type perennial Station ID(s) SegID 1425	West Rocky Creel From the confluence of M Mertzon in Irion County Segment Type Freshw I Entire water body Flow Type Source Routine Flow Data 12165 O. C. Fisher Lake	High K (unclassified w Middle Concho River to ater Stream ALU Designation High	TWQS-Appendix A ater body) the upstream perennial portion of Segment Size ALU Designation Source	AU Size 25.00 Miles	
perennial Station ID(s) SegID 1424A Assessed in 2008: no AU_ID 1424A_0 Flow Type perennial Station ID(s) SegID 1425 Assessed in 2008: yes	West Rocky Creel From the confluence of M Mertzon in Irion County Segment Type Freshw I Entire water body Flow Type Source Routine Flow Data 12165 O. C. Fisher Lake From San Angelo Dam in Concho River) Segment Type Reserve	High k (unclassified work of the designation of th	TWQS-Appendix A ater body) the upstream perennial portion of Segment Size ALU Designation Source Presumption from Flow Type to normal pool elevation of 1908 Segment Size	AU Size 25.00 Miles 3 feet (impounds North 5440 Acres	
perennial Station ID(s) SegID 1424A Assessed in 2008: no AU_ID 1424A_0 Flow Type perennial Station ID(s) SegID 1425 Assessed in 2008: yes	West Rocky Creel From the confluence of M Mertzon in Irion County Segment Type Freshw I Entire water body Flow Type Source Routine Flow Data 12165 O. C. Fisher Lake From San Angelo Dam in Concho River) Segment Type Reserve	High K (unclassified w Middle Concho River to ater Stream ALU Designation High	TWQS-Appendix A ater body) the upstream perennial portion of Segment Size ALU Designation Source Presumption from Flow Type to normal pool elevation of 1908	AU Size 25.00 Miles 3 feet (impounds North	

Assessed in 2008: F	Blasscock/Howard Count	C Fisher Lake near Sa	water body) n Angelo in Tom Green County u <u>Segment Size</u>	pstream to the 95 Miles
AU_ID 1425A_01	Lower end of water	,	•	
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) 173	350; 12171; 12170; 1724	5; 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) 167	779			
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) 167	780			
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)				

Assessed in 2008: 1	Lee Dam in Coke County	miles) below the confl	ce Reservoir uence of Mustang Creek in Runno	els County to Robert
	Segment Type Freshw	rater Stream	Segment Size	66 Miles
U_ID 1426_01	Lower end of segme	ent to Country Club I	Lake	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 17	Routine Flow Data 244; 12431; 12430	High	TWQS-Appendix A	19.00 Miles
U_ID 1426_02	Country Club Lake	to Coke County line		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 16	Routine Flow Data 901; 13651	High	TWQS-Appendix A	23.00 Miles
U_ID 1426_03	Coke County line to	SH 208		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 16	Routine Flow Data 900; 12432	High	TWQS-Appendix A	20.00 Miles
U_ID 1426_04	SH 208 to dam			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 18	Routine Flow Data 338; 17475; 15147	High	TWQS-Appendix A	4.00 Miles
egID 1426A (Oak Creek Reserv	voir (unclassified	l water body)	
	From Oak Creek Dam up (impounds Oak Creek)	to normal pool elevation	on of 2,000.0 feet north of Bronte	in Coke County
———— <u> </u>	Segment Type Reserve	oir	Segment Size	2375 Acres
U_ID 1426A_01	Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir Station ID(s) 12	Water body description 180	High	Presumption from Flow Type	2375.00 Acres

SegID 1426B	Elm Creek (uncla	ssified water boo	ly)	
			ar Ballinger in Runnels County to t	the Lake Winters dam
	east of Winters in Runnel Segment Type Freshw	as County vater Stream	Segment Size	22 Miles
!	Segment Type Treshw	ater Stream	<u>Segment Size</u>	22 Miles
AU_ID 1426B_01	From the confluenc of US 67	e with the Colorado	River upstream to the low water	dam downstream
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	0.50 Miles
Station ID(s) 15	5536			
<i>MU_ID</i> 1426B_02	From the low water	dam downstream of	US 67 upstream to Lake Winter	rs dam
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	21.50 Miles
Station ID(s) 12	2207; 12169			
1	From the confluence with in Taylor County. Segment Type Freshw	rater Stream	Segment Size	36 Miles
	in Taylor County. Segment Type Freshw		Segment Size Stream to the confluence of Mill	
	in Taylor County. Segment Type Freshw			
U_ID 1426C_01	in Taylor County. Segment Type Freshw From the confluence	e with Elm Creek up.	stream to the confluence of Mill	Creek
U_ID 1426C_01 Flow Type perennial	in Taylor County. Segment Type Freshw From the confluence Flow Type Source	e with Elm Creek up. ALU Designation	stream to the confluence of Mill ALU Designation Source	Creek AU Size
AU_ID 1426C_01 Flow Type perennial Station ID(s) 17	in Taylor County. Segment Type Freshw From the confluence Flow Type Source Routine Flow Data	e with Elm Creek up. ALU Designation High	stream to the confluence of Mill ALU Designation Source	Creek AU Size
AU_ID 1426C_01 Flow Type perennial Station ID(s) 17	in Taylor County. Segment Type Freshw From the confluence Flow Type Source Routine Flow Data	e with Elm Creek up. ALU Designation High	stream to the confluence of Mill ALU Designation Source Presumption from Flow Type	Creek AU Size
AU_ID 1426C_01 Flow Type perennial Station ID(s) 17	in Taylor County. Segment Type Freshw From the confluence Flow Type Source Routine Flow Data 474 From the confluence	e with Elm Creek up. ALU Designation High e of Mill Creek upstr	ALU Designation Source Presumption from Flow Type eam to the end of segment	Creek AU Size 20.00 Miles
IU_ID 1426C_01 Flow Type perennial Station ID(s) 17 IU_ID 1426C_02 Flow Type	in Taylor County. Segment Type Freshw From the confluence Flow Type Source Routine Flow Data 474 From the confluence Flow Type Source	e with Elm Creek up. ALU Designation High e of Mill Creek upstr ALU Designation	ALU Designation Source Presumption from Flow Type eam to the end of segment ALU Designation Source	Creek AU Size 20.00 Miles AU Size
Flow Type perennial Station ID(s) 17 AU_ID 1426C_02 Flow Type perennial Station ID(s)	in Taylor County. Segment Type Freshw From the confluence Flow Type Source Routine Flow Data 474 From the confluence Flow Type Source Routine Flow Data	e with Elm Creek up. ALU Designation High e of Mill Creek upstr ALU Designation High	ALU Designation Source Presumption from Flow Type eam to the end of segment ALU Designation Source Presumption from Flow Type	Creek AU Size 20.00 Miles AU Size
Flow Type perennial Station ID(s) 17 AU_ID 1426C_02 Flow Type perennial Station ID(s) Station ID(s) SegID 1426D	From the confluence Routine Flow Data From the confluence Routine Flow Data From the confluence Flow Type Source Routine Flow Data Coyote Creek (un	e with Elm Creek up. ALU Designation High e of Mill Creek upstr ALU Designation High classified water	ALU Designation Source Presumption from Flow Type eam to the end of segment ALU Designation Source Presumption from Flow Type	Creek AU Size 20.00 Miles AU Size 16.00 Miles
Flow Type perennial Station ID(s) 17 AU_ID 1426C_02 Flow Type perennial Station ID(s) Station ID(s) SegID 1426D Assessed in 2008:	From the confluence Routine Flow Data From the confluence Routine Flow Data From the confluence Flow Type Source Routine Flow Data Coyote Creek (un	e with Elm Creek up. ALU Designation High e of Mill Creek upstr ALU Designation High classified water	ALU Designation Source Presumption from Flow Type eam to the end of segment ALU Designation Source Presumption from Flow Type body) County upstream to the confluence	Creek AU Size 20.00 Miles AU Size 16.00 Miles
Flow Type perennial Station ID(s) Flow Type perennial AU_ID 1426C_02 Flow Type perennial Station ID(s) SegID 1426D Assessed in 2008: no	From the confluence Flow Type Source Routine Flow Data Flow Type Source Routine Flow Data Coyote Creek (under the confluence with and Little Coyote Creek seeds and Little Coyote Cre	e with Elm Creek up. ALU Designation High e of Mill Creek upstr ALU Designation High classified water	ALU Designation Source Presumption from Flow Type eam to the end of segment ALU Designation Source Presumption from Flow Type body) County upstream to the confluence	Creek AU Size 20.00 Miles AU Size 16.00 Miles
Flow Type perennial Station ID(s) Flow Type perennial AU_ID 1426C_02 Flow Type perennial Station ID(s) SegID 1426D Assessed in 2008: no	From the confluence Flow Type Source Routine Flow Data Flow Type Source Routine Flow Data Coyote Creek (under the confluence with and Little Coyote Creek seeds and Little Coyote Cre	e with Elm Creek up. ALU Designation High e of Mill Creek upstr ALU Designation High classified water a Elm Creek in Runnels southwest of Winters in	ALU Designation Source Presumption from Flow Type eam to the end of segment ALU Designation Source Presumption from Flow Type body) County upstream to the confluence Runnels County.	Creek AU Size 20.00 Miles AU Size 16.00 Miles
Flow Type perennial Station ID(s) Flow Type perennial AU_ID 1426C_02 Flow Type perennial Station ID(s) SegID 1426D Assessed in 2008: no	From the confluence Flow Type Source Routine Flow Data Flow Type Source Routine Flow Data Coyote Creek (under the confluence with and Little Coyote Creek seeds and Little Coyote Cre	e with Elm Creek up. ALU Designation High e of Mill Creek upstr ALU Designation High classified water a Elm Creek in Runnels southwest of Winters in	ALU Designation Source Presumption from Flow Type eam to the end of segment ALU Designation Source Presumption from Flow Type body) County upstream to the confluence Runnels County.	Creek AU Size 20.00 Miles AU Size 16.00 Miles
Flow Type perennial Station ID(s) Flow Type perennial AU_ID 1426C_02 Flow Type perennial Station ID(s) SegID 1426D Assessed in 2008: no	From the confluence Routine Flow Data From the confluence Routine Flow Data From the confluence Flow Type Source Routine Flow Data Coyote Creek (university of the confluence with and Little Coyote Creek segment Type Freshw	e with Elm Creek up. ALU Designation High e of Mill Creek upstr ALU Designation High classified water a Elm Creek in Runnels southwest of Winters in	ALU Designation Source Presumption from Flow Type eam to the end of segment ALU Designation Source Presumption from Flow Type body) County upstream to the confluence Runnels County.	Creek AU Size 20.00 Miles AU Size 16.00 Miles
Flow Type perennial Station ID(s) Flow Type perennial AU_ID 1426C_02 Flow Type perennial Station ID(s) SegID 1426D Assessed in 2008: no	From the confluence Routine Flow Data From the confluence Routine Flow Data From the confluence Flow Type Source Routine Flow Data Coyote Creek (university of the confluence with and Little Coyote Creek segment Type Freshw	e with Elm Creek up. ALU Designation High e of Mill Creek upstr ALU Designation High classified water a Elm Creek in Runnels southwest of Winters in	ALU Designation Source Presumption from Flow Type eam to the end of segment ALU Designation Source Presumption from Flow Type body) County upstream to the confluence Runnels County.	Creek AU Size 20.00 Miles AU Size 16.00 Miles
Flow Type perennial Station ID(s) Flow Type perennial AU_ID 1426C_02 Flow Type perennial Station ID(s) SegID 1426D Assessed in 2008: no	From the confluence Flow Type Source Routine Flow Data From the confluence Flow Type Source Routine Flow Data Coyote Creek (under the confluence with and Little Coyote Creek segment Type Entire water body	e with Elm Creek up. ALU Designation High e of Mill Creek upstr ALU Designation High classified water a Elm Creek in Runnels southwest of Winters in vater Stream	ALU Designation Source Presumption from Flow Type eam to the end of segment ALU Designation Source Presumption from Flow Type body) County upstream to the confluence Runnels County. Segment Size	Creek AU Size 20.00 Miles AU Size 16.00 Miles e of Big Coyote Creek 11 Miles

Assessed in 2008: F	Onion Creek From the confluence with In Blanco County Segment Type Freshw		Travis County to the most upstrear <u>Segment Size</u>	m crossing of FM 165 78 Miles
AU_ID 1427_01	From the confluence		River upstream to US 183	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	10.00 Miles
Station ID(s) 124	436; 12434; 12435			
AU_ID 1427_02	From US 183 upstro	eam to FM 967		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	18.00 Miles
Station ID(s) 124	440; 17275; 12448; 1244	7; 12446; 12445; 1244	13; 12444	
AU_ID 1427_03	From FM 967 upstr	eam to Jackson Brai	nch confluence	
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) 124	149; 12450; 12451; 1245	2		
AU_ID 1427_04	From Jackson Bran	ch confluence to end	of segment	
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) 124	454; 17466; 12455; 1727	6		
Assessed in 2008: In no	Austin		er body) e confluence with Onion Creek to a <u>Segment Size</u>	bove US 290 west of 16 Miles
AU_ID 1427A_01	Entire water body	ATTID : (AVVD i di di	A I I C!
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools Station ID(s) 123	TWQS-Appendix D 185; 12186	High	TWQS-Appendix D	10.00 Miles

Assessed in 2008: no From the confluence of Onion Creek in southeast Austin in Travis County to the upstream perennial portion southwest of Austin in Travis County Segment Type From 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 Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size intermittent w/pools 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 Segment Type Freshwater Stream Segment Size 1.5 Miles Segment Type Segment Type Segment Type Segment Size 1.5 Miles Segment Type Segment Type Segment Si	no	From the confluence of Opportion southwest of Aust	nion Creek in southeas in in Travis County	at Austin in Travis County to the up	·					
Portion southwest of Austin in Travis County Segment Type Flow Type Source ALU Designation A	no	portion southwest of Aust	in in Travis County	• •	·					
Segment Type Freshwater Stream Segment Size 16 Miles			•	Segment Size	16 Miles					
Flow Type	AU ID 1427B 0	Segment Type Freshwa	ater Stream	<u>Segment Size</u>	······································					
Flow Type Freshwater Stream Flow Type Flow Type Freshwater Stream Freshwater	AU ID 1427B 0				10 Willes					
Flow Type Freshwater Stream Flow Type Flow Type Freshwater Stream Freshwater	AU ID 1427B 0.									
Flow Type Freshwater Stream Flow Type Flow Type Freshwater Stream Freshwater	AU ID 1427B 0									
Flow Questionnaire High Presumption from Flow Type 16.00 Miles		1 Entire water body								
Station D(s) 12181; 14772; 15697; 14417; 17963; 13653; 12183 SegID 1427C Assessed in 2008: Room the confluence of Onion Creek in south Austin in Travis County to the upstream perennial portion southwest of Austin in Travis County Segment Type Freshwater Stream Segment Size 15 Miles Station D(s) 12188; 12187 SegID 1427G Granada Hills Tributary to Slaughter Creek (unclassified water body) Assessed in 2008: In Travis County Lonamed tributary from the confluence of Slaughter Creek (unclassified water body) Lonamed tributary from the confluence of Slaughter Creek in Travis County upstream to La Fauna Path in Travis County 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 D(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 Segment Type Freshwater Stream Segment Size 4.5 Miles AU_ID 1427H_01 Entire water body Flow Type Flow Type Freshwater Stream Segment Size 4.5 Miles Flow Type Flow Type Freshwater Stream Segment Size 4.5 Miles	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size					
Assessed in 2008: no Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size intermittent w/pools In Travis County Assessed in 2008: Flow Type Flow Questionnaire Limited Presumption from Flow Type Intermittent w/pools Assessed in 2008: Unnamed tributary from the confluence of 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 Flow Type Flow Type Freshwater Stream Segment Size 1.5 Miles Segment Type Freshwater Stream Segment Size 1.5 Miles Segment Type Freshwater Stream Segment Size 1.5 Miles AU JD 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 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	perennial	Flow Questionnaire	High	Presumption from Flow Type	16.00 Miles					
Assessed in 2008: no Segment Type Freshwater Stream Segment Size 15 Miles NU_ID 1427C_01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size intermittent Wpools 12188; 12187 SegID 1427G Granada Hills Tributary to Slaughter Creek (unclassified water body) Assessed in 2008: no Unnamed tributary from the confluence of Slaughter Creek in Travis County upstream to La Fauna Path in Travis County Segment Type Freshwater Stream Segment Size 1.5 Miles ALU Designation Source AU Size intermittent Plow 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 Segment Type Freshwater Stream Segment Size 4.5 Miles ALU Designation Source AU Size intermittent Plow 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 Segment Type Freshwater Stream Segment Size 4.5 Miles	Station ID(s) 1	2181; 14772; 15697; 1441	7; 17963; 13653; 1218	33						
Assessed in 2008: no Segment Type Freshwater Stream Segment Size 15 Miles NU_ID 1427C_01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size intermittent Wpools 12188; 12187 SegID 1427G Granada Hills Tributary to Slaughter Creek (unclassified water body) Assessed in 2008: no Unnamed tributary from the confluence of Slaughter Creek in Travis County upstream to La Fauna Path in Travis County Segment Type Freshwater Stream Segment Size 1.5 Miles ALU Designation Source AU Size intermittent Plow 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 Segment Type Freshwater Stream Segment Size 4.5 Miles ALU Designation Source AU Size intermittent Plow 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 Segment Type Freshwater Stream Segment Size 4.5 Miles	SegID 1427C	Bear Creek (uncla	ssified water bo	dv)						
Segment Type Flow Type Flow Type Freshwater Stream Segment Size 15 Miles	- 			•	am perennial portion					
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size		southwest of Austin in Tra	avis County	,	•					
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size		Segment Type Freshwa	ater Stream	Segment Size	15 Miles					
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size										
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size										
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	U ID 1427C 0	1 Entire water hody								
Station ID(s) 12188; 12187 121		-	ALII Designation	ALU Designation Source	AU Size					
Station ID(s) 12188; 12187 GegID 1427G Assessed in 2008: Unnamed tributary from the confluence of Slaughter Creek in Travis County upstream to La Fauna Path in Travis County Segment Type Freshwater Stream Segment Size 1.5 Miles GegID 1427G I 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 GegID 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 GegID 1427H Pier Branch (unclassified water body) 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				<u> </u>						
Assessed in 2008: no U_ID 1427G_01 Entire water body Flow Type Flow Type Station ID(s) 17293 Company Flow Type Freshwater Stream Freshwater Stream Freshwater body 1.50 Miles	*	-								
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size		in Travis County								
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	AU_ID 1427G_0	I Entire water body								
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	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size					
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			-		1.50 Miles					
Assessed in 2008: From the confluence with Onion Creek upstream to US Hwy 290 in southwest Travis County 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	Station ID(s) 1	7293								
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	SogID 1427H	Dion Duanah (unal	agified water be	odv)						
NU_ID 1427H_01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	. <u> </u>			• 1	is County					
AU_ID 1427H_01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size			_	•	·					
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size		Segment Type Freshwa	iter Stream	Segment Size	4.5 Miles					
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size										
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size										
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	VII ID 1/27H 0	1 Entire water body								
	10_10 142/11_0	•	ALU Designation	ALU Designation Source	AU Size					
		riow Type Source	. I C Dongilanoli		-					
Station ID(s) 17327		I'll over 'll'essa o fil sessa s	ALU Designation	ALU Designation Source	AU Size					

SegID 1428	Colorado R	iver Below Town Lake		
	From a point 100 Dam in Travis C		FM 969 near Utley in Bastrop County	to Longhorn
L <u>yes</u>	Segment Type	,	Segment Size	41 Miles
	Segment Type	reshwater Stream	<u>beginent bize</u>	41 Willes

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 Cree	k (unclassified water body)		
	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			
L	Segment Type	Freshwater Stream	Segment Size	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					

SegID 1428B Walnut Creek (unclassified water body) Assessed in 2008: 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					
L — — — — — I <u>s</u>	Segment Type Freshw	ater Stream	Segment Size	20 Miles	
AU_ID 1428B_01	From the Colorado	River upstream to F	M 969		
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) 122	231				
AU_ID 1428B_02	From FM 969 upstr	eam to Old Manor R	2d.		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial	Routine Flow Data	High	Presumption from Flow Type	3.50 Miles	
Station ID(s) 122	232; 16187				
AU_ID 1428B_03	AU_ID 1428B_03 From old Manor Road upstream to Dessau Road				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial	Routine Flow Data	High	Presumption from Flow Type	5.50 Miles	
Station ID(s) 174	469				
AU_ID 1428B_04	AU_ID 1428B_04 From Dessau Rd. upstream to MoPac/Loop 1				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial	Routine Flow Data	High	Presumption from Flow Type	5.50 Miles	
Station ID(s) 130	669; 17299; 15743				
AU_ID 1428B_05	AU_ID 1428B_05 From MoPac/Loop 1 upstream to railroad tracks west of Loop 1				
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) 172	251				

	erennial stream and inte	rmittent stream with pe	er body) rennial pools from the confluence verthwest of Pflugerville, in Travis Confluence verthwest of Pflugerville, in Travi	
	egment Type Freshw	ater Stream	Segment Size	24 Miles
AU_ID 1428C_01	From the Colorado	River upstream to To	aylor Lane	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	4.50 Miles
Station ID(s) 172	57			
AU_ID 1428C_02	From Taylor Lane 1	ıpstream to Old High	hway 20	
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) 122	35			
AU_ID 1428C_03	From Old Highway	20 to Cameron Road	d	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	High	TWQS-Appendix D	5.50 Miles
Station ID(s) 122	37; 12236			
AU_ID 1428C_04	From Cameron Roa	nd to the spring sour	ce	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix D	7.50 Miles
Station ID(s) 159	54			
SegID 1428D I	Little Walnut Cre	ek (unclassified	water hody)	
Assessed in 2008: F		the Colorado River in	Austin in Travis County upstream t	o a point west of
I		ater Stream	Segment Size	6 Miles
_				
AU_ID 1428D_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	6.00 Miles
Station ID(s) 163	33; 12233; 13551			

	Fort Branch Cree	k (unclassified v	vater body)	
		oggy Creek in Austin	n Travis County upstream to Sprir	ngdale Park in Austin
	in Travis County		g , g	1.5.357
	Segment Type Freshw	ater Stream	Segment Size	1.5 Miles
.U_ID	Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Type Source Flow Questionnaire	Limited	Presumption from Flow Type	1.50 Miles
	7250	Zimiteu	Treatment from Tipe	
SegID 1428F	Tannehill Branch	Creek (unclassi	fied water body)	
	From the confluence of B Austin in Travis County	loggy Creek in Austin i	n Travis County upstream to Barth	nolomew Park in
,,,,	·	ater Stream	Segment Size	4 Miles
U_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
	7314; 16327	Zimitod	Tresumption from Tion Type	
egID_1428I	Decker Creek (un		body) er E. Long Lake in Austin in Travi	s County
SegID 1428I Assessed in 2008:	Decker Creek (un	illeland Creek to Walt	•	s County 6 Miles
SegID 1428I Assessed in 2008: no	Decker Creek (un From the confluence of G	illeland Creek to Walt	er E. Long Lake in Austin in Travi	
Assessed in 2008: no	Decker Creek (un From the confluence of G Segment Type Freshw	illeland Creek to Walt	er E. Long Lake in Austin in Travi	
egID 1428I Assessed in 2008: no	Decker Creek (un From the confluence of G Segment Type Freshw Entire water body	iilleland Creek to Walt	er E. Long Lake in Austin in Travi Segment Size	6 Miles
Assessed in 2008: no U_ID 1428I_01 Flow Type intermittent	Decker Creek (un From the confluence of Conf	tilleland Creek to Walt ater Stream ALU Designation	er E. Long Lake in Austin in Travi Segment Size ALU Designation Source	6 Miles
SegID 1428I	Decker Creek (un From the confluence of G Segment Type Freshw Entire water body Flow Type Source Routine Flow Data 7256 Harris Branch (un	ater Stream ALU Designation Minimal	Segment Size ALU Designation Source Presumption from Flow Type body)	AU Size 6.00 Miles
SegID 1428I	Decker Creek (un From the confluence of G Segment Type Freshw Entire water body Flow Type Source Routine Flow Data 7256 Harris Branch (un	ALU Designation Minimal nclassified water	E. Long Lake in Austin in Travior Segment Size ALU Designation Source Presumption from Flow Type	AU Size 6.00 Miles
Assessed in 2008: no U_ID 1428I_01 Flow Type intermittent Station ID(s) 17 SegID 1428J Assessed in 2008: no	Decker Creek (un From the confluence of G Segment Type Freshw Entire water body Flow Type Source Routine Flow Data 7256 Harris Branch (un From the confluence of G Cemetery in Travis Coun	ALU Designation Minimal nclassified water	Segment Size ALU Designation Source Presumption from Flow Type body)	AU Size 6.00 Miles
SegID 1428I Assessed in 2008: no U_ID 1428I_01 Flow Type intermittent Station ID(s) 17 SegID 1428J Assessed in 2008: no	Decker Creek (un From the confluence of G Segment Type Freshw Entire water body Flow Type Source Routine Flow Data 7256 Harris Branch (un From the confluence of G Cemetery in Travis Coun	ALU Designation Minimal Classified water Gilliland Creek to the conty	Segment Size ALU Designation Source Presumption from Flow Type body) onfluence of an unnamed tributary	AU Size 6.00 Miles west of Gregg
SegID 1428I	Decker Creek (un From the confluence of G Segment Type Freshw Entire water body Flow Type Source Routine Flow Data 7256 Harris Branch (un From the confluence of G Cemetery in Travis Coun Segment Type Freshw	ALU Designation Minimal Classified water Gilliland Creek to the conty	Segment Size ALU Designation Source Presumption from Flow Type body) onfluence of an unnamed tributary	AU Size 6.00 Miles west of Gregg
### RegID 1428I Assessed in 2008: no	Decker Creek (un From the confluence of G Segment Type Freshw Entire water body Flow Type Source Routine Flow Data 7256 Harris Branch (un From the confluence of G Cemetery in Travis Coun Segment Type Freshw Entire water body	ALU Designation Minimal nclassified water filliland Creek to the county ater Stream	ALU Designation Source Presumption from Flow Type body) onfluence of an unnamed tributary Segment Size	AU Size 6.00 Miles west of Gregg 5 Miles
SegID 1428I	Decker Creek (un From the confluence of G Segment Type Freshw Entire water body Flow Type Source Routine Flow Data 7256 Harris Branch (un From the confluence of G Cemetery in Travis Coun Segment Type Freshw	ALU Designation Minimal Classified water Gilliland Creek to the conty	Segment Size ALU Designation Source Presumption from Flow Type body) onfluence of an unnamed tributary	AU Size 6.00 Miles west of Gregg

SegID 1429	Town Lake					
Assessed in 2008: From Longhorn Dam in Travis County to Tom Miller Dam in Travis County, up to the normal pool						
	elevation of 429 feet (imp					
L	Segment Type Reservo	oir	Segment Size	500 Acres		
AU_ID 1429_01	Longhorn Dam upst	ream to Lamar Stree	et 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) 12	2481; 12476; 14061; 1406	2; 14065; 14066; 1406	57; 14068; 12483			
AU_ID 1429_02	From Lamar Street	bridge upstream to T	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) 14	4069; 12486; 14064; 1407	0; 14071; 14072; 1406	53			
	Creek in north Austin in T		Travis County to the upstream po			
AU_ID 1429A_01	Entire water body					
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source			
intermittent	Routine Flow Data			AU Size		
Station ID(s) 15		Minimal	Presumption from Flow Type	AU Size 10.00 Miles		
<u> </u>	5965; 13652; 17311; 1731					
<u>Station 11)(8)</u> 1.	5965; 13652; 17311; 1731					
	5965; 13652; 17311; 1731 Eanes Creek (uncl	0; 17309	Presumption from Flow Type			
SegID 1429B Assessed in 2008:	Eanes Creek (uncl	0; 17309 assified water b own Lake in central Au	Presumption from Flow Type	10.00 Miles		
SegID 1429B Assessed in 2008:	Eanes Creek (uncl From the confluence of To of the stream in west Aust	0; 17309 assified water b own Lake in central Au in in Travis County	Presumption from Flow Type ody) ustin in Travis County to the upst	10.00 Miles		
SegID 1429B Assessed in 2008:	Eanes Creek (uncl From the confluence of To of the stream in west Aust	0; 17309 assified water b own Lake in central Au	Presumption from Flow Type ody)	10.00 Miles		
SegID 1429B Assessed in 2008:	Eanes Creek (uncl From the confluence of To of the stream in west Aust	0; 17309 assified water b own Lake in central Au in in Travis County	Presumption from Flow Type ody) ustin in Travis County to the upst	10.00 Miles		
SegID 1429B Assessed in 2008:	Eanes Creek (uncl From the confluence of To of the stream in west Aust	0; 17309 assified water b own Lake in central Au in in Travis County	Presumption from Flow Type ody) ustin in Travis County to the upst	10.00 Miles		
SegID 1429B Assessed in 2008: yes	Eanes Creek (uncl From the confluence of To of the stream in west Aust Segment Type Freshwa	0; 17309 assified water b own Lake in central Au in in Travis County	Presumption from Flow Type ody) ustin in Travis County to the upst	10.00 Miles		
SegID 1429B Assessed in 2008: yes AU_ID 1429B_01	Eanes Creek (uncleant From the confluence of To of the stream in west Aust Segment Type Freshwa Entire water body	assified water b own Lake in central Au in in Travis County ater Stream	Presumption from Flow Type ody) ustin in Travis County to the upst <u>Segment Size</u>	ream perennial portion 6 Miles		
SegID 1429B Assessed in 2008: yes yes	Eanes Creek (uncl From the confluence of To of the stream in west Aust Segment Type Freshwa Entire water body Flow Type Source	assified water b own Lake in central Audin in Travis County ater Stream	Presumption from Flow Type ody) ustin in Travis County to the upst Segment Size ALU Designation Source	10.00 Miles ream perennial portion 6 Miles AU Size		
SegID 1429B Assessed in 2008: yes AU_ID 1429B_01 Flow Type intermittent	Eanes Creek (uncleant From the confluence of To of the stream in west Aust Segment Type Freshwa Entire water body	assified water b own Lake in central Au in in Travis County ater Stream	Presumption from Flow Type ody) ustin in Travis County to the upst <u>Segment Size</u>	ream perennial portion 6 Miles		

Assessed in 2008: F	tream in north Austin in		, I	
	Segment Type Freshw	•	Segment Size	5.25 Miles
U_ID 1429C_01	From the confluenc	e 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) 122	222			
<i>U_ID</i> 1429 <i>C_</i> 02	From East MLK Bl	vd. to East 41st Stree	t	
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
	962			
<i>U_ID</i> 1429 <i>C_03</i>	Upper portion of cr	reek		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
			D C EL E	2.25 Miles
egID 1429D I Assessed in 2008: Ino	Travis County	·	Presumption from Flow Type water body) Travis County upstream to SH 71 is Segment Size	
Station ID(s) 12: egID 1429D I Assessed in 2008: F no 7	East Bouldin Cree From the confluence of Toravis County	ek (unclassified voown Lake in Austin in	vater body) Travis County upstream to SH 71 in	n south Austin in
Station ID(s) 122 egID 1429D I Assessed in 2008: F no	East Bouldin Cree From the confluence of Travis County Segment Type Freshw Entire water body	ek (unclassified voown Lake in Austin in vater Stream	vater body) Travis County upstream to SH 71 in <u>Segment Size</u>	n south Austin in 3.5 Miles
Station ID(s) 122 legID 1429D I Assessed in 2008: F no	East Bouldin Cree From the confluence of T Fravis County Fregment Type Freshw Entire water body Flow Type Source	ek (unclassified volume and a community of the community	water body) Travis County upstream to SH 71 in Segment Size ALU Designation Source	n south Austin in 3.5 Miles AU Size
Station ID(s) 12: egID 1429D I Assessed in 2008: F	East Bouldin Cree From the confluence of Toravis County	ek (unclassified voown Lake in Austin in	vater body) Travis County upstream to SH 71 in	n south Austin
Station ID(s) 122 egID 1429D I Assessed in 2008: F no	East Bouldin Cree From the confluence of Toravis County Segment Type Freshw Entire water body Flow Type Source Flow Questionnaire 297; 17296; 16107; 1610 West Bouldin Cree	ek (unclassified volume and Austin in Austin i	vater body) Travis County upstream to SH 71 in Segment Size ALU Designation Source Presumption from Flow Type	AU Size 3.50 Miles
Station ID(s) 1229 123 123 124	East Bouldin Cree From the confluence of Toravis County Engment Type Freshw Entire water body Flow Type Source Flow Questionnaire 297; 17296; 16107; 1610 West Bouldin Cree From the confluence of Toggment Type Freshw	ek (unclassified volume and Austin in Austin i	vater body) Travis County upstream to SH 71 in Segment Size ALU Designation Source Presumption from Flow Type water body)	AU Size 3.50 Miles
Station ID(s) 1229 123 123 124	East Bouldin Cree From the confluence of Toravis County Segment Type Freshw Entire water body Flow Type Source Flow Questionnaire 297; 17296; 16107; 1610 West Bouldin Cree From the confluence of Toravis County From the confluence of Toravis Cree From the confluenc	ek (unclassified volume Lake in Austin in Vater Stream ALU Designation Limited D6; 15881 eek (unclassified Cown Lake in Austin in	water body) Travis County upstream to SH 71 in Segment Size ALU Designation Source Presumption from Flow Type water body) Travis County upstream to SH 71 in	AU Size 3.50 Miles

SegID 1429F	Blunn Cree	k (unclassified water b	oody)	
Assessed in 2008:	From the conflue Travis County	ence of Town Lake in Austin in	Travis County upstream to SH 71 in s	outh Austin in
L	Segment Type	Freshwater Stream	Segment Size	3 Miles

AU_ID 14	$29F_01$	From the confluence wi	th Town Lake	e upstream to I	East Mary Street
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Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
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

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)	15883; 15882; 15884			

SegID 1429G Harper's Branch (unclassified water body)

Assessed in 2008:	From the conflue	ence with Town	Lake upstream to	Woodland Ave	enue in Austin in '	Travis County
no	 Segment Type	Freshwater Str	eam		Segment Size	0.5 Miles

AU_ID 1429G_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)	16104; 17312			

	Barton Creek From the confluence with	n Town Lake in Travis	County to FM 12 in Hays County	
<u>yes</u>	Segment Type Freshw	ater Stream	<u>Segment Size</u>	38 Miles
AU_ID 1430_01	From confluence w	ith Town Lake to dov	vnstream 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) 1	3693			
AU_ID 1430_02	From Barton Spring	gs Pool upstream da	m to a point 2 miles upstream of	Loop 1
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	s Routine Flow Data	High	TWQS-Appendix A	6.50 Miles
Station ID(s) 1	7978; 12489; 12490; 1248	88; 15958; 17979; 1249	91	
AU_ID 1430_03	From a point 2 mile	es upstream of Loop	1 to SH 71	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	s Routine Flow Data	High	TWQS-Appendix A	13.00 Miles
Station ID(s) 1	2492; 18187; 15959; 1490	02; 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 Station ID(s) 1	Routine Flow Data 2497; 12496	High	TWQS-Appendix A	13.00 Miles
AU_ID 1430_05	Hays County Line u	ipstream to FM 12		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 1	Routine Flow Data 2498	High	TWQS-Appendix A	5.00 Miles
- -	Barton Springs 0.4 mile u		r body) ings Road in Austin in Travis Coun <u>Segment Size</u>	ty 0.2 Miles
	l Barton Springs Poo	ol - entire water body		
AU_ID 1430A_0. Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size

SegID 1430B Tributaries to Barton Creek (unclassified water bodies) Assessed in 2008: Tributaries to Barton Creek in Travis County and Hays County				
no	egment Type Freshwa		Segment Size	54.5 Miles
AU_ID 1430B_01	Tributaries entering Creek Blvd.	Barton Cr from a po	oint 2 mi upstream of Loop 1 up	stream to Barton
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent Station ID(s) 172	Routine Flow Data 86; 17289; 17284; 17280	Minimal D; 17279; 17278; 1727	Presumption from Flow Type 7; 17316	12.00 Miles
AU_ID 1430B_02	From Barton Creek	Blvd. crossing upstr	eam to SH 71	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent Station ID(s) 173 AU_ID 1430B_03	Flow Questionnaire 05; 17302; 17288; 17287 Little Barton Creek	High 7; 17308	Presumption from Flow Type	8.00 Miles
		AI II Designation	ALII Designation Source	AU Size
Flow Type perennial Station ID(s) 122	Flow Type Source Flow Questionnaire 52	ALU Designation High	Presumption from Flow Type	9.00 Miles
AU_ID 1430B_04	Tributaries entering	Barton Cr from SH	71 upstream to the Hays County	v line
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire 01; 17304; 17303; 12253	Limited	Presumption from Flow Type	14.50 Miles
AU_ID 1430B_05	Tributaries entering	Barton Creek from	the Hays County line upstream t	to CR 169
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools Station ID(s) 173	Flow Questionnaire 06; 17295; 12500	Limited	Presumption from Flow Type	11.00 Miles
Assessed in 2008: Fr	nmediately upstream of V		nence of Mackinally Creek in Brown County <u>Segment Size</u>	n County to a point 13 Miles
AU_ID 1431_01	Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 125	Routine Flow Data 03; 12505; 12504	Minimal	TWQS-Appendix A	13.00 Miles

SegID 1432	Upper Peca	n Bayou		
		mediately upstream of the conflu m in Brown County	ence of Willis Creek in Brown County	o Lake
L [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
a				

Station ID(s) 12508

SegID 1433	O. H. Ivie Reservoir			
Assessed in 2008:	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.			
L — — — — — 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) 125	11			
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) 125	12			
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) 125	13			
AU_ID 1433_04	Remainder of reserve	oir		
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)				

SegID 1434	Colorado Riv	ver above La Grange		
Assessed in 2008:		meters (110 yards) downstrean o upstream of FM 969 near Utle	n of SH 71 at La Grange in Fayette Cou ey in Bastrop County	nty to a point 100
L <u>_</u>	Segment Type	Freshwater Stream	Segment Size	74 Miles
AU ID 1424 01	Enom a noint	100 m downstroam of CII 7	I unstream to the Southern Pacific	Dailnoad

AU_ID 1434_01	From a point 100 m crossing	downstream of SH	71 upstream to the Southern F	Pacific Railroad
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 co	onfluence of Reeds Creek west	of Smithville
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Flow Type perennial	Flow Type Source Routine Flow Data	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A	AU Size 26.00 Miles
perennial				
perennial	Routine Flow Data 457; 12293	Exceptional		26.00 Miles
perennial Station ID(s) 12	Routine Flow Data 457; 12293	Exceptional	TWQS-Appendix A	26.00 Miles
perennial Station ID(s) 12 AU_ID 1434_03	Routine Flow Data 457; 12293 From the confluence	Exceptional e of Reeds Creek wes	TWQS-Appendix A st of Smithville upstream to th	26.00 Miles

SegID 1434B	Cedar Cree	k (unclassified water	body)			
		Perennial stream from the confluence with the Colorado River upstream to the confluence of an unnamed tributary at FM 525 in Bastrop County				
L	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			

SegID 1434C	Lake Bastrop (unclassified water	body)				
Assessed in 2008:	•	elevation of 450 ft. (impounds Spicey Creek) in Bastrop				
no no	· ·	County				
	Segment Type Reservoir	Segment Size 906 Acres				

AU ID	1434C	01	South arm	of lake	near	intake
IIU ID	11010	01	Doute aire	o, inic	iicui	ununc

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

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

:	res Palacios Cree			
1 150	rom a point 1.0 km (0.6 i 9 in Wharton County	miles) upstream of the	confluence of Wilson Creek in Mat	agorda County to US
1 ,000	•	ater Stream	Segment Size	45 Miles
~	- <u></u>			
AU_ID 1502_01	Middle 23 miles of s	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	23.00 Miles
Station ID(s) 169	11; 12517; 15325; 1691	0		
AU_ID 1502_02	Upper 10 miles of se	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	10.00 Miles
Station ID(s) 169	12			
AU_ID 1502_03	Lower 12 miles of se	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	12.00 Miles
Station ID(s) 169	09			
l yes do	rom the confluence with ownstream of US 59 in J egment Type Tidal St	ackson County	n/Jackson County to a point 8.6 km <u>Segment Size</u>	(5.3 miles) 23 Miles
AU_ID 1601_01	Upper 12.5 miles of			ATI CI
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s) 153	Water body description	High	TWQS-Appendix A	12.50 Miles
		s a a m a m t		
AU_ID 1601_02	Middle 3.5 miles of s		ALUD	ATI Circo
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	3.50 Miles
perennial Station ID(s) 153	TSWQS 71; 15372	High	TWQS-Appendix A	3.50 WHIES
AU_ID 1601_03	Lower 7.0 miles of so	agmant		
	•		ALII Davieradi C	AII Circ
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
			TWOS Appendix A	
perennial Station ID(s) 183	TSWQS	High	TWQS-Appendix A	7.00 Miles

SegID 1601A	Catfish Bay	ou (unclassified wat	er body)	
		ence of Lavaca Bay north of uth of Edna in Jackson Coun	Point Comfort in Calhoun County to t	the confluence of the
L	Segment Type	Tidal Stream	Segment Size	1.8 Miles

AU ID	1601A	01	Entire	bayou
110_10	100111_		Ditti.	cu,cu

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 Bay	ou (unclassified water bo	ody)		
Assessed in 2008:		From the confluence of the Lavaca River north of Point Comfort in Jackson County to the confluence of			
no	Redfish Lake sou	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 Rive	er Above Tidal		
		km (5.3 miles) downstream of US 59 in Jackson	n County to a point 5.5 l	cm (3.4 miles)
l yes	upstream of SH 9	95 in Lavaca County		
	Segment Type	Freshwater Stream	Segment Size	94 Miles

AILID	1602 01	11
AU III	1602 01	Upper 29 miles of segment

Station ID(s) 12524

	Flow Type		Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	perennia	al	TSWQS	High	TWQS-Appendix A	29.00 Miles
	Station	<u>ID(s)</u> 1713	39; 17595; 17594; 17396	; 17341; 17140; 1713	8; 12527; 12526; 17141	
AU	_ID	1602_02	Middle 34 miles of se	gment between SH1	11 and US90	
	Flow T	Гуре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	perennia	al	TSWQS	High	TWQS-Appendix A	34.00 Miles
	Station	<u>ID(s)</u> 1252	25			
AU	_ID .	1602_03	Lower 31 miles of seg	gment		
Flow Type		Гуре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	perennia	al	TSWQS	High	TWQS-Appendix A	31.00 Miles

SegID 1603 N	avidad River Tid	lal		
Assessed in 2008: Fi	rom the confluence with	the Lavaca River in Ja	ckson County to Palmetto Bend I	Dam in Jackson County
yes	egment Type Tidal St	tream	Segment Size	9 Miles
	ogniono 1 ; po		<u></u>	y 1.1110U
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) 153	76; 15375; 15374			
CoalD 1604 I	alta Tarrana			
:	ake Texana			CEN 5 520
			a point 100 meters (110 yards) do of 44 feet (impounds Navidad Riv	
1 ,000	egment Type Reservo	-	Segment Size	11000 Acres
_	<u></u>			
AU_ID 1604_01	Navidad River arm o	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) 139	85			
AU_ID 1604_02	East Mustang Creek	arm of Lake Texand	ı	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1342.33 Acres
Station ID(s) 139	86			
AU_ID 1604_03	Upstream middle po	ortion of Lake Texand	a	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2011.64 Acres
Station ID(s) 139	84			
AU_ID 1604_04	Downstream middle	portion of Lake Tex	ana	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2551.01 Acres
Station ID(s) 153	79; 13983			
AU_ID 1604_05	Downstream portion	n of Lake Texana		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	TCWOC	TT: -1-	mw.ca	2542.92 4
reservoir	TSWQS	High	TWQS-Appendix A	2543.82 Acres

SegID_16	604A 1	East Mustar	ng Creek	(unclassified	water body)		
Assessed in no			om the confluence of Lake Texana east of Ganado in Jackson County to the upstream perennial portion the stream east of Louise in Wharton County				
L	<u>-</u>	Segment Type	Freshwater	r Stream		Segment Size	16 Miles
AU_ID 1	604A_01	Entire water	· body				
Flow Ty	vpe	Flow Type So	ource	ALU Designation	ALU Designat	ion Source	AU Size

intermittent w/pools	s TWQS-Appendix D	Intermediate	TWQS-Appendix D	16.00 Miles
Station ID(s) 1	5382			
SegID 1604B	West Mustang Co	reek (unclassi	fied water body)	
Assessed in 2008:	From the confluence of l	Lake Tevana east of	f Ganado in Jackson County to th	e unstream perennial porti

Segid 1004D	West Musta	ing Creek (unclassified v	vater body)			
Assessed in 2008:		om the confluence of Lake Texana east of Ganado in Jackson County to the upstream perennial portion				
no	of the stream nor	the stream north of El Campo in Wharton County				
	Segment Type	Freshwater Stream	Segment Size	33 Miles		
	•					

AU_ID	1604B_0	01 Entire water body			
Flov	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	Routine Flow Data	High	Presumption from Flow Type	33.00 Miles
Stati	on ID(s)	13655			

SegID 1604C	Sandy Creek (unclassified water body)						
	-	rom the confluence of Lake Texana west of Ganado in Jackson County to the upstream perennial ortion of the stream northwest of El Campo in Wharton County					
L — — — — —	Segment Type	Freshwater Stream	Segment Size	37 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) 13	654			
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)				
D 4441011 123 (D)				

AU_ID 1604C_01 Upper 15 miles

SegID 1605 Navidad River Above Lake Texana Assessed in 2008: 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					
	Segment Type Freshwa	ater Stream	Segment Size	62 Miles	
AU_ID 1605_01	Upper 14.5 miles of	segment			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial	TSWQS	High	TWQS-Appendix A	14.50 Miles	
Station ID(s) 12	2532				
AU_ID 1605_02	Middle 16.5 miles o	f segment			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial	TSWQS	High	TWQS-Appendix A	16.50 Miles	
Station ID(s) 15	6698				
AU_ID 1605_03	Lower 31 miles of se	egment			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial	TSWQS	High	TWQS-Appendix A	31.00 Miles	
Station ID(s) 15	380				
SegID 1701 Victoria Barge Canal From the confluence with San Antonio Bay in Calhoun County to Victoria Turning Basin in Victoria Yes County Segment Type Estuary Segment Size 1.52 Sq. miles					
AU_ID 1701_01	Entire segment		ALLID 1 4 G	ATI Cina	
Flow Type	Flow Type Source Water body description	ALU Designation	ALU Designation Source	AU Size 1.52 Sq. miles	
tidal Station ID(s) 12	, ,	High	TWQS-Appendix A	1.32 Sq. nines	
SegID 1801 Guadalupe River Tidal Assessed in 2008: From the confluence with Guadalupe Bay in Calhoun/Refugio County to the Guadalupe-Blanco River					
	Segment Type Tidal St	tream	Segment Size	11 Miles	

ALU Designation

Exceptional

ALU Designation Source

TWQS-Appendix A

 AU_ID

1801_01

Station ID(s) 12577

Flow Type

tidal

Entire segment

TSWQS

Flow Type Source

Page 303	of 392
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AU Size

11.00 Miles

SegID 1802	Guadalupe 1	River Below San Anto	onio River			
l ves l	the confluence of	rom 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				
	Segment Type	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
Grant TD()	10550			

Station ID(s) 12578

SegID 1803	Guadalupe River Below San Marcos River			
Assessed in 2008: 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				
	Segment Type Freshwater Stream Segment Size 168.6 Miles			

 $AU_ID \quad 1803_01 \quad Lower~25~miles~of~segment$

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Ct ti TD()	1.6550			

Station ID(s) 16579

AU_ID 1803_02 From confluence with Coleto 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

Station ID(s) 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

Station ID(s) 12592

AU_ID 1803_04 From 25 miles upstream of confl. with Coleto 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

Station ID(s)

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

Station ID(s)

SegID 1803A	Elm Creek ((unclassified water bod	y)		
			iley in Gonzales County to the upstro	eam perennial	
yes	portion of the str	portion of the stream southwest of Smiley in Gonzales County			
	Segment Type	Freshwater Stream	<u>Segment Size</u>	24.3 Miles	

AU_ID 1803A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
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: 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

Segment Type Freshwater Stream Segment Size 65 Miles

AU_ID 1803B_01 From the confluence with the Guadalupe River to the confluence with Elm Ck.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
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

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	32.00 Miles

Station ID(s) 17895; 15998; 17901

SegID 1803C	Peach Creek (unclassified water body)			
_	From the confluence of the Guadalupe River southeast of Gonzales in Gonzales County to the upstream perennial portion of the stream northeast of Waelder in Gonzales County			
L — — — — —	Segment Type Freshwater Stream	Segment Size	37.3 Miles	
AU_ID 1803C_0	1 Lower 25 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	25.00 Miles

Station ID(s) 18342; 17935; 14937

AU_ID 1803C_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	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.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	12.30 Miles

Station ID(s) 17934; 17933

Assessed in 2008:	Guadalupe River From the confluence of the Comal County		Ver Gonzales County to the confluence	ce of the Comal River
	Segment Type Freshw	rater Stream	Segment Size	103 Miles
AU_ID 1804_01	Lower 25 miles of s	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 15	5110			
AU_ID 1804_02	From approx. 8 mi.	downstream of FM	1117 in Guadalupe Co. to Mc Q	Queeney 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) 12	2595; 17134			
AU_ID 1804_03	From McQueeney 1	Dam upstream appro.	ximately 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) 15	5273; 15149; 18213; 1551	17		
AU_ID 1804_04	Upper 13 miles of s	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	13.00 Miles
Station ID(s) 15	5481; 15516; 15480; 1259	96		
AU_ID 1804_05	Remainder of segm	ent		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial Station ID(s)	TSWQS	High	TWQS-Appendix A	33.00 Miles
Assessed in 2008:	perennial portion north of	ne Guadalupe River sou	ith of Seguin in Guadalupe County	y to the upstream 15 Miles
AU_ID 1804A_01 Flow Type perennial Station ID(s) 12	Entire water body Flow Type Source Routine Flow Data 2576; 14932	ALU Designation	ALU Designation Source Presumption from Flow Type	AU Size 15.00 Miles

Assessed ye.	1.0			2.7 km (1.7 miles) downstream of the control of the	
	' <u>s</u>	Segment Type Reserv	oir	Segment Siz	<u>xe</u> 8240 Acres
U_ID	1805_01	Cove around Jacob	's Creek Park		
Flow 7	Гуре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoi	ir	TSWQS	Exceptional	TWQS-Appendix A	1000.00 Acres
Station	12:	598			
U_ID	1805_02	North end of Crane	's Mill Park peninsul	a to south end of Canyon Pa	rk
Flow '	Гуре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoi	ir	TSWQS	Exceptional	TWQS-Appendix A	2000.00 Acres
Station	<u>n ID(s)</u> 12	600			
U_ID	1805_03	Upper end of segme	ent		
Flow 7	Гуре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoi	ir	TSWQS	Exceptional	TWQS-Appendix A	1000.00 Acres
Station	12 (s) 12	601			
U_ID	1805_04	Lower end of reserv	voir from dam upstre	am to Canyon Park	
Flow 7	Гуре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
		TSWQS	Exceptional	TWQS-Appendix A	4240.00 Acres

	Segment Type Freshw	vater Stream	Segment Size	103 Miles
U_ID 1806_01	Lower 25 miles of s	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	25.00 Miles
Station ID(s) 14	255; 13700			
U_ID 1806_02	From confluence w	ith 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) 12	2608; 12610; 12602; 151	13; 12603; 16242; 1260	05	
<i>J_ID</i> 1806_03	From Flat Rock Da	m in Kerrville to 1 m	iile 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) 12	2612			
U_ID 1806_04	From 1 mile upstre	am Flat Rock Dam to	o confluence with Camp Meeting	g 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) 12	2615			
U_ID 1806_05	From confluence w	ith Camp Meeting Ci	reek 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) 12	2616			
U_ID 1806_06	From RR 394 1 mil	e 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) 16	5244; 12617; 16243			
U_ID 1806_07	Upper 10 miles of s	regment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	10.00 Miles
Station ID(s) 16	5241; 15111; 12621; 1262			
J_ID 1806_08	From 25 miles upst	ream of lower end to	confluence with Big Joshua Cr	reek
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
-10,, 1, pc	210 ii 2 jpe bouree	.ize zengimmon	TWQS-Appendix A	30.00 Miles

SegID 1806A	Camp Meeting	Creek (unclassified wate	er body)	
Assessed in 2008:		f Flatrock Lake in southeast Kerry yest of Kerryille in Kerr County	ville in Kerr County to the upstre	am perennial
L	•	hwater Stream	Segment Size	18 Miles

AU	_ID	Lower 9 miles			
	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) 12546

AU_ID 1806A_03 Upper 9 miles

Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size

intermittent w/pools TSWQS Limited TWQS-Appendix A 9.00 Miles

Station ID(s) 17896

SegID 1807	Coleto Cree	k		
			in Victoria County to the confluence of ty, including Coleto Creek Reservoir	Fifteenmile Creek
L yes i	Segment Type	Freshwater Stream	Segment Size	27 Miles

AU_ID	1807_01	From confluence wit	th Guadalupe River	to Coleto Ck. Reservoir Dam	
Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	High	TWQS-Appendix A	13.00 Miles

Station ID(s) 12623; 12622

AU_ID 1807_02 Remainder 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) 17942; 18594; 18694

 :	Lower San Marco From the confluence with		n Gonzales County to a point 1.0 k	m (0.6 miles)
	upstream of the Blanco R		Segment Size	75 Miles
U_ID 1808_01	Lower 18 miles from	n confluence with Gi	uadalupe R to confluence Mile (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) 10	6578			
<i>U_ID</i> 1808_02	From confluence w	ith Mile Creek to con	fluence with Plum Creek	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	7.00 Miles
Station ID(s) 12	2624			
.U_ID 1808_03	From confluence w	ith Plum Creek to Gu	uadalupe CR 239/247	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 12	2626			
<i>U_ID</i> 1808_04	From Guadalupe C	R 239/247 to upper e	end of segment	
	•		•	AU Size
U_ID 1808_04 Flow Type perennial	From Guadalupe C Flow Type Source TSWQS	R 239/247 to upper of ALU Designation High	ALU Designation Source TWQS-Appendix A	AU Size 25.00 Miles
Flow Type perennial	Flow Type Source	ALU Designation	ALU Designation Source	
Flow Type perennial Station ID(s) 12 GegID 1809 Assessed in 2008:	Flow Type Source TSWQS 7429; 17430; 12628 Lower Blanco Riv From the confluence with	ALU Designation High /er n the San Marcos River	ALU Designation Source	25.00 Miles
Flow Type perennial Station ID(s) 1 SegID 1809 Assessed in 2008:	Flow Type Source TSWQS 7429; 17430; 12628 Lower Blanco Riv From the confluence with of Limekiln Road in Hays	ALU Designation High /er n the San Marcos River	ALU Designation Source TWQS-Appendix A	25.00 Miles
Flow Type perennial Station ID(s) 17 SegID 1809 Assessed in 2008: yes	Flow Type Source TSWQS 7429; 17430; 12628 Lower Blanco Riv From the confluence with of Limekiln Road in Hays Segment Type Freshw	ALU Designation High Ver In the San Marcos River is County Verter Stream	ALU Designation Source TWQS-Appendix A in Hays County to a point 0.3 km (25.00 Miles 0.2 miles) upstream
Flow Type perennial Station ID(s) 12 SegID 1809 Assessed in 2008:	Flow Type Source TSWQS 7429; 17430; 12628 Lower Blanco Riv From the confluence with of Limekiln Road in Hays Segment Type Freshw Lower 7 miles of segments	ALU Designation High Ver In the San Marcos River is County Verter Stream	ALU Designation Source TWQS-Appendix A in Hays County to a point 0.3 km (Segment Size	25.00 Miles 0.2 miles) upstrear 15 Miles
Flow Type perennial Station ID(s) 17 SegID 1809 Assessed in 2008:	Flow Type Source TSWQS 7429; 17430; 12628 Lower Blanco Riv From the confluence with of Limekiln Road in Hays Segment Type Freshw Lower 7 miles of segment Type Source	ALU Designation High Ver In the San Marcos River is County Vater Stream gment ALU Designation	ALU Designation Source TWQS-Appendix A in Hays County to a point 0.3 km (Segment Size ALU Designation Source	25.00 Miles 0.2 miles) upstrear 15 Miles AU Size
Flow Type perennial Station ID(s) 17 SegID 1809 Assessed in 2008: yes U_ID 1809_01 Flow Type perennial	Flow Type Source TSWQS 7429; 17430; 12628 Lower Blanco Riv From the confluence with of Limekiln Road in Hays Segment Type Freshw Lower 7 miles of segment Type Source TSWQS	ALU Designation High Ver In the San Marcos River is County Verter Stream	ALU Designation Source TWQS-Appendix A in Hays County to a point 0.3 km (Segment Size	25.00 Miles 0.2 miles) upstrear 15 Miles
Flow Type perennial Station ID(s) 17 SegID 1809 Assessed in 2008: yes U_ID 1809_01 Flow Type perennial Station ID(s) 17	Flow Type Source TSWQS 7429; 17430; 12628 Lower Blanco Riv From the confluence with of Limekiln Road in Hays Segment Type Freshw Lower 7 miles of segment Type Source TSWQS 2631	ALU Designation High Ver In the San Marcos River is County Vater Stream Marcos River ALU Designation High	ALU Designation Source TWQS-Appendix A in Hays County to a point 0.3 km (Segment Size ALU Designation Source	25.00 Miles 0.2 miles) upstrear 15 Miles AU Size
Flow Type perennial Station ID(s) 12 SegID 1809 Assessed in 2008: yes U_ID 1809_01 Flow Type perennial Station ID(s) 12 U_ID 1809_02	Flow Type Source TSWQS 7429; 17430; 12628 Lower Blanco Riv From the confluence with of Limekiln Road in Hays Segment Type Freshw Lower 7 miles of segment Type Source TSWQS 2631 Upper 8 miles of segment Source	ALU Designation High Ver In the San Marcos River is County Verter Stream Marcos River ALU Designation High Migh	ALU Designation Source TWQS-Appendix A in Hays County to a point 0.3 km (Segment Size ALU Designation Source TWQS-Appendix A	25.00 Miles 0.2 miles) upstrear 15 Miles AU Size 7.00 Miles
Flow Type perennial Station ID(s) 17 SegID 1809 Assessed in 2008: yes U_ID 1809_01 Flow Type perennial Station ID(s) 17	Flow Type Source TSWQS 7429; 17430; 12628 Lower Blanco Riv From the confluence with of Limekiln Road in Hays Segment Type Freshw Lower 7 miles of segment Type Source TSWQS 2631	ALU Designation High Ver In the San Marcos River is County Vater Stream Marcos River ALU Designation High	ALU Designation Source TWQS-Appendix A in Hays County to a point 0.3 km (Segment Size ALU Designation Source	25.00 Miles 0.2 miles) upstrear 15 Miles AU Size

Assessed in 2008:		the San Marcos River	in Caldwell County to FM 2770 ir Segment Size	n Hays County 52 Miles
AU_ID 1810_01	Confluence with Sa Clear Fork Plum C	•	pprox. 2.5 mi. upstream of the c	onfluence with
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	15.50 Miles
Station ID(s) 12	640			
AU_ID 1810_02	From approx. 2.5 m upstream of SH21	ii. upstream of confli	uence with Clear Fork Plum Ck	to approx. 0.5 mi
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 12	647; 12645			
AU_ID 1810_03	From approx. 0.5 m	ii. 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) 17	406			
G ID 1011	C ID'			
:	Comal River			
	From the confluence with in Comal County	the Guadalupe River i	n Comal County to Klingemann St	reet in New Braunfels
1 ,000	•	ater Stream	Segment Size	4 Miles
·	Segment Type Troshw	ater Stream	<u>segment sme</u>	1 1/11105
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) 12	653; 12655			

Assessed in 2008: F	Ory Comal Creek From the confluence of the contion of the stream sources. Segment Type Freshw	ne Comal River in New thwest of New Braunfe	Braunfels in Comal County to the	e upstream perennial 30 Miles
AU_ID 1811A_01	Lower 25 miles of w	vater body		
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) 125	570			
AU_ID 1811A_02	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	5.00 Miles
Station ID(s)				
			al County to Canyon Dam in Con	iai County
L	Segment Type Freshw		Segment Size	23 Miles
AU_ID 1812_01	Segment Type Freshw Lower 4 miles of se	ater Stream	•	·
		ater Stream	•	·
AU_ID 1812_01	Lower 4 miles of se	ater Stream	<u>Segment Size</u>	23 Miles
AU_ID 1812_01 Flow Type perennial	Lower 4 miles of seg	gment ALU Designation	Segment Size ALU Designation Source	23 Miles AU Size
AU_ID 1812_01 Flow Type perennial	Lower 4 miles of seg Flow Type Source TSWQS 511; 12657	gment ALU Designation Exceptional	Segment Size ALU Designation Source	23 Miles AU Size 4.00 Miles
AU_ID 1812_01 Flow Type perennial Station ID(s) 133	Lower 4 miles of seg Flow Type Source TSWQS 511; 12657	gment ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A	23 Miles AU Size 4.00 Miles
AU_ID 1812_01 Flow Type perennial Station ID(s) 13: AU_ID 1812_02	Lower 4 miles of seg Flow Type Source TSWQS 511; 12657 From railroad xing	gment ALU Designation Exceptional approx 1.5 miles up:	ALU Designation Source TWQS-Appendix A stream of SH 46 to confl. with	23 Miles AU Size 4.00 Miles Bear Ck
AU_ID 1812_01 Flow Type perennial Station ID(s) 133 AU_ID 1812_02 Flow Type perennial	Lower 4 miles of seg Flow Type Source TSWQS 511; 12657 From railroad xing Flow Type Source	gment ALU Designation Exceptional approx 1.5 miles ups ALU Designation	ALU Designation Source TWQS-Appendix A Stream of SH 46 to confl. with ALU Designation Source	AU Size 4.00 Miles Bear Ck AU Size
AU_ID 1812_01 Flow Type perennial Station ID(s) 133 AU_ID 1812_02 Flow Type perennial	Lower 4 miles of seg Flow Type Source TSWQS 511; 12657 From railroad xing Flow Type Source TSWQS	gment ALU Designation Exceptional approx 1.5 miles up: ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A Stream of SH 46 to confl. with ALU Designation Source	AU Size 4.00 Miles Bear Ck AU Size
AU_ID 1812_01 Flow Type perennial Station ID(s) 133 AU_ID 1812_02 Flow Type perennial Station ID(s) 126	Lower 4 miles of segretary Flow Type Source TSWQS 511; 12657 From railroad xing Flow Type Source TSWQS 658	gment ALU Designation Exceptional approx 1.5 miles up: ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A Stream of SH 46 to confl. with ALU Designation Source	AU Size 4.00 Miles Bear Ck AU Size
AU_ID 1812_01 Flow Type perennial Station ID(s) 13: AU_ID 1812_02 Flow Type perennial Station ID(s) 12: AU_ID 1812_03	Lower 4 miles of segretary Flow Type Source TSWQS 511; 12657 From railroad xing Flow Type Source TSWQS 658 Upper 9 miles of segretary	gment ALU Designation Exceptional approx 1.5 miles up: ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A Stream of SH 46 to confl. with ALU Designation Source TWQS-Appendix A	AU Size 4.00 Miles Bear Ck AU Size 10.00 Miles

AU_ID 1813_01 From lower end of segment to Hays CR 314 Flow Type Flow Type Source ALU Designation ALU Designation Source 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 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 7.00 Miles Station ID(s) 12565; 13514; 17522; 17528		ed in 2008:	Upper Blanco Riv From a point 0.3 km (0.2 Creek in Kendall County		nekiln Road in Hays County to the	confluence of Meie
Flow Type Flow Type Source ALU Designation ALU Designation Source 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 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	ـــــــــــــــــــــــــــــــــــــ		Segment Type Freshw	ater Stream	Segment Size	71 Miles
Flow Type Flow Type Source ALU Designation ALU Designation Source 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 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						
Flow Type Flow Type Source ALU Designation ALU Designation Source 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 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 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 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	AU_ID	1813_01	From lower end of	segment to Hays CR	314	
Station ID(s) 12660	Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Flow Type Flow Type Source ALU Designation ALU Designation Source 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 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	peren	nial	TSWQS	Exceptional	TWQS-Appendix A	15.00 Miles
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Station	on ID(s) 12	660			
Designation Designation	AU_ID	1813_02	From Hays CR 314	to Hays CR 1492		
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 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	Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
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	peren	nial	TSWQS	Exceptional	TWQS-Appendix A	3.00 Miles
Flow Type Flow Type Source ALU Designation ALU Designation Source 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	Statio	on ID(s) 12	661			
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 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	AU_ID	1813_03	From Blanco CR 40	06 to Hwy 281 in Bla	nco	
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	Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
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	peren	nial	TSWQS	Exceptional	TWQS-Appendix A	7.00 Miles
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	Statio	on ID(s) 12	668; 12667			
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	AU_ID	1813_04	From Hwy 281 to u	pper end of segment		
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	Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
AU_ID 1813_05 From Hays CR 1492 to Blanco CR 406 Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	peren	nial	TSWQS	Exceptional	TWQS-Appendix A	16.00 Miles
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Statio	on ID(s) 17:	525; 13514; 17522; 1752	28		
V. V.	AU_ID	1813_05	From Hays CR 149	2 to Blanco CR 406		
perennial TSWQS Exceptional TWQS-Appendix A 30.00 Miles	Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	peren	nial	TSWQS	Exceptional	TWQS-Appendix A	30.00 Miles

Assessed in 2008: Fro	pper San Marcos m a point 1.0 km (0.6 m					
yes poin		niles) upstream of the	confluence of the Blanco River in H	lays County to a		
L			San Marcos in Hays County			
Seg	ment Type Freshwat	er Stream	Segment Size	5 Miles		
AU_ID 1814_01	Lower 1.5 miles of se	gment				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
perennial	ГSWQS	Exceptional	TWQS-Appendix A	1.50 Miles		
Station ID(s) 12629)					
AU_ID 1814_02	From sub-segment 01	to IH 35 east front	age road			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
perennial	ΓSWQS	Exceptional	TWQS-Appendix A	1.00 Miles		
Station ID(s) 12671	1					
AU_ID 1814_03	From IH 35 east fron	tage road to Spring	Lake Dam			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
perennial	ΓSWQS	Exceptional	TWQS-Appendix A	1.30 Miles		
Station ID(s) 12672	2					
AU_ID 1814_04	Remainder of segmen	nt				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
	ΓSWQS	Exceptional	TWQS-Appendix A	1.20 Miles		
Station ID(s)						
SegID 1815 Cy	press Creek					
: '	•	h - Dl Di i H-	ays County to a point 6.4 km (4.0 m	:1>		
	st upstream unnamed co			nes) upstream of the		
· ·	ment Type Freshwat	er Stream	Segment Size	14 Miles		
AU ID 1915 01	I 7 : I f					
	Lower 7 miles of segr			ATL CI		
	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
•	ΓSWQS 7: 12675: 12673: 12674	Exceptional . 12676	TWQS-Appendix A	7.00 Miles		
	Upper 7 miles of segr		1111D 1 1 C	ATLO:		
	Flow Type Source	ALU Designation	ALU Designation Source	7.00 Miles		
perennial Station ID(s)	ΓSWQS	Exceptional	TWQS-Appendix A	7.00 Miles		
Station ID(8)						

SegID 1816	Johnson Cr	eek		
_	_	ence with the Guadalupe River in K m crossing of SH 41 in Kerr County	err County to a point 1.2 km (0.7 m	iles) upstream of
L	Segment Type	Freshwater Stream	Segment Size	21 Miles

AU_ID 1816_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	21.00 Miles
Station ID(s)	12680; 12678			

SegID 1817	North Fork	Guadalupe River				
Assessed in 2008		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				
L — — — — —	Segment Type	Freshwater Stream	Segment Size	29 Miles		

AU_ID 1817_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	29.00 Miles
Station ID(s)	12681; 12682; 16245			

		From the confluence with FM 187 in Kerr County	n the Guadalupe River i	n Kerr County to a point 4.8 km (3.0 miles) upstream
	' <u>s</u>	Segment Type Freshw	vater Stream	Segment Size	27 Miles
** **	1010 01				
U_ID	1818_01	Lower 1.5 miles of	C		
Flow	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	Exceptional	TWQS-Appendix A	1.50 Miles
<u>Stati</u>	on ID(s) 126	584			
U_ID	1818_02	From lower 1.5 mi	to approx 0.5 mile up	ostream of Lange Ravine	
Flow	у Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	Exceptional	TWQS-Appendix A	2.00 Miles
Stati	on ID(s) 126	685			
U_ID	1818_03	From 0.5 mi upstre	am Lange Ravine to	low water dam just below Cam	p Mystic
Flow	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	Exceptional	TWQS-Appendix A	1.50 Miles
Stati	on ID(s) 162	246			
U_ID	1818_04	From low water da	m below Camp Mysti	c to confluence with Cherry C	reek
Flow	у Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	Exceptional	TWQS-Appendix A	3.50 Miles
Stati	on ID(s) 126	686			
U_ID	1818_05	Upper 18.5 miles of	f segment		
Flow	у Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
TION		TSWQS	Exceptional	TWQS-Appendix A	18.50 Miles

SegID 1901	Lower San Anton	io River		
			n Refugio/Victoria County to a po	int 600 meters (660
yes	1		near Falls City in Karnes County	152 M.I
	Segment Type Freshw	vater Stream	Segment Size	153 Miles
AU_ID 1901_01	25 miles downstrea	m of the confluence v	vith 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) 1	2790			
AU_ID 1901_02	25 miles upstream o	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) 1	2791; 17859; 17858			
AU_ID 1901_03	From 25 miles upst	ream of Manahuilla	Cr to 9 mi downstream of Esco	ndido 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) 1	2793			
AU_ID 1901_04	9 miles downstream	n 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)	2794			
AU_ID 1901_05	From upstream end	l of segment to Escon	dido 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) 1	2795; 16580; 12796; 1786	60; 17861; 17862		
AU_ID 1901_06	Lower 31 miles of s	regment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	31.00 Miles
Station ID(s) 1	2789			

1	ed in 2008: F	Lower Cibolo Cre From the confluence with lownstream of IH 10 in E	the San Antonio River	r in Karnes County to a point 100 r ty	meters (110 yards)
L	1		ater Stream	Segment Size	71 Miles
AU_ID	1902_01	Lower 5 miles of seg	gment		
Flow	у Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	High	TWQS-Appendix A	5.00 Miles
Stati	on ID(s) 127	797			
AU_ID	1902_02	From 5 miles upstre	eam of confluence wi	th the San Antonio River to FM	541
Flow	у Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	High	TWQS-Appendix A	14.00 Miles
Stati	on ID(s) 127	798; 14211			
AU_ID	1902_03	From FM 541 to co	nfluence with Clifton	n Branch	
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	High	TWQS-Appendix A	9.00 Miles
<u>Stati</u>	on ID(s) 128	303			
AU_ID	1902_04	From confluence wi	ith Clifton Branch to	the confluence with Elm Creek	
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	High	TWQS-Appendix A	19.00 Miles
<u>Stati</u>	on ID(s) 128	305			
AU_ID	1902_05	Upper end of segme	ent		
Flow	у Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
peren	nial	TSWQS	High	TWQS-Appendix A	24.00 Miles
<u>Stati</u>	on ID(s) 141	197			

	A Martinez Creek (08: Perennial stream from the		er body) ndido Creek upstream to Binz-Eng	leman Road	
no	Segment Type Fresh	water Stream	Segment Size	24 Miles	
A <i>U_ID 1902</i>	A_01 From confluence v	vith Cibolo Creek to c	onfluence with Salatrillo Creek		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial Station ID(s	TWQS-Appendix D 12741	Intermediate	TWQS-Appendix D	7.50 Miles	
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 Station ID(s	TWQS-Appendix D 14203	Intermediate	TWQS-Appendix D	2.50 Miles	
AU_ID 1902	A_03 From confluence v	vith Escondido Creek	to appx. 1.9 miles downstream	of IH 10	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial Station ID(s		Intermediate	TWQS-Appendix D	5.00 Miles	
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 Station ID(s	_	Intermediate	TWQS-Appendix D	3.00 Miles	
A <i>U_ID</i> 1902	A_05 Remainder of wate	er body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial Station ID(s	TWQS-Appendix D 12749	Intermediate	TWQS-Appendix D	6.00 Miles	
SegID 1902 Assessed in 20 no	08: From the confluence wi		er body) proximately 1.3 miles upstream of I Segment Size	FM 1976. 12 Miles	
	 <u>Segment Type</u> Fresh	water Stream	<u>Segment Size</u>	12 Miles	
AU_ID 1902	B_01 From the confluen	ce with Martinez Cree	ek to FM 78 in Converse		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
intermittent w	-	Limited	Presumption from Flow Type	9.00 Miles	
Station ID(s					
A <i>U_ID</i> 1902	B_02 Remainder of water	er body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
intermittent w Station ID(s	•	Limited	Presumption from Flow Type	3.00 Miles	

Assessed in 2008:	Medina River Below From the confluence with County		rsion Lake r in Bexar County to Medina Dive	ersion Dam in Medina
	Segment Type Freshw	ater Stream	Segment Size	80 Miles
AU_ID 1903_01	Lower 5 miles of se	gment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	5.00 Miles
Station ID(s) 128	811			
AU_ID 1903_02	From 5 mi upstream	n of San Antonio Riv	ver 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) 128	813; 12812			
AU_ID 1903_03	From 1.5 miles upsi	tream of Leon Cr to o	confluence with Live Oak Slou	gh
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	12.50 Miles
Station ID(s) 128	816; 12814			
AU_ID 1903_04	From confluence wi	ith Live Oak Slough i	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) 128	818; 13699; 14200; 1281	19; 12817		
AU_ID 1903_05	Upper 32 miles of s	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	32.00 Miles
Station ID(s) 123	823; 12824			

SegID 1904 1	Medina Lake					
			immediately upstream of the contraction of 1064.2 feet (impounds M			
<u>-</u>	Segment Type Reservo	oir	Segment Size	5575 Acres		
AU_ID 1904_01	Lower portion, from	dam west to Master	son 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) 12	825					
AU_ID 1904_02	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) 12	829					
AU_ID 1904_03	Remainder of segme	ent				
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 Abo	ove Medina Lako	2			
Assessed in 2008:		ed Bluff Creek in Band	lera County to the confluence of t	he North Prong Medina		
J. Jes			34 Miles			
, L						

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	
	perenn	ial	TSWQS	Exceptional	TWQS-Appendix A	19.00 Miles	
	Statio	on ID(s) 1283	30; 13638				
AU_{-}	_ID	1905_02	Remainder of segmen	ıt			
	Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
	perenn	ial	TSWQS	Exceptional	TWQS-Appendix A	15.00 Miles	
	Statio	on ID(s) 1421	13				

	Segment Type Freshw	vater Stream	Segment Size	32 Miles
_ID 1906_01	Lower 3 miles of se	gment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial <u>Station ID(s)</u> 14	TSWQS 1198	High	TWQS-Appendix A	3.00 Miles
_ID 1906_02	From 3 miles upstro	eam lower end of seg	ment 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) 12	2836; 12835			
_ID 1906_03	From confluence w	ith Indian Creek to H	Iwy 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) 12	2838			
_ID 1906_04	From Hwy 353 to t	wo 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) 12	2840			
_ID 1906_05	From 2 miles upstro	eam of Hwy 353 to H	wy 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) 12	2841; 18199			
_ID 1906_06	Remainder of segm	ent		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	11.00 Miles
Station ID(s) 12	2845; 14209			
ssessed in 2008:	point 9.0 km (5.6 miles)	(110 yards) upstream o	f SH 16 northwest of San Antonio i pp Road north of Helotes in Bexar C <u>Segment Size</u>	
_ID 1907_01	Entire segment			

SegID 19	08	Upper Cibo	lo Creek		
1		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			
L <u>yes</u> _	. — — i	Segment Type	Freshwater Stream	Segment Size	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) 16	<u>Station ID(s)</u> 16702; 12856; 12855; 12854; 12853					
AU_ID 1908_02	From approx. 2 mi.	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		
<u>Station ID(s)</u> 12858; 12857						
AU_ID 1908_03	Lower 43 miles of s	egment				
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 Div	ersion Lake		
	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)			
L	Segment Type	Reservoir	Segment Size	500 Acres

AU_ID	1909_0	1 Entire segment	Entire segment				
Flov	У Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
peren	nial	TSWQS	High	TWQS-Appendix A	500.00 Acres		
Stati	on ID(s)	18407: 12859: 14251					

SegID 1910 S	Salado Creek			
		n the San Antonio Rive	r in Bexar County to Rocking Hors	e Lane west of C
, , , , , , , , , , , , , , , , , , ,	Bullis in Bexar County		G 4 G!	44.361
2	Segment Type Freshw	vater Stream	Segment Size	44 Miles
U_ID 1910_01	From confluence w	ith San Antonio Rive	r to confluence with Rosillo Cre	rek
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	4.00 Miles
Station ID(s) 12	862; 12861			
U_ID 1910_02	From confluence w	ith Rosillo Creek to I	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) 12	864			
U_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) 12	868			
U_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) 15	646			
U_ID 1910_05	From IH 10 to app	rox 1.5 miles upstrea	m 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) 12	872; 12871; 15645; 128	70; 15644		
U_ID 1910_06	From approx. 1.5 n	niles 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) 15	642; 12874; 12875; 128	76		
U_ID 1910_07	From Hwy 368 to a	pprox 1.5 miles upst	ream 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) 12	877; 12878			
U_ID 1910_08	Remainder of segm	ent		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	20.00 Miles

5	SegID 1910A	Walzem Cr	eek (unclassified water	body)	
Ī	Assessed in 2008:		ence with Salado Creek to approx	imately 1.5 miles upstream of Walzem	Road in San
Ļ	<u>yes</u>	Antonio	Emachyriatan Stuarm	Sagment Size	5 Miles
		Segment Type	Freshwater Stream	Segment Size	5 Miles

AU ID	1910A 01	Lower 0.25	miles

	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	perennial	Routine Flow Data	High	Presumption from Flow Type	0.25 Miles
	Station ID(s) 126	598			
AU_{\cdot}	_ID 1910A_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	4.75 Miles

Station ID(s)

SegID 1910B Rosillo Creek (unclassified water body)

Assessed in 2008:	From the conflue	ence with Salado Cree	k in Bexar County	to approximately 0.5 miles upstr	ream of FM
110	1976 in Bexar C	•			
L — — — — — I	Sogmont Type	Frachwater Stream		Segment Size	19 Miles

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) 12690

AU_ID 1910B_01 Entire water body

	County			
	Segment Type Freshw	vater Stream	Segment Size	85 Mile
_ID 1911_01	Lower 6 miles of se	gment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	6.00 Miles
	2879			
_ID 1911_02	From 6 miles upstr	eam of lower end of s	segment to confluence with Picos	sa Cr
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	15.00 Miles
	2880			
_ID 1911_03	From confluence w	ith Picosa Creek to a	approx. 2.5 miles upstream of FM	1 536
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	10.00 Miles
Station ID(s) 12	2881; 12882			
_ID 1911_04	From approx. 2.5 n	niles 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) 12	2884; 12883			
	From Bexar CR 12.	5 to approx. 2 miles o	downstream confluence with Med	dina R.
	From Bexar CR 12. Flow Type Source	5 to approx. 2 miles of ALU Designation	downstream confluence with Med ALU Designation Source	dina R. AU Size
		* *	v	
_ID 1911_05 Flow Type perennial	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
_ID	Flow Type Source TSWQS 2886	ALU Designation High	ALU Designation Source	AU Size
	Flow Type Source TSWQS 2886 From 2 miles down	ALU Designation High stream of confluence	ALU Designation Source TWQS-Appendix A	AU Size
_ID	Flow Type Source TSWQS 2886 From 2 miles down	ALU Designation High stream of confluence	ALU Designation Source TWQS-Appendix A with Medina River to confluence	AU Size 10.00 Miles
_ID	Flow Type Source TSWQS 2886 From 2 miles down Flow Type Source	ALU Designation High stream of confluence ALU Designation	ALU Designation Source TWQS-Appendix A with Medina River to confluence ALU Designation Source	AU Size 10.00 Miles e AU Size
ID	Flow Type Source TSWQS 2886 From 2 miles down Flow Type Source TSWQS	ALU Designation High stream of confluence ALU Designation High	ALU Designation Source TWQS-Appendix A with Medina River to confluence ALU Designation Source	AU Size 10.00 Miles e AU Size
ID	Flow Type Source TSWQS 2886 From 2 miles down Flow Type Source TSWQS	ALU Designation High stream of confluence ALU Designation High	ALU Designation Source TWQS-Appendix A with Medina River to confluence ALU Designation Source TWQS-Appendix A	AU Size 10.00 Miles e AU Size
ID	Flow Type Source TSWQS 2886 From 2 miles down Flow Type Source TSWQS 2889 From the confluence	ALU Designation High stream of confluence ALU Designation High re with the Medina Ri	ALU Designation Source TWQS-Appendix A with Medina River to confluence ALU Designation Source TWQS-Appendix A iver to 3 miles upstream	AU Size 10.00 Miles e AU Size 2.00 Miles
ID	Flow Type Source TSWQS 2886 From 2 miles down Flow Type Source TSWQS 2889 From the confluence Flow Type Source	ALU Designation High stream of confluence ALU Designation High re with the Medina Ri ALU Designation	ALU Designation Source TWQS-Appendix A with Medina River to confluence ALU Designation Source TWQS-Appendix A iver to 3 miles upstream ALU Designation Source	AU Size 10.00 Miles e AU Size 2.00 Miles AU Size
ID	Flow Type Source TSWQS 2886 From 2 miles down Flow Type Source TSWQS 2889 From the confluence TSWQS 5731	ALU Designation High stream of confluence ALU Designation High re with the Medina Re ALU Designation High	ALU Designation Source TWQS-Appendix A with Medina River to confluence ALU Designation Source TWQS-Appendix A iver to 3 miles upstream ALU Designation Source	AU Size 10.00 Miles e AU Size 2.00 Miles AU Size 3.00 Miles
ID	Flow Type Source TSWQS 2886 From 2 miles down Flow Type Source TSWQS 2889 From the confluence TSWQS 5731	ALU Designation High stream of confluence ALU Designation High re with the Medina Re ALU Designation High	ALU Designation Source TWQS-Appendix A with Medina River to confluence ALU Designation Source TWQS-Appendix A iver to 3 miles upstream ALU Designation Source TWQS-Appendix A	AU Size 10.00 Miles e AU Size 2.00 Miles AU Size 3.00 Miles
ID	Flow Type Source TSWQS 2886 From 2 miles down Flow Type Source TSWQS 2889 From the confluence TSWQS 5731 From 3 miles upstra	ALU Designation High stream of confluence ALU Designation High re with the Medina Ri ALU Designation High	ALU Designation Source TWQS-Appendix A with Medina River to confluence ALU Designation Source TWQS-Appendix A iver to 3 miles upstream ALU Designation Source TWQS-Appendix A	AU Size 10.00 Miles e AU Size 2.00 Miles AU Size 3.00 Miles
ID	Flow Type Source TSWQS 2886 From 2 miles down Flow Type Source TSWQS 2889 From the confluence TSWQS 5731 From 3 miles upstra Flow Type Source	ALU Designation High stream of confluence ALU Designation High re with the Medina Ri ALU Designation High eam of confluence w/ ALU Designation	ALU Designation Source TWQS-Appendix A with Medina River to confluence ALU Designation Source TWQS-Appendix A iver to 3 miles upstream ALU Designation Source TWQS-Appendix A / Medina R. to confluence w/ Sala ALU Designation Source	AU Size 10.00 Miles e AU Size 2.00 Miles AU Size 3.00 Miles ado Cr AU Size
ID	Flow Type Source TSWQS 2886 From 2 miles down Flow Type Source TSWQS 2889 From the confluence TSWQS 5731 From 3 miles upstra Flow Type Source TSWQS	ALU Designation High stream of confluence ALU Designation High re with the Medina Re ALU Designation High eam of confluence w/ ALU Designation High	ALU Designation Source TWQS-Appendix A with Medina River to confluence ALU Designation Source TWQS-Appendix A iver to 3 miles upstream ALU Designation Source TWQS-Appendix A / Medina R. to confluence w/ Sala ALU Designation Source	AU Size 10.00 Miles e AU Size 2.00 Miles AU Size 3.00 Miles ado Cr AU Size
ID	Flow Type Source TSWQS 2886 From 2 miles down Flow Type Source TSWQS 2889 From the confluence TSWQS 5731 From 3 miles upstra Flow Type Source TSWQS	ALU Designation High stream of confluence ALU Designation High re with the Medina Re ALU Designation High eam of confluence w/ ALU Designation High	ALU Designation Source TWQS-Appendix A with Medina River to confluence ALU Designation Source TWQS-Appendix A iver to 3 miles upstream ALU Designation Source TWQS-Appendix A / Medina R. to confluence w/ Sala ALU Designation Source TWQS-Appendix A	AU Size 10.00 Miles e AU Size 2.00 Miles AU Size 3.00 Miles ado Cr AU Size

U_ ID 1911_10	From confluence wi		J	
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			
U_ID 1911_11	Upper 8 miles of se	gment		
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; 1425	56		
SegID 1912	Medio Creek			
<u> </u>	• ;	the Medina River in E	Bexar County to a point 1.0 km (0.6	miles) upstream o
yes	IH 35 in San Antonio in I		(010	, o
. _	1			
	Segment Type Freshw	ater Stream	Segment Size	2 Miles
	Segment Type Freshw	ater Stream	Segment Size	2 Miles
	Segment Type Freshw	ater Stream	Segment Size	2 Miles
	Segment Type Freshw	ater Stream	Segment Size	2 Miles
.U_ID 1912_01		ater Stream	Segment Size	2 Miles
.U_ID 1912_01 Flow Type		ater Stream ALU Designation	Segment Size ALU Designation Source	2 Miles AU Size
	! Entire segment			
Flow Type perennial	Entire segment Flow Type Source	ALU Designation	ALU Designation Source	AU Size
Flow Type perennial Station ID(s)	Entire segment Flow Type Source TSWQS 12916; 12917	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix A	AU Size
Flow Type perennial Station ID(s) SegID 1912A	Entire segment Flow Type Source TSWQS 12916; 12917 Upper Medio Cre	ALU Designation Intermediate ek (unclassified	ALU Designation Source TWQS-Appendix A water body)	AU Size 2.00 Miles
Flow Type perennial Station ID(s) SegID 1912A Assessed in 2008:	Entire segment Flow Type Source TSWQS 12916; 12917 Upper Medio Cree From approximately 1.0 I	ALU Designation Intermediate ek (unclassified vicilometer (0.6 miles) up	ALU Designation Source TWQS-Appendix A water body) ostream of IH 35 at San Antonio (B	AU Size 2.00 Miles
Flow Type perennial Station ID(s) SegID 1912A	Entire segment Flow Type Source TSWQS 12916; 12917 Upper Medio Cree From approximately 1.0 If approximately 1.0 mile up	ALU Designation Intermediate ek (unclassified vilometer (0.6 miles) upstream of the Bexar/M	ALU Designation Source TWQS-Appendix A water body) ostream of IH 35 at San Antonio (B Iedina County Line	AU Size 2.00 Miles exar County) to
Flow Type perennial Station ID(s) SegID 1912A Assessed in 2008:	Entire segment Flow Type Source TSWQS 12916; 12917 Upper Medio Cree From approximately 1.0 I	ALU Designation Intermediate ek (unclassified vilometer (0.6 miles) upstream of the Bexar/M	ALU Designation Source TWQS-Appendix A water body) ostream of IH 35 at San Antonio (B	AU Size 2.00 Miles
Flow Type perennial Station ID(s) SegID 1912A Assessed in 2008:	Entire segment Flow Type Source TSWQS 12916; 12917 Upper Medio Cree From approximately 1.0 If approximately 1.0 mile up	ALU Designation Intermediate ek (unclassified vilometer (0.6 miles) upstream of the Bexar/M	ALU Designation Source TWQS-Appendix A water body) ostream of IH 35 at San Antonio (B Iedina County Line	AU Size 2.00 Miles exar County) to
Flow Type perennial Station ID(s) SegID 1912A Assessed in 2008:	Entire segment Flow Type Source TSWQS 12916; 12917 Upper Medio Cree From approximately 1.0 If approximately 1.0 mile up	ALU Designation Intermediate ek (unclassified vilometer (0.6 miles) upstream of the Bexar/M	ALU Designation Source TWQS-Appendix A water body) ostream of IH 35 at San Antonio (B Iedina County Line	AU Size 2.00 Miles exar County) to
Flow Type perennial Station ID(s) SegID 1912A Assessed in 2008:	Entire segment Flow Type Source TSWQS 12916; 12917 Upper Medio Cree From approximately 1.0 H approximately 1.0 mile upon Segment Type Freshw	ALU Designation Intermediate ek (unclassified vilometer (0.6 miles) upstream of the Bexar/M	ALU Designation Source TWQS-Appendix A water body) ostream of IH 35 at San Antonio (B Iedina County Line	AU Size 2.00 Miles exar County) to
Flow Type perennial Station ID(s) SegID 1912A Assessed in 2008: no	Entire segment Flow Type Source TSWQS 12916; 12917 Upper Medio Cree From approximately 1.0 H approximately 1.0 mile upon Segment Type Freshw	ALU Designation Intermediate ek (unclassified vilometer (0.6 miles) upstream of the Bexar/M	ALU Designation Source TWQS-Appendix A water body) ostream of IH 35 at San Antonio (B Iedina County Line	AU Size 2.00 Miles exar County) to

	From a point 100 meters			-
, Jo.,	Pacific Railroad bridge w Segment Type Freshw	rest of Bracken in Coma rater Stream	al County Segment Size	19 Miles
	<u>Segment Type</u> Treshw	ater Stream	<u>Segment Size</u>	19 Willes
U_ID 1913_01	Lower 7 miles of se	gment 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
	2921			
<i>U_ID</i> 1913_02	From Bexar CR 320	0 to approx. 0.50 mile	es 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) 12	2924			
U_ID 1913_03	From approx. 0.50	mi. upstream of Buffe	alo Lane in Cibolo to upper en	d 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(a) 1	1010 10005			
egID 2001 Assessed in 2008: yes	downstream of US 77 in 1	n Mission Bay in Refug Refugio County	io County to a point 7.4 kilometer	
egID 2001 Assessed in 2008: yes	Mission River Tid	n Mission Bay in Refug Refugio County	io County to a point 7.4 kilometer <u>Segment Size</u>	s (4.6 miles) 19 Miles
egID 2001 Assessed in 2008: yes	Mission River Tid From the confluence with downstream of US 77 in	n Mission Bay in Refug Refugio County		
egID 2001 Assessed in 2008: yes	Mission River Tid From the confluence with downstream of US 77 in	n Mission Bay in Refug Refugio County		
egID 2001 Assessed in 2008: yes	Mission River Tid From the confluence with downstream of US 77 in I Segment Type Tidal S	n Mission Bay in Refug Refugio County		
egID 2001 Assessed in 2008: yes U_ID 2001_01 Flow Type perennial	Mission River Tid From the confluence with downstream of US 77 in 1 Segment Type Tidal S Entire segment	n Mission Bay in Refug Refugio County tream	Segment Size	19 Miles
egID 2001 Assessed in 2008: yes U_ID 2001_01 Flow Type perennial	Mission River Tid From the confluence with downstream of US 77 in I Segment Type Tidal S Entire segment Flow Type Source	a Mission Bay in Refug Refugio County tream ALU Designation	Segment Size ALU Designation Source	19 Miles
egID 2001 Assessed in 2008: yes U_ID 2001_01 Flow Type perennial Station ID(s) 12	Mission River Tid From the confluence with downstream of US 77 in 1 Segment Type Tidal S Entire segment Flow Type Source TSWQS 2943	n Mission Bay in Refug Refugio County tream ALU Designation High	Segment Size ALU Designation Source	19 Miles
egID 2001 Assessed in 2008: yes U_ID 2001_01 Flow Type perennial Station ID(s) 12 egID 2002	Mission River Tid From the confluence with downstream of US 77 in 1 Segment Type Tidal S Entire segment Flow Type Source TSWQS 2943 Mission River Abore	Mission Bay in Refug Refugio County tream ALU Designation High ove Tidal	Segment Size ALU Designation Source TWQS-Appendix A	AU Size 19.00 Miles
egID 2001 Assessed in 2008: yes U_ID 2001_01 Flow Type perennial Station ID(s) 12 egID 2002 Assessed in 2008:	Mission River Tid From the confluence with downstream of US 77 in 18 Segment Type Tidal S Entire segment Flow Type Source TSWQS 2943 Mission River Ab From a point 7.4 km (4.6	ALU Designation High ove Tidal miles) downstream of	Segment Size ALU Designation Source	AU Size 19.00 Miles
egID 2001 Assessed in 2008: yes U_ID 2001_01 Flow Type perennial Station ID(s) 12 egID 2002 Assessed in 2008: yes	Mission River Tid From the confluence with downstream of US 77 in 1 Segment Type Tidal S Entire segment Flow Type Source TSWQS 2943 Mission River Ab From a point 7.4 km (4.6 Creek and Medio Creek i	ALU Designation High ove Tidal miles) downstream of n Refugio County	Segment Size ALU Designation Source TWQS-Appendix A	AU Size 19.00 Miles
egID 2001 Assessed in 2008: yes U_ID 2001_01 Flow Type perennial Station ID(s) 12 egID 2002 Assessed in 2008: yes	Mission River Tid From the confluence with downstream of US 77 in 1 Segment Type Tidal S Entire segment Flow Type Source TSWQS 2943 Mission River Ab From a point 7.4 km (4.6 Creek and Medio Creek i	ALU Designation High ove Tidal miles) downstream of	Segment Size ALU Designation Source TWQS-Appendix A US 77 in Refugio County to the co	AU Size 19.00 Miles onfluence of Blanco
egID 2001 Assessed in 2008: yes U_ID 2001_01 Flow Type perennial Station ID(s) 12 egID 2002 Assessed in 2008: yes	Mission River Tid From the confluence with downstream of US 77 in 1 Segment Type Tidal S Entire segment Flow Type Source TSWQS 2943 Mission River Ab From a point 7.4 km (4.6 Creek and Medio Creek i	ALU Designation High ove Tidal miles) downstream of n Refugio County	Segment Size ALU Designation Source TWQS-Appendix A US 77 in Refugio County to the co	AU Size 19.00 Miles onfluence of Blanco
egID 2001 Assessed in 2008: yes U_ID 2001_01 Flow Type perennial Station ID(s) 12 egID 2002 Assessed in 2008: yes	Mission River Tid From the confluence with downstream of US 77 in I Segment Type Tidal S Entire segment Flow Type Source TSWQS 2943 Mission River Abo From a point 7.4 km (4.6 Creek and Medio Creek i Segment Type Freshw	ALU Designation High ove Tidal miles) downstream of n Refugio County	Segment Size ALU Designation Source TWQS-Appendix A US 77 in Refugio County to the co	AU Size 19.00 Miles onfluence of Blanco
egID 2001 Assessed in 2008: yes U_ID 2001_01 Flow Type perennial Station ID(s) 12 egID 2002 Assessed in 2008: yes	Mission River Tid From the confluence with downstream of US 77 in 1 Segment Type Tidal S Entire segment Flow Type Source TSWQS 2943 Mission River Ab From a point 7.4 km (4.6 Creek and Medio Creek i	ALU Designation High ove Tidal miles) downstream of n Refugio County	Segment Size ALU Designation Source TWQS-Appendix A US 77 in Refugio County to the co	AU Size 19.00 Miles onfluence of Blanco
egID 2001 Assessed in 2008: yes U_ID 2001_01 Flow Type perennial Station ID(s) 12 egID 2002 Assessed in 2008: yes	Mission River Tid From the confluence with downstream of US 77 in I Segment Type Tidal S Entire segment Flow Type Source TSWQS 2943 Mission River Abo From a point 7.4 km (4.6 Creek and Medio Creek i Segment Type Freshw	ALU Designation High ove Tidal miles) downstream of n Refugio County	Segment Size ALU Designation Source TWQS-Appendix A US 77 in Refugio County to the co	AU Size 19.00 Miles onfluence of Blanco

SegID 2003	Aransas River Tio	dal		
Assessed in 2008: yes	From the confluence with upstream of US 77 in Ref		as/Refugio County to a point 1.6 nty	kilometers (1.0 mile)
	Segment Type Tidal S	Stream	Segment Size	e 6 Miles
U_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
egID 2004 Assessed in 2008:		ers (1.0 mile) upstream	of US 77 in Refugio/San Patricion Ree County	o County to the
Assessed in 2008: yes	Aransas River Ab From a point 1.6 kilomete confluence of Poesta Cre Segment Type Freshw	ers (1.0 mile) upstream ek and Aransas Creek i vater Stream		•
Assessed in 2008: yes U_ID 2004_01	Aransas River Ab From a point 1.6 kilomete confluence of Poesta Cre Segment Type Freshw Lower 17 miles of s	ers (1.0 mile) upstream ek and Aransas Creek i vater Stream regment	n Bee County Segment Size	•
Assessed in 2008: yes	Aransas River Ab From a point 1.6 kilomete confluence of Poesta Cre Segment Type Freshw	ers (1.0 mile) upstream ek and Aransas Creek i vater Stream	n Bee County	e 35 Miles
Assessed in 2008: yes U_ID 2004_01 Flow Type	Aransas River Ab From a point 1.6 kilomete confluence of Poesta Cre Segment Type Freshw Lower 17 miles of s Flow Type Source	ers (1.0 mile) upstream ek and Aransas Creek i vater Stream regment ALU Designation	n Bee County Segment Size ALU Designation Source	g 35 Miles AU Size
Assessed in 2008: yes U_ID 2004_01 Flow Type perennial	Aransas River Ab From a point 1.6 kilomete confluence of Poesta Cre Segment Type Freshw Lower 17 miles of s Flow Type Source	ers (1.0 mile) upstream ek and Aransas Creek i vater Stream regment ALU Designation High	n Bee County Segment Size ALU Designation Source	g 35 Miles AU Size
Assessed in 2008: yes U_ID 2004_01 Flow Type perennial Station ID(s)	Aransas River Ab From a point 1.6 kilomete confluence of Poesta Cre Segment Type Freshw Lower 17 miles of s Flow Type Source TSWQS	ers (1.0 mile) upstream ek and Aransas Creek i vater Stream regment ALU Designation High	n Bee County Segment Size ALU Designation Source	g 35 Miles AU Size

n about 10 km upsti	ream of US
ment Size	20 Miles
g	gment Size

AIIID	20044	$\Omega 1$	Entire 20 miles of segment
AUID	2004A	OI	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) 175	592			

SegID 2101	Nueces Rive	er Tidal		
		ence with Nueces Bay in Nueces Nueces/San Patricio County	County to Calallen Dam 1.7 km (1.1 m	niles) upstream of
L	Segment Type	Tidal Stream	Segment Size	12 Miles

AU_ID 2101_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) 12960; 17647; 17646; 12961; 17645

SegID 2102	Nueces Rive	er Below Lake Corpus Ch	nristi	
Assessed in 2008:			US 77/IH 37 in Nueces/San Patricio	County to
yes	Wesley E. Seale	Dam in Jim Wells/San Patricio Cou	ınty	
	Segment Type	Freshwater Stream	Segment Size	39 Miles

AU_ID 2102_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)	12964			

AU_ID 2102_02 Upper 14 miles 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) 12965

SegID 2103	Lake Corpus Ch	risti		
Assessed in 200	8: From Wesley E. Seale I	Dam in Jim Wells/San Pa	tricio County to a point 100 me	ters (110 yards) upstream
	•		l elevation of 94 feet (impounds	
	Segment Type Reser	Voir	Segment Siz	<u>ze</u> 21900 Acres
AU_ID 2103_	01 Mid-lake near dan	n		
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			
<i>U_ID</i> 2103_	02 Area approx. 4 mi	. SE of FM 3162 and 1	FM 534 intersection near we	stern 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			
<i>U_ID</i> 2103_	03 Western arm of lai	ke 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 l	ake 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			
<i>IU_ID</i> 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 Source	ALU Designation	ALU Designation Source	AU Size
Flow Type	Tion Type Bource			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)	2008 Texas W	ater Quality	Inventory V	Water Bodies	Evaluated ((March 19.	2008)
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SegID 2104 N	Nueces River Abo	ve Frio River		
:			ak County to Holland Dam in LaSa	lle County
Nes		ater Stream	Segment Size	91 Miles
L 1 <u>3</u>	egment Type Freshwa	ater Stream	Segment Size	91 Willes
AU_ID 2104_01	Lower 20 miles of se	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	20.00 Miles
Station ID(s) 129	772			
AU_ID 2104_02	25 miles surroundin	g 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) 129	773; 17897			
AU_ID 2104_03	Upper 46 miles of se	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	46.00 Miles
Station ID(s) 129	74			
yes C	County	Salle County to a point ater Stream	100 meters (110 yards) upstream of Segment Size	of FM 1025 in Zavala 78 Miles
AU_ID 2105_01	Lower 25 miles of se	pamont		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 129		8	(4 -11	
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) 129	976			
AU_ID 2105_03	Upper 28 miles of S	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	28.00 Miles
Station ID(s)				

SegID 2106	Nueces/Lower Fri	io River		
- <i>-</i> :			f US 59 in Live Oak County to Cho	oke Canyon Dam in
	Live Oak County	, , ,	·	,
';	Segment Type Freshw	vater Stream	Segment Size	27 Miles
AU_ID 2106_01	Lower 17 miles of s	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) 12	978; 12979			
AU_ID 2106_02	Upper 10 miles of s	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) 18	357; 17437; 12977			
N TD 440E	Atascosa River			
Assessed in 2008:	Atascosa River and the N		Oak County to the confluence of the confluence o	ne West Prong 103 Miles
Assessed in 2008:	Atascosa River and the N Segment Type Freshw	Vorth Prong Atascosa R	iver in Atascosa County	
Assessed in 2008: yes	Atascosa River and the N Segment Type Freshw Lower 25 miles of s	North Prong Atascosa R vater Stream segment	iver in Atascosa County Segment Size	103 Miles
Assessed in 2008: yes U_ID 2107_01 Flow Type	Atascosa River and the N Segment Type Freshw Lower 25 miles of s Flow Type Source	North Prong Atascosa R vater Stream segment ALU Designation	Segment Size ALU Designation Source	103 Miles AU Size
Assessed in 2008: yes U_ID 2107_01 Flow Type perennial	Atascosa River and the N Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS	North Prong Atascosa R vater Stream segment	iver in Atascosa County Segment Size	103 Miles
Assessed in 2008: yes AU_ID 2107_01 Flow Type perennial Station ID(s) 12	Atascosa River and the N Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS	North Prong Atascosa R vater Stream segment ALU Designation High	Segment Size ALU Designation Source	103 Miles AU Size
Assessed in 2008: yes U_ID 2107_01 Flow Type perennial Station ID(s) 12 U_ID 2107_02	Atascosa River and the N Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS 1980 25 miles surroundin	North Prong Atascosa R vater Stream segment ALU Designation High ng FM 541	ALU Designation Source TWQS-Appendix A	AU Size 25.00 Miles
Assessed in 2008: yes U_ID 2107_01 Flow Type perennial Station ID(s) 12	Atascosa River and the N Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS	North Prong Atascosa R vater Stream Regment ALU Designation High ALU Designation	ALU Designation Source TWQS-Appendix A ALU Designation Source	103 Miles AU Size
Assessed in 2008: yes AU_ID 2107_01 Flow Type perennial Station ID(s) 12 AU_ID 2107_02 Flow Type perennial	Atascosa River and the N Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS 980 25 miles surroundin Flow Type Source	North Prong Atascosa R vater Stream segment ALU Designation High ng FM 541	ALU Designation Source TWQS-Appendix A	AU Size 25.00 Miles AU Size
Assessed in 2008: yes AU_ID 2107_01 Flow Type perennial Station ID(s) 12 AU_ID 2107_02 Flow Type perennial	Atascosa River and the N Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS 980 25 miles surroundin Flow Type Source TSWQS	North Prong Atascosa R vater Stream Regment ALU Designation High ALU Designation	ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 25.00 Miles AU Size
Assessed in 2008: yes AU_ID 2107_01 Flow Type perennial Station ID(s) 12 AU_ID 2107_02 Flow Type perennial Station ID(s) 17	Atascosa River and the N Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS 980 25 miles surroundin Flow Type Source TSWQS	North Prong Atascosa Revater Stream Segment ALU Designation High ALU Designation High High	ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 25.00 Miles AU Size
Assessed in 2008: yes AU_ID 2107_01 Flow Type perennial Station ID(s) 12 AU_ID 2107_02 Flow Type perennial Station ID(s) 17 AU_ID 2107_03	Atascosa River and the N Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS 980 25 miles surroundin Flow Type Source TSWQS 899 25 miles surroundin	North Prong Atascosa Revater Stream Segment ALU Designation High ALU Designation High ALU Designation High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 25.00 Miles AU Size 25.00 Miles
Assessed in 2008: yes AU_ID 2107_01 Flow Type perennial Station ID(s) 12 Flow Type perennial Station ID(s) 17 AU_ID 2107_03 Flow Type perennial	Atascosa River and the N Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS 1980 25 miles surroundin Flow Type Source TSWQS 1899 25 miles surroundin Flow Type Source	North Prong Atascosa Revater Stream Segment ALU Designation High ALU Designation High Mary State Highway 97 ALU Designation High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 25.00 Miles AU Size 25.00 Miles
Assessed in 2008: yes AU_ID 2107_01 Flow Type perennial Station ID(s) 12 AU_ID 2107_02 Flow Type perennial Station ID(s) 17 AU_ID 2107_03 Flow Type perennial Station ID(s) 12	Atascosa River and the N Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS 1980 25 miles surroundin Flow Type Source TSWQS 1899 25 miles surroundin Flow Type Source TSWQS	North Prong Atascosa Revater Stream Segment ALU Designation High ALU Designation High Mary State Highway 97 ALU Designation High ALU Designation High Mary State Highway 97	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 25.00 Miles AU Size 25.00 Miles
Assessed in 2008: yes AU_ID 2107_01 Flow Type perennial Station ID(s) 12 AU_ID 2107_02 Flow Type perennial Station ID(s) 17 AU_ID 2107_03 Flow Type perennial Station ID(s) 12	Atascosa River and the N Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS 980 25 miles surroundin Flow Type Source TSWQS 899 25 miles surroundin Flow Type Source TSWQS 9899 25 miles surroundin Flow Type Source TSWQS 9899 982; 17436; 17898; 1790	North Prong Atascosa Revater Stream Segment ALU Designation High ALU Designation High Mary State Highway 97 ALU Designation High ALU Designation High Mary State Highway 97	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 25.00 Miles AU Size 25.00 Miles
Assessed in 2008: yes AU_ID 2107_01 Flow Type perennial Station ID(s) 12 Flow Type perennial Station ID(s) 17 AU_ID 2107_03 Flow Type perennial Station ID(s) 12 AU_ID 2107_03 Flow Type perennial Station ID(s) 12 AU_ID 2107_04	Atascosa River and the N Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS 980 25 miles surroundin Flow Type Source TSWQS 899 25 miles surroundin Flow Type Source TSWQS 982; 17436; 17898; 1790 Upper 28 miles of s	Sorth Prong Atascosa Revater Stream Segment ALU Designation High ALU Designation Graph State Highway 97 ALU Designation High Oo Segment	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 25.00 Miles AU Size 25.00 Miles AU Size 25.00 Miles

SegID 2108 S	San Miguel Creek			
1			uence of Mustang Branch in McM	Iullen County to the
1			nacon Creek in Frio County	66 M:1
<u> </u>	Segment Type Freshw	vater Stream	Segment Size	66 Miles
.U_ID 2108_01	Lower 25 miles of s	regment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 12	983			
<i>U_ID</i> 2108_02	Upper 41 miles of s	segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	41.00 Miles
				41.00 Willes
SegID 2109 Assessed in 2008:		n the Frio River in Frio vater Stream	County to US 83 in Uvalde Coun <u>Segment Size</u>	
SegID 2109 Assessed in 2008:	Leona River From the confluence with Segment Type Freshw	vater Stream	County to US 83 in Uvalde Coun	ty
SegID 2109 Assessed in 2008:	Leona River From the confluence with	vater Stream	County to US 83 in Uvalde Coun	ty
SegID 2109 Assessed in 2008:	Leona River From the confluence with Segment Type Freshw	vater Stream	County to US 83 in Uvalde Coun	ty
SegID 2109 Assessed in 2008:	Leona River From the confluence with Segment Type Freshw Lower 25 miles of s	vater Stream regment	County to US 83 in Uvalde Coun <u>Segment Size</u>	ty 78 Miles
Assessed in 2008: yes SegID 2109 SegID 2	Leona River From the confluence with Segment Type Freshw Lower 25 miles of s Flow Type Source	vater Stream regment ALU Designation	County to US 83 in Uvalde Coun Segment Size ALU Designation Source	ty 78 Miles AU Size
Assessed in 2008: yes SegID 2109 SegID 2	Leona River From the confluence with Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS	vater Stream vegment ALU Designation High	County to US 83 in Uvalde Coun Segment Size ALU Designation Source	ty 78 Miles AU Size
Assessed in 2008: yes AU_ID 2109_01 Flow Type perennial Station ID(s) 12	Leona River From the confluence with Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS 985	vater Stream vegment ALU Designation High	County to US 83 in Uvalde Coun Segment Size ALU Designation Source	ty 78 Miles AU Size
SegID 2109 Assessed in 2008:	Leona River From the confluence with Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS 985 25 miles surroundin	regment ALU Designation High ang US Highway 57	County to US 83 in Uvalde Coun Segment Size ALU Designation Source TWQS-Appendix A	AU Size 25.00 Miles
Assessed in 2008: 19 19 19 19 19 19 19 19 19 19 19 19 19	Leona River From the confluence with Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS 985 25 miles surroundin Flow Type Source	regment ALU Designation High ang US Highway 57 ALU Designation	County to US 83 in Uvalde Coun Segment Size ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 25.00 Miles AU Size
Assessed in 2008: 1 yes U_ID 2109_01 Flow Type perennial Station ID(s) 12 U_ID 2109_02 Flow Type perennial Station ID(s) 12	Leona River From the confluence with Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS 985 25 miles surroundin Flow Type Source TSWQS	regment ALU Designation High ag US Highway 57 ALU Designation High	County to US 83 in Uvalde Coun Segment Size ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 25.00 Miles AU Size
SegID 2109	Leona River From the confluence with Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS 985 25 miles surroundin Flow Type Source TSWQS 987 Upper 28 miles of s	regment ALU Designation High ag US Highway 57 ALU Designation High	County to US 83 in Uvalde Coun Segment Size ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 25.00 Miles AU Size
SegID 2109	Leona River From the confluence with Segment Type Freshw Lower 25 miles of s Flow Type Source TSWQS 985 25 miles surroundin Flow Type Source TSWQS 987	regment ALU Designation High MR US Highway 57 ALU Designation High Regment	County to US 83 in Uvalde Coun Segment Size ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	AU Size 25.00 Miles AU Size 25.00 Miles

SegID 2110	Lower Sabin	nal River					
·		From the confluence with the Frio River in Frio County to Uvalde County to a point 100 meters (110 ards) upstream of SH 127 in Uvalde County					
L	Segment Type	Freshwater Stream	Segment Size	27 Miles			

AU ID 2	110 01	Entire segment
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Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	27.00 Miles
Station ID(s)	12993			

SegID 2111	Upper Sabi	nal River		
		0 meters (110 yards) upstream of S 187 in Bandera County	SH 127 in Uvalde County to the most	upstream
L	Segment Type	Freshwater Stream	Segment Size	48 Miles

AU_ID 2111_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) 129	994			
AU_ID 2111_02	Upper 23 miles of s	regment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	23.00 Miles

Station ID(s)

SegID 2112	Upper Nueces Riv	er		
			f FM 1025 in Zavala County to the	confluence of the
	East Prong Nueces River			
'	Segment Type Freshw	ater Stream	Segment Size	118 Miles
U_ID 2112_01	Lower 25 miles of s	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 12	2996; 17143			
<i>U_ID</i> 2112_02	25 miles surroundin	ng U.S. Highway 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) 12	2998; 17438; 12997			
U_ID 2112_03	From U.S. Highway	90 to 25 miles upstr	ream near RR 334	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 16	5704; 12999			
<i>U_ID</i> 2112_04	Upper 43 miles of s	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	43.00 Miles
Station ID(s) 13	3005			
legID 2113	Upper Frio River			
<u> </u>				
Assessed in 2008:	From a point 100 meters	(110 yards) upstream o	f US 90 in Uvalde County to the co	nfluence of the Wes
	From a point 100 meters Frio River and the East F		f US 90 in Uvalde County to the coty	nfluence of the Wes
yes		rio River in Real Coun		nfluence of the Wes
yes	Frio River and the East F	rio River in Real Coun	ty	
yes	Frio River and the East F	rio River in Real Coun	ty	
yes	Frio River and the East F	rio River in Real Count ater Stream	ty	
yes	Frio River and the East Fr Segment Type Freshw	rio River in Real Count ater Stream	ty	
yes U_ID 2113_01	Frio River and the East Freshw Segment Type Freshw Lower 25 miles of se	rio River in Real Count ater Stream egment	Segment Size	47 Miles
U_ID 2113_01 Flow Type perennial	Frio River and the East F. Segment Type Freshw Lower 25 miles of so Flow Type Source	rio River in Real Count ater Stream egment ALU Designation	Segment Size ALU Designation Source	47 Miles AU Size
U_ID 2113_01 Flow Type perennial Station ID(s) 13	Frio River and the East Freshw Segment Type Freshw Lower 25 miles of so Flow Type Source TSWQS	rio River in Real Count ater Stream egment ALU Designation Exceptional	Segment Size ALU Designation Source	47 Miles AU Size
yes U_ID 2113_01 Flow Type perennial Station ID(s) 13 U_ID 2113_02	Frio River and the East Freshw Segment Type Freshw Lower 25 miles of statement Type Source TSWQS 3006 Upper 22 miles of statement Type Source	rio River in Real Count ater Stream egment ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A	47 Miles AU Size
U_ID 2113_01 Flow Type perennial Station ID(s) 13	Frio River and the East F. Segment Type Freshw Lower 25 miles of st. Flow Type Source TSWQS 8006	rio River in Real Count ater Stream egment ALU Designation Exceptional	Segment Size ALU Designation Source	AU Size 25.00 Miles

	Hondo Creek			
:		the Frio River in Frio	County to FM 470 in Bandera Co	ountv
Nac	Segment Type Freshw		Segment Size	
L 1 <u>2</u>	segment Type Freshw	ater Stream	Segment Size	/8 Miles
AU_ID 2114_01	Lower 53 miles of s	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	53.00 Miles
Station ID(s) 184	408			
AU_ID 2114_02	Upper 25 miles of s	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 130	010			
Section 7.115	Nern L reek			
Assessed in 2008:	Seco Creek From the confluence with Segment Type Freshw		County to West Seco Creek in Ba	•
Assessed in 2008:	From the confluence with		•	•
Assessed in 2008: F	From the confluence with Gegment Type Freshw		•	•
Assessed in 2008: F yes S AU_ID 2115_01 Flow Type perennial	From the confluence with Gegment Type Freshw Lower 45 miles	ater Stream	Segment Size	2 70 Miles
ASSESSED IN 2008: Find the second sec	From the confluence with Segment Type Freshw Lower 45 miles Flow Type Source	ater Stream ALU Designation	Segment Size ALU Designation Source	AU Size
Assessed in 2008: F yes S AU_ID 2115_01 Flow Type perennial	From the confluence with Segment Type Freshw Lower 45 miles Flow Type Source	ater Stream ALU Designation	Segment Size ALU Designation Source	AU Size
Assessed in 2008: Fives Series	From the confluence with Segment Type Freshw Lower 45 miles Flow Type Source TSWQS	ater Stream ALU Designation	Segment Size ALU Designation Source	AU Size
Assessed in 2008: Fives Service Servic	From the confluence with Gegment Type Freshw Lower 45 miles Flow Type Source TSWQS Upper 25 miles	ALU Designation High	ALU Designation Source TWQS-Appendix A	AU Size 45.00 Miles

SegID 2116	Choke Canyon Reservoir		
l ves	From Choke Canyon Dam in Live Oak County to a point 4.2 km (2.6 r Frio River Arm in McMullen County and to a point 100 meters (110 y Mustang Branch on the San Miguel Creek Arm in McMullen County, 220.5 feet (impounds Frio River)	ards) upstream	of the confluence of
	Segment Type Reservoir Segment Type	egment Size	26000 Acres

2116_01	5120 acres near dam	ι		
Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
roir	TSWQS	High	TWQS-Appendix A	5120.00 Acres
on ID(s) 130	19			
2116_02	Small north arm of le	ake near dam and W	illow Hollow Tank	
Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
oir	TSWQS	High	TWQS-Appendix A	643.00 Acres
on ID(s) 173	93			
2116_03	5120 acres in middle	of lake		
Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
oir	TSWQS	High	TWQS-Appendix A	5120.00 Acres
on ID(s) 173	92; 13020			
2116_04	Large north arm nea	r mid lake and Jaco	b Oil Field	
Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
oir	TSWQS	High	TWQS-Appendix A	2281.00 Acres
on ID(s) 173	91			
2116_05	Southern arm near n	nid lake and Rec. Ro	oad 7 west of Calliham	
Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
oir	TSWQS	High	TWQS-Appendix A	1256.00 Acres
on ID(s) 179	97; 17390			
2116_06	Western end of lake	up to RR 99 bridge		
Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
oir	TSWQS	High	TWQS-Appendix A	4000.00 Acres
on ID(s) 173	89; 20179			
2116_07	Remainder of lake			
Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	TOWOG	TT' 1	ENLOG 1 1' 1	7580.00 Acres
oir	TSWQS	High	TWQS-Appendix A	7380.00 Acres
	2116_02 7 Type 70ir on ID(s) 173 2116_03 7 Type 70ir on ID(s) 173 2116_04 7 Type 70ir on ID(s) 173 2116_05 7 Type 70ir on ID(s) 179 2116_06 7 Type 70ir on ID(s) 179 2116_07 7 Type 70ir 0n ID(s) 179 2116_07 7 Type 70ir 7 Type	Type Flow Type Source TSWQS on ID(s) 13019 2116_02 Small north arm of low Type Flow Type Source TSWQS on ID(s) 17393 2116_03 5120 acres in middle Type Flow Type Source TSWQS on ID(s) 17392; 13020 2116_04 Large north arm near Type Flow Type Source TSWQS on ID(s) 17391 2116_05 Southern arm near m Type Flow Type Source TSWQS on ID(s) 17390 2116_06 Western end of lake to the total type Source TSWQS on ID(s) 17389; 20179 2116_07 Remainder of lake Type Flow Type Source	Flow Type Source TSWQS High TSWQS High 13019 2116_02 Small north arm of lake near dam and Word Type Flow Type Source TSWQS High Type Flow Type Source ALU Designation TWQS-Appendix A	

SegID 2117	Frio River Above	Choke Canyon l	Reservoir	
	From a point 4.2 km (2.6 syards) upstream of US 90		SH 16 in McMullen County to a	point 100 meters (110
L	Segment Type Freshwa	ater Stream	Segment Size	e 158 Miles
AU_ID 2117_01	Lower 25 miles of se	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 13	3023			
AU_ID 2117_02	From 1.5 mi. downs	tream of SH 97 to 23	3.5 mi. upstream of SH 97 cro	ossing
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 18	3373			
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) 13	3024			
AU_ID 2117_04	40 miles surroundin	g 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) 15	5449			
AU_ID 2117_05	Upper 35 miles of se	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	35.00 Miles
Station ID(s)				
•	15₩Q5	rugii	1 w Q5-Appendix A	33.00 Miles

SegID 2201 A	rroyo Colorado	Tidal		
I 1			on/Willacy County to a point 100 n	neters (110 yards)
1	•		rlingen in Cameron County	26 Mil-
<u>S</u>	egment Type Tidal S	tream	Segment Size	26 Miles
U_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) 137	82; 15551			
<i>U_ID</i> 2201_02	Approx. 2 miles ups	stream to approx. 2 n	niles 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) 130	71			
.U_ID 2201_03	Approx. 3 miles ups	stream to 2 miles dow	enstream 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) 135	59			
<i>U_ID</i> 2201_04	Approx. 1 mile upst	ream to 3 miles dow	enstream 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) 130	73			
II ID 2201 05	Upper 4 miles of se	gment		
<i>U_ID</i> 2201_05			ATTID : 4: G	AU Size
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size

Assessed in 2008: yes	County to FM 2062 in Hi	(110 yards) downstrear	n of Cemetery Road south of Port I <u>Segment Size</u>	Harlingen in Cameron 63 Miles
AU_ID 2202_01	Lower 4 miles of se	gment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	4.00 Miles
Station ID(s) 13	074			
AU_ID 2202_02	Approx. 11 miles up	ostream to approx. 4	miles downstream of US 77	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	15.00 Miles
Station ID(s) 16	445; 13079; 16141			
<i>U_ID</i> 2202_03	Approx 14 miles up	stream to approx. 11	miles downstream of FM 1015	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	25.00 Miles
Station ID(s) 13	082; 13081; 16137			
<i>U_ID</i> 2202_04	Upper 19 miles of s	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	19.00 Miles
Station ID(s) 13	084; 13086			
Assessed in 2008:	Donna Reservoir (Off-channel irrigation res Segment Type Reserve	ervoir pumped from R	ter body) io Grande near the City of Donna in <u>Segment Size</u>	n Hidalgo County 333 Acres
AU_ID 2202A_01	Entire reservoir			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	333.00 Acres
Station ID(s)				

Assessed in 2008: Perennial drainage ditches that flow into the segment in Cameron and Hidalgo counties 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 Unnnamed 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. **No 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 Segment Size 14 Miles **AU_ID 2203_01 Entire segment Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size **AU_ID 2203_01 Entire segment Flow Type Source ALU Designation ALU Designation Source AU Size **AU_ID 2203_01 Entire segment Flow Type Source ALU Designation ALU Designation Source AU Size **AU_ID 2203_01 Entire segment Flow Type Source ALU Designation ALU Designation Source AU Size **AU_ID 2203_01 Entire segment Flow Type Source ALU Designation ALU Designation Source AU Size **AU_ID 2203_01 Entire segment Flow Type Source ALU Designation ALU Designation Source AU Size **AU_ID 2203_01 Entire segment Flow Type Source ALU Designation ALU Designation Source AU Size **AU_ID 2203_01 Entire segment Flow Type Source ALU Designation ALU Designation ALU Designation Source AU Size **AU_ID 2203_01 Entire Segment ALU Designation AL	U	•		ry (B) to S. Arroyo Color	rado
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:	Assessed in 2008:	Perennial drainage ditche	s that flow into the seg	ment in Cameron and Hidalgo cour	nties
Flow Type 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: no Segment Type From the confluence with S. Arroyo Colorado to a point 1.1 miles upstream near US Highway 281. No 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: yes Prom 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 Segment Size 14 Miles AU_ID 2203_01 Entire segment Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Size Si		Segment Type Freshw	ater Stream	Segment Size	0.8 Miles
Flow Type 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: no Segment Type From the confluence with S. Arroyo Colorado to a point 1.1 miles upstream near US Highway 281. No 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: yes Prom 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 Segment Size 14 Miles AU_ID 2203_01 Entire segment Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Size Si	AU ID 2202B 01	Entire 0.8 miles of s	regment		
SegID 2202C Unnamed Drainage Ditch Tributary (C) to S. Arroyo Colorado (unclassified water body)		· ·		ALU Designation Source	AU Size
Assessed in 2008: From the confluence with S. Arroyo Colorado to a point 1.1 miles upstream near US Highway 281.	perennial	TWQS-Appendix D			0.80 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: yes 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 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	O		,	ry (C) to S. Arroyo Color	rado
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 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	Assessed in 2008:	From the confluence with	S. Arroyo Colorado to	a point 1.1 miles upstream near U	S Highway 281.
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 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	no	Segment Type Freshw	ater Stream	Segment Size	1.1 Miles
perennial TWQS-Appendix D Limited TWQS-Appendix D 1.10 Miles Station ID(s) 13056 SegID 2203 Petronila Creek Tidal Assessed in 2008: Prom 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 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		v		MAD : 4: G	AU 62
Station ID(s) 13056 SegID 2203 Petronila Creek Tidal Assessed in 2008: private road crossing near Laureles Ranch in Kleberg County 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					
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 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	•		Limited	TWQS-Appendix D	1.10 Miles
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 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	SegID 2203	Petronila Creek T	idal		
AU_ID 2203_01 Entire segment Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	I				es) upstream of
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	L — — — — — I	Segment Type Tidal S	tream	Segment Size	14 Miles
71 10 71 10 71 10 71 10 71 10 71 10 71 10 71 10 71 10 71 10 71 10 71 10 71 10 71 10 71 10 71 10 71 10 71 10 71	AU_ID 2203_01	Entire segment			
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
- **	-	**			14.00 Miles

SegID 2204	Petronila Creek A	bove Tidal		
			te road crossing near Laureles Ran	ch in Kleberg County
yes t	to the confluence of Agua	-	Creeks in Nueces County	
	Segment Type Freshw	ater Stream	Segment Size	35 Miles
AH ID 2204 01	. 25 · 1 · 6			
AU_ID 2204_01	Lower 25 miles of so	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	25.00 Miles
Station ID(s) 13	094; 13095			
AU_ID 2204_02	Upper 19 miles of s	egment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	10.00 Miles
Station ID(s) 13	099			
Assessed in 2008:	From the confluence with	Petronila Creek to a n	oint 3.0 miles unstream at US High	77
L no		ater Stream	Segment Size	3.9 Miles
AU_ID 2204A_01		ater Stream		
	Segment Type Freshw	ater Stream		
AU_ID 2204A_01 Flow Type perennial	Segment Type Freshw Entire 3.9 miles of s	ater Stream	<u>Segment Size</u>	3.9 Miles
AU_ID 2204A_01 Flow Type perennial Station ID(s) 13 SegID 2204B Assessed in 2008: 11	Entire 3.9 miles of s Flow Type Source TWQS-Appendix D 032 Unnamed Tributa From confluence of Petro	egment ALU Designation Limited ry (B) to Petron	Segment Size ALU Designation Source	3.9 Miles AU Size 3.90 Miles
AU_ID 2204A_01 Flow Type perennial Station ID(s) 13 SegID 2204B Assessed in 2008: 11	Entire 3.9 miles of s Flow Type Source TWQS-Appendix D 032 Unnamed Tributa From confluence of Petro	egment ALU Designation Limited Try (B) to Petron nilla Creek at FM 70 to ater Stream	ALU Designation Source TWQS-Appendix D ila Creek (unclassified worth the crossing at FM 665.	3.9 Miles AU Size 3.90 Miles rater body)
AU_ID 2204A_01 Flow Type perennial Station ID(s) 13 SegID 2204B Assessed in 2008: 11 no 15	Entire 3.9 miles of s Flow Type Source TWQS-Appendix D 032 Unnamed Tributa From confluence of Petro Segment Type Freshw	egment ALU Designation Limited Try (B) to Petron nilla Creek at FM 70 to ater Stream	ALU Designation Source TWQS-Appendix D ila Creek (unclassified worth the crossing at FM 665.	3.9 Miles AU Size 3.90 Miles rater body)
AU_ID 2204A_01 Flow Type perennial Station ID(s) 13 SegID 2204B Assessed in 2008: 11 no L	Entire 3.9 miles of s Flow Type Source TWQS-Appendix D 032 Unnamed Tributa From confluence of Petro Segment Type Freshw Entire 9.0 miles of s	regment ALU Designation Limited Try (B) to Petron nilla Creek at FM 70 to ater Stream	ALU Designation Source TWQS-Appendix D ila Creek (unclassified words) the crossing at FM 665. Segment Size	3.9 Miles AU Size 3.90 Miles Pater body) 9 Miles

SegID	2301	Rio Grande	Tidal		
			ence with the Gulf of Mexico in the International Bridge in Can	n Cameron County to a point 10.8 km (operon County	6.7 miles)
i <u> </u>	es	Segment Type	Tidal Stream	Segment Size	49 Miles
AU_ID	2301_01	Upper segn Grande)	nent boundary to 25 miles u	pstream of lower segment boundary	(mouth of Rio

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

yes Da	am in Starr County	7 miles) downstream of ater Stream	f the International Bridge in Camero Segment Size	
	-	ater Stream	Segment Size	
	gment Type Plesnik	ater Stream		221 Miles
J_ID 2302_01			<u>beginent blac</u>	231 Miles
7_ID 2302_01				
7_ID 2302_01				
	Falcon Dam to Arro	oyo Los Olmos confli	uence	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	41.50 Miles
Station ID(s) 1318	35; 13188; 13186			
U_ID 2302_02	Arroyo Los Olmos o	confluence to Los Eb	anos 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) 1318	34			
U_ID 2302_03	Los Ebanos Ferry C	Crossing to Anzaldua	s 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)				
U_ID 2302_04	Anzalduas Dam to N	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) 1366	54; 13181			
U_ID 2302_05	McAllen Int'l Bridge	e(US 281) to Progres	sso 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) 1580	08; 13180; 17247			
U_ID 2302_06	Progresso Int'l Brid	ge (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) 1024	19			
U_ID 2302_07	Rancho Viejo Flood	lway area to El Jardi	in Pump Station	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.80 Miles

SegID 2302A	Arroyo Los Olmo	s (unclassified w	ater body)	
Assessed in 2008:	From confluence with the	Rio Grande at Rio Gra	ande City to El Sauz in Starr Co	unty
	Segment Type Freshw	ater Stream	Segment Siz	<u>ze</u> 24.5 Miles
AU ID 2302A 01	Entire water body			
	·	ALII Designation	AI II Designation Courses	AU Size
Flow Type intermittent w/pools	Flow Type Source Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type	24.50 Miles
	103	Emmed	resumption from riow Type	21100 111100
SegID 2303	International Falc	on Reservoir		
1			ence of the Arroyo Salado (Mex	ico) in Zapata County, up
1 7	o normal pool elevation Segment Type Reserve		s Rio Grande) Segment Siz	ze 87210 Acres
<u> </u>	segment Type Reserve	ЭП	<u>Segment Siz</u>	87210 Acres
AU_ID 2303_01	Area around Intern	ational Monument X	IV	
AU_ID 2303_01 Flow Type	Area around Intern	ational Monument X	IV ALU Designation Source	AU Size
				AU Size 5120.00 Acres
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
Flow Type reservoir	Flow Type Source	ALU Designation High	ALU Designation Source	
Flow Type reservoir Station ID(s)	Flow Type Source TSWQS	ALU Designation High	ALU Designation Source	
Flow Type reservoir Station ID(s) AU_ID 2303_02	Flow Type Source TSWQS Area around Zapata	ALU Designation High a WTP intake	ALU Designation Source TWQS-Appendix A	5120.00 Acres
Flow Type reservoir Station ID(s) AU_ID 2303_02 Flow Type reservoir	Flow Type Source TSWQS Area around Zapate Flow Type Source	ALU Designation High WTP intake ALU Designation	ALU Designation Source TWQS-Appendix A ALU Designation Source	5120.00 Acres AU Size
Flow Type reservoir Station ID(s) AU_ID 2303_02 Flow Type reservoir	Flow Type Source TSWQS Area around Zapate Flow Type Source TSWQS	ALU Designation High WTP intake ALU Designation High	ALU Designation Source TWQS-Appendix A ALU Designation Source	5120.00 Acres AU Size
Flow Type reservoir Station ID(s) AU_ID 2303_02 Flow Type reservoir Station ID(s) 15	Flow Type Source TSWQS Area around Zapate Flow Type Source TSWQS 818	ALU Designation High WTP intake ALU Designation High	ALU Designation Source TWQS-Appendix A ALU Designation Source	5120.00 Acres AU Size
Flow Type reservoir Station ID(s) AU_ID 2303_02 Flow Type reservoir Station ID(s) 15 AU_ID 2303_03	Flow Type Source TSWQS Area around Zapata Flow Type Source TSWQS 818 Area around Intern	ALU Designation High WTP intake ALU Designation High ational Monument I	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	5120.00 Acres AU Size 5120.00 Acres
Flow Type reservoir Station ID(s) AU_ID 2303_02 Flow Type reservoir Station ID(s) 15 AU_ID 2303_03 Flow Type reservoir	Flow Type Source TSWQS Area around Zapate Flow Type Source TSWQS 818 Area around Intern Flow Type Source	ALU Designation High WTP intake ALU Designation High ational Monument I ALU Designation	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 5120.00 Acres AU Size 5120.00 Acres
Flow Type reservoir Station ID(s) AU_ID 2303_02 Flow Type reservoir Station ID(s) 15 AU_ID 2303_03 Flow Type reservoir	Flow Type Source TSWQS Area around Zapate Flow Type Source TSWQS 818 Area around Intern Flow Type Source TSWQS	ALU Designation High a WTP intake ALU Designation High ational Monument I ALU Designation High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 5120.00 Acres AU Size 5120.00 Acres
Flow Type reservoir Station ID(s) AU_ID 2303_02 Flow Type reservoir Station ID(s) 15 AU_ID 2303_03 Flow Type reservoir Station ID(s) 15	Flow Type Source TSWQS Area around Zapata Flow Type Source TSWQS 818 Area around Intern Flow Type Source TSWQS	ALU Designation High a WTP intake ALU Designation High ational Monument I ALU Designation High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source	AU Size 5120.00 Acres AU Size 5120.00 Acres
Flow Type reservoir Station ID(s) AU_ID 2303_02 Flow Type reservoir Station ID(s) 15 AU_ID 2303_03 Flow Type reservoir Station ID(s) 13 AU_ID 2303_04	Flow Type Source TSWQS Area around Zapata Flow Type Source TSWQS 818 Area around Intern Flow Type Source TSWQS 189 Remainder of segments	ALU Designation High AUTP intake ALU Designation High ALU Designation High ALU Designation High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	5120.00 Acres AU Size 5120.00 Acres AU Size 5120.00 Acres

<u>yes</u> [<u>s</u>	Segment Type Freshw	ater Stream	Segment Size	226 Mi
U_ID 2304_01	Amistad Dam to Sa	n Felipe Creek confli	uence	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	13.20 Miles
Station ID(s) 153	340; 13209; 13208			
<i>U_ID</i> 2304_02	San Felipe Creek co	onfluence 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) 13:	560			
U_ID 2304_03	Las Moras Creek co	onfluence to Hwy 277	7 (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) 132	205; 13206			
<i>U_ID</i> 2304_04	Hwy 277 (Eagle Pa	ss) 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) 18	792			
<i>U_ID</i> 2304_05	El Indio to the Colu	ımbia 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) 17:	596; 15839; 15274			
<i>U_ID</i> 2304_06	Columbia Bridge to	the World Trade Ce	nter 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) 17	410; 13204			
U_ID 2304_07	World Trade Cente	r Bridge to Laredo w	ater 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) 15	813; 13202			
<i>U_ID</i> 2304_08	Laredo water treati	nent plant intake to I	nternational 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) 15	814; 13201			
U_ID 2304_09	International Bridg	e # 2 to just below C	hacon Creek confluence	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	4.70 Miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	32.10 Miles
Station ID(s)	15817; 15816; 13196			
SegID 2305	International Ami	stad Reservoir		
	Ramsey Canyon on the R downstream of the conflu 0.6 km (0.4 miles) downs	io Grande Arm in Val ence of Painted Canyo tream of the confluence	oint 1.8 km (1.1 miles) downstre Verde County and to a point 0.7 n on the Pecos Arm in Val Verc e of Little Satan Creek on the D of 1117 feet (impounds Rio Gran	km (0.4 miles) le County and to a point evils River Arm in Val
	Segment Type Reserve	oir	Segment Siz	<u>ze</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
Station ID(s)	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
Station ID(s)	15893			
AU_ID 2305_03	Area around Interne	ational Boundary Bu	oy I (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)	13835			
AU_ID 2305_04	Remainder of segme	ent		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	49540.00 Acres
Station ID(s)				

Chacon Creek confluence to the Arroyo Salado confluence

2304_10

 AU_ID

:	Rio Grande Abov			
1	From a point 1.8 km (1.1 o the confluence of the F		the confluence of Ramsey Canyon	in Val Verde Count
1 ,00	Segment Type Freshw		Segment Size	313 Miles
<u> </u>	reginent Type Treshw	ater stream	<u>Segment Sine</u>	313 WINGS
AU_ID 2306_01	Confluence with Rie	o Conchos to Alamite	o 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) 132	229; 17000; 17001			
AU_ID 2306_02	Alamito Creek to m	outh 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 Ele	na Canyon to Johnso	on 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) 132	228; 17621			
AU_ID 2306_04	Johnson Ranch to N	Aariscal 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) 16	730			
AU_ID 2306_06	Boquillas Canyon t	o 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) 132	225			
AU_ID 2306_07	FM 2627 to Dryden	a 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 boun	dary downstream of Ramsey Co	anyon
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	39.80 Miles
· · · · · · · · · · · · · · · · · ·	223	S	. 11	

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)	2008 Texas W	ater Quality	Inventory V	Water Bodies	Evaluated ((March 19.	2008)
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SegID 2306A	Alamito Creek (u	nclassified water	body)	
Assessed in 2008:	From confluence with Ri	o Grande upstream to t	he historic location of the commun	ity of Perdiz
no	Segment Type Freshw	ater Stream	Segment Size	47.8 Miles
AU_ID 2306A_01	From the confluence	e with the Rio Grand	le 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) 13	3108			
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 Belov	v Divorcido Divo	rsion Dom	
				D D . El
	Paso County	ne Rio Concnos (Mexic	co) in Presidio County to Riverside	Diversion Dam in El
Li	Segment Type Freshw	ater Stream	Segment Size	222 Miles
AU_ID 2307_01	Downstream of Riv	erside Dam to Guado	alupe 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) 10	5272; 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) 15	5795			
AU_ID 2307_03	Alamo Grade Struc	ture to Little Box Ca	nyon	
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) 1	7408; 13232			
AU_ID 2307_04	Little Box Canyon t	o 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 o	of the Rio Conchos c	onfluence (lower segment boun	dary)
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
<u> </u>	3230	C	S 11.	

SegID	2308 1	Rio Grande Below	y International I	Dam			
Assesse	Assessed in 2008: From the Riverside Diversion Dam in El Paso County to International Dam in El Paso County						
l y	es	Segment Type Freshw	ater Stream	Segment Size	15 Miles		
		regiment Type Treshw	ator Stroum		13 111103		
AU_ID	2308_01	Entire segment					
Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
peren	nial	TSWQS	Limited	TWQS-Appendix A	15.00 Miles		
Statio	on ID(s) 144	465; 15528; 15529					
CaalD	2200 1	Devils River					
SegID_							
	4			the confluence of Little Satan Cre	eek in Val Verde County		
yes to the confluence of Dry Devils River in Sutton County							
L — — –		Samuent Trung Erachus	atar Ctraam	Sogmont Size	67 Miles		
L — — –	' <u>s</u>	Segment Type Freshw	ater Stream	Segment Size	67 Miles		
L	<u>-</u>	Segment Type Freshw	ater Stream	Segment Size	67 Miles		
	<u>-</u>	Segment Type Freshw	ater Stream	<u>Segment Size</u>	67 Miles		
AU_ID	2309_01			Segment Size ary) to Wallace Canyon	67 Miles		
_					67 Miles AU Size		
_	2309_01 7 Type	Dry Devils River (u	pper segment bounde	ary) to Wallace Canyon			
Flow	2309_01 7 Type	Dry Devils River (up	pper segment bounde	ary) to Wallace Canyon ALU Designation Source	AU Size		
Flow	2309_01 y Type	Dry Devils River (up Flow Type Source TSWQS	pper segment bounded ALU Designation Exceptional	ary) to Wallace Canyon ALU Designation Source	AU Size 27.00 Miles		
Flow perent Station AU_ID	2309_01 7 Type nial on ID (s)	Dry Devils River (up Flow Type Source TSWQS	pper segment bounded ALU Designation Exceptional	ary) to Wallace Canyon ALU Designation Source TWQS-Appendix A	AU Size 27.00 Miles		
Flow perent Station AU_ID	2309_01 v Type nial on ID(s) 2309_02 v Type	Dry Devils River (up Flow Type Source TSWQS From Wallace Cany	pper segment bounde ALU Designation Exceptional yon to Falls Canyon	ary) to Wallace Canyon ALU Designation Source TWQS-Appendix A just below the Dolan Creek co	AU Size 27.00 Miles onfluence		
Flow perent Static AU_ID Flow perent	2309_01 v Type nial on ID(s) 2309_02 v Type nial	Dry Devils River (up Flow Type Source TSWQS From Wallace Cany Flow Type Source	pper segment bounded ALU Designation Exceptional yon to Falls Canyon ALU Designation	ary) to Wallace Canyon ALU Designation Source TWQS-Appendix A just below the Dolan Creek co	AU Size 27.00 Miles onfluence AU Size		
Flow perent Static AU_ID Flow perent	2309_01 v Type nial on ID(s) 2309_02 v Type nial	Dry Devils River (up Flow Type Source TSWQS From Wallace Cany Flow Type Source TSWQS	pper segment bounded ALU Designation Exceptional yon to Falls Canyon ALU Designation	ary) to Wallace Canyon ALU Designation Source TWQS-Appendix A just below the Dolan Creek co ALU Designation Source TWQS-Appendix A	AU Size 27.00 Miles onfluence AU Size		
Flow perent Station AU_ID Flow perent Station AU_ID	2309_01 v Type nial on ID(s) 2309_02 v Type nial on ID(s) 132	Dry Devils River (up Flow Type Source TSWQS From Wallace Cany Flow Type Source TSWQS	pper segment bounded ALU Designation Exceptional yon to Falls Canyon ALU Designation Exceptional	ary) to Wallace Canyon ALU Designation Source TWQS-Appendix A just below the Dolan Creek co ALU Designation Source TWQS-Appendix A	AU Size 27.00 Miles onfluence AU Size		
Flow perent Station AU_ID Flow perent Station AU_ID	2309_01 v Type nial on ID(s) 2309_02 v Type nial on ID(s) 132 2309_03 v Type	Dry Devils River (up Flow Type Source TSWQS From Wallace Cany Flow Type Source TSWQS 239 From Falls Canyon	pper segment bounded ALU Designation Exceptional von to Falls Canyon ALU Designation Exceptional to the lower segment	ary) to Wallace Canyon ALU Designation Source TWQS-Appendix A just below the Dolan Creek co ALU Designation Source TWQS-Appendix A t boundary	AU Size 27.00 Miles onfluence AU Size 13.50 Miles		
Flow perent Static AU_ID Flow perent Static AU_ID Flow perent Flow perent	2309_01 v Type nial 00 ID(s) 2309_02 v Type nial 00 ID(s) 2309_03 v Type nial	Dry Devils River (up Flow Type Source TSWQS From Wallace Cany Flow Type Source TSWQS 239 From Falls Canyon Flow Type Source	pper segment bounded ALU Designation Exceptional yon to Falls Canyon ALU Designation Exceptional to the lower segment ALU Designation	ary) to Wallace Canyon ALU Designation Source TWQS-Appendix A just below the Dolan Creek co ALU Designation Source TWQS-Appendix A t boundary ALU Designation Source	AU Size 27.00 Miles Influence AU Size 13.50 Miles		

SegID 2309A	Dolan Creel	k (unclassified water bo	dy)	
	From confluence Verde County	e with the Devils River to 29 mile	s south of Sonora and 3 miles west of	US 277 in Val
L — — — — I	Segment Type	Freshwater Stream	Segment Size	37 Miles

AU_ID 2309A_01 From Yellow Bluff (near origin of Dolan Spring) to confl. with Devils River

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)	14942			

AU_ID 2309A_02 Remainder of 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)

SegID 2310	Lower Peco	s River		
			the confluence of Painted Canyon in Vacce of Independence Creek in Crockett/1	
	Segment Type	Freshwater Stream	Segment Size	89 Miles

AU_ID 2310_01 Upper segment boundary to Big Hackberry Canyon

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
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

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

Station ID(s) 13240; 16379

SegID 2310A	Independence	e Creek (unclassified water body)		
Assessed in 2008: 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				
L	Segment Type F	Freshwater Stream	Segment Size	93 Miles
AU ID 23104 0	1 Unner and of	araak ta Sumawar Canvan		

AUID	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

	Segment Type Freshw	vater Stream	<u>Segment Size</u>	309 Mile
U_ID 2311_01	Red Bluff Dam to F			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	9.00 Miles
Station ID(s)	13265	C	- 11	
U_ID 2311_02	FM 652 to SH 302			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	30.70 Miles
Station ID(s)	13264	-		
U_ ID 2311_03	SH 302 to Barstow	Dam		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	24.80 Miles
Station ID(s)		-		
U_ID 2311_04	Barstow Dam to US	S 80 (Bus 20)		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	12.10 Miles
Station ID(s)	13261			
U_ID 2311_05	US 80 (Bus 20) to 1	FM 1776		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	44.30 Miles
Station ID(s)	13260			
U_ID 2311_06	FM 1776 to US 67			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	78.90 Miles
Station ID(s)	13257			
U_ID 2311_07	US 67 to US 290			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	67.20 Miles
Station ID(s)	13249; 15114			
U_ID 2311_08	US 290 to lower se	gment boundary		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size

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 (set (impounds Pecos River))	SegID 2312	Red Bluff Reservo	ir				
To normal pool elevation 2842 feet (impounds Pecos River) Segment Type Reservoir Segment Size 11700 Acres	:						
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size							
Flow Type		Segment Type Reserve	oir	Segment Size	11700 Acres		
Flow Type							
Flow Type							
reservoir TSWQS High TWQS-Appendix A 5850,00 Acres Station ID(s) 13269	AU_ID 2312_01	Texas/New Mexico	State Line to Mid-lak	ze			
Station ID(s) 13269 Station ID(s) 2312_02 Mid-lake to dam Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Freservoir TSWQS High TWQS-Appendix A 5850.00 Acres Station ID(s) 13267 SegID 2313 San Felipe Creek From the confluence with the Rio Grande in Val Verde County to a point 4.0 km (2.5 miles) upstream of VS 90 in Val Verde County VS 90 in Val Verde County Segment Type Froshwater Stream Segment Size 9 Miles Station ID(s) 13270; 15820; 15821 SegID 2314 Rio Grande Above International Dam From International Dam in El Paso County to the New Mexico State Line in El Paso County Segment Type Froshwater Stream Segment Size 21 Miles Segment Type Flow Type Froshwater Stream Segment Size 21 Miles Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Type Flow Type Source ALU Designation ALU Designation Source AU Size Station ID(s) 13276 AU_ID 2314_02 Upstream of Anthony Drain to International Dam Flow Type Source ALU Designation ALU Designation Source AU Size Station ID(s) 13276 AU_ID 2314_02 Upstream of Anthony Drain to International Dam Flow Type Source ALU Designation ALU Designation Source AU Size Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Flow Type Flow Type Source ALU Designation ALU Desi	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
Flow Type Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	reservoir	TSWQS	High	TWQS-Appendix A	5850.00 Acres		
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	Station ID(s) 13	269					
reservoir TSWQS High TWQS-Appendix A 5850.00 Acres Station ID(s) 13267 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 yes US 90 in Val Verde County	AU_ID 2312_02	Mid-lake to dam					
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 yes	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
SegID 2313 Flore 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	reservoir	TSWQS	High	TWQS-Appendix A	5850.00 Acres		
AU_ID 2314_01 New Mexico State Line to upstream of Authony Drain Flow Type From International Dam Segment Size 21 Miles AU_ID 2314_01 New Mexico State Line to upstream of Anthony Drain Segment Size 21 Miles AU_ID 2314_02 Upstream of Anthony Drain to International Dam Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size Segment Diam Segment Dam	Station ID(s) 13	267					
AU_ID 2314_01 New Mexico State Line to upstream of Authony Drain Flow Type From International Dam From International Dam Segment Type From International Dam Segment Size 21 Miles AU_ID 2314_01 New Mexico State Line to upstream of Anthony Drain From International Dam Segment Size 21 Miles AU_ID 2314_01 Verde County Segment Size Seg	SegID 2313	San Felipe Creek					
Vest	:	-	the Rio Grande in Val	Verde County to a point 4.0 km (2	2.5 miles) upstream of		
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				(
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	L	Segment Type Freshw	ater Stream	Segment Size	9 Miles		
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size							
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size							
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size	AU ID 2313 01	Entire segment					
SegID 2314 Rio Grande Above International Dam From International Dam From International Dam Segment Type Freshwater Stream Segment Size Segment Size 21 Miles		· ·	ALU Designation	ALII Designation Source	AII Size		
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							
SegID 2314 Rio Grande Above International Dam From International Dam in El Paso County to the New Mexico State Line in El Paso County Segment Type Freshwater Stream Segment Size 21 Miles AU_ID 2314_01 New Mexico State Line to upstream of Anthony Drain	•	-	Iligii	т жүз-арреник а	7.00 Miles		
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	<u> </u>	270, 13020, 13021					
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	SegID 2314	Rio Grande Above	e International I	Dam			
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	1: 2000	F I (1 ID)					
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	Assessed in 2008:	From International Dam i	n El Paso County to th	e New Mexico State Line in El Pas	so County		
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	1						
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	1						
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	1						
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	1						
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	yes	Segment Type Freshw	ater Stream	Segment Size	21 Miles		
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	AU_ID 2314_01 Flow Type	Segment Type Freshw New Mexico State L Flow Type Source	ine to upstream of A	Segment Size nthony Drain ALU Designation Source	21 Miles AU Size		
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Size perennial TSWQS High TWQS-Appendix A 10.10 Miles	AU_ID 2314_01 Flow Type perennial	New Mexico State L Flow Type Source TSWQS	ine to upstream of A	Segment Size nthony Drain ALU Designation Source	21 Miles AU Size		
perennial TSWQS High TWQS-Appendix A 10.10 Miles	AU_ID 2314_01 Flow Type perennial Station ID(s) 13	New Mexico State L Flow Type Source TSWQS	ine to upstream of A ALU Designation High	nthony Drain ALU Designation Source TWQS-Appendix A	21 Miles AU Size		
	AU_ID 2314_01 Flow Type perennial Station ID(s) 13	New Mexico State L Flow Type Source TSWQS 3276 Upstream of Anthon	ine to upstream of A ALU Designation High	nthony Drain ALU Designation Source TWQS-Appendix A	AU Size 10.90 Miles		
NA-E IIV(a) 10070	AU_ID 2314_01 Flow Type perennial Station ID(s) 13 AU_ID 2314_02 Flow Type	New Mexico State L Flow Type Source TSWQS 3276 Upstream of Anthon Flow Type Source	ine to upstream of A ALU Designation High by Drain to Internation	nthony Drain ALU Designation Source TWQS-Appendix A onal Dam ALU Designation Source	AU Size 10.90 Miles AU Size		
Station ID(s) 13272	AU_ID 2314_01 Flow Type perennial Station ID(s) 13 AU_ID 2314_02 Flow Type perennial	New Mexico State L Flow Type Source TSWQS 3276 Upstream of Anthon Flow Type Source TSWQS	ine to upstream of A ALU Designation High by Drain to Internation ALU Designation	nthony Drain ALU Designation Source TWQS-Appendix A onal Dam ALU Designation Source	AU Size 10.90 Miles AU Size		

Assessed in 2008: F	cabine Pass rom the end of jetties at tegment Type Estuary	he Gulf of Mexico to S	SH 82 <u>Segment Size</u>	2.1 Sq. miles
AU_ID 2411_01	Entire segment			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary Station ID(s) 132	TSWQS 198	Exceptional	TWQS-Appendix A	2.10 Sq. miles
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)				
Assessed in 2008: yes S	abine Lake egment Type Estuary		<u>Segment Size</u>	68.7 Sq. miles
AU_ID 2412_01	Entire segment			. ==
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary Station ID(s) 133	TSWQS 02; 13300	High	TWQS-Appendix A	68.70 Sq. miles
AU_ID 2412_OW1	Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary Station ID(s)	TSWQS	Exceptional	TWQS-Appendix A	68.70 Sq. miles

SegID 2421 Assessed in 2008: yes	Upper Galveston I Segment Type Estuary	Bay	Segment Size	115.7 Sq. miles
AU_ID 2421_01	Red Bluff to Five Mi	ile Cut to Houston P	oint 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) 1	6203; 13308; 13309; 1456	1; 14579; 14580; 1524	14; 15904; 15907; 16201; 16503	
AU_ID 2421_02	Western portion of t	he bay		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	48.20 Sq. miles
1			13; 15245; 15246; 15247; 15464; 1 16; 14565; 14563; 14562; 14560; 1	
AU_ID 2421_03	Eastern portion of th	he bay		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	50.70 Sq. miles
1 AU_ID 2421_OW	5906; 15242; 14554 /1 Entire western porti	on of the bay	10; 16215; 16209; 16207; 15911; 1	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary <u>Station ID(s)</u>	TSWQS	High	TWQS-Appendix A	65.00 Sq. miles
<i>AU_ID</i> 2421_ <i>O</i> W	2 Eastern portion of the	he bay		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary Station ID(s)	TSWQS	High	TWQS-Appendix A	50.70 Sq. miles
SegID 2421A Assessed in 2008: no No AU_ID 2421A_0	Clear Lake Chann From confluence with low Segment Type Tidal St Entire water body	ver Galveston Bay to S	· ·	0.33 Miles
	•	ATTID	ALTIDADA C	ATI C!
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size 0.33 Miles
estuary Station ID(a) 1	Water body description	High	Presumption from Flow Type	0.55 WHIES
Station ID(s) 1	6563			

	•						
Assessed in 2008:	rinity Bay egment Type Estuary		<u>Segment Size</u>	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			
<u>Station ID(s)</u> 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			
<u>Station ID(s)</u> 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)							
<i>AU_ID</i> 2422_ <i>OW</i> 2	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: From the confluence with Trinity Bay to Belton Road in Chambers County							
<u>no</u> <u>S</u>	e <u>gment Type</u> Tidal Str	eam	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 Station ID(s) 106	Water body description 57	High	Presumption from Flow Type	13.50 Miles			

Assessed in 2	008: Fro	ouble Bayou East om 1.6 miles upstream of gment Type Tidal Str	f SH 65 to the conflue	- '	16.7 Miles		
		•	ALUDedanatan	ATTID'	ATI Circ		
Flow Type	9	Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
tidal stream Station ID	(<u>s)</u> 1065	Water body description	High	Presumption from Flow Type	16.70 Miles		
SegID 242. Assessed in 2 yes	008:	ast Bay gment Type Estuary		<u>Segment Size</u>	52.1 Sq. miles		
AU_ID 242	3_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			
<u>Station ID(s)</u> 14530; 15912; 16212; 16513; 14528							
	(<u>s)</u> 1453	30; 15912; 16212; 16513	0	The Quantity	8.50 Sq. miles		
	(<u>s)</u> 1453 3_02	0; 15912; 16212; 16513 Remainder of segmen	; 14528	T. Ago Tappendam.	8.50 Sq. miles		
	3_02		; 14528	ALU Designation Source	8.50 Sq. miles AU Size		
AU_ID 242	3_02	Remainder of segmen	; 14528 nt		·		
AU_ID 242 Flow Type	3_02 (<u>s)</u> 1523	Remainder of segments Flow Type Source TSWQS 60; 15229; 13320; 14522	; 14528 at ALU Designation High ; 14523; 14524; 1452	ALU Designation Source	AU Size 43.60 Sq. miles		
AU_ID 242 Flow Type estuary Station ID	3_02 e (s) 1523 1453	Remainder of segments Flow Type Source TSWQS 60; 15229; 13320; 14522	ALU Designation High ; 14523; 14524; 1452 ; 16211; 16214; 1621	ALU Designation Source TWQS-Appendix A 5; 14526; 14527; 14529; 14531; 146; 16514; 16515; 17081; 14535	AU Size 43.60 Sq. miles		
AU_ID 242 Flow Type estuary Station ID	3_02 <u>(s)</u> 1523 1453 3_OW1	Remainder of segments Flow Type Source TSWQS 60; 15229; 13320; 14522 66; 15231; 15916; 15917	ALU Designation High ; 14523; 14524; 1452 ; 16211; 16214; 1621	ALU Designation Source TWQS-Appendix A 5; 14526; 14527; 14529; 14531; 146; 16514; 16515; 17081; 14535	AU Size 43.60 Sq. miles		
AU_ID 242 Flow Type estuary Station ID: AU_ID 242	3_02 <u>(s)</u> 1523 1453 3_OW1	Remainder of segments Flow Type Source TSWQS 50; 15229; 13320; 14522 66; 15231; 15916; 15917 East end of bay adjace	; 14528 at ALU Designation High ; 14523; 14524; 1452 ; 16211; 16214; 1621 cent to the ICWW an	ALU Designation Source TWQS-Appendix A 5; 14526; 14527; 14529; 14531; 146; 16514; 16515; 17081; 14535 and East Bay Bayou	AU Size 43.60 Sq. miles 4532; 15914;		
Flow Type estuary Station ID AU_ID 242 Flow Type	(<u>s)</u> 1523 1453 3_OW1	Remainder of segments Flow Type Source TSWQS 50; 15229; 13320; 14522 66; 15231; 15916; 15917 East end of bay adjace Flow Type Source	; 14528 at ALU Designation High ; 14523; 14524; 1452 ; 16211; 16214; 1621 cent to the ICWW and ALU Designation	ALU Designation Source TWQS-Appendix A 5; 14526; 14527; 14529; 14531; 1- 6; 16514; 16515; 17081; 14535 ad East Bay Bayou ALU Designation Source	AU Size 43.60 Sq. miles 4532; 15914; AU Size		
Flow Type estuary Station ID AU_ID 242 Flow Type estuary Station ID Station ID	3_02 (s) 1523 1453 3_OW1	Remainder of segments Flow Type Source TSWQS 50; 15229; 13320; 14522 66; 15231; 15916; 15917 East end of bay adjace Flow Type Source	; 14528 at ALU Designation High ; 14523; 14524; 1452 ; 16211; 16214; 1621 cent to the ICWW and ALU Designation High	ALU Designation Source TWQS-Appendix A 5; 14526; 14527; 14529; 14531; 1- 6; 16514; 16515; 17081; 14535 ad East Bay Bayou ALU Designation Source	AU Size 43.60 Sq. miles 4532; 15914; AU Size		
Flow Type estuary Station ID AU_ID 242 Flow Type estuary Station ID Station ID	(s) 1523 1453 3_OW1 e (s) 3_OW2	Remainder of segments Flow Type Source TSWQS 60; 15229; 13320; 14522 66; 15231; 15916; 15917 East end of bay adjace Flow Type Source TSWQS	; 14528 at ALU Designation High ; 14523; 14524; 1452 ; 16211; 16214; 1621 cent to the ICWW and ALU Designation High	ALU Designation Source TWQS-Appendix A 5; 14526; 14527; 14529; 14531; 1- 6; 16514; 16515; 17081; 14535 ad East Bay Bayou ALU Designation Source	AU Size 43.60 Sq. miles 4532; 15914; AU Size		

	Oyster Bayou (und From confluence with Eas		body) tream from SH 65 in Chambers Co	ounty	
no					
L — — — — I	Segment Type Tidal St	ream	Segment Size	21 Miles	
AU_ID 2423A_01	Entire water body				
	•	AT II Dariomatian	ALII Designation Commo	ATI Sigo	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size 21.00 Miles	
tidal	Water body description	High	Presumption from Flow Type	21.00 Miles	
Station ID(s) 10	655				
SegID 2424	West Bay				
Assessed in 2008:	· · · · · · · · · · · · · · · · · · ·				
ves	o .m. 17.		g 4.g•	60.2 G '1	
	Segment Type Estuary		Segment Size	69.3 Sq. miles	
ALL ID 2424 01	Main montion of wat	an ha du			
AU_ID 2424_01 Main portion of water body					
	•	•		ATL CI	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
Flow Type estuary	Flow Type Source TSWQS	ALU Designation	TWQS-Appendix A	52.20 Sq. miles	
Flow Type estuary Station ID(s) 15	Flow Type Source TSWQS 929; 15227; 16226; 1656	ALU Designation High 8; 16566; 16531; 1653		52.20 Sq. miles	
Flow Type estuary Station ID(s) 15	Flow Type Source TSWQS 929; 15227; 16226; 1656 228; 16843; 14619; 1461	ALU Designation High 8; 16566; 16531; 1653 8; 14616; 14615; 1461	TWQS-Appendix A 80; 16529; 16229; 16227; 15930; 1 44; 14612; 14611; 14610; 14609; 1	52.20 Sq. miles	
Flow Type estuary Station ID(s) 15 15	Flow Type Source TSWQS 929; 15227; 16226; 1656 228; 16843; 14619; 14619	ALU Designation High 8; 16566; 16531; 1653 8; 14616; 14615; 1461	TWQS-Appendix A 80; 16529; 16229; 16227; 15930; 1 44; 14612; 14611; 14610; 14609; 1	52.20 Sq. miles	
Flow Type estuary Station ID(s) 15 15 15 AU_ID 2424_02	Flow Type Source TSWQS 929; 15227; 16226; 1656 228; 16843; 14619; 1461 927 Area adjacent to Love	ALU Designation High 8; 16566; 16531; 1653 8; 14616; 14615; 1461 wer Galveston Island	TWQS-Appendix A 30; 16529; 16229; 16227; 15930; 1 4; 14612; 14611; 14610; 14609; 1	52.20 Sq. miles 15928; 16840; 14607; 13325;	
Flow Type estuary Station ID(s) 15 15 15 AU_ID 2424_02 Flow Type estuary Station ID(s) 16	Flow Type Source TSWQS 929; 15227; 16226; 1656 228; 16843; 14619; 14619 927 Area adjacent to Low Flow Type Source TSWQS	ALU Designation High 8; 16566; 16531; 1653 8; 14616; 14615; 1461 wer Galveston Island ALU Designation High	TWQS-Appendix A 30; 16529; 16229; 16227; 15930; 1 4; 14612; 14611; 14610; 14609; 1 d ALU Designation Source	52.20 Sq. miles 15928; 16840; 14607; 13325; AU Size 17.10 Sq. miles	
Flow Type estuary Station ID(s) 15 15 15 AU_ID 2424_02 Flow Type estuary Station ID(s) 16 16	Flow Type Source TSWQS 929; 15227; 16226; 1656 228; 16843; 14619; 14619 927 Area adjacent to Love Flow Type Source TSWQS 841; 13321; 16844; 1684	ALU Designation High 8; 16566; 16531; 1653 8; 14616; 14615; 1461 wer Galveston Island ALU Designation High	TWQS-Appendix A 80; 16529; 16229; 16227; 15930; 1 44; 14612; 14611; 14610; 14609; 1 d ALU Designation Source TWQS-Appendix A	52.20 Sq. miles 15928; 16840; 14607; 13325; AU Size 17.10 Sq. miles	
Flow Type estuary Station ID(s) 15 15 15 AU_ID 2424_02 Flow Type estuary Station ID(s) 16 16	Flow Type Source TSWQS 929; 15227; 16226; 1656 228; 16843; 14619; 1461 927 Area adjacent to Lov Flow Type Source TSWQS 841; 13321; 16844; 1684 670	ALU Designation High 8; 16566; 16531; 1653 8; 14616; 14615; 1461 wer Galveston Island ALU Designation High	TWQS-Appendix A 80; 16529; 16229; 16227; 15930; 1 44; 14612; 14611; 14610; 14609; 1 d ALU Designation Source TWQS-Appendix A	52.20 Sq. miles 15928; 16840; 14607; 13325; AU Size 17.10 Sq. miles	
Flow Type estuary Station ID(s) 15 15 15 AU_ID 2424_02 Flow Type estuary Station ID(s) 16 AU_ID 2424_OW AU_ID 2424_OW	Flow Type Source TSWQS 929; 15227; 16226; 1656 228; 16843; 14619; 1461 927 Area adjacent to Love Flow Type Source TSWQS 841; 13321; 16844; 1684 670 I Main portion of bay	ALU Designation High 8; 16566; 16531; 1653 8; 14616; 14615; 1461 wer Galveston Island ALU Designation High 2; 16839; 16569; 1545	TWQS-Appendix A 30; 16529; 16229; 16227; 15930; 1 44; 14612; 14611; 14610; 14609; 1 ALU Designation Source TWQS-Appendix A 56; 15226; 14623; 14622; 14620; 1	52.20 Sq. miles 15928; 16840; 14607; 13325; AU Size 17.10 Sq. miles 14617; 14608;	
Flow Type estuary Station ID(s) 15 15 15 AU_ID 2424_02 Flow Type estuary Station ID(s) 16 16 AU_ID 2424_OW Flow Type	Flow Type Source TSWQS 929; 15227; 16226; 1656 228; 16843; 14619; 1461 927 Area adjacent to Love Flow Type Source TSWQS 841; 13321; 16844; 1684 670 I Main portion of bay Flow Type Source	ALU Designation High 8; 16566; 16531; 1653 8; 14616; 14615; 1461 wer Galveston Island ALU Designation High 2; 16839; 16569; 1545 ALU Designation	TWQS-Appendix A 30; 16529; 16229; 16227; 15930; 1 44; 14612; 14611; 14610; 14609; 1 d ALU Designation Source TWQS-Appendix A 56; 15226; 14623; 14622; 14620; 1 ALU Designation Source	52.20 Sq. miles 15928; 16840; 14607; 13325; AU Size 17.10 Sq. miles 14617; 14608; AU Size	
Flow Type estuary Station ID(s) 15 15 15 AU_ID 2424_02 Flow Type estuary Station ID(s) 16 16 AU_ID 2424_OW Flow Type estuary	Flow Type Source TSWQS 929; 15227; 16226; 1656 228; 16843; 14619; 14619 927 Area adjacent to Low Flow Type Source TSWQS 841; 13321; 16844; 1684 670 I Main portion of bay Flow Type Source TSWQS	ALU Designation High 8; 16566; 16531; 1653 8; 14616; 14615; 1461 wer Galveston Island ALU Designation High 2; 16839; 16569; 1545 ALU Designation High	TWQS-Appendix A 30; 16529; 16229; 16227; 15930; 1 44; 14612; 14611; 14610; 14609; 1 d ALU Designation Source TWQS-Appendix A 56; 15226; 14623; 14622; 14620; 1 ALU Designation Source TWQS-Appendix A	52.20 Sq. miles 15928; 16840; 14607; 13325; AU Size 17.10 Sq. miles 14617; 14608; AU Size	
Flow Type	Flow Type Source TSWQS 929; 15227; 16226; 1656 228; 16843; 14619; 14619 927 Area adjacent to Low Flow Type Source TSWQS 841; 13321; 16844; 1684 670 I Main portion of bay Flow Type Source TSWQS	ALU Designation High 8; 16566; 16531; 1653 8; 14616; 14615; 1461 wer Galveston Island ALU Designation High 2; 16839; 16569; 1545 ALU Designation High	TWQS-Appendix A 30; 16529; 16229; 16227; 15930; 1 44; 14612; 14611; 14610; 14609; 1 d ALU Designation Source TWQS-Appendix A 56; 15226; 14623; 14622; 14620; 1 ALU Designation Source TWQS-Appendix A	52.20 Sq. miles 15928; 16840; 14607; 13325; AU Size 17.10 Sq. miles 14617; 14608; AU Size	
Flow Type estuary Station ID(s) 15 15 15 AU_ID 2424_02 Flow Type estuary Station ID(s) 16 AU_ID 2424_OW Flow Type estuary Station ID(s) AU_ID 2424_OW AU_ID 2424_OW Station ID(s) AU_ID 2424_OW AU_ID 2424_OW Station ID(s)	Flow Type Source TSWQS 929; 15227; 16226; 1656 228; 16843; 14619; 14619 927 Area adjacent to Love Flow Type Source TSWQS 841; 13321; 16844; 1684 670 I Main portion of bay Flow Type Source TSWQS 2 Area adjacent to Love 2 Area adjacent to Love	ALU Designation High 8; 16566; 16531; 1653 8; 14616; 14615; 1461 wer Galveston Island ALU Designation High 2; 16839; 16569; 1545 ALU Designation High wer Galveston Bay a	TWQS-Appendix A 30; 16529; 16229; 16227; 15930; 1 44; 14612; 14611; 14610; 14609; 1 ALU Designation Source TWQS-Appendix A 56; 15226; 14623; 14622; 14620; 1 ALU Designation Source TWQS-Appendix A and Galveston Island	52.20 Sq. miles 15928; 16840; 14607; 13325; AU Size 17.10 Sq. miles 14617; 14608; AU Size 52.20 Sq. miles	
Flow Type estuary Station ID(s) 15 15 15 AU_ID 2424_02 Flow Type estuary Station ID(s) 16 16 AU_ID 2424_OW Flow Type estuary Station ID(s) AU_ID 2424_OW Flow Type estuary Station ID(s) AU_ID 2424_OW Flow Type	Flow Type Source TSWQS 929; 15227; 16226; 1656 228; 16843; 14619; 1461 927 Area adjacent to Love Flow Type Source TSWQS 841; 13321; 16844; 1684 670 I Main portion of bay Flow Type Source TSWQS 2 Area adjacent to Love Flow Type Source	ALU Designation High 8; 16566; 16531; 1653 8; 14616; 14615; 1461 wer Galveston Island ALU Designation High 2; 16839; 16569; 1545 ALU Designation High wer Galveston Bay of ALU Designation	TWQS-Appendix A 30; 16529; 16229; 16227; 15930; 1 44; 14612; 14611; 14610; 14609; 1 d ALU Designation Source TWQS-Appendix A 56; 15226; 14623; 14622; 14620; 1 ALU Designation Source TWQS-Appendix A and Galveston Island ALU Designation Source	52.20 Sq. miles 15928; 16840; 14607; 13325; AU Size 17.10 Sq. miles 14617; 14608; AU Size 52.20 Sq. miles	

	Alta Loma in Galveston (•	.5 miles (0.8 km) north of SH 6 betw	
	Segment Type Tidal S	tream	Segment Size	13.2 Miles
_ID 2424A_01	From the headwate	rs 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) 16	491			
ID 2424A_02	From FM 2001 to I	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) 15	941			
ID 2424A_03	From FM 519 to Fa	iirwood 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) 11	415			
ID 2424A_04	From Fairwood Ro	ad 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) 16.	562			
_ID 2424A_05	From Bayou Lane t	o the confluence with	h 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) 16	488			
ID 2424D	Calsa Madallara	aloga if: l (u h o des)	
´————·	Lake Madeline (u		• /	Colvector I-1-
no			d Pine Street, north of the seawall or	
1	Segment Type Estuary	T.	Segment Size	0.1 Sq. mile
ID 2424R 01	Entire water hody			
ID 2424B_01 Flow Type	Entire water body Flow Type Source	ALU Designation	ALU Designation Source	AU Size

SegID 2424C]	Marchand Bayou	unclassified wa	ter body)	
Assessed in 2008:	From confluence with Hig	hland Bayou to 0.45 n	nile north of IH 45 in Galveston Cou	ınty
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Segment Type Tidal St	ream	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) 16	490			
SegID 2424D	Offatts Bayou (und	classified water	body)	
			ning parallel with the southern term	inus of IH 45, and
<i>no</i> j	oins West Bay near Teich			
	Segment Type Estuary		Segment Size	1.34 Sq. miles
AU_ID 2424D_01	Upper area bordere	d by SH 342 and 71.	st 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) 16	494			
AU_ID 2424D_02	Middle area bordere	ed 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) 13	322			
AU_ID 2424D_03	Lower area bordered	d by Walsh Street ar	nd 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) 16	561			
1 ID 444E 1	B 11 1 D	1 101 1	1 1 \	
- <u>-</u> :	English Bayou (un		• /	
Assessed in 2008:	• •		body) e Rear and SH 342 on Galveston Isl	and
Assessed in 2008:	• •		• /	
Assessed in 2008:	Between IH 45, Bayou Sh		e Rear and SH 342 on Galveston Isl	
Assessed in 2008:	Between IH 45, Bayou Sh		e Rear and SH 342 on Galveston Isl	
Assessed in 2008: I	Between IH 45, Bayou Sh Segment Type Estuary		e Rear and SH 342 on Galveston Isl	
Assessed in 2008: I no	Between IH 45, Bayou Sh Segment Type Estuary Entire water body	ore Drive, South Shor	e Rear and SH 342 on Galveston Isl Segment Size	0.1 Sq. miles
Assessed in 2008: I	Between IH 45, Bayou Sh Segment Type Estuary		e Rear and SH 342 on Galveston Isl	

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					
1	egment 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 Station ID(s) 165	Water body description 570; 16487	High	Presumption from Flow Type	0.04 Sq. miles	
SegID 2425 (Clear Lake				
Assessed in 2008:					
$\frac{1}{1} - \frac{yes}{1} - \frac{1}{1} \cdot \frac{S}{1}$	egment 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) 133	335; 16571				
SegID 2425B J	arbo Bayou (uncl	assified water b	ody)		
Assessed in 2008:	rom confluence with Clea	ar Lake to 0.6 mile ups	stream of FM 518 in Galveston Coun	ty	
Lno <u>S</u>	egment Type Tidal Str	eam	Segment Size	2.7 Miles	
AU_ID 2425B_01	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) 164	185				
AU_ID 2425B_02	From Lawrence Roa	d 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) 164	176				

Assessed in 2008:	Tabbs Bay Segment Type Estuary		<u>Segment Size</u>	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) 13	3336; 17926			
Assessed in 2008:	San Jacinto Bay Segment Type Estuary		<u>Segment Size</u>	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) 16	6499; 17923; 13339			
Assessed in 2008:	Black Duck Bay Segment Type Estuary		<u>Segment Size</u>	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
SegID 2429 Assessed in 2008: yes	Scott Bay Segment Type Estuary		<u>Segment Size</u>	1.7 Sq. miles
AU_ID 2429_01	Entire segment	ALII Docionatio	ALII Designation Courses	AU Size
Flow Type estuary	Flow Type Source TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	1.70 Sq. miles
•	3342; 17922; 17971	mgn	1 w Qo-Appendix A	1.70 Sq. miles
	· · · · · · · · · · · · · · · · · · ·			

SegID 2430 Assessed in 2008: yes	Burnett Bay Segment Type Estuary		<u>Segment Size</u>	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) 1	7920; 13344; 16496				
SegID 2431 Assessed in 2008: yes	Moses Lake Segment Type Estuary		<u>Segment Size</u>	3.3 Sq. miles	
AU_ID 2431_01 Flow Type estuary Station ID(s) 1	Entire segment Flow Type Source TSWQS 6552; 13345; 16551	ALU Designation	ALU Designation Source TWQS-Appendix A	AU Size 3.30 Sq. miles	
Assessed in 2008:	Moses Bayou (unc From confluence with Mo Segment Type Tidal St	ses Lake to 1.4 miles u	pody) upstream of SH 3 in Galveston Cour <u>Segment Size</u>	nty 5.7 Miles	
AU_ID 2431A_01	l Entire water body				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
tidal stream Station ID(s) 1	Water body description 1400	High	Presumption from Flow Type	5.70 Miles	
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 Station ID(s) 1	Water body description 6489	High	Presumption from Flow Type	0.00 Sq. miles	

	Segment Type Estuary		<u>Segment Size</u>	7.6 Sq. miles	
AU_ID 2432_01	Entire segment				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
estuary	TSWQS	High	TWQS-Appendix A	7.60 Sq. miles	
	346; 13347; 15180; 1622	8			
AU_ID 2432_OW	_				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
estuary Station ID(s)	TSWQS	Exceptional	TWQS-Appendix A	7.60 Sq. miles	
AU_ID 2432B_01 Flow Type	Entire water body Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
perennial	Flow Questionnaire	High	Presumption from Flow Type	6.00 Miles	
	912	Tiigii	Tresumption from Flow Type	0.00 Miles	
SegID 2432C Halls Bayou Tidal Assessed in 2008: From the confluence with Willow Bayou upstream to CR 159. no					
AU_ID 2432C_01	Entire water body				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size	
tidal stream	WQS/Permits program	High	Presumption from Flow Type	12.20 Miles	
Station ID(s) 11	422; 17565; 17566				

2000 Texas Water Quality Inventory Water Boules Dividuated (Finite 17, 2000)					
no	•	New Bayou upstream	to the confluence with Mustang Ba <u>Segment Size</u>	you. 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) 179	13				
1 10	New Bayou rom the confluence with egment Type Freshwa	• •	stream to CR 169. <u>Segment Size</u>	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) 179	11				
Assessed in 2008: <u>yes</u> <u>S</u>	egment Type Estuary		<u>Segment Size</u>	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) 133	48				
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) 146	54				
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)					
<i>AU_ID</i> 2433_ <i>OW</i> 2	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)					

	ssessed in 2008:	Christmas Bay		Segment Size	و النب و ی ۵ و ۵
L	1 <u>5</u>	egment Type Estuary		Segment Size	8.9 Sq. miles
$AU_{\underline{\cdot}}$	_ID 2434_01	Area adjacent to We	st 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)				
$AU_{\underline{\cdot}}$	_ID 2434_02	Remainder of segmen	nt		
	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) 148	88; 15931; 14649; 13351	1; 14650		
$AU_{\underline{\cdot}}$	_ID 2434_OW1	Area adjacent to We	st 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)				
$AU_{\underline{\cdot}}$	_ID 2434_OW2	Remainder of Christi	mas 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)
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Assessed in 2008: yes S	Orum Bay egment Type Estuary		<u>Segment Size</u>	1.7 Sq. miles
AU_ID 2435_01	Area adjacent to Ch	ristmas Bay		
Flow Type estuary Station ID(s)	Flow Type Source TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	AU Size 0.23 Sq. miles
AU_ID 2435_02	Remainder of segme	nt		
Flow Type estuary Station ID(s) 146	Flow Type Source TSWQS 556; 14657; 14655; 1335	ALU Designation High	ALU Designation Source TWQS-Appendix A	AU Size 1.47 Sq. miles
	Area adjacent to Ch	·	ALII Davionation Commo	ATI Circ
Flow Type estuary Station ID(s)	Flow Type Source TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	O.23 Sq. miles
AU_ID 2435_OW2	Remainder of Drum	Bay		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary <u>Station ID(s)</u>	TSWQS	High	TWQS-Appendix A	1.50 Sq. miles
l no	•	`	y) way to Drum Bay in Brazoria County <u>Segment Size</u>	0.5 Sq. miles
AU_ID 2435A_01	Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal Station ID(s) 135	Water body description 662	High	Presumption from Flow Type	0.50 Sq. miles
Assessed in 2008:	Barbours Cut egment Type Estuary		<u>Segment Size</u>	0.2 Sq. miles
AU_ID 2436_01	Entire segment			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary Station ID(s) 133	TSWQS 355; 17925; 17970	High	TWQS-Appendix A	0.20 Sq. miles

SegID 2437 Assessed in 2008:	Texas City Ship C	hannel		
yes yes	 <u>Segment Type</u> Estuary		<u>Segment Size</u>	0.6 Sq. miles
AU_ID 2437_01	Entire segment			
Flow Type	Flow Type Source	ALU Designation	AI II Designation Course	AU Size
riow Type	riow rype source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	0.60 Sq. miles
estuary		High	9	

<u> </u>		l in 2008:	Segment Type Estuary	<u>Segment Size</u>	0.9 Sq. miles
/	U ID	2438 01	Entire segment		

U_ID 2430_0	11 Emire segmeni			
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)	13363; 16508			

`	ssessed in 2008:	ower Galveston B egment Type Estuary	ay	<u>Segment Size</u>	: 139.6 Sq. miles
AU_{\perp}	_ID 2439_01	Area adjacent to the	Texas City Ship Cha	annel 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
		93; 16519; 16525; 15225 66; 16220; 15219	; 15224; 14884; 1458	4; 14578; 14577; 14576; 14574;	14573; 14568;
AU_{\perp}	_ID 2439_02	Main portion of the b	pay		
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	estuary	TSWQS	High	TWQS-Appendix A	101.20 Sq. miles
	1652 1336	21; 16522; 15215; 14597	; 15923; 15216; 1592 ; 14595; 15221; 1652	7; 14594; 15926; 16217; 16219; 2; 16517; 13369; 13372; 14533; 4; 16527; 15925; 16528; 16553; 5	14534; 14558;
$AU_{\underline{}}$	_ID 2439_OW1	Area adjacent to the	Texas City Ship Cha	annel 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 b	pay		
	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)				

Assessed in 2008: yes Si	Cast Matagorda Ba		<u>Segment Size</u>	59.1 Sq. miles
AU_ID 2441_01	Caney Creek am and	l western shoreline d	area	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary <u>Station ID(s)</u>	TSWQS	Exceptional	TWQS-Appendix A	11.70 Sq. miles
AU_ID 2441_02	Remainder of segmen	nt		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	47.40 Sq. miles
Station ID(s) 168	46; 14660; 13375; 14661	; 14662; 14663; 1466	4; 14666; 18378; 14665	
AU_ID 2441_OW1	Caney Creek arm an	d western shoreline	area	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary <u>Station ID(s)</u>	TSWQS	Exceptional	TWQS-Appendix A	11.70 Sq. miles
<i>AU_ID</i> 2441_ <i>OW</i> 2	Remainder of bay			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary <u>Station ID(s)</u>	TSWQS	Exceptional	TWQS-Appendix A	47.40 Sq. miles
Assessed in 2008: yes Si	Cedar Lakes egment Type Estuary		<u>Segment Size</u>	6.9 Sq. miles
AU_ID 2442_01	Entire segment			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	6.90 Sq. miles
Station ID(s)				
<i>AU_ID</i> 2442_ <i>OW1</i>	Entire segment			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary <u>Station ID(s)</u>	TSWQS	High	TWQS-Appendix A	6.90 Sq. miles

Assessed in 2008:	Iatagorda Bay/Po egment Type Estuary	owderhorn Lake	Segment Size	261.7 Sq. miles
AU_ID 2451_01	Northern end of Mat	agorda 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 segme	nt		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	247.40 Sq. miles
147	27; 14728; 14729; 1474	3; 16847; 17096; 1709	72; 14673; 14674; 14675; 14679; 1 8; 14678	17974; 14726;
<i>AU_ID</i> 2451_ <i>OW1</i>	Northern end of Mai	agorda Bay		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary <u>Station ID(s)</u>	TSWQS	Exceptional	TWQS-Appendix A	14.30 Sq. miles
<i>AU_ID</i> 2451_ <i>OW</i> 2	Remainder of Matag	orda Bay/Powderho	orn 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)				
Assessed in 2008: Fi	Coloma Creek rom the confluence with egment Type Tidal St		ne headwaters near SH 238 in Call <u>Segment Size</u>	noun County 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) 170	97			

Assessed in 2008:	Tres Palacios Bay/ egment Type Estuary	Turtle Bay	<u>Segment Size</u>	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) 146	588; 14690; 13381; 1468	2; 14684; 14685; 1468	36; 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) 146	594; 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) 146	580; 14689; 17886; 1839	8		
AU_ID 2452_OW1	Turtle Bay and Tres	Palacios Creek Arm	1	
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)				
Assessed in 2008:	Tres Palacios Harl	bor (unclassified	l water body) <u>Segment Size</u>	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) 133	382	-	- ••	

egID 2453 L	avaca Bay/Choc	olate Ray		
Assessed in 2008:	e gment Type Estuary	·	<u>Segment Size</u>	57.7 Sq. mile
U_ID 2453_01	Center portion of bo	ıy		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	38.70 Sq. miles
	54; 14718; 17557; 1785 14; 14711; 14705; 1470		50; 17559; 17555; 17418; 14721; 13 84; 13383; 14885	8633; 14717;
<i>I_ID</i> 2453_02	North-northeastern	portion of the bay ne	ear 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) 141	21; 17553; 13563; 1755	66; 17552; 14720; 1471	13; 14710; 14709; 14708; 14707; 14	4130; 14712
_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) 147	24; 14702; 14886; 1470	1; 17561; 17558		
_ID 2453_OW1	Center portion of be	ıy		
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)				
_ID 2453_OW2	North-northeastern	portion of the bay ne	ear 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)				
_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)				
egID 2453A G	arcitas Creek Ti	dal (unclassified	water hody)	
Assessed in 2008: Fi		avaca Bay in Jackson (County to a point 8.5 miles upstrean Segment Size	n of FM 616 in 15.2 Miles
Assessed in 2008: Fi	om the confluence of L ckson County	avaca Bay in Jackson (County to a point 8.5 miles upstream	

Assessed in 2008: F	Lynns Bayou Basin From the confluence with in Calhoun County Legment Type Estuary	·	vater body) n County to immediately south of S <u>Segment Size</u>	SH 238 in Port Lavaca 0.01 Sq. miles
AU_ID 2453B_01	Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary Station ID(s) 125	Water body description 534	High	Presumption from Flow Type	0.01 Sq. miles
Assessed in 2008:	Arenosa Creek Tide From confluence with Garden From Type Tidal Str	citas Creek upstream t	• '	26.1 Miles
AU_ID 2453C_01	Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream Station ID(s) 132	Water body description 295	High	Presumption from Flow Type	26.10 Miles
Assessed in 2008:	Lavaca Bay Ship C	Channel Area (u	nclassified water body) <u>Segment Size</u>	1.6 Sq. Miles
AU_ID 2453D_01	Entire water body			<u> </u>
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary Station ID(s) 143	Water body description 394; 13385; 14703; 17857	High 7; 14706	Presumption from Flow Type	1.60 Sq. Miles

	egment Type Estuary		<u>Segment Size</u>	2.9 Sq. miles
AU_ID 2454_01	North end of bay ne	ar Cox Creek		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary <u>Station ID(s)</u>	TSWQS	Exceptional	TWQS-Appendix A	0.80 Sq. miles
AU_ID 2454_02	Remainder of Cox B	Pay		
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) 133	86; 14719; 17564			
AU_ID 2454_OWI	North end of bay ne	ar 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 B	Pay		
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)				
Assessed in 2008: Fi	Cox Lake (unclass rom the dam site located alhoun/Jackson County egment Type Reserve	2.5 miles southeast of line	y) Point Comfort in Calhoun County <u>Segment Size</u>	to the 416 Acres
AU_ID 2454A_01	Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir <u>Station ID(s)</u> 125	Water body description 14	High	Presumption from Flow Type	416.00 Acres

	ID 2455 K sessed in 2008:	Celler Bay			
 		egment Type Estuary		Segment Size	7.5 Sq. miles
$AU_{_I}$	ID 2455_01	Upper arm			
I	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
e	estuary	TSWQS	Exceptional	TWQS-Appendix A	1.00 Sq. miles
<u>S</u>	Station ID(s)				
AU_I	ID 2455_02	Remainder of Keller	Bay		
I	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
e	estuary	TSWQS	Exceptional	TWQS-Appendix A	6.50 Sq. miles
<u>S</u>	Station ID(s) 1472	23; 13387; 14722			
AU_I	ID 2455_OW1	Upper arm			
I	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
e	estuary	TSWQS	Exceptional	TWQS-Appendix A	1.00 Sq. miles
S	Station ID(s)				
AU_I	ID 2455_OW2	Remainder of Keller	Bay		
I	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
e	estuary	TSWQS	Exceptional	TWQS-Appendix A	6.50 Sq. miles
<u>S</u>	Station ID(s)				

Assessed in 2008: yes S	Carancahua Bay Segment Type Estuary		Segment Size	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			
Station ID(s) 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			
Station ID(s) 147	700; 13390; 17882; 1469	8; 13388; 14699					
AU_ID 2456_OW1	Lower portion of ba	y					
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size			
estuary	TSWQS	Exceptional	TWQS-Appendix A	11.70 Sq. miles			
Station ID(s)							
AU_ID 2456_OW2	Upper portion of ba	y and shoreline area	ı				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size			
estuary	TSWQS	Exceptional	TWQS-Appendix A	7.30 Sq. miles			
Station ID(s)							
SegID 2456A West Carancahua Creek Tidal (unclassified water body) Assessed in 2008: From the confluence with Carancahua Bay in Jackson County to Jackson CR 440, 6.3 miles upstream of FM 616 in Jackson County Segment Type Tidal Stream Segment Size 14 Miles 14 Miles 15 Miles 15 Miles 15 Miles 15 Miles 16 Miles 16 Miles 16 Miles 16 Miles 17 Miles 17 Miles 17 Miles 18 M							
AU_ID 2456A_01	Entire water body						
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size			
tidal stream Station ID(s) 178	Water body description 873; 17876	High	Presumption from Flow Type	14.00 Miles			

SegID 2461	Espiritu Santo Bay		
Assessed in 2008:			
L <u>yes</u>	Segment Type Estuary	Segment Size	60.8 Sq. miles

AU_ID 2461_01 Entire segment

Flow TypeFlow Type SourceALU DesignationALU Designation SourceAU SizeestuaryTSWQSExceptionalTWQS-Appendix A60.80 Sq. miles

Station ID(s) 14731; 14951; 14735; 14732; 14730; 13396; 14733

AU_ID 2461_OW1 Entire water body

 Flow Type
 Flow Type Source
 ALU Designation
 ALU Designation Source
 AU Size

 estuary
 TSWQS
 Exceptional
 TWQS-Appendix A
 60.80 Sq. miles

Station ID(s)

I A	ssesse	d in 2008: es <u>S</u> e	an Antonio Bay/H		lalupe Bay <u>Segment Size</u>	2 119.5 Sq. miles
AU_{-}	_ID	2462_01	San Antonio and Hyr	nes Bays		
	Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	estuar	•	TSWQS	Exceptional	TWQS-Appendix A	108.80 Sq. miles
	Statio		39; 13397; 14737; 14740 49; 14747; 14741; 14891		6; 14738; 14882; 14754; 14753;	14752; 14751;
$AU_{\underline{}}$	_ID	2462_02	Guadalupe Bay			
	Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	estuar	y	Flow Questionnaire	Exceptional	TWQS-Appendix A	10.70 Sq. miles
	Statio	on ID(s)				
$AU_{_}$	_ID	2462_OW1	Guadalupe Bay			
	Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	estuar	y	TSWQS	Exceptional	TWQS-Appendix A	10.70 Sq. miles
	Statio	on ID(s)				
AU_{\perp}	_ID	2462_OW2	Hynes Bay			
	Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	estuar	y	TSWQS	Exceptional	TWQS-Appendix A	18.30 Sq. miles
	Statio	on ID(s)				
AU_{\perp}	_ID	2462_OW3	San Antonio Bay sho	reline area		
	Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	estuar	y	TSWQS	Exceptional	TWQS-Appendix A	1.90 Sq. miles
	Statio	on ID(s)				
$AU_{_}$	_ID	2462_OW4	Remainder of San Ar	tonio Bay		
	Flow	Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	estuar	у	TSWQS	Exceptional	TWQS-Appendix A	88.60 Sq. miles
	Statio	on ID(s)				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19.	2008)
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Assessed in 2008:	Mesquite Bay/Car	los Bay/Ayres B	ay <u>Segment Size</u>	12.6 Sq. miles
AH ID 2462 01				
AU_ID 2463_01	Entire water body			A X I G I
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary Station ID(s) 182	TSWQS 227; 13400; 14756; 1475	Exceptional 7: 18220: 18224: 1822	TWQS-Appendix A	12.60 Sq. miles
		7, 16220, 16224, 1622	2.5	
AU_ID 2463_OW1				ATI CI
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary <u>Station ID(s)</u>	TSWQS	Exceptional	TWQS-Appendix A	2.00 Sq. miles
	Domain don of Mosan	vita Dan		
	Remainder of Mesqu	•	ATTID : C	ATI C'
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size 10.60 Sq. miles
estuary Station ID(s)	TSWQS	Exceptional	TWQS-Appendix A	10.00 Sq. nines
Assessed in 2008: yes S	egment Type Estuary		<u>Segment Size</u>	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
•	765; 14758; 14760; 1476	_		
AU_ID 2471_OWI	Western shoreline			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary				7 00 G 11
•	TSWQS	Exceptional	TWQS-Appendix A	5.90 Sq. miles
Station ID(s)	TSWQS	Exceptional	TWQS-Appendix A	5.90 Sq. miles
•		Exceptional	TWQS-Appendix A	5.90 Sq. miles
Station ID(s)		Exceptional ALU Designation	TWQS-Appendix A ALU Designation Source	AU Size
<u>Station ID(s)</u> AU_ID 2471_OW2	Remainder of bay	·		

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)	2008 Texas W	ater Quality	Inventory V	Water Bodies	Evaluated ((March 19.	2008)
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SegID 2472 Copano Bay/Port Bay/Mission Bay Assessed in 2008:								
<u> yes </u>	egment 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) 178	16; 17814; 17812; 1781	1; 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				
			28; 17727; 17726; 17724; 17722; 1)2; 17701; 14784; 13404; 14783; 1					
AU_ID 2472_OW1	Mission Bay, Aransa	s River arm, Port B	ay, 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)								
<i>AU_ID</i> 2472_ <i>OW</i> 2	Remainder of Copan	o 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 S	t. Charles Bay							
Assessed in 2008:								
$L = \frac{yes}{s} = \frac{1}{s}$	egment 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 Exceptional	TWQS-Appendix A	13.10 Sq. miles				
·	18; 13406; 18219; 15004	_		•				
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)								

l A	gID 2481 ssessed in 2008 yes	: - Se	orpus Christi Bay gment Type Estuary	y	<u>Segment Size</u>	2 123.1 Sq. miles
AU_{-}	_ID 2481_0	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)	1779 1824 1685 1482 1777	92; 18245; 17783; 13407 11; 18240; 18239; 18247 52; 16851; 16850; 16849 92; 14830; 14824; 14825 79; 17778; 17777; 17776 55; 17756; 17757; 17758	; 13410; 13419; 1827 ; 14829; 17751; 1775 ; 14979; 17785; 1482 ; 14826; 14827; 1482 ; 17775; 17774; 1777	3; 17786; 17791; 17789; 17788; 9; 13409; 18246; 18237; 18244; 60; 17749; 17748; 17747; 17099; 23; 14355; 14469; 14818; 14819; 28; 17754; 14821; 17768; 17782; 73; 17772; 17771; 17752; 17769; 73; 17762; 17763; 17764; 17765;	18243; 18242; 16854; 16853; 14820; 14955; 17781; 17780; 17761; 17784;
$AU_{_}$	_ID 2481_0	<i>OW1</i>	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_C	<i>OW2</i>	Remainder of Corpus	s 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) SID 2482 Seessed in 2008 yes	: İ	ueces Bay gment Type Estuary		<u>Segment Size</u>	g 28.9 Sq. miles
$\overline{AU}_{\underline{}}$	_ID 2482_0)1	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)	1781			7; 17815; 17737; 17736; 17734; 32; 14831; 13425; 13424; 13423;	
AU_{-}	_ID 2482_C	<i>OW1</i>	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)					

Assessed in 2008:	Redfish Bay Segment Type Estuary		<u>Segment Size</u>	28.8 Sq. miles
AU_ID 2483_01	Entire segment			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	28.80 Sq. miles
	1817; 17699; 17698; 1481 1806; 14808; 14810; 1481		95; 17694; 16855; 13426; 14801; 14 93	4803; 14805;
AU_ID 2483_OW	1 Entire segment			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	28.80 Sq. miles
Station ID(s)				
	Segment Type Estuary		Segment Size	0.07 Sq. miles
AU_ID 2483A_01	Entire water body		Segment Size	0.07 Sq. miles
		ALU Designation	Segment Size ALU Designation Source	AU Size
AU_ID 2483A_01 Flow Type estuary	Entire water body	ALU Designation High		
AU_ID 2483A_01 Flow Type estuary Station ID(s) 13 SegID 2484 Assessed in 2008:	Entire water body Flow Type Source Water body description	High	ALU Designation Source	AU Size
AU_ID 2483A_01 Flow Type estuary Station ID(s) 13 SegID 2484 Assessed in 2008:	Entire water body Flow Type Source Water body description 3287 Corpus Christi Ini	High	ALU Designation Source Presumption from Flow Type	AU Size 0.07 Sq. miles
AU_ID 2483A_01 Flow Type estuary Station ID(s) 13 SegID 2484 Assessed in 2008: yes	Entire water body Flow Type Source Water body description 3287 Corpus Christi Int Segment Type Estuary	High	ALU Designation Source Presumption from Flow Type	AU Size 0.07 Sq. miles
Flow Type estuary Station ID(s) 13 SegID 2484 Assessed in 2008: yes AU_ID 2484_01 Flow Type estuary	Entire water body Flow Type Source Water body description 3287 Corpus Christi Ini Segment Type Estuary Entire segment	High	ALU Designation Source Presumption from Flow Type Segment Size	AU Size 0.07 Sq. miles 0.7 Sq. miles

Assessed in 2008: yes S	Oso Bay E egment Type Estuary		<u>Segment Size</u>	7.2 Sq. miles		
AU_ID 2485_01	Upper bay (Holly R	oad to County Hwy 2	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) 171	120					
AU_ID 2485_02	Middle bay (State P	ark Road 22 to Holl	y 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) 134	140; 15003; 17119; 1824	.9				
AU_ID 2485_03	Lower portion of ba	y (Ocean Drive to Si	tate 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) 171	18; 18248; 13442; 1344	1				
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: 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 Flow Type	Entire water body Flow Type Source	ALU Designation	ALU Designation Source	AU Size		
tidal stream	Water body description	High	Presumption from Flow Type	29.50 Miles		
adai sacani	ater body description	111511	1105amption from 1 tow 1 ypc	27.50 111105		

	gID 2491 ssessed in 2008:	Laguna Madre			
	1/05	Segment Type Estuary	,	Segment Siz	<u>e</u> 347.4 Sq. miles
		<u>sogment 1,pe</u> 25mm;		<u> </u>	<u>-</u>
AU	_ID 2491_01	Upper portion of ba	y north of the Arroy	o Colorado confluence	
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	estuary	TSWQS	Exceptional	TWQS-Appendix A	230.00 Sq. miles
	18 18 17 18 18	8262; 18263; 18264; 1826 8096; 18067; 18075; 1807 7117; 14843; 13449; 1344 8087; 18078; 18085; 1808 8102; 18103; 18160; 1344	55; 18285; 18286; 1828 74; 18073; 18072; 1807 15; 18069; 18086; 1809 34; 18083; 18082; 1808 18; 18162; 18163; 1809	33; 18182; 18181; 18179; 18261 37; 18293; 18294; 18295; 18452 71; 18070; 13443; 18068; 18079 98; 18176; 18092; 18091; 18090 81; 18080; 13444; 18088; 18166 99; 18165; 18104; 18167; 18168 95; 18094; 18093; 18161; 18097	2; 18605; 18177; 2; 18066; 17121; 3; 18089; 18076; 4; 18100; 18101; 4; 18169; 18170;
AU_{\cdot}	_ID 2491_02	Area adjacent to the	e Arroyo Colorado c	onfluence	
	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) 13	3447			
AU_{\cdot}	_ID 2491_03	Lower portion of ba	y south of the Arroye	o Colorado confluence	
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	estuary	TSWQS	Exceptional	TWQS-Appendix A	91.40 Sq. miles
		7100; 14870; 14876; 1487 4878; 13446	77; 14879; 17975; 1486	58; 14863; 14862; 14861; 14845	; 14844; 14869;
AU_{\cdot}	_ID 2491_OW	1 Upper portion of the	e bay north of Port N	Iansfield 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_{\cdot}	_ID 2491_OW	2 Area adjacent to the	e Arroyo Colorado c	onfluence	
	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_{\cdot}	_ID 2491_OW	3 Lower portion of the	e bay south of the Po	ort Mansfield Channel	
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	estuary <u>Station ID(s)</u>	TSWQS	Exceptional	TWQS-Appendix A	74.70 Sq. miles
AU_{\cdot}	_ID 2491_OW	4 ICWW from Port M	ansfield to Brownsvi	lle and shoreline area	
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
	estuary Station ID(s)	TSWQS	Exceptional	TWQS-Appendix A	16.70 Sq. miles

Assessed in 2008:	Baffin Bay/Alazan egment Type Estuary Entire segment	Bay/Cayo del G	Srullo/Laguna Salada Segment Size	101.5 Sq. miles
	· ·	ATTID	ATTID : 4: G	ATI C:
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary Station ID(s) 182	TSWQS	High	TWQS-Appendix A 8; 18256; 18144; 18258; 18260; 1	101.50 Sq. miles
181 181	08; 18116; 18113; 18125	5; 18117; 18118; 1811 9; 18130; 18105; 1812	6; 18146; 18131; 18151; 18111; 1 9; 18120; 18121; 18122; 18133; 1 3; 18143; 18137; 18138; 18139; 1 0; 13452; 18141	8124; 18132;
AU_ID 2492_OW1	Entire water body no	orth 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 Flow Type	Area adjacent to bou	andary with Lower L ALU Designation	aguna Madre ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	1.30 Sq. miles
Station ID(s)				
Assessed in 2008: F	San Fernando Crec from the confluence with county egment Type Tidal Str	Cayo Del Grullo in Kl	water body) eberg County to the Lake Alice Da <u>Segment Size</u>	am in Jim Wells 45.6 Miles
AU_ID 2492A_01 Flow Type	Entire water body	ALU Designation	ALU Designation Source	AU Size
tidal stream	Flow Type Source Water body description	High	Presumption from Flow Type	45.60 Miles
)33; 15976	111511	resumption from Flow Type	15.00 Miles

SegID 2493 South Bay Assessed in 2008: yes Segment Type Estuary Segment Size 7.	
l ves	
L 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 S	Size
	Sq. miles
<u>Station ID(s)</u> 14856; 14855; 14858; 14865; 14880; 17101; 13459	
AU_ID 2493_OW1 Entire segment	
Flow Type Flow Type Source ALU Designation ALU Designation Source AU S	Size
estuary TSWQS Exceptional TWQS-Appendix A 7.80 S	Sq. miles
Station ID(s)	
SegID 2494 Brownsville Ship Channel Assessed in 2008:	
L I Segment Type Estuary Segment Size 1.	.5 Sq. miles
	Ť
All ID 2404 01 Programille Ship Channel	
AU_ID 2494_01 Brownsville Ship Channel	
Flow Type Flow Type Source ALU Designation ALU Designation Source AU S	
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Source estuary TSWQS Exceptional TWQS-Appendix A 1.50 Source	Size Sq. miles
Flow Type Flow Type Source ALU Designation ALU Designation Source AU S	
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Source estuary TSWQS Exceptional TWQS-Appendix A 1.50 Source	
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Sestuary TSWQS Exceptional TWQS-Appendix A 1.50 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 10	Sq. miles
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Sestuary TSWQS Exceptional TWQS-Appendix A 1.50 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 10 Isabel in Cameron County	Sq. miles 0 in Port
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Sestuary TSWQS Exceptional TWQS-Appendix A 1.50 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 10 Isabel in Cameron County	Sq. miles
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Sestuary TSWQS Exceptional TWQS-Appendix A 1.50 Sestuation 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 10 Isabel in Cameron County	Sq. miles 0 in Port
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Sestuary TSWQS Exceptional TWQS-Appendix A 1.50 Sestuation 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 10 Isabel in Cameron County	Sq. miles 0 in Port
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Sestuary TSWQS Exceptional TWQS-Appendix A 1.50 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 10 Isabel in Cameron County	Sq. miles 0 in Port
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Sestuary TSWQS Exceptional TWQS-Appendix A 1.50 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 10 Isabel in Cameron County Segment Type Estuary Segment Size 0.	Sq. miles 0 in Port 2 Sq. miles
Flow Type Flow Type Source ALU Designation ALU Designation Source AU Sestuary TSWQS Exceptional TWQS-Appendix A 1.50 Station ID(s) 13460; 14871; 14875; 17102 SegID 2494A	Sq. miles 0 in Port 2 Sq. miles

3105			risdiction between Sabine Pass and	
<u>yes</u>	Segment Type Ocean		Segment Size	3879 Sq. mil
<i>U_ID</i> 2501_01	Sabine Pass to Sea	Rim Park area		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
ocean Station ID(a) 12	TSWQS 461; 13462	Exceptional	TWQS-Appendix A	218.00 Sq. miles
		s County line and		
U_ID 2501_02	Jefferson-Chamber	•	ATTID	ATI CL.
Flow Type ocean	Flow Type Source TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A	AU Size 338.00 Sq. miles
	463	Exceptional	I w Q3-Appendix A	556.00 Sq. IIIIes
<i>U_ID</i> 2501_03	Bolivar Point to Sa	n Luis Pass area		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
ocean	TSWQS	Exceptional	TWOS-Appendix A	385.00 Sq. miles
	-	1	39; 16538; 16537; 16536; 13465	
<i>U_ID</i> 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) 17	519			
U_ID 2501_05	Area between Free	port and Port Aransa	ıs	
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)				
U_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) 13	468			
<i>U_ID</i> 2501_07	Area between Port	Aransas and Port M	lansfield	
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)				
<i>U_ID</i> 2501_08	Port Mansfield area	а		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
ocean	TSWQS	Exceptional	TWQS-Appendix A	152.00 Sq. miles
·	469			
<i>U_ID</i> 2501_09		Mansfield and Port I	sabel	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
ocean	TSWQS	Exceptional	TWQS-Appendix A	272.00 Sq. miles

J_ID 2501_10		Port Isabel area			
Flow	v Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
ocean	1	TSWQS	Exceptional	TWQS-Appendix A	145.00 Sq. miles
Stati	on ID(s)				