Explanation of Report Headings

SegID and Name:	may be one of three types of num (4 digits, e.g. 0218), as defined in an unclassified water body (e.g. 0 water body because it is in the sam	bers for SegID. The first the Texas Surface Wate 218A), not defined in the ne watershed. The third t	tion of the water body. Items in this field st type is a classified segment number er Quality Standards. The second type is e Standards, associated with a classified type are special Segments for Oyster Water special areas. The segment name and			
Segment Type:	The type of water body (<i>e.g.</i> Re	servoir, Estuary, Freshv	vater Stream, Tidal Stream, etc.)			
New Segment:	This indicates (yes/no) if this wallist.	his indicates (yes/no) if this water body is a new segment compared to the 2008 master segment st.				
AUID:		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. This report includes all AUs identified for each Segment.				
Flow Type:	Type of flow regime (perennial, For non-stream water bodies, Fl		nt with perennial pools) for streams. Type are typically the same.			
Flow Type Source:	This is the reference source used	d to determine the flow	type of an AU.			
ALU Designation	This is the designated Aquatic L intermediate, limited, and minin		the AU (exceptional, high,			
ALU Designation Source:	This is the reference source of the	ne ALU designation.				
Station ID(s):	but does not necessarily indicate	e data were available fro ave monitoring stations	oring sites associated with that AUID, om that station for the period of record. ; other information may have been			
SegID: 0101	Canadian River Below From the Oklahoma State Line i		ord Dam in Hutchinson County			
Segment Type Fr	eshwater Stream					
AU_ID: 0101_0	1 From the Oklahoma state lin Canadian	e upstream to the conflue	ence with Red Deer Creek east of			
Flow Type perennial	e <u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A			
Station ID(s):	10032					
AU_ID: 0101_0	2 From the confluence with Red Creek in Hutchinson County	d Deer Creek upstream t	to the confluence with White Deer			
Flow Type	E Flow Type Source	ALU Designation	ALU Designation Source			
perennial	TSWQS	High	TWQS-Appendix A			
Station ID(s):	10033					

Static SegID: egment 7	0101C	0024; 10025 White Deer Cr From the confluence of White Deer in Car water Stream Entire water body Flow Type S	with the Canadian son County <u>ource</u>		
Static Static SegID:	perennial on ID(s): 1 0101C <u>Cype</u> Fresh	0024; 10025 White Deer Cr From the confluence of White Deer in Car water Stream	with the Canadian		y) the headwaters near Ranch Road 294 north
I Statio SegID:	on ID(s): 1 0101C	White Deer Cr From the confluence of White Deer in Car	with the Canadian		
] I Statio	perennial on ID(s): 1	0024; 10025 White Deer Cr From the confluence	with the Canadian		
] I Statio	perennial on ID(s): 1	0024; 10025	ook (unclosed	fied water had	v)
]	perennial				
	Flow Type	TWQS-Append		Limited	TWQS-Appendix D
	0101B_01	Appendix D, Peren in the City of Borgo Flow Type S	er	the confluence w	<i>ith the Canadian River up to SH 136</i> <u>ALU Designation Source</u>
egment 7	Fype Fresh	water Stream			
	01012				ver upstream to the headwaters in Carson
	0101B	Rock Creek (u	nclassified wa	ter body)	
	on ID(s): 1	Flow Question 7045	naire I	Limited	Presumption from Flow Type
]	0101A_02	confluence of the E	Cast, Middle, and	West Forks of Di	ALU Designation Source
	-	0016			
	Flow Type	Flow Type S Flow Question		ALU Designation	ALU Designation Source Presumption from Flow Type
U_ID:	0101A_01	From the confluent outfall receiving w		dian River upstre	am to the confluence with the permitted
egment]	<u>Fype</u> Fresh	water Stream	`		
8			he Canadian River	-	nfluence of the East, Middle, and West
	0101A	Dixon Creek (u	unclassified w	ater body)	
-	perennial	TSWQS 0035	I	High	TWQS-Appendix A
]	Flow Type	Flow Type S	ource	ALU Designation	ALU Designation Source
U_ID:	0101_04		ce with Dixon Cr	eek upstream to S	anford Dam in Hutchinson County
	Flow Type perennial on ID(s): 1	Flow Type S TSWQS		ALU Designation High	ALU Designation Source TWQS-Appendix A
I		east of Borger			,
I	0101_03			on Crook unatura	n to the confluence with Dixon Creek

SegID: 0102	Lake Meredith		
			iately upstream of the confluence of Car
	Creek in Potter County, up to n	ormal pool level of 2936.5 f	eet (impounds Canadian River)
Segment Type Re	servoir		
AU_ID: 0102_01	Reservoir downstream of a li green port marker 11 north o		arker 14 at Blue West Campground t
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	10036; 10037; 10038; 10043; 10044; 10	0045; 10050; 10051; 10052	
AU_ID: 0102_02	Reservoir upstream of a line green port marker 11 north of	·	ter 14 at Blue West Campground to
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	10039; 10040; 10041; 10042; 10046; 10	0047; 10048; 10049	
SegID: 0102A	Big Blue Creek (unclas	sified water body)	
		lith in Carson County to the	upstream perennial portion of the stream
	in Moore County		
Segment Type Fre	in Moore County eshwater Stream		
Gegment Type Free AU_ID: 0102A_0	eshwater Stream		
	eshwater Stream	<u>ALU Designation</u> Minimal	ALU Designation Source Presumption from Flow Type
A <i>U_ID: 0102A_0</i> <u>Flow Type</u>	sshwater Stream 1 Entire water body <u>Flow Type Source</u>		
AU_ID: 0102A_0 Flow Type intermittent	sshwater Stream <i>1 Entire water body</i> <u>Flow Type Source</u> Flow Questionnaire	Minimal	
AU_ID: 0102A_0 Flow Type intermittent Station ID(s):	sshwater Stream I Entire water body Flow Type Source Flow Questionnaire 15270 Canadian River Above	Minimal Lake Meredith eam of the confluence of Ca	
AU_ID: 0102A_0 <u>Flow Type</u> intermittent Station ID(s): SegID: 0103	sshwater Stream <i>I Entire water body</i> <u>Flow Type Source</u> Flow Questionnaire 15270 Canadian River Above From a point immediately upstrea	Minimal Lake Meredith eam of the confluence of Ca	Presumption from Flow Type
AU_ID: 0102A_0 <u>Flow Type</u> intermittent Station ID(s): SegID: 0103	2 shwater Stream 1 Entire water body Flow Type Source Flow Questionnaire 15270 Canadian River Above From a point immediately upstre Mexico State Line in Oldham C eshwater Stream	Minimal Lake Meredith eam of the confluence of Ca ounty	Presumption from Flow Type
AU_ID: 0102A_0 Flow Type intermittent Station ID(s): SegID: 0103 Segment Type Free AU_ID: 0103_01 Flow Type Flow Type	sshwater Stream I Entire water body Flow Type Source Flow Questionnaire 15270 Canadian River Above From a point immediately upstre Mexico State Line in Oldham C sshwater Stream From the headwaters of Lake Flow Type Source	Minimal E Lake Meredith Eam of the confluence of Ca ounty E Meredith upstream to th <u>ALU Designation</u>	Presumption from Flow Type mp Creek in Potter County to the New the confluence with Sand Creek <u>ALU Designation Source</u>
AU_ID: 0102A_0 Flow Type intermittent Station ID(s): SegID: 0103 Segment Type Free AU_ID: 0103_01 Flow Type Free perennial Flow Type	2 Shwater Stream 1 Entire water body Flow Type Source Flow Questionnaire 15270 Canadian River Above From a point immediately upstre Mexico State Line in Oldham C eshwater Stream Prom the headwaters of Lake Flow Type Source TSWQS	Minimal	Presumption from Flow Type
AU_ID: 0102A_0 Flow Type intermittent Station ID(s): SegID: 0103 Segment Type Free AU_ID: 0103_01 Flow Type Flow Type	sshwater Stream I Entire water body Flow Type Source Flow Questionnaire 15270 Canadian River Above From a point immediately upstrea Mexico State Line in Oldham C eshwater Stream From the headwaters of Lake Flow Type Source TSWQS 10054	Minimal E Lake Meredith Eam of the confluence of Cator Cato	Presumption from Flow Type mp Creek in Potter County to the New me confluence with Sand Creek <u>ALU Designation Source</u> TWQS-Appendix A
AU_ID: 0102A_0 <u>Flow Type</u> intermittent Station ID(s): [SegID: 0103 Segment Type Free AU_ID: 0103_01 <u>Flow Type</u> perennial	sshwater Stream I Entire water body Flow Type Source Flow Questionnaire 15270 Canadian River Above From a point immediately upstrea Mexico State Line in Oldham C eshwater Stream From the headwaters of Lake Flow Type Source TSWQS 10054	Minimal E Lake Meredith Eam of the confluence of Cator Cato	Presumption from Flow Type mp Creek in Potter County to the New the confluence with Sand Creek <u>ALU Designation Source</u>
AU_ID: 0102A_0 Flow Type intermittent Station ID(s): [SegID: 0103 Gegment Type Free AU_ID: 0103_01 Flow Type perennial Station ID(s): [2 Shwater Stream 1 Entire water body Flow Type Source Flow Questionnaire 15270 Canadian River Above From a point immediately upstreaded Mexico State Line in Oldham Comparison Shwater Stream 2 From the headwaters of Lake Elow Type Source TSWQS 10054 2 From the confluence with Sa Flow Type Source	Minimal E Lake Meredith Eam of the confluence of Cator Cato	Presumption from Flow Type mp Creek in Potter County to the New me confluence with Sand Creek <u>ALU Designation Source</u> TWQS-Appendix A e confluence with Punta de Agua Cree <u>ALU Designation Source</u>
AU_ID: 0102A_0 Flow Type intermittent Station ID(s): SegID: 0103 Gegment Type Free AU_ID: 0103_01 Flow Type perennial Station ID(s): [AU_ID: 0103_02 Flow Type perennial Station ID(s): [AU_ID: 0103_02 Flow Type perennial	shwater Stream I Entire water body Flow Type Source Flow Questionnaire 15270 Canadian River Above From a point immediately upstre Mexico State Line in Oldham C shwater Stream From the headwaters of Lake Flow Type Source TSWQS 10054 From the confluence with Sa Flow Type Source TSWQS	Minimal E Lake Meredith Eam of the confluence of Ca ounty E Meredith upstream to th ALU Designation High Ind Creek upstream to the	Presumption from Flow Type mp Creek in Potter County to the New me confluence with Sand Creek <u>ALU Designation Source</u> TWQS-Appendix A e confluence with Punta de Agua Cree
AU_ID: 0102A_0 Flow Type intermittent Station ID(s): [SegID: 0103 Gegment Type Free AU_ID: 0103_01 Flow Type perennial Station ID(s): [AU_ID: 0103_02 Flow Type	2 Shwater Stream 1 Entire water body Flow Type Source Flow Questionnaire 15270 Canadian River Above From a point immediately upstreaded Mexico State Line in Oldham Comparison Shwater Stream 2 From the headwaters of Lake Elow Type Source TSWQS 10054 2 From the confluence with Sa Flow Type Source	Minimal	Presumption from Flow Type mp Creek in Potter County to the New me confluence with Sand Creek <u>ALU Designation Source</u> TWQS-Appendix A e confluence with Punta de Agua Cree <u>ALU Designation Source</u>
AU_ID: 0102A_0 Flow Type intermittent Station ID(s): SegID: 0103 SegID: 0103_01 Egment Type Free AU_ID: 0103_01 Flow Type perennial Station ID(s): [AU_ID: 0103_02 Flow Type perennial Station ID(s): [AU_ID: 0103_02 Flow Type perennial Station ID(s): [shwater Stream	Minimal E Lake Meredith Eam of the confluence of Catoria ounty E Meredith upstream to the ALU Designation High Ind Creek upstream to the ALU Designation High	Presumption from Flow Type mp Creek in Potter County to the New me confluence with Sand Creek <u>ALU Designation Source</u> TWQS-Appendix A e confluence with Punta de Agua Cree <u>ALU Designation Source</u>
AU_ID: 0102A_0 Flow Type intermittent Station ID(s): [SegID: 0103 Segment Type Free AU_ID: 0103_01 Flow Type perennial Station ID(s): [AU_ID: 0103_02 Flow Type perennial Station ID(s): [shwater Stream 1 Entire water body Flow Type Source Flow Questionnaire 15270 Canadian River Above From a point immediately upstre Mexico State Line in Oldham C eshwater Stream Prom the headwaters of Lake Flow Type Source TSWQS 10054 From the confluence with Sa Flow Type Source TSWQS 10056 From the confluence with Pu	Minimal E Lake Meredith Eam of the confluence of Catoria ounty E Meredith upstream to the ALU Designation High Ind Creek upstream to the ALU Designation High	Presumption from Flow Type mp Creek in Potter County to the New me confluence with Sand Creek <u>ALU Designation Source</u> TWQS-Appendix A confluence with Punta de Agua Cree <u>ALU Designation Source</u> TWQS-Appendix A

2012 Texas Water	Quality Inventory Water Bo	odies Evaluated	
SegID: 0103A	East Amarillo Creek (un	nclassified water b	ody)
	From the confluence of the Canad	lian River to the headwater	rs of Thompson Park Lake in Amarillo
Segment Type Fresh	nwater Stream		
AU_ID: 0103A_01	From the confluence with the spillway	Canadian River upstrea	m to the Thompson Park Lake
Flow Type intermittent	Flow Type Source Flow Questionnaire	<u>ALU Designation</u> Minimal	ALU Designation Source Presumption from Flow Type
Station ID(s):	10017; 10018		1 71
AU_ID: 0103A_02	From the Thompson Park Lak	e spillway upstream to t	he headwaters of the lake
Flow Type intermittent	Flow Type Source Flow Questionnaire	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type
Station ID(s):	15775		
SegID: 0103C	Unnamed Tributary to	West Amarillo Cre	ek (unclassified water body)
	From the confluence with West A west Amarillo	marillo Creek upstream to	the headwaters near Amarillo Blvd. in
Segment Type Fresh	nwater Stream		
AU_ID: 0103C_01	Entire water body		
AU_ID. 0105C_01	Little water body		
Flow Type intermittent w/p	Flow Type Source	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
Flow Type intermittent w/p	Flow Type Source		
Flow Type intermittent w/p	Flow Type Source pools Flow Questionnaire		
Flow Type intermittent w/p Station ID(s):	Flow Type Source pools Flow Questionnaire 17056 Wolf Creek	Limited	
Flow Type intermittent w/p Station ID(s):	Flow Type Source pools Flow Questionnaire 17056 Wolf Creek From the Oklahoma State Line in	Limited	Presumption from Flow Type
Flow Type intermittent w/p Station ID(s):	Flow Type Source pools Flow Questionnaire 17056 Wolf Creek From the Oklahoma State Line in FM 3045 in Ochiltree County	Limited	Presumption from Flow Type
Flow Type intermittent w/p Station ID(s): SegID: 0104 Segment Type Fresh	Flow Type Source pools Flow Questionnaire 17056 Wolf Creek From the Oklahoma State Line in FM 3045 in Ochiltree County water Stream	Limited	Presumption from Flow Type
Flow Type intermittent w/p Station ID(s): SegID: 0104 Segment Type Fresh AU_ID: 0104_01 Flow Type perennial	Flow Type Source Flow Questionnaire Note The State Line in From the Oklahoma State Line in FM 3045 in Ochiltree County Inwater Stream From the Oklahoma State Line From the Oklahoma State Line	Limited Lipscomb County to a point e upstream to the conflut ALU Designation	Presumption from Flow Type int 2.0 kilometers (1.2 miles) upstream of ence with Plum Creek <u>ALU Designation Source</u>
Flow Type intermittent w/p Station ID(s): SegID: 0104 Segment Type Fresh AU_ID: 0104_01 Flow Type perennial	Flow Type Source pools Flow Questionnaire 17056 Wolf Creek From the Oklahoma State Line in FM 3045 in Ochiltree County nwater Stream From the Oklahoma State Line	Limited Lipscomb County to a point e upstream to the conflut ALU Designation High	Presumption from Flow Type int 2.0 kilometers (1.2 miles) upstream of ence with Plum Creek <u>ALU Designation Source</u> TWQS-Appendix A
Flow Type intermittent w/p Station ID(s): SegID: 0104 Segment Type Fresh AU_ID: 0104_01 Flow Type perennial Station ID(s):	Flow Type Source pools Flow Questionnaire 17056 Wolf Creek Wolf Creek From the Oklahoma State Line in FM 3045 in Ochiltree County water Stream From the Oklahoma State Line From the Oklahoma State Line Interference From the Oklahoma State Line Tree Water Stream From the Oklahoma State Line From the Oklahoma State Line Tree Interference TSWQS	Limited Lipscomb County to a point e upstream to the conflut ALU Designation High	Presumption from Flow Type int 2.0 kilometers (1.2 miles) upstream of ence with Plum Creek <u>ALU Designation Source</u> TWQS-Appendix A
Flow Type intermittent w/p Station ID(s): SegID: 0104 Segment Type Fresh AU_ID: 0104_01 Flow Type perennial Station ID(s): AU_ID: 0104_02 Flow Type perennial	Flow Type Source pools Flow Questionnaire 17056 Wolf Creek From the Oklahoma State Line in FM 3045 in Ochiltree County nwater Stream From the Oklahoma State Line From the Oklahoma State Line From the Oklahoma State Line TSWQS 10059 From the confluence with Plun Flow Type Source Flow Type Source	Limited Lipscomb County to a point e upstream to the conflut ALU Designation High n Creek upstream to Lat ALU Designation	Presumption from Flow Type int 2.0 kilometers (1.2 miles) upstream of ence with Plum Creek <u>ALU Designation Source</u> TWQS-Appendix A ke Fryer Dam <u>ALU Designation Source</u>
Flow Type intermittent w/p Station ID(s): SegID: 0104 Segment Type Fresh AU_ID: 0104_01 Flow Type perennial Station ID(s): AU_ID: 0104_02 Flow Type perennial	Flow Type Source pools Flow Questionnaire 17056 Wolf Creek From the Oklahoma State Line in FM 3045 in Ochiltree County Inwater Stream From the Oklahoma State Line TSWQS 10059 From the confluence with Plun Flow Type Source TSWQS 10058	Limited Lipscomb County to a point e upstream to the conflut ALU Designation High n Creek upstream to Lat ALU Designation High	Presumption from Flow Type int 2.0 kilometers (1.2 miles) upstream of ence with Plum Creek <u>ALU Designation Source</u> TWQS-Appendix A ke Fryer Dam <u>ALU Designation Source</u>
Flow Type intermittent w/p Station ID(s): SegID: 0104 Segment Type Fresh AU_ID: 0104_01 Flow Type perennial Station ID(s): AU_ID: 0104_02 Flow Type perennial Station ID(s): Flow Type perennial Station ID(s):	Flow Type Source pools Flow Questionnaire 17056 Wolf Creek Wolf Creek From the Oklahoma State Line in FM 3045 in Ochiltree County Inwater Stream From the Oklahoma State Line Flow Type Source TSWQS 10059 From the confluence with Plun Flow Type Source TSWQS 10058 From the Lake Fryer Dam to compare the context of the c	Limited Lipscomb County to a point e upstream to the conflut ALU Designation High n Creek upstream to Lat ALU Designation High	Presumption from Flow Type int 2.0 kilometers (1.2 miles) upstream of ence with Plum Creek <u>ALU Designation Source</u> TWQS-Appendix A ke Fryer Dam <u>ALU Designation Source</u> TWQS-Appendix A

2012 Texas Water Quality Inventory Water Bodies Evaluated **SegID: 0105 Rita Blanca Lake** From Rita Blanca Dam in Hartley County up to normal pool level of 3860 feet (impounds Rita Blanca Creek) Segment Type Reservoir AU_ID: 0105_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** TSWQS Limited TWQS-Appendix A reservoir Station ID(s): 10060 SegID: 0199A Palo Duro Reservoir (unclassified water body) From Palo Duro dam up to normal pool elevation of 2,892 feet north of Spearman in Hansford County (impounds Palo Duro Creek) Segment Type Reservoir AU_ID: 0199A_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** reservoir Water body description High Presumption from Flow Type 10005 Station ID(s): SegID: 0199B **Kiowa Creek (unclassified water body)** From the Oklahoma state line upstream to the headwaters in Ochiltree County Segment Type Freshwater Stream AU_ID: 0199B_01 Entire water body Flow Type Flow Type Source **ALU Designation ALU Designation Source** intermittent w/pools Flow Questionnaire Limited Presumption from Flow Type Station ID(s): 10009 SegID: 0201 **Lower Red River** From the Arkansas State Line in Bowie County to the Arkansas-Oklahoma State Line in Bowie County Segment Type Freshwater Stream AU_ID: 0201_01 From the Arkansas state line upstream to the confluence with Walnut Bayou (Oklahoma stream) Flow Type Flow Type Source **ALU Designation ALU Designation Source** perennial TSWQS TWQS-Appendix A High 10123 Station ID(s): AU ID: 0201 02 From the confluence with Walnut Bayou (Oklahoma stream) upstream to the Arkansas-Oklahoma state line **ALU Designation** Flow Type Flow Type Source **ALU Designation Source** perennial TSWQS High TWQS-Appendix A No Stations Station ID(s):

2012 Texas Water Quality Inventory Water Bodies Evaluated **SegID: 0201A** Mud Creek (unclassified water body) From the confluence of the Red River to the upstream perennial portion of the stream northwest of De Kalb in Bowie County Segment Type Freshwater Stream AU_ID: 0201A_01 Entire water body Flow Type Flow Type Source **ALU Designation ALU Designation Source** intermittent w/pools Flow Questionnaire Limited Presumption from Flow Type Station ID(s): 15319; 18515 **SegID: 0202 Red River Below Lake Texoma** From the Arkansas-Oklahoma State Line in Bowie County to Denison Dam in Grayson County Segment Type Freshwater Stream AU_ID: 0202_01 From the Oklahoma/Arkansas state line upstream to the confluence with Pecan Bayou Flow Type Flow Type Source **ALU Designation ALU Designation Source** perennial TSWQS High TWQS-Appendix A 10125 Station ID(s): AU_ID: 0202_02 From the confluence with Pecan Bayou upstream to the confluence with Pine Creek Flow Type Flow Type Source **ALU Designation ALU Designation Source** TSWOS perennial High TWQS-Appendix A 15779 Station ID(s): AU ID: 0202 03 From the confluence with Pine Creek upstream to the confluence with Bois d'Arc Creek **ALU Designation** Flow Type Flow Type Source **ALU Designation Source** TSWQS perennial High TWQS-Appendix A Station ID(s): 10126 AU ID: 0202 04 From the confluence with Bois d'Arc upstream to the confluence with Choctaw Creek **ALU Designation** Flow Type Flow Type Source **ALU Designation Source** TSWQS perennial High TWQS-Appendix A 10127 Station ID(s): AU ID: 0202 05 From the confluence with Choctaw Creek upstream to Denison Dam Flow Type Flow Type Source ALU Designation **ALU Designation Source** TSWQS perennial High TWQS-Appendix A Station ID(s): 13684

2012 T	exas Water	Quality Inventory Water Boo	dies Evaluated	
SegID	: 0202A	Bois D' Arc Creek (uncla From the confluence of the Red Riv Grayson County		
Segment	t Type Fresh	water Stream		
AU_ID:	0202A_01	From the confluence with the R	ed River upstream to th	he confluence with Sandy Creek
	Flow Type perennial	Flow Type Source Flow Questionnaire	ALU Designation High	ALU Designation Source Presumption from Flow Type
Stat	tion ID(s): 1	5318; 20167		
AU_ID:	e 0202A_02	Appendix D, Perennial stream j confluence with Pace Creek	from the confluence wi	th Sandy Creek upstream to the
	Flow Type perennial	<u>Flow Type Source</u> TWQS-Appendix D	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix D
Stat	tion ID(s): 1	5749; 18652		
SegID	: 0202C	Pecan Bayou (unclassifie	d water body)	
		From the confluence with the Red I portion northeast of Clarksville	River in northeast Red Ri	iver County to the upstream perennial
Segment	t Type Fresh	water Stream		
AU_ID:	0202C_01	Entire water body		
	Flow Type perennial	Flow Type Source Flow Questionnaire	ALU Designation High	ALU Designation Source Presumption from Flow Type
Stat	tion ID(s): 1	6001		
SegID	: 0202D	Pine Creek (unclassified	water body)	
		From the confluence of the Red Riv FM 38, west of Paris	ver upstream to the heady	waters near the intersection of US 82 and
Segment	t Type Fresh	water Stream		
AU_ID:	e 0202D_01	Perennial and intermittent stree dam forming Lake Crook	am from the confluence	e with the Red River upstream to the
	Flow Type perennial	<u>Flow Type Source</u> TWQS-Appendix D	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix D
Stat	tion ID(s): 1	0118; 10120; 14234		
SegID	: 0202E	Post Oak Creek (unclass	ified water body)	
		From the confluence of Choctaw C stream northwest of Sherman in Gr		an to the upstream perennial portion of the
Segment	t Type Fresh	water Stream		
AU_ID:	0202E_01	Entire water body		
	Flow Type perennial	Flow Type Source Flow Questionnaire	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type

Station ID(s): 10114; 10115; 17599

SegID	: 0202F	Choctaw Creek (unclassifie	d water body)	
Seg.2				•	the upstream perennial portion near the
		intersection of SH 56 an			
<u>Segment</u>	Type Freshy	vater Stream			
AU_ID:	0202F_01	From the confluence	with the Red I	River upstream to t	he confluence with Post Oak Creek
	Flow Type perennial	Flow Type Sour Flow Questionnair		ALU Designation High	ALU Designation Source Presumption from Flow Type
Stat	ion ID(s): 10	0111; 16123; 18370			
AU_ID:	0202F_02	From the confluence of SH 56 and SH 289			o the headwaters near the intersection
	Flow Type intermittent w/po	ols Flow Questionnair		ALU Designation Limited	ALU Designation Source Presumption from Flow Type
Stat	ion ID(s): 10	0112			
SegID	: 0202G	Smith Creek (un	classified w	vater body)	
				•	pstream portion of the stream in north
Segment	Type Freshv	vater Stream			
		vater Stream			
	<u>Type</u> Freshy 0202G_01	-			
		vater Stream		<u>ALU Designation</u> Minimal	ALU Designation Source Previous TCEQ Permit Decision
AU_ID:	0202G_01 <u>Flow Type</u> intermittent	vater Stream Entire water body <u>Flow Type Sour</u>			
AU_ID: Stat	0202G_01 <u>Flow Type</u> intermittent ion ID(s): 17	water Stream Entire water body Flow Type Soun WQS/Permits prog	ram	Minimal	
AU_ID:	0202G_01 <u>Flow Type</u> intermittent	water Stream Entire water body Flow Type Soun WQS/Permits prog 7044 Big Pine Creek (1	ram Inclassified	Minimal I water body)	
AU_ID: Stat	0202G_01 <u>Flow Type</u> intermittent ion ID(s): 17 : 0202H	water Stream Entire water body Flow Type Soun WQS/Permits prog 7044 Big Pine Creek (1) From the confluence with	ram Inclassified	Minimal I water body)	Previous TCEQ Permit Decision
AU_ID:	0202G_01 <u>Flow Type</u> intermittent ion ID(s): 17 : 0202H	water Stream Entire water body Flow Type Soun WQS/Permits prog 7044 Big Pine Creek (1	ram Inclassified	Minimal I water body)	Previous TCEQ Permit Decision
AU_ID: Stat SegID: Segment	0202G_01 <u>Flow Type</u> intermittent ion ID(s): 17 : 0202H <u>Type</u> Freshy	water Stream Entire water body Flow Type Soun WQS/Permits prog 7044 Big Pine Creek (1) From the confluence with	ram Inclassified	Minimal I water body)	Previous TCEQ Permit Decision
AU_ID: Stat SegID: Segment	0202G_01 <u>Flow Type</u> intermittent ion ID(s): 17 : 0202H <u>Type</u> Freshy	vater Stream Entire water body Flow Type Sour WQS/Permits prog 7044 Big Pine Creek (1 From the confluence wir vater Stream Entire water body Flow Type Sour	ram Inclassified th the Red Rive	Minimal I water body)	Previous TCEQ Permit Decision
AU_ID: Stat SegID: Segment AU_ID:	0202G_01 Flow Type intermittent ion ID(s): 17 : 0202H Type Freshy 0202H_01 Flow Type intermittent w/po	vater Stream Entire water body Flow Type Sour WQS/Permits prog 7044 Big Pine Creek (1 From the confluence wir vater Stream Entire water body Flow Type Sour	ram Inclassified th the Red Rive	Minimal I water body) er upstream to the con <u>ALU Designation</u>	Previous TCEQ Permit Decision nfluence with Little Pine Creek <u>ALU Designation Source</u>
AU_ID: Stat SegID: Segment AU_ID: Stat	0202G_01 Flow Type intermittent ion ID(s): 17 : 0202H Type Freshy 0202H_01 Flow Type intermittent w/po ion ID(s): 18	Entire water body Flow Type Sour WQS/Permits prog 7044 Big Pine Creek (not service the confluence with the confling with the confluence with the confluence wit	ram Inclassified th the Red Rive CCE e	Minimal I water body) er upstream to the con <u>ALU Designation</u> Limited	Previous TCEQ Permit Decision nfluence with Little Pine Creek ALU Designation Source Presumption from Flow Type
AU_ID: Stat SegID: Segment AU_ID: Stat	0202G_01 Flow Type intermittent ion ID(s): 17 : 0202H Type Freshy 0202H_01 Flow Type intermittent w/po	Entire water body Flow Type Sour WQS/Permits prog 7044 Big Pine Creek (not serve the confluence with the confluence wit	ram Inclassified th the Red Rive e cce e (unclassified)	Minimal I water body) or upstream to the con <u>ALU Designation</u> Limited ied water body	Previous TCEQ Permit Decision Influence with Little Pine Creek ALU Designation Source Presumption from Flow Type)
AU_ID: Stat SegID: Segment AU_ID: Stat SegID:	0202G_01 <u>Flow Type</u> intermittent ion ID(s): 17 : 0202H <u>Type</u> Freshy 0202H_01 <u>Flow Type</u> intermittent w/po ion ID(s): 18 : 0202I	water Stream Flow Type Sour WQS/Permits prog 7044 Big Pine Creek (not see the confluence with the confluence withe confluence with the confluence with the confluence with the conf	ram Inclassified th the Red Rive e cce e (unclassified)	Minimal I water body) or upstream to the con <u>ALU Designation</u> Limited ied water body	Previous TCEQ Permit Decision nfluence with Little Pine Creek ALU Designation Source Presumption from Flow Type
AU_ID: Stat SegID: Segment AU_ID: Stat	0202G_01 <u>Flow Type</u> intermittent ion ID(s): 17 : 0202H <u>Type</u> Freshy 0202H_01 <u>Flow Type</u> intermittent w/po ion ID(s): 18 : 0202I	Entire water body Flow Type Sour WQS/Permits prog 7044 Big Pine Creek (not serve the confluence with the confluence wit	ram Inclassified th the Red Rive e cce e (unclassified)	Minimal I water body) or upstream to the con <u>ALU Designation</u> Limited ied water body	Previous TCEQ Permit Decision Influence with Little Pine Creek ALU Designation Source Presumption from Flow Type)
AU_ID: Stat SegID: Segment AU_ID: Stat SegID:	0202G_01 Flow Type intermittent ion ID(s): 17 : 0202H Type Freshv 0202H_01 Flow Type intermittent w/pointermittent	water Stream Flow Type Sour WQS/Permits prog 7044 Big Pine Creek (not see the confluence with the confluence withe confluence with the confluence with the confluence with the conf	ram Inclassified th the Red Rive e cce e (unclassified)	Minimal I water body) or upstream to the con <u>ALU Designation</u> Limited ied water body	Previous TCEQ Permit Decision Influence with Little Pine Creek ALU Designation Source Presumption from Flow Type)
AU_ID: Stat SegID: Segment AU_ID: Stat SegID: SegID: SegID: SegID: SegID: SegID: SegID: Stat	0202G_01 Flow Type intermittent ion ID(s): 17 : 0202H Type Freshv 0202H_01 Flow Type intermittent w/pointermittent	Entire water body Flow Type Sour WQS/Permits prog 7044 Big Pine Creek (not service water stream) From the confluence with water stream Entire water body Flow Type Sour ols Flow Type Sour S13 Little Pine Creek From the confluence with water Stream Entire water body Entire water body Flow Type Sour Nater Stream Entire water body From the confluence with water Stream Entire water body Flow Type Sour	ram Inclassified th the Red Rive th the Red Rive (unclassified th Big Pine Cree Cree	Minimal I water body) or upstream to the con <u>ALU Designation</u> Limited ied water body	Previous TCEQ Permit Decision Influence with Little Pine Creek ALU Designation Source Presumption from Flow Type)

SegID: 0202J	Sand Creek (unclassifie	ed water body)	
	From the confluence with Post O 82 northwest of Sherman	ak Creek upstream to the h	eadwaters near the intersection near US
egment Type Fresh	water Stream		
U_ID: 0202J_01	Entire water body		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent w/po	ools Flow Questionnaire	Limited	Presumption from Flow Type
Station ID(s): 1	5446		
SegID: 0202K		•	eadwaters near FM 120 west of Denison
egment Type Fresh	water Stream		
AU_ID: 0202K_01	Entire water body		
U_ID: 0202K_01 <u>Flow Type</u>	Entire water body Flow Type Source	ALU Designation	ALU Designation Source
	·	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type

SegID: 0203	La	ke Texoma		
				ely upstream of the confluence of ion of 617 feet (impounds Red River)
Segment Type	Reservoir			
AU_ID: 0203		ver lake from Denison Dan reational Area (OK)	n upstream to a line fror	n Rock Point (TX) to Burns West
Flow T reservoir		Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s	s): 10128; 1	15388; 15440; 20545		
AU_ID: 0203		le Mineral Arm from a line ston peninsula	e from Rocky point to the	e Episcopal Recreation Center on
Flow T	ype	Flow Type Source	ALU Designation	ALU Designation Source
reservoi		Water body description	High	TWQS-Appendix A
Station ID(s	s): 17480			
AU_ID: 0203		l-lake area bounded upstre downstream by a line from		Juniper Point to Cardinal Cove (OF Il Creek picnic area
			ALLI Designation	ALU Designation Source
<u>Flow 1</u> reservoir		Flow Type Source Water body description	<u>ALU Designation</u> High	TWQS-Appendix A
	r			
reservoir Station ID(s	r 5): 10130; 2 3_ 04 Upp	Water body description 20543; 20544	High	TWQS-Appendix A
reservoi Station ID(s A <i>U_ID: 0203</i> <u>Flow T</u>	r s): 10130; 2 3_04 Upp (OK	Water body description 20543; 20544 Der-lake area bounded dow X) upstream to headwaters Flow Type Source	High wnstream by a line from <u>ALU Designation</u>	TWQS-Appendix A East Juniper Point to Cardinal Cov <u>ALU Designation Source</u>
reservoi: Station ID(s AU_ID: 0203 <u>Flow T</u> reservoi:	r 5): 10130; 2 3_04 Upp (OK Cype r	Water body description 20543; 20544 Der-lake area bounded dow () upstream to headwaters	High wnstream by a line from	TWQS-Appendix A East Juniper Point to Cardinal Cov
reservoi Station ID(s AU_ID: 0203 <u>Flow 1</u>	r 5): 10130; 2 3_04 Upp (OK Cype r	Water body description 20543; 20544 Der-lake area bounded dow X) upstream to headwaters Flow Type Source	High wnstream by a line from <u>ALU Designation</u>	TWQS-Appendix A East Juniper Point to Cardinal Cov <u>ALU Designation Source</u>
reservoir Station ID(s AU_ID: 0203 Flow T reservoir Station ID(s	r s): 10130; 2 3_04 Upp (OK Cype r s): 10131	Water body description 20543; 20544 Der-lake area bounded dow X) upstream to headwaters Flow Type Source	High wnstream by a line from <u>ALU Designation</u> High	TWQS-Appendix A East Juniper Point to Cardinal Cov <u>ALU Designation Source</u>
reservoir Station ID(s AU_ID: 0203 <u>Flow T</u> reservoir Station ID(s	r s): 10130; 2 3_04 Upp (OK <u>Cype</u> r s): 10131 3_05 Ren	Water body description 20543; 20544 Der-lake area bounded dow (1) upstream to headwaters Flow Type Source Water body description	High wnstream by a line from <u>ALU Designation</u> High	TWQS-Appendix A East Juniper Point to Cardinal Cov <u>ALU Designation Source</u>
reservoir Station ID(s AU_ID: 0203 Flow T reservoir Station ID(s AU_ID: 0203	r s): 10130; 2 3_04 Upp (OK Cype r s): 10131 3_05 Ren Cype r	Water body description 20543; 20544 Der-lake area bounded down (1) upstream to headwaters Flow Type Source Water body description mainder of lake not assesse Flow Type Source Water body description	High wnstream by a line from ALU Designation High	TWQS-Appendix A East Juniper Point to Cardinal Cov <u>ALU Designation Source</u> TWQS-Appendix A
reservoir Station ID(s AU_ID: 0203 Flow T reservoir Station ID(s AU_ID: 0203 Flow T	r s): 10130; 2 3_04 Upp (OK Cype r s): 10131 3_05 Ren Cype r	Water body description 20543; 20544 Der-lake area bounded down (1) upstream to headwaters Flow Type Source Water body description mainder of lake not assesse Flow Type Source Water body description	High wnstream by a line from ALU Designation High d ALU Designation	TWQS-Appendix A East Juniper Point to Cardinal Cov ALU Designation Source TWQS-Appendix A ALU Designation Source
reservoir Station ID(s AU_ID: 0203 Flow T reservoir Station ID(s AU_ID: 0203 Flow T reservoir Station ID(s	r s): 10130; 2 3_04 Upp (OK <u>Sype</u> r s): 10131 3_05 Ren <u>Sype</u> r s): No Stati A Big Fror	Water body description 20543; 20544 per-lake area bounded down (1) upstream to headwaters Flow Type Source Water body description mainder of lake not assesse Flow Type Source Water body description mainder of lake not assesse State body description ons Mineral Creek (uncomparent to the second to the seco	High Unstream by a line from ALU Designation High d ALU Designation High High High	TWQS-Appendix A East Juniper Point to Cardinal Cov ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A
reservoir Station ID(s AU_ID: 0203 Flow T reservoir Station ID(s AU_ID: 0203 Flow T reservoir Station ID(s SegID: 0203	r s): 10130; 2 3_04 Upp (OK <u>Sype</u> r s): 10131 3_05 Ren <u>Sype</u> r s): No Stati A Big Fror	Water body description 20543; 20544 Der-lake area bounded dow (1) upstream to headwaters Flow Type Source Water body description mainder of lake not assesse Flow Type Source Water body description ons Mineral Creek (unconstitution) on the confluence of Lake Tex of Callisburg in Cooke Counst	High Unstream by a line from ALU Designation High d ALU Designation High High High	TWQS-Appendix A East Juniper Point to Cardinal Cov ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A
reservoi Station ID(s AU_ID: 0203 Flow T reservoir Station ID(s AU_ID: 0203 Flow T reservoir	r s): 10130; 2 3_04 Upp (OK Cype r s): 10131 3_05 Ren Cype r s): No Stati A Big Fror east Freshwater 3 A_01 App elev Nor seco	Water body description 20543; 20544 Der-lake area bounded dow (1) upstream to headwaters Flow Type Source Water body description mainder of lake not assesse Flow Type Source Water body description mainder of lake not assesse Flow Type Source Water body description ons g Mineral Creek (unc n the confluence of Lake Tex of Callisburg in Cooke Coun Stream eendix D, Intermittent stread pation of 617 feet upstream th Branch 2.4 km upstream	High Winstream by a line from ALU Designation High ALU Designation High ALU Designation High High	TWQS-Appendix A East Juniper Point to Cardinal Cov ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A

2012 Texas Water Quality Inventory Water Bodies Evaluated SegID: 0203C Mustang Creek (unclassified water body) From the confluence with Big Mineral Creek upstream to headwaters approximately 3.3 km southeast of Whitesboro Segment Type Freshwater Stream AU_ID: 0203C_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** intermittent Routine Flow Data Minimal Presumption from Flow Type Station ID(s): 17504 SegID: 0203D **Deaver Creek (unclassified water body)** From the confluence with Big Mineral Creek upstream to headwaters in Southmayd Segment Type Freshwater Stream AU_ID: 0203D_01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Source intermittent Routine Flow Data Minimal Presumption from Flow Type 17503 Station ID(s): SegID: 0204 **Red River Above Lake Texoma** From a point immediately upstream of the confluence of Sycamore Creek in Cooke County to the confluence of the Wichita River in Clay County Freshwater Stream Segment Type 0204_01 AU_ID: From the normal pool elevation of Lake Texoma upstream to the confluence with Fish Creek Flow Type Flow Type Source **ALU Designation ALU Designation Source** perennial TSWQS High TWQS-Appendix A Station ID(s): 10132 AU_ID: 0204_02 From the confluence with Fish Creek upstream to the confluence with Farmers Creek Flow Type Flow Type Source **ALU Designation ALU Designation Source** perennial TSWQS High TWQS-Appendix A 20168 Station ID(s): AU_ID: 0204_03 From the confluence with Farmers Creek upstream to the confluence with the Little Wichita River Flow Type Flow Type Source **ALU Designation ALU Designation Source** TSWQS TWQS-Appendix A perennial High Station ID(s): 10133 AU_ID: 0204_04 From the confluence with the Little Wichita River upstream to the confluence with the Wichita River Flow Type Source **ALU Designation** Flow Type **ALU Designation Source** TSWQS TWQS-Appendix A perennial High No Stations Station ID(s):

SegID: 0204B	Moss Lake (unclassified water body) From Fish Creek Dam to spillway elevation of 715 feet (impounds Fish Creek)			
Segment Type Reser	rvoir			
AU_ID: 0204B_01	Entire water body			
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type	
Station ID(s):	15447			
SegID: 0205	Red River Below Pease			
	From the confluence of the Wich Wilbarger County	ita River in Clay County to	the confluence of the Pease River in	
Segment Type Fresh	water Stream			
AU_ID: 0205_01	From the confluence with the	Wichita River upstream	to IH 44 in Burkburnett	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
perennial	TSWQS 10134	High	TWQS-Appendix A	
AU_ID: 0205_02	From IH 44 in Burkburnett up	ostream to the confluenc	e with the Pease River	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
1	,	2		
Station ID(s):	16733			
	16733 Red River Above Pease	River		
SegID: 0206	Red River Above Pease	e River in Wilbarger Count	y to a point immediately upstream of the	
SegID: 0206 Segment Type Fresh	Red River Above Pease From the confluence of the Pease confluence of Buck Creek in Har water Stream	e River in Wilbarger Count deman County	y to a point immediately upstream of the o the confluence with Groesbeck Cree	
SegID: 0206	Red River Above Pease From the confluence of the Pease confluence of Buck Creek in Har water Stream	e River in Wilbarger Count deman County		
SegID: 0206 Segment Type Fresh AU_ID: 0206_01 Flow Type perennial	Red River Above Pease From the confluence of the Pease confluence of Buck Creek in Har water Stream From the confluence with the <u>Flow Type Source</u>	Pease River upstream to ALU Designation	o the confluence with Groesbeck Cree <u>ALU Designation Source</u>	
SegID: 0206 Segment Type Fresh AU_ID: 0206_01 Flow Type perennial Station ID(s):	Red River Above Pease From the confluence of the Pease confluence of Buck Creek in Har twater Stream From the confluence with the Flow Type Source TSWQS No Stations	e River in Wilbarger Count deman County Pease River upstream to <u>ALU Designation</u> High	o the confluence with Groesbeck Cree <u>ALU Designation Source</u>	
SegID: 0206 Segment Type Fresh AU_ID: 0206_01 Flow Type perennial Station ID(s): AU_ID: 0206_02 Flow Type	Red River Above Pease From the confluence of the Pease confluence of Buck Creek in Har water Stream From the confluence with the Flow Type Source TSWQS No Stations From the confluence with the Flow Type Source TSWQS	e River in Wilbarger Count deman County Pease River upstream to <u>ALU Designation</u> High Groesbeck Creek upstree <u>ALU Designation</u>	o the confluence with Groesbeck Cree <u>ALU Designation Source</u> TWQS-Appendix A cam to the confluence with Buck Cree <u>ALU Designation Source</u>	
SegID: 0206 Segment Type Fresh AU_ID: 0206_01 Flow Type perennial Station ID(s): AU_ID: 0206_02 Flow Type perennial	Red River Above Pease From the confluence of the Pease confluence of Buck Creek in Har twater Stream From the confluence with the <u>Flow Type Source</u> TSWQS No Stations From the confluence with the	e River in Wilbarger Count deman County Pease River upstream to <u>ALU Designation</u> High Groesbeck Creek upstre	o the confluence with Groesbeck Cree <u>ALU Designation Source</u> TWQS-Appendix A eam to the confluence with Buck Cree	
SegID: 0206 Segment Type Fresh AU_ID: 0206_01 Flow Type perennial Station ID(s): AU_ID: 0206_02 Flow Type perennial Station ID(s): Station ID(s): Station ID(s): SegID: 0206B	Red River Above Pease From the confluence of the Pease confluence of Buck Creek in Har twater Stream From the confluence with the <u>Flow Type Source</u> TSWQS No Stations From the confluence with the <u>Flow Type Source</u> TSWQS No Stations From the confluence with the <u>Flow Type Source</u> TSWQS 10135 South Groesbeck Creek From the confluence of Groesbeek portion 7.8 miles (12.6 Km) sout	Pease River upstream to ALU Designation High Groesbeck Creek upstre <u>ALU Designation</u> High K (unclassified wate ck Creek NNW of Quanah	o the confluence with Groesbeck Cree <u>ALU Designation Source</u> TWQS-Appendix A eam to the confluence with Buck Cree <u>ALU Designation Source</u> TWQS-Appendix A	
SegID: 0206 Segment Type Fresh AU_ID: 0206_01 Flow Type perennial Station ID(s): AU_ID: 0206_02 Flow Type perennial Station ID(s): SegID: 0206B Segment Type Fresh	Red River Above Pease From the confluence of the Pease confluence of Buck Creek in Har twater Stream From the confluence with the Flow Type Source TSWQS No Stations From the confluence with the Flow Type Source TSWQS No Stations From the confluence with the Flow Type Source TSWQS 10135 South Groesbeck Creek From the confluence of Groesbeck opertion 7.8 miles (12.6 Km) sout water Stream	Pease River upstream to ALU Designation High Groesbeck Creek upstre <u>ALU Designation</u> High K (unclassified wate ck Creek NNW of Quanah	o the confluence with Groesbeck Cree <u>ALU Designation Source</u> TWQS-Appendix A eam to the confluence with Buck Cree <u>ALU Designation Source</u> TWQS-Appendix A TWQS-Appendix A	
SegID: 0206 Segment Type Fresh AU_ID: 0206_01 Flow Type perennial Station ID(s): AU_ID: 0206_02 Flow Type perennial Station ID(s): Station ID(s): Station ID(s): Station ID(s): SegID: 0206B	Red River Above Pease From the confluence of the Pease confluence of Buck Creek in Har twater Stream From the confluence with the <u>Flow Type Source</u> TSWQS No Stations From the confluence with the <u>Flow Type Source</u> TSWQS No Stations From the confluence with the <u>Flow Type Source</u> TSWQS 10135 South Groesbeck Creek From the confluence of Groesbeek portion 7.8 miles (12.6 Km) sout	Pease River upstream to ALU Designation High Groesbeck Creek upstre <u>ALU Designation</u> High K (unclassified wate ck Creek NNW of Quanah	o the confluence with Groesbeck Cree <u>ALU Designation Source</u> TWQS-Appendix A eam to the confluence with Buck Cree <u>ALU Designation Source</u> TWQS-Appendix A TWQS-Appendix A	

2012 Texas Water	· Quality Inventory Water Bo	odies Evaluated	
SegID: 0207	Lower Prairie Dog Tow	n Fork Red River	
			ck Creek in Hardeman County to the e confluence of Salt Fork Creek in
Segment Type Fres	hwater Stream		
AU_ID: 0207_01	From immediately upstream o with Grassy Creek in Childres		ick Creek upstream to the confluence
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10136		
AU_ID: 0207_02	From the confluence with Gra Hall County	ssy Creek upstream to t	he confluence with Parker Creek in
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	No Stations		
AU_ID: 0207_03	From the confluence with Part Briscoe County	ker Creek upstream to ti	he confluence with Battle Creek in
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	16037		
AU_ID: 0207_04	From the confluence with Batt Armstrong County	le Creek upstream to th	e confluence with Salt Fork in
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	13637		
SegID: 0207A Segment Type Fres	Buck Creek (unclassifie From Oklahoma State Line east o the stream west of Wellington in the shwater Stream	f Childress in Childress Co	ounty to the upstream perennial portion of
AU_ID: 0207A_01	From Oklahoma state line to I	House Log Creek	
Flow Type intermittent w/ Station ID(s):	Flow Type Source pools Flow Questionnaire 15811; 20371; 20372; 20373; 20375; 203	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
AU_ID: 0207A_02	House Log Creek to upper end	l of segment	
<u>Flow Type</u> intermittent w/	· -	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
Station ID(s):	20364; 20365; 20366; 20368; 20369; 203	010	

2012 Texas Water Quality Inventory Water Bodies Evaluated **SegID: 0208** Lake Crook From Lake Crook Dam in Lamar County up to normal pool elevation of 476 feet (impounds Pine Creek) Segment Type Reservoir AU_ID: 0208_01 Entire water body Flow Type Flow Type Source **ALU Designation ALU Designation Source** reservoir Water body description High TWQS-Appendix A Station ID(s): 10137 **SegID: 0209** Pat Mayse Lake From Pat Mayse Dam in Lamar County up to normal pool elevation of 451 feet (impounds Sanders Creek) Reservoir Segment Type AU_ID: 0209_01 Lower half of lake Flow Type **ALU Designation Source** Flow Type Source **ALU Designation** Water body description TWQS-Appendix A reservoir High 10138; 16343 Station ID(s): AU_ID: 0209_02 Upper half of lake Flow Type **Flow Type Source ALU Designation ALU Designation Source** reservoir Water body description High TWQS-Appendix A 16342; 18439 Station ID(s): SegID: 0210 **Farmers Creek Reservoir** From Farmer Creek Dam in Montague County up to normal pool elevation of 827 feet (impounds Farmers Creek) Segment Type Reservoir AU_ID: 0210_01 Entire segment Flow Type Flow Type Source **ALU Designation ALU Designation Source** Water body description TWQS-Appendix A reservoir High 10139 Station ID(s):

SegID: 0211	Little Wichita River From the confluence with the Rec	l River in Clay County to l	Lake Arrowhead Dam in Clay County
Segment Type Fresh	nwater Stream		
AU_ID: 0211_01	From the confluence with the Little Wichita River	Red River upstream to t	he confluence with the East Fork
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10140		
AU_ID: 0211_02	From the confluence with the A Arrowhead Dam	East Fork Little Wichita	River upstream to the Lake
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10141; 13633; 17479		
5000000000000	10141; 13633; 17479 Lake Arrowhead		
5000000000000	Lake Arrowhead	ay County up to normal po	ool elevation of 926 feet (impounds the
SegID: 0212	Lake Arrowhead From Lake Arrowhead Dam in Cl Little Wichita River)	ay County up to normal po	ool elevation of 926 feet (impounds the
SegID: 0212 Segment Type Rese	Lake Arrowhead From Lake Arrowhead Dam in Cl Little Wichita River)	ay County up to normal po	ool elevation of 926 feet (impounds the
SegID: 0212 Segment Type Rese	Lake Arrowhead From Lake Arrowhead Dam in Cl Little Wichita River) rvoir	lay County up to normal po <u>ALU Designation</u>	ool elevation of 926 feet (impounds the <u>ALU Designation Source</u>
SegID: 0212 Segment Type Rese	Lake Arrowhead From Lake Arrowhead Dam in Cl Little Wichita River) rvoir Entire water body		
SegID: 0212 Segment Type Rese AU_ID: 0212_01 Flow Type reservoir	Lake Arrowhead From Lake Arrowhead Dam in Cl Little Wichita River) rvoir Entire water body <u>Flow Type Source</u>	ALU Designation High	ALU Designation Source
SegID: 0212 Segment Type Reserved AU_ID: 0212_01 Flow Type reservoir Station ID(s):	Lake Arrowhead From Lake Arrowhead Dam in Cl Little Wichita River) rvoir Entire water body <u>Flow Type Source</u> Water body description	ALU Designation High	ALU Designation Source
SegID: 0212 Segment Type Reserved AU_ID: 0212_01 Flow Type reservoir Station ID(s):	Lake Arrowhead From Lake Arrowhead Dam in Cl Little Wichita River) rvoir Entire water body <u>Flow Type Source</u> Water body description 10142; 20181; 20190; 20191; 20203; 202 Lake Kickapoo	ALU Designation High 204; 20205	<u>ALU Designation Source</u> TWQS-Appendix A
SegID: 0212 SegID: 0212 AU_ID: 0212_01 Flow Type reservoir Station ID(s): SegID: 0213	Lake Arrowhead From Lake Arrowhead Dam in Cl Little Wichita River) rvoir Entire water body Flow Type Source Water body description 10142; 20181; 20190; 20191; 20203; 202 Lake Kickapoo From Kickapoo Dam in Archer C Fork Little Wichita River	ALU Designation High 204; 20205	<u>ALU Designation Source</u> TWQS-Appendix A
SegID: 0212 Segment Type Rese AU_ID: 0212_01 Flow Type reservoir Station ID(s): SegID: 0213 SegID: 0213 Segment Type Rese	Lake Arrowhead From Lake Arrowhead Dam in Cl Little Wichita River) rvoir Entire water body Flow Type Source Water body description 10142; 20181; 20190; 20191; 20203; 202 Lake Kickapoo From Kickapoo Dam in Archer C Fork Little Wichita River	ALU Designation High 204; 20205	<u>ALU Designation Source</u> TWQS-Appendix A
SegID: 0212 Segment Type Rese AU_ID: 0212_01 Flow Type reservoir Station ID(s): SegID: 0213 Segment Type Rese	Lake Arrowhead From Lake Arrowhead Dam in Cl Little Wichita River) rvoir Entire water body <u>Flow Type Source</u> Water body description 10142; 20181; 20190; 20191; 20203; 202 Lake Kickapoo From Kickapoo Dam in Archer C Fork Little Wichita River rvoir	ALU Designation High 204; 20205	ALU Designation Source

SegID: 0214 Wichita River Below Diversion Lake Dam

From the confluence with the Red River in Clay County to Diversion Dam in Archer County

Segment Type Fres	hwater Stream		
AU_ID: 0214_01	From the confluence with the tributary immediately upstread	-	he confluence with an un-named
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10145		
AU_ID: 0214_02	From an un-named tributary i WWTP	mmediately upstream of	f FM 2393 upstream to the River Road
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10148; 10149		
AU_ID: 0214_03	From the River Road WWTP i	ipstream to the confluen	ace with Buffalo Creek
<u>Flow Type</u> perennial	<u>Flow Type Source</u> tswqs	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10150; 10151; 10152; 10153; 15999; 167	734; 16735; 18832; 20321	
AU_ID: 0214_04	From the confluence with Buf	falo Creek upstream to t	he confluence with Beaver Creek
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
perennial	TSWQS	High	TWQS-Appendix A
perennial Station ID(s):	TSWQS 10154	High	TWQS-Appendix A
perennial Station ID(s): AU_ID: 0214_05 <u>Flow Type</u> perennial	TSWQS 10154 From the confluence with Bea Flow Type Source	High ver Creek upstream to th <u>ALU Designation</u>	TWQS-Appendix A the Diversion Lake Dam <u>ALU Designation Source</u>
perennial Station ID(s): AU_ID: 0214_05 <u>Flow Type</u> perennial	TSWQS 10154 From the confluence with Bea Flow Type Source TSWQS	High ver Creek upstream to the <u>ALU Designation</u> High	TWQS-Appendix A the Diversion Lake Dam <u>ALU Designation Source</u>
perennial Station ID(s): AU_ID: 0214_05 Flow Type perennial Station ID(s):	TSWQS 10154 From the confluence with Bea Flow Type Source TSWQS 10155; 10156 Beaver Creek (unclassif	High ver Creek upstream to the ALU Designation High Tied water body) ita River west of Wichita F	TWQS-Appendix A the Diversion Lake Dam <u>ALU Designation Source</u>
perennial Station ID(s): AU_ID: 0214_05 Flow Type perennial Station ID(s): SegID: 0214A	TSWQS 10154 From the confluence with Bea Flow Type Source TSWQS 10155; 10156 Beaver Creek (unclassif From the confluence of the Wich	High ver Creek upstream to the ALU Designation High Tied water body) ita River west of Wichita F	TWQS-Appendix A <i>he Diversion Lake Dam</i> <u>ALU Designation Source</u> TWQS-Appendix A
perennial Station ID(s): AU_ID: 0214_05 Flow Type perennial Station ID(s): SegID: 0214A	TSWQS 10154 From the confluence with Bea Flow Type Source TSWQS 10155; 10156 Beaver Creek (unclassif From the confluence of the Wich headwaters west of Crowell in Fo	High ver Creek upstream to the ALU Designation High Tied water body) ita River west of Wichita Ford County	TWQS-Appendix A <i>he Diversion Lake Dam</i> <u>ALU Designation Source</u> TWQS-Appendix A
perennial Station ID(s): AU_ID: 0214_05 Flow Type perennial Station ID(s): SegID: 0214A SegID: 0214A Fres	TSWQS 10154 From the confluence with Bea Flow Type Source TSWQS 10155; 10156 Beaver Creek (unclassif From the confluence of the Wich headwaters west of Crowell in Fo	High ver Creek upstream to the ALU Designation High Tied water body) ita River west of Wichita Ford County	TWQS-Appendix A the Diversion Lake Dam <u>ALU Designation Source</u> TWQS-Appendix A Falls in Wichita County upstream to the
perennial Station ID(s): AU_ID: 0214_05 Flow Type perennial Station ID(s): SegID: 0214A Segment Type Fress AU_ID: 0214A_01 Flow Type perennial	TSWQS 10154 From the confluence with Bea Flow Type Source TSWQS 10155; 10156 Beaver Creek (unclassif From the confluence of the Wich headwaters west of Crowell in Fo hwater Stream From the confluence with the Flow Type Source	High ver Creek upstream to the ALU Designation High Tied water body) ita River west of Wichita Feard County Wichita River upstream ALU Designation	TWQS-Appendix A he Diversion Lake Dam <u>ALU Designation Source</u> TWQS-Appendix A Falls in Wichita County upstream to the to the confluence with Bull Creek <u>ALU Designation Source</u>

Flow Type	Flow Type Source	<u>ALU Designation</u>	ALU Designation Source
perennial	Flow Questionnaire	High	Presumption from Flow Type
Station ID(s):	15121		

SegID: 0214B	Buffalo Creek (unclassif	ied water body)		
	From the confluence of the Wichita River west of Wichita Falls in Wichita County to the upstream			
	perennial portion of the stream eas			
Segment Type Fresh	water Stream			
AU_ID: 0214B_01	Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
intermittent w/po	Routine Flow Data	Limited	Presumption from Flow Type	
Station ID(s): 1	0097			
SegID: 0214D	Gordon Lake (unclassifi	ad water body)		
ocg10. 0214D		•	3 feet	
	From Gordon Lake Dam up to nor	inal pool elevation of 104	-5 Teet	
Segment Type Reser	voir			
AU_ID: 0214D_01	Entire water body			
AU_{1D} . V_{214D}_{01}	Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
reservoir	Water body description	ALU Designation High	ALU Designation Source Presumption from Flow Type	
reservoir				
reservoir Station ID(s): 1	Water body description 7946	High	Presumption from Flow Type	
reservoir Station ID(s): 1	Water body description 7946 Wichita Valley Irrigation	High n Project (unclass)	Presumption from Flow Type ified water body)	
reservoir Station ID(s): 1	Water body description 7946 Wichita Valley Irrigation	High n Project (unclass)	Presumption from Flow Type	
reservoir Station ID(s): 1 SegID: 0214E	Water body description 7946 Wichita Valley Irrigation From northeast of Wichita Falls (N	High n Project (unclass)	Presumption from Flow Type ified water body)	
reservoir Station ID(s): 1 SegID: 0214E Segment Type Fresh	Water body description 7946 Wichita Valley Irrigation From northeast of Wichita Falls (N upstream to Lake Diversion Dam water Stream	High n Project (unclass)	Presumption from Flow Type ified water body)	
reservoir Station ID(s): 1 SegID: 0214E Segment Type Fresh	Water body description 7946 Wichita Valley Irrigation From northeast of Wichita Falls (N upstream to Lake Diversion Dam	High n Project (unclass)	Presumption from Flow Type ified water body)	
reservoir Station ID(s): 1 SegID: 0214E Segment Type Fresh	Water body description 7946 Wichita Valley Irrigation From northeast of Wichita Falls (N upstream to Lake Diversion Dam water Stream	High n Project (unclass)	Presumption from Flow Type ified water body)	
reservoir Station ID(s): 1 SegID: 0214E Segment Type Fresh AU_ID: 0214E_01	Water body description 7946 Wichita Valley Irrigation From northeast of Wichita Falls (N upstream to Lake Diversion Dam water Stream South Side Canal	High n Project (unclass North Side Canal) and sou	Presumption from Flow Type ified water body) thwest of Wichita Falls (Call Field Cana	
reservoir Station ID(s): SegID: 0214E Segment Type Freshv AU_ID: 0214E_01 Flow Type perennial	Water body description 7946 Wichita Valley Irrigation From northeast of Wichita Falls (N upstream to Lake Diversion Dam water Stream South Side Canal Flow Type Source	High n Project (unclass) Torth Side Canal) and sou	Presumption from Flow Type ified water body) thwest of Wichita Falls (Call Field Cana <u>ALU Designation Source</u>	
reservoir Station ID(s): Station ID(s): 1 SegID: 0214E Segment Type Freshv AU_ID: 0214E_01 Flow Type perennial Station ID(s): 1	Water body description 7946 Wichita Valley Irrigation From northeast of Wichita Falls (N upstream to Lake Diversion Dam water Stream South Side Canal Flow Type Source Routine Flow Data 8831	High n Project (unclass) Torth Side Canal) and sou	Presumption from Flow Type ified water body) thwest of Wichita Falls (Call Field Cana <u>ALU Designation Source</u>	
reservoir Station ID(s): Station ID(s): 1 SegID: 0214E Segment Type Freshv AU_ID: 0214E_01 Flow Type perennial Station ID(s): 1	Water body description 7946 Wichita Valley Irrigation From northeast of Wichita Falls (Nupstream to Lake Diversion Damwater Stream South Side Canal Flow Type Source Routine Flow Data 8831 Diversion Lake	High n Project (unclassion Torth Side Canal) and sou ALU Designation High	Presumption from Flow Type ified water body) thwest of Wichita Falls (Call Field Cana <u>ALU Designation Source</u> Presumption from Flow Type	
reservoir Station ID(s): Station ID(s): 1 SegID: 0214E Segment Type Freshv AU_ID: 0214E_01 Flow Type perennial Station ID(s): 1	Water body description 7946 Wichita Valley Irrigation From northeast of Wichita Falls (N upstream to Lake Diversion Dam water Stream South Side Canal Flow Type Source Routine Flow Data 8831 Diversion Lake From Diversion Dam in Archer Co	High n Project (unclassion Torth Side Canal) and sou ALU Designation High ounty to a point 1.5 kilomo	Presumption from Flow Type ified water body) thwest of Wichita Falls (Call Field Cana <u>ALU Designation Source</u>	
reservoir Station ID(s): Station ID(s): 1 SegID: 0214E Segment Type Freshv AU_ID: 0214E_01 Flow Type perennial Station ID(s): 1	Water body description 7946 Wichita Valley Irrigation From northeast of Wichita Falls (N upstream to Lake Diversion Dam water Stream South Side Canal Flow Type Source Routine Flow Data 8831 Diversion Lake From Diversion Dam in Archer Co	High n Project (unclassion Torth Side Canal) and sou ALU Designation High ounty to a point 1.5 kilomo	Presumption from Flow Type ified water body) thwest of Wichita Falls (Call Field Cana <u>ALU Designation Source</u> Presumption from Flow Type eters (0.9 miles) downstream of the	
reservoir Station ID(s): 1 SegID: 0214E Segment Type Freshv AU_ID: 0214E_01 Flow Type perennial Station ID(s): 1 SegID: 0215	Water body description 7946 Wichita Valley Irrigation From northeast of Wichita Falls (Nupstream to Lake Diversion Damwater Stream South Side Canal Flow Type Source Routine Flow Data 8831 Diversion Lake From Diversion Dam in Archer Coconfluence of Cottonwood Creek i (impounds Wichita River)	High n Project (unclassion Torth Side Canal) and sou ALU Designation High ounty to a point 1.5 kilomo	Presumption from Flow Type ified water body) thwest of Wichita Falls (Call Field Cana <u>ALU Designation Source</u> Presumption from Flow Type eters (0.9 miles) downstream of the	
reservoir Station ID(s): 1 SegID: 0214E Segment Type Freshv AU_ID: 0214E_01 Flow Type perennial Station ID(s): 1 SegID: 0215 Segment Type Reservation	Water body description 7946 Wichita Valley Irrigation From northeast of Wichita Falls (N upstream to Lake Diversion Dam water Stream South Side Canal Flow Type Source Routine Flow Data 8831 Diversion Lake From Diversion Dam in Archer Co confluence of Cottonwood Creek i (impounds Wichita River) voir	High n Project (unclassion Torth Side Canal) and sou ALU Designation High ounty to a point 1.5 kilomo	Presumption from Flow Type ified water body) thwest of Wichita Falls (Call Field Cana <u>ALU Designation Source</u> Presumption from Flow Type eters (0.9 miles) downstream of the	
reservoir Station ID(s): 1 SegID: 0214E Segment Type Freshv AU_ID: 0214E_01 Flow Type perennial Station ID(s): 1 SegID: 0215 Segment Type Reservation	Water body description 7946 Wichita Valley Irrigation From northeast of Wichita Falls (Nupstream to Lake Diversion Damwater Stream South Side Canal Flow Type Source Routine Flow Data 8831 Diversion Lake From Diversion Dam in Archer Coconfluence of Cottonwood Creek i (impounds Wichita River)	High n Project (unclassion Torth Side Canal) and sou ALU Designation High ounty to a point 1.5 kilomo	Presumption from Flow Type ified water body) thwest of Wichita Falls (Call Field Cana <u>ALU Designation Source</u> Presumption from Flow Type eters (0.9 miles) downstream of the	
reservoir Station ID(s): 1 SegID: 0214E Segment Type Freshv AU_ID: 0214E_01 Flow Type perennial Station ID(s): 1 SegID: 0215 Segment Type Reservation	Water body description 7946 Wichita Valley Irrigation From northeast of Wichita Falls (N upstream to Lake Diversion Dam water Stream South Side Canal Flow Type Source Routine Flow Data 8831 Diversion Lake From Diversion Dam in Archer Co confluence of Cottonwood Creek i (impounds Wichita River) voir	High n Project (unclassion Torth Side Canal) and sou ALU Designation High ounty to a point 1.5 kilomo	Presumption from Flow Type ified water body) thwest of Wichita Falls (Call Field Cana <u>ALU Designation Source</u> Presumption from Flow Type eters (0.9 miles) downstream of the	

SegID: 02	216	Wichita River Below Lake Kemp Dam From a point 1.5 kilometers (0.9 miles) downstream of the confluence of Cottonwood Creek in Baylor County to Lake Kemp Dam in Baylor County			
Segment Ty	<mark>pe</mark> Fresh	water Stream			
AU_ID: (0216_01	Entire segment			
	ow Type rennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Station	ation ID(s): 10158				
Station	$\mathbf{D}(\mathbf{s})$:	10158			
SegID: 02		Lake Kemp			
SegID: 02	217	Lake Kemp From Lake Kemp Dam in Baylor (confluence of Crooked Creek in B River)	· ·	meters (5.8 miles) downstream of the elevation of 1144 feet (impounds Wichita	
SegID: 02	217	Lake Kemp From Lake Kemp Dam in Baylor (confluence of Crooked Creek in B River)	aylor County, up to pool of	meters (5.8 miles) downstream of the elevation of 1144 feet (impounds Wichita	
SegID: 02 Segment Typ AU_ID: (<u>Fld</u>	217 <u>pe</u> Reser 0217_01 <u>ow Type</u>	Lake Kemp From Lake Kemp Dam in Baylor (confluence of Crooked Creek in B River) rvoir Area downstream of Cattle Isla <u>Flow Type Source</u>	aylor County, up to pool o and <u>ALU Designation</u>	elevation of 1144 feet (impounds Wichita <u>ALU Designation Source</u>	
SegID: 02 Segment Typ AU_ID: (Fld rese	217 <u>pe</u> Reser 0217_01 <u>ow Type</u> ervoir	Lake Kemp From Lake Kemp Dam in Baylor (confluence of Crooked Creek in B River) rvoir Area downstream of Cattle Isla <u>Flow Type Source</u> Water body description	aylor County, up to pool o	elevation of 1144 feet (impounds Wichita	
SegID: 02 Segment Typ AU_ID: (Fld rese Station	217 <u>pe</u> Reser 0217_01 <u>ow Type</u> ervoir	Lake Kemp From Lake Kemp Dam in Baylor (confluence of Crooked Creek in B River) rvoir Area downstream of Cattle Isla <u>Flow Type Source</u>	aylor County, up to pool of and <u>ALU Designation</u> High	elevation of 1144 feet (impounds Wichita <u>ALU Designation Source</u>	

Station ID(s): 10160

SegID: 0218	 Wichita/North Fork Wichita River From a point 9.4 kilometers (5.8 miles) downstream of the confluence of Crooked Creek in Baylor County to a point 8.5 kilometers (5.3 miles) downstream of the most upstream crossing of FM 193 in Dickens County) 			
egment Type Fresh	nwater Stream			
<i>U_ID: 0218_01</i>	Lower end of segment to conf	luence with South Wichi	ta River	
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	10161			
.U_ID: 0218_02	From the confluence with Sou	th Wichita River to Con	fluence with Deadman Creek	
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	15177			
U_ID: 0218_03	From the confluence with Dec	adman Creek to the conf	luence with Middle Wichita River	
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	10162			
U_ID: 0218_04	From the confluence with Mic	ldle Wichita River to cor	nfluence with Salt Creek	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	15119			
U_ID: 0218_05	From the confluence with Sal	t Creek to end of segmen	<i>it</i>	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
perennial Station ID(s):	TSWQS No Stations	High	TWQS-Appendix A	
2.0000000000000000000000000000000000000				
SegID: 0218A	Middle Fork Wichita R			
	upstream perennial portion of the		of Crowell in Foard County to the in King County	
egment Type Fresh	nwater Stream			
AU_ID: 0218A_01	Entire segment			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
perennial	Routine Flow Data	High	Presumption from Flow Type	

Station ID(s): 14900

SegID: 0220 Segment Type Freshw AU_ID: 0220_01 Flow Type perennial	Holliday Creek) voir Entire segment <u>Flow Type Source</u>	ita County up to the norma	al pool elevation of 980.5 feet (impounds
AU_ID: 0219_01 Flow Type reservoir 10 Station ID(s): 10 SegID: 0220 Segment Type Freshweit AU_ID: 0220_01 Flow Type perennial 10	roir Entire segment <u>Flow Type Source</u>		
AU_ID: 0219_01 Flow Type reservoir Station ID(s): 10 SegID: 0220 Segment Type Freshw AU_ID: 0220_01 Flow Type perennial	Entire segment <u>Flow Type Source</u>		
Flow Type reservoir Station ID(s): 10 SegID: 0220 Segment Type Freshw AU_ID: 0220_01 Flow Type perennial	Flow Type Source		
reservoir Station ID(s): 10 SegID: 0220 Segment Type Freshw AU_ID: 0220_01 Flow Type perennial			
SegID: 0220 Segment Type Freshw AU_ID: 0220_01 Flow Type perennial	Water body description	ALU Designation High	ALU Designation Source TWQS-Appendix A
Segment Type Freshw AU_ID: 0220_01 Flow Type perennial	0163		
NU_ID: 0220_01 <u>Flow Type</u> perennial	Upper Pease/North For	k Pease River	
AU_ID: 0220_01 <u>Flow Type</u> perennial	From the confluence with Canal C miles) upstream of the confluence		ard county line to 6.0 kilometers (3.7 a Floyd County
Flow Type perennial	vater Stream		
perennial	Lower end to Middle Pease co	onfluence	
Station ID(s): 10	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
	0167		
<i>U_ID: 0220_02</i>	Middle Pease to end of segmen	nt	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s): 10	0168		
SegID: 0221	Middle Fork Pease Rive	r	
	From the confluence with the Nor Creek and Mott Creek in Motley (ttle County to the confluence of Boggy
Segment Type Freshw	vater Stream		
AU_ID: 0221_01	Lower end of segment to South	h Pease River confluence	е
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s): 10	0170		
AU_ID: 0221_02	Remainder of segment		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> tswqs	ALU Designation	ALU Designation Source
Station ID(s): No	13WQ3	High	TWQS-Appendix A

SegID: 0222	Salt Fork Red River		
	From the Oklahoma State Line in	Collingsworth County to	Greenbelt Dam in Donley County
Segment Type Fresh	nwater Stream		
AU_ID: 0222_01	Oklahoma State Line to Lake	Creek confluence	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10171		
AU_ID: 0222_02	Lake Creek to upper end of se	rgment	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10172		
SegID: 0222A	Lelia Lake Creek (uncl	•	
	From the confluence of the Salt F perennial portion of the stream w		edley in Donley County of the upstream
Segment Type Fresh	nwater Stream	·	
AU ID: 0222A 01	Entire water body		
<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s):	10076		
SegID: 0223	Greenbelt Lake		
SegID: 0223	From Greenbelt Dam in Donley (County up to normal pool e	elevation of 2664 feet (impounds Salt Fo
SegID: 0223 Segment Type Reser	From Greenbelt Dam in Donley (Red River)	County up to normal pool e	elevation of 2664 feet (impounds Salt Fo
Segment Type Reser	From Greenbelt Dam in Donley (Red River)	County up to normal pool e	elevation of 2664 feet (impounds Salt Fo
Segment Type Reser	From Greenbelt Dam in Donley (Red River) rvoir	County up to normal pool e <u>ALU Designation</u>	elevation of 2664 feet (impounds Salt Fo <u>ALU Designation Source</u>
Segment Type Reserved AU_ID: 0223_01 Flow Type reservoir	From Greenbelt Dam in Donley (Red River) rvoir Entire segment Flow Type Source Water body description		
Segment Type Reserved AU_ID: 0223_01 Flow Type reservoir	From Greenbelt Dam in Donley (Red River) rvoir Entire segment <u>Flow Type Source</u>	ALU Designation	ALU Designation Source
Segment Type Reserved AU_ID: 0223_01 Flow Type reservoir Station ID(s):	From Greenbelt Dam in Donley (Red River) rvoir Entire segment Flow Type Source Water body description	ALU Designation	ALU Designation Source
Segment Type Reserved AU_ID: 0223_01 Flow Type reservoir Station ID(s):	From Greenbelt Dam in Donley (Red River) rvoir Entire segment Flow Type Source Water body description 10173 North Fork Red River From the Oklahoma State Line in	ALU Designation High	ALU Designation Source
Segment Type Reserved AU_ID: 0223_01 Flow Type reservoir Station ID(s): SegID: 0224	From Greenbelt Dam in Donley (Red River) rvoir Entire segment Flow Type Source Water body description 10173 North Fork Red River	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Segment Type Reserved AU_ID: 0223_01 Flow Type reservoir Station ID(s): SegID: 0224 Segment Type Fresh	From Greenbelt Dam in Donley (Red River) rvoir Entire segment Flow Type Source Water body description 10173 North Fork Red River From the Oklahoma State Line in FM 2300 in Gray County	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A at 4.0 kilometers (2.4 miles) upstream of
Segment Type Reserved AU_ID: 0223_01 Flow Type reservoir Station ID(s): SegID: 0224 Segment Type Fresh AU_ID: 0224_01 Flow Type	From Greenbelt Dam in Donley (Red River) rvoir Entire segment Flow Type Source Water body description 10173 North Fork Red River From the Oklahoma State Line in FM 2300 in Gray County water Stream Oklahoma State Line to conflu Flow Type Source	<u>ALU Designation</u> High h Wheeler County to a poin cuence with McClellan Co <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix A at 4.0 kilometers (2.4 miles) upstream of <i>reek</i> ALU Designation Source
Segment Type Reserved AU_ID: 0223_01 Flow Type reservoir Station ID(s): SegID: 0224 Segment Type Fresh AU_ID: 0224_01 Flow Type perennial	From Greenbelt Dam in Donley (Red River) rvoir Entire segment Flow Type Source Water body description 10173 North Fork Red River From the Oklahoma State Line in FM 2300 in Gray County water Stream Oklahoma State Line to conflu	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A at 4.0 kilometers (2.4 miles) upstream of <i>reek</i>
Segment Type Reserved AU_ID: 0223_01 Flow Type reservoir Station ID(s): SegID: 0224 Segment Type Fresh AU_ID: 0224_01 Flow Type perennial Station ID(s):	From Greenbelt Dam in Donley (Red River) rvoir Entire segment Flow Type Source Water body description 10173 North Fork Red River From the Oklahoma State Line in FM 2300 in Gray County water Stream Oklahoma State Line to conflu Flow Type Source TSWQS	<u>ALU Designation</u> High h Wheeler County to a poin uence with McClellan C. <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A at 4.0 kilometers (2.4 miles) upstream of <i>reek</i> ALU Designation Source
Segment Type Reservance AU_ID: 0223_01 Flow Type reservoir Station ID(s): Image: Comparison of the second seco	From Greenbelt Dam in Donley (Red River) rvoir Entire segment Flow Type Source Water body description 10173 North Fork Red River From the Oklahoma State Line in FM 2300 in Gray County nwater Stream Oklahoma State Line to conflu Flow Type Source TSWQS 10178 From McClellan Creek to upp Flow Type Source	ALU Designation High wheeler County to a poin uence with McClellan Ca ALU Designation High ber end of segment ALU Designation	ALU Designation Source TWQS-Appendix A at 4.0 kilometers (2.4 miles) upstream of reek ALU Designation Source TWQS-Appendix A
AU_ID: 0223_01 Flow Type reservoir Station ID(s): SegID: 0224 Segment Type Fresh AU_ID: 0224_01 Flow Type perennial Station ID(s):	From Greenbelt Dam in Donley (Red River) rvoir Entire segment Flow Type Source Water body description 10173 North Fork Red River From the Oklahoma State Line in FM 2300 in Gray County nwater Stream Oklahoma State Line to conflu Flow Type Source TSWQS 10178	<u>ALU Designation</u> High h Wheeler County to a poin uence with McClellan C. <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A at 4.0 kilometers (2.4 miles) upstream reek ALU Designation Source
Segment Type Reserved AU_ID: 0223_01 Flow Type reservoir Station ID(s): Image: Comparison of the second	From Greenbelt Dam in Donley (Red River) rvoir Entire segment Flow Type Source Water body description 10173 North Fork Red River From the Oklahoma State Line in FM 2300 in Gray County Nwater Stream Oklahoma State Line to conflu Flow Type Source TSWQS 10178 From McClellan Creek to upp	<u>ALU Designation</u> High a Wheeler County to a poin <i>Quence with McClellan Cuence</i> <u>ALU Designation</u> High <i>Deer end of segment</i>	ALU Designation Source TWQS-Appendix A at 4.0 kilometers (2.4 miles) upstream of reek ALU Designation Source TWQS-Appendix A

SegID:	0224A	McClellan Creek (unclassified water body)					
		From the confluence with the No Panhandle in Carson County	From the confluence with the North Fork Red River upstream to the headwaters southwest of				
Segment	Type Free	shwater Stream					
AU_ID:	0224A_01	From the confluence with the	North Fork Red River u	pstream to the Lake McClellan dam			
	Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type			
Stati	on ID(s):	10064					
SegID:	0226	South Fork Wichita Riv	ver				
		From the confluence with the No (9.3 miles) upstream of US 82 in		Xnox County to a point 15.0 kilometers			
Segment	<u>Type</u> Free	shwater Stream					
AU_ID:	0226_01	Lower end of segment to SH 6	5				
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source			
	perennial on ID(s):	TSWQS 10185	High	TWQS-Appendix A			
AU_ID:	0226_02	From SH 6 to confluence with	Willow Creek				
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A			
	on ID(s):	No Stations					
AU_ID:	0226_03	From confluence with Willow	Creek to confluence wit	h Long Canyon Creek			
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source			
~	perennial	TSWQS	High	TWQS-Appendix A			
Stati	on ID(s):	13635; 13636					
AU_ID:	0226_04	Low-water dam to 0.5 mile up	ostream				
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source			
G4-4	perennial	TSWQS No Stations	High	TWQS-Appendix A			
	on ID(s):						
SegID:	0228	Mackenzie Reservoir					
		From Mackenzie Dam in Briscoe Creek)	County up to the normal p	bool elevation of 3100 feet (impounds T			
<u>Segment</u>	Type Res	ervoir					
AU_ID:	0228_01	Entire segment					
	<u>Flow Type</u>	<u>Flow Type Source</u> TSWQS	ALU Designation	ALU Designation Source			

2012 Texas Water					
SegID: 0229	Upper Prairie Dog Town Fork Red River				
	From a point 100 meters (110 yards) upstream of the confluence of Salt Fork Creek in Armstrong County to Lake Tanglewood Dam in Randall County				
Segment Type Freshwater Stream					
AU_ID: 0229_01	Lower end of segment to Palo	Duro State Park northe	rn boundary		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	10191; 13772				
AU_ID: 0229_02	Palo Duro Canyon State Park Dam	upstream boundary to i	upper end of segment at Tanglewoo		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	18317; 20801				
SegID: 0229A	Lake Tanglewood (uncla	assified water body	Z)		
	Lance range wood (unch	abbilitu mater bou			
	e v	•	th of Amarillo (impounds Prairie Dog		
	e v	•			
	From Randall County Dam up to 1	•			
Segment Type Rese	From Randall County Dam up to a Town Fork Red River)	•			
<u>Segment Type</u> Rese AU_ID: 0229A_01 <u>Flow Type</u>	From Randall County Dam up to r Town Fork Red River) rvoir Entire lake <u>Flow Type Source</u>	normal pool elevation sout	th of Amarillo (impounds Prairie Dog		
Segment Type Rese AU_ID: 0229A_01 <u>Flow Type</u> reservoir	From Randall County Dam up to a Town Fork Red River) rvoir Entire lake Flow Type Source Water body description	normal pool elevation sout	th of Amarillo (impounds Prairie Dog		
Segment Type Rese AU_ID: 0229A_01 <u>Flow Type</u> reservoir	From Randall County Dam up to r Town Fork Red River) rvoir Entire lake <u>Flow Type Source</u>	normal pool elevation sout	th of Amarillo (impounds Prairie Dog		
Segment Type Rese AU_ID: 0229A_01 Flow Type reservoir	From Randall County Dam up to a Town Fork Red River) rvoir Entire lake Flow Type Source Water body description	normal pool elevation sout	th of Amarillo (impounds Prairie Dog		
Segment Type Rese AU_ID: 0229A_01 Flow Type reservoir Station ID(s):	From Randall County Dam up to a Town Fork Red River) ervoir Entire lake Flow Type Source Water body description 10192 Pease River	normal pool elevation sout ALU Designation High River in Wilbarger Count	th of Amarillo (impounds Prairie Dog		
Segment Type Reserved AU_ID: 0229A_01 Flow Type reservoir Station ID(s): SegID: 0230	From Randall County Dam up to a Town Fork Red River) ervoir Entire lake Flow Type Source Water body description 10192 Pease River From the confluence with the Red	normal pool elevation sout ALU Designation High River in Wilbarger Count	th of Amarillo (impounds Prairie Dog <u>ALU Designation Source</u> Presumption from Flow Type		
Segment Type Reserved AU_ID: 0229A_01 Flow Type reservoir Station ID(s): SegID: 0230	From Randall County Dam up to a Town Fork Red River) revoir Entire lake <u>Flow Type Source</u> Water body description 10192 Pease River From the confluence with the Red Creek at the Hardeman-Foard cou	normal pool elevation sout <u>ALU Designation</u> High River in Wilbarger Count nty line	th of Amarillo (impounds Prairie Dog <u>ALU Designation Source</u> Presumption from Flow Type		
Segment Type Reserved AU_ID: 0229A_01 Flow Type reservoir Station ID(s): SegID: 0230 Segment Type Frest	From Randall County Dam up to a Town Fork Red River) ervoir Entire lake Flow Type Source Water body description 10192 Pease River From the confluence with the Red Creek at the Hardeman-Foard cou	normal pool elevation sout <u>ALU Designation</u> High River in Wilbarger Count nty line	th of Amarillo (impounds Prairie Dog <u>ALU Designation Source</u> Presumption from Flow Type		
Segment Type Rese AU_ID: 0229A_01 Flow Type reservoir Station ID(s): SegID: 0230 Segment Type Fress AU_ID: 0230_01 Flow Type perennial	From Randall County Dam up to a Town Fork Red River) ervoir Entire lake Flow Type Source Water body description 10192 Pease River From the confluence with the Red Creek at the Hardeman-Foard cou hwater Stream Red River to confluence with M Flow Type Source	ALU Designation High River in Wilbarger Count nty line Aule Creek ALU Designation	ALU Designation Source Presumption from Flow Type ty upstream to the confluence with Can ALU Designation Source		
Segment Type Rese AU_ID: 0229A_01 Flow Type reservoir Station ID(s): SegID: 0230 Segment Type Fress AU_ID: 0230_01 Flow Type perennial	From Randall County Dam up to a Town Fork Red River) Entire lake Flow Type Source Water body description 10192 Pease River From the confluence with the Red Creek at the Hardeman-Foard cou hwater Stream Red River to confluence with N Flow Type Source TSWQS	ALU Designation High River in Wilbarger Count nty line Aule Creek ALU Designation	ALU Designation Source Presumption from Flow Type ty upstream to the confluence with Can ALU Designation Source		
Segment Type Rese AU_ID: 0229A_01 Flow Type reservoir Station ID(s):	From Randall County Dam up to a Town Fork Red River) Entire lake Flow Type Source Water body description 10192 Pease River From the confluence with the Red Creek at the Hardeman-Foard cou hwater Stream Red River to confluence with M Flow Type Source TSWQS 10165; 10166	ALU Designation High River in Wilbarger Count nty line Aule Creek ALU Designation	ALU Designation Source Presumption from Flow Type ty upstream to the confluence with Can ALU Designation Source		

Station ID(s): No Stations

2012 Texas Water Qua	lity Inventory Water Bo	dies Evaluated	
SegID: 0230A Pa	aradise Creek (unclassi	ified water body)	
	om the confluence with the Peas alia in Foard County	e River east of Vernon to	the upstream perennial portion near
Segment Type Freshwate	r Stream		
AU_ID: 0230A_03 La	wer 5 miles of water body		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type
Station ID(s): 10094			
AU_ID: 0230A_04 Re	mainder of water body		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type
Station ID(s): 17600			
SegID: 0299A Sv	weetwater Creek (uncla	assified water body	y)
			stream perennial portion of the stream
	rthwest of Wheeler in Wheeler (County (tributary of North	n Fork Red River)
Segment Type Freshwate	r Stream		
AU_ID: 0299A_01 Fr	om Oklahoma State Line to c	confluence with Grahar	n Creek
AU_ID: 0299A_01 Fr Flow Type perennial	rom Oklahoma State Line to c Flow Type Source Routine Flow Data	confluence with Grahar <u>ALU Designation</u> High	n Creek <u>ALU Designation Source</u> Presumption from Flow Type
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
Flow Type perennial Station ID(s): 10072	Flow Type Source Routine Flow Data	ALU Designation High	ALU Designation Source Presumption from Flow Type
Flow Type perennialStation ID(s):10072SegID: 0301Set	Flow Type Source Routine Flow Data ; 10074	ALU Designation High	ALU Designation Source Presumption from Flow Type
Flow Type perennialStation ID(s):10072SegID: 0301So From From From From From From From From	Flow Type Source Routine Flow Data ; 10074	ALU Designation High	ALU Designation Source Presumption from Flow Type
Flow Type perennialStation ID(s):10072SegID: 0301So From From From From From From From From	Flow Type Source Routine Flow Data ; 10074 Ilphur River Below Wi om the Arkansas State Line in B bunty	ALU Designation High	ALU Designation Source Presumption from Flow Type
Flow Type perennial Station ID(s): 10072 SegID: 0301 Superior Segment Type Freshwate AU_ID: 0301_01 Fr	Flow Type Source Routine Flow Data ; 10074 Ilphur River Below Wr om the Arkansas State Line in B ounty r Stream	ALU Designation High right Patman Lake owie/Cass County to Wri	ALU Designation Source Presumption from Flow Type
Flow Type perennial Station ID(s): 10072 SegID: 0301 Superior Segment Type Freshwate AU_ID: 0301_01 Fr	Flow Type Source Routine Flow Data ; 10074 alphur River Below Whom the Arkansas State Line in B ounty r Stream	ALU Designation High right Patman Lake owie/Cass County to Wri	ALU Designation Source Presumption from Flow Type ght Patman Lake Dam in Bowie/Cass
Flow Type perennial Station ID(s): 10072 SegID: 0301 Structure Segment Type Freshwate AU_ID: 0301_01 Freshwate Flow Type Freshwate	Flow Type Source Routine Flow Data ; 10074 Ilphur River Below Wr om the Arkansas State Line in B ounty r Stream com the Arkansas state line ap C 11140302004559 Flow Type Source WQS/Permits program	ALU Designation High right Patman Lake owie/Cass County to Wri oproximately 9 miles up ALU Designation	ALU Designation Source Presumption from Flow Type g g ht Patman Lake Dam in Bowie/Cass ostream to the unnamed creek at NHD ALU Designation Source
Flow Type perennial Station ID(s): 10072 SegID: 0301 State Free Construction Segment Type Freeshwate AU_ID: 0301_01 Free Root Station ID(s): 13783 AU_ID: 0301_02 Free	Flow Type Source Routine Flow Data ; 10074 Ilphur River Below Wr om the Arkansas State Line in B ounty r Stream Com the Arkansas state line ap C 11140302004559 Flow Type Source WQS/Permits program	ALU Designation High right Patman Lake owie/Cass County to Wri opproximately 9 miles up <u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type g g ht Patman Lake Dam in Bowie/Cass ostream to the unnamed creek at NHD ALU Designation Source
Flow Type perennial Station ID(s): 10072 SegID: 0301 Station SegID: 0301 Station Segment Type Freshwate AU_ID: 0301_01 Freshwate Station ID(s): 13783 AU_ID: 0301_02 Freshwate	Flow Type Source Routine Flow Data ; 10074 alphur River Below Wu om the Arkansas State Line in B bunty r Stream for the Arkansas state line ap C 11140302004559 Flow Type Source WQS/Permits program	ALU Designation High right Patman Lake owie/Cass County to Wri opproximately 9 miles up <u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type e ght Patman Lake Dam in Bowie/Cass ostream to the unnamed creek at NHD ALU Designation Source TWQS-Appendix A
Flow Type perennial Station ID(s): 10072 SegID: 0301 Superimedian Segment Type Freshwate AU_ID: 0301_01 Freshwate Station ID(s): 13783 AU_ID: 0301_02 Freshwate	Flow Type Source Routine Flow Data ; 10074 alphur River Below Wr om the Arkansas State Line in Bounty r Stream com the Arkansas state line ap C 11140302004559 Flow Type Source WQS/Permits program com the unnamed creek at NE the the the the the the the the the the	ALU Designation High right Patman Lake owie/Cass County to Wri opproximately 9 miles up <u>ALU Designation</u> High ID RC 1114030200455	ALU Designation Source Presumption from Flow Type e ght Patman Lake Dam in Bowie/Cass ostream to the unnamed creek at NHD ALU Designation Source TWQS-Appendix A 59 approximately 10 miles to Wright

SegID: 0302	Wright Patman Lake		
	From Wright Patman Lake Dam in downstream of Bassett Creek in Bo (impounds the Sulphur River)		point 1.5 kilometers (0.9 miles) the normal pool elevation of 225 feet
Segment Type Rese	rvoir		
AU_ID: 0302_01	800 acres near dam		
<u>Flow Type</u> reservoir	Flow Type Source WQS/Permits program	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	14097; 14098		
AU_ID: 0302_02	300 acres at International Pape	er intake	
<u>Flow Type</u> reservoir	Flow Type Source WQS/Permits program	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	16859		
AU_ID: 0302_03	1600 acres southwest of dam		
<u>Flow Type</u> reservoir	Flow Type Source WQS/Permits program	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10213		
AU_ID: 0302_04	500 acres in the northeast corn	er of lake	
Flow Type reservoir	Flow Type Source WQS/Permits program	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	15061		
AU_ID: 0302_05	200 acres in the northwestern t	ip of lake	
<u>Flow Type</u> reservoir	Flow Type Source WQS/Permits program	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	14099		
AU_ID: 0302_06	Big Creek arm		
<u>Flow Type</u> reservoir	Flow Type Source WQS/Permits program	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	14100; 16860		
AU_ID: 0302_07	4000 acres mid-lake		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> WQS/Permits program	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
	14101; 14102		
AU_ID: 0302_08	1600 acres in upper mid-lake		
Flow Type reservoir	Flow Type Source WQS/Permits program	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	14103		
AU_ID: 0302_09	5000 acres mid-lake, below Hv	vy 8	
<u>Flow Type</u> reservoir	Flow Type Source WQS/Permits program	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	16205; 16857		

	ater Quali			
AU_ID: 0302	_10 400	0 acres in upper portion o	f lake	
<u>Flow T</u> reservoir		Flow Type Source WQS/Permits program	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s): 10214; 1	6858		
SegID: 0302	A Big	g Creek (unclassified	water body)	
		rmittent stream with perennia of New Boston	l pools from FM 2149 up to	o 1.3 kilometers south of U.S. 82 south-
<u>egment Type</u>	Freshwater	Stream		
AU_ID: 0302		m the confluence with NH dwaters near 130 and WQS		upstream 24.3 km (15.1 mi) to the the water body.
Flow T	ype ent w/pools	Flow Type Source Routine Flow Data	ALU Designation	ALU Designation Source Previous TCEQ Permit Decision
Station ID(s	-	Routine Flow Data	Internediate	Trevious Tellų Tellink Decision
	· · ·	erre Cruch (- 1 1 - 1 - 	
SegID: 0302		one Creek (unclassifi	•	
		n the confluence with Wright	Patman Lake upstream to	approximately 3.5 miles north of highwa
egment Type	Freshwater S	Stream		
<i>U_ID: 0302</i>	B_01 Enti	ire water body		
<u>Flow T</u>	<u>ype</u>	Flow Type Source	ALU Designation	ALU Designation Source
Flow T intermitt	<u>vpe</u> ent w/pools	Flow Type Source Flow Questionnaire	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
<u>Flow T</u>	<u>vpe</u> ent w/pools	Flow Type Source Flow Questionnaire		
Flow T intermitt Station ID(s	ype ent w/pools): 17326; 1	Flow Type Source Flow Questionnaire	Limited	
Flow T intermitt Station ID(s	vpe ent w/pools): 17326; 1 C An	Flow Type Source Flow Questionnaire 18824 derson Creek (unclas	Limited ssified water body)	
Flow T intermitt Station ID(s SegID: 0302	vpe ent w/pools): 17326; 1 C An	Flow Type Source Flow Questionnaire 18824 derson Creek (unclass In Lake Wright Patman upstre	Limited ssified water body)	Presumption from Flow Type
Flow T intermitt Station ID(s SegID: 0302 Segment Type	vpe ent w/pools): 17326; 1 C An Fron Freshwater 3	Flow Type Source Flow Questionnaire 18824 derson Creek (unclass In Lake Wright Patman upstree Stream	Limited ssified water body)	Presumption from Flow Type
Flow T intermitt Station ID(s SegID: 0302 Segment Type	vpe ent w/pools): 17326; 1 C An From Freshwater S C_01 Enti	Flow Type Source Flow Questionnaire 18824 derson Creek (unclass In Lake Wright Patman upstre Stream	Limited ssified water body) am 88.6 km (55 mi) to the	Presumption from Flow Type
Flow T intermitt Station ID(s SegID: 0302 egment Type AU_ID: 0302 Flow T	vpe ent w/pools): 17326; 1 C An From Freshwater S C_01 Enti	Flow Type Source Flow Questionnaire 18824 derson Creek (unclass In Lake Wright Patman upstree Stream	Limited ssified water body)	Presumption from Flow Type
Flow T intermitt Station ID(s SegID: 0302 Segment Type AU_ID: 0302 Flow T	ype ent w/pools): 17326; 1 C An From Freshwater S C_01 Entit ype ent w/pools	Flow Type Source Flow Questionnaire 18824 derson Creek (unclass In Lake Wright Patman upstre Stream <i>Flow Type Source</i> Routine Flow Data	Limited ssified water body) am 88.6 km (55 mi) to the <u>ALU Designation</u>	Presumption from Flow Type headwaters near US HWY 82 <u>ALU Designation Source</u>
Flow T intermitt Station ID(s SegID: 0302 Segment Type AU_ID: 0302 Flow T intermitt Station ID(s	vpe ent w/pools): 17326; 1 C An From Freshwater : C_01 Entri vpe ent w/pools): 16863; 2	Flow Type Source Flow Questionnaire 18824 derson Creek (unclass In Lake Wright Patman upstre Stream <i>Flow Type Source</i> Routine Flow Data	Limited ssified water body) am 88.6 km (55 mi) to the <u>ALU Designation</u> Intermediate	Presumption from Flow Type headwaters near US HWY 82 <u>ALU Designation Source</u>
Flow T intermitt Station ID(s SegID: 0302 Segment Type AU_ID: 0302 Flow T intermitt Station ID(s	vpe ent w/pools): 17326; 1 C An From Freshwater : C_01 Entitive vpe ent w/pools): 16863; 2 D Cat	Flow Type Source Flow Questionnaire 18824 derson Creek (unclassing In Lake Wright Patman upstree Stream Flow Type Source Routine Flow Data 20765 ney Creek (unclassified In the confluence with Big Cree	Limited ssified water body) am 88.6 km (55 mi) to the <u>ALU Designation</u> Intermediate	Presumption from Flow Type headwaters near US HWY 82 <u>ALU Designation Source</u>
intermitt Station ID(s SegID: 0302 Segment Type AU_ID: 0302 Flow T intermitt	vpe ent w/pools): 17326; 1 C An From Freshwater \$ C_01 Entitive vpe ent w/pools): 16863; 2 D Cat From	Flow Type Source Flow Questionnaire 18824 derson Creek (unclass in Lake Wright Patman upstre Stream <i>ire water body</i> Flow Type Source Routine Flow Data 20765 ney Creek (unclassifi in the confluence with Big Cre Y 82	Limited ssified water body) am 88.6 km (55 mi) to the <u>ALU Designation</u> Intermediate	Presumption from Flow Type headwaters near US HWY 82 ALU Designation Source Previous TCEQ Permit Decision
Flow T intermitt Station ID(s SegID: 0302 Segment Type AU_ID: 0302 Flow T intermitt Station ID(s SegID: 0302	vpe ent w/pools): 17326; 1 C An From Freshwater : C_01 Entitive vpe ent w/pools): 16863; 2 D Cal From HW Freshwater : State	Flow Type Source Flow Questionnaire 18824 derson Creek (unclass in Lake Wright Patman upstre Stream <i>ire water body</i> Flow Type Source Routine Flow Data 20765 ney Creek (unclassifi in the confluence with Big Cre Y 82	Limited ssified water body) am 88.6 km (55 mi) to the <u>ALU Designation</u> Intermediate	Presumption from Flow Type headwaters near US HWY 82 ALU Designation Source Previous TCEQ Permit Decision
Flow T intermitt Station ID(s SegID: 0302 Segment Type AU_ID: 0302 Flow T intermitt Station ID(s SegID: 0302 Segment Type AU_ID: 0302 Flow T	<pre>vpe ent w/pools): 17326; 1 C An From Freshwater \$ C_01 Entit vpe ent w/pools): 16863; 2 D Cat From HW Freshwater \$ D_01 Entit vpe</pre>	Flow Type Source Flow Questionnaire 18824 derson Creek (unclass In Lake Wright Patman upstree Stream ire water body Flow Type Source Routine Flow Data 20765 ney Creek (unclassiff in the confluence with Big Creeve Y 82 Stream ire water body Flow Type Source	Limited ssified water body) am 88.6 km (55 mi) to the <u>ALU Designation</u> Intermediate	Presumption from Flow Type headwaters near US HWY 82 ALU Designation Source Previous TCEQ Permit Decision proximately 1.5 kilometers south of US ALU Designation Source
Flow T intermitt Station ID(s SegID: 0302 Gegment Type AU_ID: 0302 Flow T intermitt Station ID(s SegID: 0302 Gegment Type AU_ID: 0302 Gegment Type	vpe ent w/pools): 17326; 1 C An From Freshwater S C_01 Entitive vpe ent w/pools): 16863; 2 D Can From HWV Freshwater S D Can WWV Freshwater S D_01 Entitive vpe ent w/pools	Flow Type Source Flow Questionnaire 18824 derson Creek (unclass in Lake Wright Patman upstree Stream ire water body Flow Type Source Routine Flow Data 20765 ney Creek (unclassified in the confluence with Big Cree Y 82 Stream ire water body	Limited ssified water body) am 88.6 km (55 mi) to the ALU Designation Intermediate	Presumption from Flow Type headwaters near US HWY 82 ALU Designation Source Previous TCEQ Permit Decision proximately 1.5 kilometers south of US

SegID: 0302ERice Creek (unclassified water body)

From the confluence with Anderson Creek in Bowie County to I30

Segment Type Freshwater Stream

AU_ID: 0302E_01 Entire water body

Flow Type intermittent w/p	Flow Type Source ools Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type	
Station ID(s):	15947; 18555			
SegID: 0302F	Akin Creek (unclassif	fied water body)		
	From the confluence with the Sulphur River in Bowie County below Lake Wright Patman to 1 kilometer (.6 miles) south of US HWY 82			
Segment Type Fresh	water Stream			
AU_ID: 0302F_01	Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
perennial	Routine Flow Data	High	Presumption from Flow Type	
Station ID(s):	18356			

SegID	: 0303	Sulphur/South Sulphur	River	
		From a point 1.5 kilometers (0.9 r Cooper Lake Dam in Delta/Hopki		sett Creek in Bowie/Cass County to
<u>Segment</u>	Type Fre	shwater Stream		
AU_ID:	0303_01	Portion of the Sulphur/South S approximately 29 km (18 mi) t		
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Stat	tion ID(s):	10215		
AU_ID:	0303_02	Portion of the Sulphur/South S approximately 44 km (27 mi) ı		
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Stat	tion ID(s):	10216		
AU_ID:	0303_03	v 1	- ·	confluence with Roden Creek ace with the Cottonwood Slough .
	<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Stat	ion ID(s):	10217		
AU_ID:	0303_04			confluence with Cottonwood Slough ence with the North Sulphur River.
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Stat	ion ID(s):	10218; 10219; 10220		
AU_ID:	0303_05	Portion of the Sulphur/South S River approximately 43 km (2	1 0	confluence with the North Sulphur oper Lake dam
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Stat	tion ID(s):	10221; 10222		
SegID	: 0303A	Big Creek Lake (unclass	•	
		From Big Creek Dam up to norma	u pool elevation of 458 fe	et north of Cooper (impounds Big Creek
Segment	Type Res	ervoir		
AU_ID:	0303A_02	<i>Entire water body</i>		
	Flow Type reservoir	Flow Type Source Water body description	ALU Designation High	ALU Designation Source Presumption from Flow Type

	·	110W I Jpe Dource	THE Designation	THE Designation bout ce
reservoir		Water body description	High	Presumption from Flow Type
Station ID(s):	16856			

SegID: 0303B	White Oak Creek (uncl	assified water body	7)
0		our River north of Naples ir	Morris County to the upstream perenni
Segment Type Fres	hwater Stream		
AU_ID: 0303B_01	Portion of White Oak Creek f approximately 40 km (25 mi)		
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D
Station ID(s):	10198; 16697		
AU_ID: 0303B_02	Portion of White Oak Creek f (26 mi) upstream to the conflu	-	the Lacy Creek approximately 42 km
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TWQS-Appendix D	ALU Designation Intermediate	<u>ALU Designation Source</u> TWQS-Appendix D
Station ID(s):	No Stations		
AU_ID: 0303B_03	Portion of White Oak Creek f km (26 mi) upstream to Stouts	v	the Ripley Creek approximately 42
Flow Type perennial	<u>Flow Type Source</u> TWQS-Appendix D	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D
Station ID(s):	10199		
			the Stouts Creek approximately 46 k
AU_ID: 0303B_04	Portion of White Oak Creek f (28 mi) upstream to Midget C		ine stouis creek approximately to r
<u>Flow Type</u> perennial	(28 mi) upstream to Midget C <u>Flow Type Source</u> TWQS-Appendix D		ALU Designation Source TWQS-Appendix D
<u>Flow Type</u> perennial	(28 mi) upstream to Midget C <u>Flow Type Source</u>	reek. <u>ALU Designation</u>	ALU Designation Source
Flow Type perennial Station ID(s):	(28 mi) upstream to Midget C <u>Flow Type Source</u> TWQS-Appendix D 10201; 20099	reek. <u>ALU Designation</u> Intermediate rom the confluence with	ALU Designation Source
Flow Type perennial Station ID(s):	(28 mi) upstream to Midget C Flow Type Source TWQS-Appendix D 10201; 20099 Portion of White Oak Creek fr	reek. <u>ALU Designation</u> Intermediate rom the confluence with	ALU Designation Source TWQS-Appendix D
Flow Type perennial Station ID(s): AU_ID: 0303B_05 Flow Type not available	(28 mi) upstream to Midget C Flow Type Source TWQS-Appendix D 10201; 20099 Portion of White Oak Creek fi km (26 mi) upstream to the he Flow Type Source	reek. <u>ALU Designation</u> Intermediate from the confluence with badwaters. <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix D the Midget Creek approximately 42 ALU Designation Source
Flow Type perennial Station ID(s): AU_ID: 0303B_05 Flow Type not available Station ID(s): Station ID(s): SegID: 0303D	(28 mi) upstream to Midget C Flow Type Source TWQS-Appendix D 10201; 20099 Portion of White Oak Creek fi km (26 mi) upstream to the he Flow Type Source not available No Stations Rock Creek (unclassifie From the confluence with White 2 miles southeast of the intersect	reek. ALU Designation Intermediate rom the confluence with adwaters. ALU Designation not available ed water body) Oak Creek to the southwes	ALU Designation Source TWQS-Appendix D the Midget Creek approximately 42 ALU Designation Source not available
Flow Type perennial Station ID(s): AU_ID: 0303B_05 Flow Type not available Station ID(s): Station ID(s): SegID: 0303D	(28 mi) upstream to Midget C Flow Type Source TWQS-Appendix D 10201; 20099 Portion of White Oak Creek fi km (26 mi) upstream to the he Flow Type Source not available No Stations Rock Creek (unclassifie From the confluence with White 2 miles southeast of the intersect hwater Stream	reek. ALU Designation Intermediate rom the confluence with adwaters. ALU Designation not available ed water body) Oak Creek to the southwes	ALU Designation Source TWQS-Appendix D the Midget Creek approximately 42 ALU Designation Source not available

Station ID(s): 10200

SegID: 0303E	East Caney Creek (unc From the confluence with White		y) omo in southeastern Hopkins County
Segment Type Fresh	water Stream		
AU_ID: 0303E_01	Entire water body		
Flow Type intermittent w/pc Station ID(s): 1	Flow Type Source Flow Questionnaire	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
SegID: 0303F	Stouts Creek (unclassif From the confluence with White County water Stream	•	y 7 miles due east of Como in Hopkins
AU_ID: 0303F_01	Entire water body		
Flow Type intermittent w/pc Station ID(s):	Flow Type Source pols Flow Questionnaire 7907; 18189 Flow Questionnaire	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
SegID: 0303G	North Caney Creek (un		
	From the confluence with White	Oak Creek in Hopkins Cou	inty to Farm Road 71
	water Stream	Oak Creek in Hopkins Cou	inty to Farm Road 71
AU_ID: 0303G_01 <u>Flow Type</u> intermittent w/pc	water Stream Entire water body <u>Flow Type Source</u>	Oak Creek in Hopkins Cou <u>ALU Designation</u> Limited	Inty to Farm Road 71 ALU Designation Source Presumption from Flow Type
AU_ID: 0303G_01 <u>Flow Type</u> intermittent w/pc Station ID(s): 1	water Stream Entire water body Flow Type Source Flow Questionnaire 7908 Big Creek (unclassified	ALU Designation Limited water body)	ALU Designation Source
AU_ID: 0303G_01 <u>Flow Type</u> intermittent w/pc Station ID(s): 1 SegID: 0303I	water Stream Entire water body Flow Type Source Flow Questionnaire 7908 Big Creek (unclassified From the confluence with White	ALU Designation Limited water body)	ALU Designation Source Presumption from Flow Type
AU_ID: 0303G_01 <u>Flow Type</u> intermittent w/pc Station ID(s): 1 SegID: 0303I <u>Segment Type</u> Freshv AU_ID: 0303I_01 <u>Flow Type</u> intermittent w/pc	water Stream Entire water body Flow Type Source Flow Questionnaire 7908 Big Creek (unclassified From the confluence with White Hopkins County water Stream Entire water body Flow Type Source	ALU Designation Limited water body)	ALU Designation Source Presumption from Flow Type
AU_ID: 0303G_01 Flow Type intermittent w/pc Station ID(s): 1 SegID: 0303I Segment Type Freshv AU_ID: 0303I_01 Flow Type intermittent w/pc Station ID(s): 1	water Stream Entire water body Flow Type Source Flow Questionnaire 7908 Big Creek (unclassified From the confluence with White Hopkins County water Stream Entire water body Entire water body Flow Type Source Flow Questionnaire 7906 Kickapoo Creek (unclassified	ALU Designation Limited water body) Oak Creek south to approx ALU Designation Limited ssified water body)	ALU Designation Source Presumption from Flow Type imately .5 miles north of FM 900 in ALU Designation Source Presumption from Flow Type
AU_ID: 0303G_01 Flow Type intermittent w/pc Station ID(s): 1 SegID: 0303I Segment Type Freshv AU_ID: 0303I_01 Flow Type intermittent w/pc Station ID(s): 1 Station ID(s): 1 SegID: 0303I_01 Flow Type intermittent w/pc Station ID(s): 1 SegID: 0303L	water Stream Entire water body Flow Type Source Flow Questionnaire 7908 Big Creek (unclassified From the confluence with White Hopkins County water Stream Entire water body Entire water body Flow Type Source Flow Questionnaire 7906 Kickapoo Creek (unclassified	ALU Designation Limited water body) Oak Creek south to approx ALU Designation Limited ssified water body)	ALU Designation Source Presumption from Flow Type imately .5 miles north of FM 900 in ALU Designation Source
AU_ID: 0303G_01 Flow Type intermittent w/pc Station ID(s): 1 SegID: 0303I Segment Type Freshv AU_ID: 0303I_01 Flow Type intermittent w/pc Station ID(s): 1 SegID: 0303I_01 Station ID(s): 1 SegID: 0303I_01 Flow Type intermittent w/pc Station ID(s): 1 SegID: 0303L	water Stream Entire water body Flow Type Source pols Flow Questionnaire 7908 Big Creek (unclassified From the confluence with White Hopkins County water Stream Entire water body Entire water body Entire body Flow Type Source Flow Questionnaire 7906 Kickapoo Creek (uncla From the confluence with Cuthan	ALU Designation Limited water body) Oak Creek south to approx ALU Designation Limited ssified water body)	ALU Designation Source Presumption from Flow Type imately .5 miles north of FM 900 in ALU Designation Source Presumption from Flow Type

SegID: 0304	Days Creek		
	From the Arkansas State Line in Creek in Bowie County.	Bowie County to the conflu	uence of Swampoodle Creek and Nix
Segment Type Fres	hwater Stream		
AU_ID: 0304_01	Entire water body		
Flow Type perennial	<u>Flow Type Source</u> WQS/Permits program	ALU Designation Intermediate	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10226; 10227; 10228; 10229; 14432		
SegID: 0304A	Swampoodle Creek (un	classified water bo	dy)
	From the confluence of Days Cre portion of the stream in northern		Bowie County to the upstream perennia ty
Segment Type Fres	hwater Stream		
AU_ID: 0304A_01	Entire water body		
Flow Type	Flow Type Source	<u>ALU Designation</u>	ALU Designation Source
perennial Station ID(s):	Flow Questionnaire 10211; 15256; 15342; 15786	High	Presumption from Flow Type
Station ID(5).	10211, 10200, 100 12, 10700		
SegID: 0304B	_	Creek in southern Texarka	na in Bowie County to the upstream
<u> </u>	From the confluence of Wagner perennial portion of the stream in hwater Stream	Creek in southern Texarka	
Segment Type Fres AU_ID: 0304B_01 <u>Flow Type</u>	From the confluence of Wagner perennial portion of the stream in hwater Stream <i>Entire water body</i> <u>Flow Type Source</u>	Creek in southern Texarka northern Texarkana in Bo <u>ALU Designation</u>	wie County ALU Designation Source
Segment Type Fress AU_ID: 0304B_01 Flow Type perennial	From the confluence of Wagner perennial portion of the stream in hwater Stream Entire water body	Creek in southern Texarka northern Texarkana in Bo	wie County
Segment Type Fres AU_ID: 0304B_01 Flow Type perennial Station ID(s):	From the confluence of Wagner perennial portion of the stream in hwater Stream <i>Entire water body</i> <u>Flow Type Source</u> Flow Questionnaire 15254; 17324	Creek in southern Texarka northern Texarkana in Bo <u>ALU Designation</u> High	wie County ALU Designation Source
Segment Type Fresh AU_ID: 0304B_01 Flow Type perennial	From the confluence of Wagner perennial portion of the stream in hwater Stream <i>Entire water body</i> <u>Flow Type Source</u> Flow Questionnaire 15254; 17324 Wagner Creek (unclass	Creek in southern Texarka northern Texarkana in Bo <u>ALU Designation</u> High ified water body)	wie County <u>ALU Designation Source</u> Presumption from Flow Type
Segment Type Fress AU_ID: 0304B_01 Flow Type perennial Station ID(s): SegID: 0304C	From the confluence of Wagner perennial portion of the stream in hwater Stream <i>Entire water body</i> <u>Flow Type Source</u> Flow Questionnaire 15254; 17324 Wagner Creek (unclass Perennial stream from the conflu	Creek in southern Texarka northern Texarkana in Bo <u>ALU Designation</u> High ified water body)	wie County <u>ALU Designation Source</u> Presumption from Flow Type
Segment Type Fress AU_ID: 0304B_01 Flow Type perennial Station ID(s): SegID: 0304C	From the confluence of Wagner perennial portion of the stream in hwater Stream Entire water body Flow Type Source Flow Questionnaire 15254; 17324 Wagner Creek (unclass Perennial stream from the conflu hwater Stream	Creek in southern Texarka northern Texarkana in Bo <u>ALU Designation</u> High ified water body) ence with Days Creek to a	wie County ALU Designation Source Presumption from Flow Type point 1.5 km upstream of IH 30
Segment Type Fres AU_ID: 0304B_01 Flow Type perennial Station ID(s): SegID: 0304C Segment Type Fres	From the confluence of Wagner perennial portion of the stream in hwater Stream Entire water body Flow Type Source Flow Questionnaire 15254; 17324 Wagner Creek (unclass Perennial stream from the conflu hwater Stream	Creek in southern Texarka northern Texarkana in Bo <u>ALU Designation</u> High ified water body) ence with Days Creek to a	wie County ALU Designation Source Presumption from Flow Type point 1.5 km upstream of IH 30
Segment Type Fress AU_ID: 0304B_01 Flow Type perennial Station ID(s): SegID: 0304C Segment Type Fress AU_ID: 0304C_01 Flow Type perennial	From the confluence of Wagner perennial portion of the stream in hwater Stream Entire water body Flow Type Source Flow Questionnaire 15254; 17324 Wagner Creek (unclass Perennial stream from the conflu hwater Stream Entire water body and WQS 4 Flow Type Source	Creek in southern Texarka northern Texarkana in Bo <u>ALU Designation</u> High ified water body) ence with Days Creek to a Appendix D portion of th <u>ALU Designation</u>	wie County ALU Designation Source Presumption from Flow Type point 1.5 km upstream of IH 30 e water body. ALU Designation Source
Segment Type Fres AU_ID: 0304B_01 Flow Type perennial Station ID(s): SegID: 0304C Segment Type Fres AU_ID: 0304C_01 Flow Type perennial	From the confluence of Wagner perennial portion of the stream in hwater Stream Entire water body Flow Type Source Flow Questionnaire 15254; 17324 Wagner Creek (unclass Perennial stream from the conflu hwater Stream Entire water body and WQS 4 Flow Type Source TWQS-Appendix D 14431; 14475; 17325; 18355 Nix Creek (unclassified	Creek in southern Texarkan In northern Texarkana in Bo ALU Designation High ified water body) ence with Days Creek to a Appendix D portion of th ALU Designation Intermediate water body)	wie County ALU Designation Source Presumption from Flow Type point 1.5 km upstream of IH 30 e water body. ALU Designation Source TWQS-Appendix D
Segment Type Fres AU_ID: 0304B_01 Flow Type perennial Station ID(s): [SegID: 0304C Segment Type Fres AU_ID: 0304C_01 Flow Type perennial Station ID(s): [From the confluence of Wagner perennial portion of the stream in hwater Stream Entire water body Flow Type Source Flow Questionnaire 15254; 17324 Wagner Creek (unclass Perennial stream from the conflu hwater Stream Entire water body and WQS A Flow Type Source TWQS-Appendix D 14431; 14475; 17325; 18355	ALU Designation High High High ALU Designation High Appendix D portion of th ALU Designation Intermediate Water body) poodle Creek to 1.6 kilome	wie County ALU Designation Source Presumption from Flow Type point 1.5 km upstream of IH 30 e water body. ALU Designation Source TWQS-Appendix D
Segment Type Fres AU_ID: 0304B_01 Flow Type perennial Station ID(s): [SegID: 0304C Segment Type Fres AU_ID: 0304C_01 Flow Type perennial Station ID(s): [SegID: 0304D	From the confluence of Wagner perennial portion of the stream in hwater Stream Entire water body Flow Type Source Flow Questionnaire 15254; 17324 Wagner Creek (unclass Perennial stream from the conflu hwater Stream Entire water body and WQS & Flow Type Source TWQS-Appendix D 14431; 14475; 17325; 18355 Nix Creek (unclassified From the confluence with Swamp	ALU Designation High High High ALU Designation High Appendix D portion of th ALU Designation Intermediate Water body) poodle Creek to 1.6 kilome	wie County ALU Designation Source Presumption from Flow Type point 1.5 km upstream of IH 30 e water body. ALU Designation Source TWQS-Appendix D
Segment Type Fres AU_ID: 0304B_01 Flow Type perennial Station ID(s): [SegID: 0304C Segment Type Fres AU_ID: 0304C_01 Flow Type perennial Station ID(s): [SegID: 0304D	From the confluence of Wagner perennial portion of the stream in hwater Stream Entire water body Flow Type Source Flow Questionnaire 15254; 17324 Wagner Creek (unclass Perennial stream from the conflue hwater Stream Entire water body and WQS A Flow Type Source TWQS-Appendix D 14431; 14475; 17325; 18355 Nix Creek (unclassified From the confluence with Swamp intersection of US HWY 271 and hwater Stream	ALU Designation High High High ALU Designation High Appendix D portion of th ALU Designation Intermediate Water body) poodle Creek to 1.6 kilome	wie County ALU Designation Source Presumption from Flow Type point 1.5 km upstream of IH 30 e water body. ALU Designation Source TWQS-Appendix D
Segment Type Fress AU_ID: 0304B_01 Flow Type perennial Station ID(s): SegID: 0304C SegID: 0304C_01 Flow Type Fress AU_ID: 0304C_01 Flow Type perennial Station ID(s):	From the confluence of Wagner perennial portion of the stream in hwater Stream Entire water body Flow Type Source Flow Questionnaire 15254; 17324 Wagner Creek (unclass Perennial stream from the conflu- hwater Stream Entire water body and WQS & Flow Type Source TWQS-Appendix D 14431; 14475; 17325; 18355 Nix Creek (unclassified From the confluence with Swamp intersection of US HWY 271 and hwater Stream	ALU Designation High High High ALU Designation High Appendix D portion of th ALU Designation Intermediate Water body) poodle Creek to 1.6 kilome	wie County ALU Designation Source Presumption from Flow Type point 1.5 km upstream of IH 30 e water body. ALU Designation Source TWQS-Appendix D

SegID: 0305	North Sulphur River		
			County to a point 6.7 km (4.2 miles)
Street The Errel	upstream of FM 68 in Fannin Co	unty	
Segment Type Fresh	nwater Stream		
AU_ID: 0305_01	Portion of the North Sulphur I upstream approximately 41 ki	· ·	e with the Sulphur/South Sulphur reek
<u>Flow Type</u> intermittent w/p	Flow Type Source TSWQS	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix A
	10230; 10231		
AU_ID: 0305_02	Portion of the North Sulphur	River from the confluence	e with Morrison Creek upstream
nc_n2. 0303_02	approximately 37 km (23 mi)		e wiin morrison Creek upsireum
Flow Type intermittent w/p	Flow Type Source	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix A
-	17613; 18844; 18846		
	Auda Creak (un alagaific	d water hadre)	
SegID: 0305B	Auds Creek (unclassifie		County to 2 kilometers (1.2 miles) sou
	of US HWY 82		County to 2 knometers (1.2 miles) soc
Segment Type Fresh	nwater Stream		
AU_ID: 0305B_01	Entire water body		
	<u>Flow Type Source</u> Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Flow Type perennial	Routine I low Data	mgn	r resumption from r low rype
perennial	10197	mgn	
perennial Station ID(s):			
perennial	10197 Big Sandy Creek (uncla	assified water body)	
perennial Station ID(s): SegID: 0305D	10197 Big Sandy Creek (uncla From the confluence with the No.	assified water body)	
perennial Station ID(s): SegID: 0305D Segment Type Fresh	10197 Big Sandy Creek (uncla From the confluence with the No HWY 82 Business in Paris twater Stream	assified water body)	
perennial Station ID(s): SegID: 0305D	10197 Big Sandy Creek (uncla From the confluence with the No HWY 82 Business in Paris	assified water body)	

Flow Type		Flow Type Source	ALU Designation	ALU Designation Source
perennial		Routine Flow Data	High	Presumption from Flow Type
Station ID(s):	10205			

SegID: 0306	Upper South Sulphur R	liver	
	From a point 1.0 km (0.6 miles) t County	pstream of SH 71 in Delta	/Hopkins County to SH 78 in Fannin
Segment Type Fresl	hwater Stream		
AU_ID: 0306_01	Portion of the Upper South Su upstream approximately 10 ki		nt 1 km (.6 mi) upstream of SH 71 k.
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	Intermediate	TWQS-Appendix A
perennial			TWQS-Appendix A
perennial	TSWQS	514 Ilphur River from the co.	
perennial Station ID(s):	TSWQS 10235; 10236; 10237; 10238; 10239; 17 Portion of the Upper South Si	514 Ilphur River from the co.	
perennial Station ID(s): 4U_ID: 0306_02	TSWQS 10235; 10236; 10237; 10238; 10239; 17 Portion of the Upper South Su approximately 42 km (26 mi)	514 Ilphur River from the co to Hickory Creek	nfluence with Dunbar Creek
perennial Station ID(s): 4U_ID: 0306_02 Flow Type perennial	TSWQS 10235; 10236; 10237; 10238; 10239; 17 Portion of the Upper South St approximately 42 km (26 mi) <u>Flow Type Source</u>	514 Ilphur River from the co to Hickory Creek <u>ALU Designation</u>	nfluence with Dunbar Creek
perennial Station ID(s): 4U_ID: 0306_02 <u>Flow Type</u> perennial	TSWQS 10235; 10236; 10237; 10238; 10239; 17 Portion of the Upper South St approximately 42 km (26 mi) <u>Flow Type Source</u> TSWQS	514 Ilphur River from the cont to Hickory Creek <u>ALU Designation</u> Intermediate Intermediate	nfluence with Dunbar Creek <u>ALU Designation Source</u> TWQS-Appendix A
perennial Station ID(s): AU_ID: 0306_02 Flow Type perennial Station ID(s):	TSWQS 10235; 10236; 10237; 10238; 10239; 17 Portion of the Upper South Si approximately 42 km (26 mi) <u>Flow Type Source</u> TSWQS 17510; 17511; 17512 Portion of the Upper South Si	514 Ilphur River from the cont to Hickory Creek <u>ALU Designation</u> Intermediate Intermediate	nfluence with Dunbar Creek <u>ALU Designation Source</u> TWQS-Appendix A

SegID: 0307 Cooper Lake

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

Segment Type Reservoir

AU_ID: 0307_01 Lower 5000 acres near dam

Flow Type reservoir	Flow Type Source TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	13855		
AU_ID: 0307_0	2 Lower 3000 acre Doctors Creek	k arm	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	13856; 17075		
AU_ID: 0307_0.	3 Middle 5000 acres		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	10233; 13857		
AU_ID: 0307_04	4 Middle 2000 acre Johns Creek	arm	
Flow Type		ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	13858		
AU_ID: 0307_0.	5 Middle 1000 acres near Finley	Branch	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	15211		
AU_ID: 0307_0	6 Upper 3305 Acres in the headw	paters	
Flow Type		ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	13860; 16699; 18318		

SegID: 0401	Caddo Lake		
			o a point 12.3 km (7.6 miles) downstrear of 168.5 feet (impounds Big Cypress Crea
Segment Type Re	servoir		
AU_ID: 0401_01	Lower 5000 acres		
<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	10281; 10282; 10283; 10284; 15024; 15025		
AU_ID: 0401_02	P. Harrison Bayou arm		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	10285; 10286; 10287; 14946; 16365		
AU_ID: 0401_03	Goose Prairie arm		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	10288; 10289; 15275; 16364		
AU_ID: 0401_03	5 Clinton Lake		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	14236		
AU_ID: 0401_07	Mid-lake near Uncertain		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	10291; 10292; 10293; 15249; 17867; 20109		
AU_ID: 0401_08	3		
Flow Type not available	Flow Type Source not available	ALU Designation	ALU Designation Source not available
		not available	not available
Station ID(s):	No Stations		

SegID: 0401A H	Harrison Bayou (uncla	ssified water body)	
	rom the confluence of Caddo L ortion of the stream east of Mar		ison County to the upstream perennial
Segment Type Freshwat	er Stream		
	rom Caddo Lake upstream 2 1140306000177, an unname		confluence with NHD RC ly 2 km downstream from FM 1998
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent w/pools	Flow Questionnaire	High	TWQS-Appendix D
Station ID(s): 1550	6; 15508; 15509		
	v	ID RC 111403060001//	upstream 5.5 km (3.4 mi) to near th
h <u>Flow Type</u>	eadwaters <u>Flow Type Source</u>	ALU Designation	upstream 5.5 km (3.4 mi) to near the ALU Designation Source
h	eadwaters		•
h <u>Flow Type</u>	eadwaters <u>Flow Type Source</u> Flow Questionnaire	ALU Designation	ALU Designation Source
h <u>Flow Type</u> intermittent w/pools Station ID(s): 1550	eadwaters Flow Type Source Flow Questionnaire 7	<u>ALU Designation</u> High	ALU Designation Source
h Flow Type intermittent w/pools Station ID(s): 1550 SegID: 0401B	eadwaters Flow Type Source Flow Questionnaire 7 Kitchen Creek (unclass	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix D
h Flow Type intermittent w/pools Station ID(s): 1550 SegID: 0401B F	eadwaters <u>Flow Type Source</u> Flow Questionnaire 7 Xitchen Creek (unclass rom the confluence with Clinto	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix D
h Flow Type intermittent w/pools Station ID(s): 1550 SegID: 0401B F	eadwaters Flow Type Source Flow Questionnaire 7 Kitchen Creek (unclass	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix D
h <u>Flow Type</u> intermittent w/pools Station ID(s): 1550 SegID: 0401B F Segment Type Freshwat	eadwaters <u>Flow Type Source</u> Flow Questionnaire 7 Xitchen Creek (unclass rom the confluence with Clinto	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix D
h <u>Flow Type</u> intermittent w/pools Station ID(s): 1550 SegID: 0401B H F <u>Segment Type</u> Freshwat AU_ID: 0401B_01 E <u>Flow Type</u>	eadwaters Flow Type Source Flow Questionnaire 7 Xitchen Creek (unclass rom the confluence with Clinto er Stream Contire water body Flow Type Source	<u>ALU Designation</u> High sified water body) In Lake to near Payne in Ma <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix D rion County
h <u>Flow Type</u> intermittent w/pools <u>Station ID(s):</u> 1550 <u>SegID: 0401B H</u> F <u>Segment Type</u> Freshwat AU_ID: 0401B_01 E	eadwaters Flow Type Source Flow Questionnaire T Kitchen Creek (unclass rom the confluence with Clinto er Stream Cutire water body	ALU Designation High sified water body) In Lake to near Payne in Ma	ALU Designation Source TWQS-Appendix D

From a point 12.3 km (7.6 miles) downstream of SH 43 in Harrison/Marion County to Ferrell's Bridg Dam in Marion County Segment Type Freshwater Stream AU_ID: 0402_01 From the confluence with Caddo Lake upstream 15 km (9 mi) to Haggerty Creek Flow Type Flow Type Source ALU Designation ALU Designation Source perennial TSWQ8 High TWQS-Appendix A AU_ID: 0402_02 From the confluence with Haggerty Creek upstream 25 km (15.5 mi) to the confluence with Black Cypress Bayou. Flow Type Flow Type Source ALU Designation ALU Designation Source perennial TSWQ8 High TWQS-Appendix A Station ID(s): I 4471; 15510; 16254; 20635 ALU Designation ALU Designation Source AU_ID: 0402_03 From the confluence with Black Cypress Bayou upstream 23.8 km (14.7 mi) to French Creek. Flow Type Flow Type Source ALU Designation TWQS-Appendix A Station ID(s): TSWQS High TWQS-Appendix A Station ID(s): TSWQS High TWQS-Appendix A AU_ID: 0402_04 From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the Pines	SegID: 0402	Big Cypress Creek Below Lake O' the Pines From a point 12.3 km (7.6 miles) downstream of SH 43 in Harrison/Marion County to Ferrell's Bri Dam in Marion County			
AU_ID: 0402_01 From the confluence with Caddo Lake upstream 15 km (9 mi) to Haggerty Creek Flow Type perennial Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A Station ID(s): 10294; 10295; 15022; 15023; 15248 TWQS-Appendix A AU_ID: 0402_02 From the confluence with Haggerty Creek upstream 25 km (15.5 mi) to the confluence with Black Cypress Bayou. Flow Type perennial Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A Station ID(s): 14471; 15510; 16254; 20635 TWQS-Appendix A AU_ID: 0402_03 From the confluence with Black Cypress Bayou upstream 23.8 km (14.7 mi) to French Creek. Flow Type perennial Flow Type Source TSWQS ALU Designation High TWQS-Appendix A Station ID(s): 15136; 15511; 20108 ALU Designation ALU Designation Source TWQS-Appendix A AU_ID: 0402_04 From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the Pines Flow Type Source ALU Designation Flow Type Flow Type Source ALU Designation ALU Designation Source					
Flow Type perennialFlow Type Source TSWQ8ALU Designation HighALU Designation Source TWQS-Appendix AStation ID(s):10294; 10295; 15022; 15023; 15248AU_ID:0402_02From the confluence with Haggerty Creek upstream Black Cypress Bayou.Flow Type perennialFlow Type Source TSWQ8ALU Designation HighStation ID(s):14471; 15510; 16254; 20635AU_ID:0402_03From the confluence with Black Cypress Bayou upstream Creek.Station ID(s):14471; 15510; 16254; 20635AU_ID:0402_03From the confluence with Black Cypress Bayou upstream TSWQ8Station ID(s):15136; 15511; 20108AU_ID:0402_04From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the Pines Flow Type Flow TypeFlow Type perennialFlow Type Source TSWQ8ALU Designation D(s):15136; 15511; 20108AU_ID:0402_04From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the Pines Flow Type Flow TypeFlow Type PerennialFlow Type Source TSWQ8ALU Designation D(s):ALU Designation TSUG8	Segment Type Fresh	water Stream			
perennialTSWQSHighTWQS-Appendix AStation ID(s):10294; 10295; 15022; 15023; 15248AU_ID:0402_02From the confluence with Haggerty Creek upstream25 km (15.5 mi) to the confluence with Black Cypress Bayou.Flow Type perennialFlow Type Source TSWQSALU Designation HighALU Designation Source TWQS-Appendix AStation ID(s):14471; 15510; 16254; 20635AU_ID:0402_03From the confluence with Black Cypress Bayou upstream Creek.Elow Type perennialFlow Type Source TSWQSALU Designation HighALU Designation Source TWQS-Appendix AStation ID(s):14471; 15510; 16254; 20635Town the confluence with Black Cypress Bayou upstream Creek.23.8 km (14.7 mi) to French Creek.Flow Type perennialFlow Type Source TSWQSALU Designation HighALU Designation Source TWQS-Appendix AStation ID(s):15136; 15511; 201084U_ID:0402_04From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the PinesFlow Type Flow TypeFlow Type Source Flow Type SourceALU Designation ALU Designation Source	AU_ID: 0402_01	From the confluence with Ca	ddo Lake upstream 15 km	n (9 mi) to Haggerty Creek	
Station ID(s): 10294; 10295; 15022; 15023; 15248 AU_ID: 0402_02 From the confluence with Haggerty Creek upstream 25 km (15.5 mi) to the confluence with Black Cypress Bayou. Flow Type perennial Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A Station ID(s): 14471; 15510; 16254; 20635 ALU Designation Creek. ALU Designation Source TWQS-Appendix A Flow Type perennial Flow Type Source TSWQS ALU Designation Prime Creek. ALU Designation Source TWQS-Appendix A Flow Type perennial Flow Type Source TSWQS ALU Designation Prime Creek. ALU Designation Source TWQS-Appendix A Station ID(s): I5136; 15511; 20108 ALU Designation Prime Confluence with French Creek upstream 13 km (8 mi) to Lake O' the Pines AU_ID: 0402_04 From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the Pines	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
AU_ID: 0402_02 From the confluence with Haggerty Creek upstream 25 km (15.5 mi) to the confluence with Black Cypress Bayou. Flow Type perennial Flow Type Source TSWQS ALU Designation Might TWQS-Appendix A Station ID(s): 14471; 15510; 16254; 20635 AU_ID: 0402_03 From the confluence with Black Cypress Bayou upstream 23.8 km (14.7 mi) to French Creek. Flow Type perennial Flow Type Source TSWQS ALU Designation Might A Station ID(s): 15136; 15511; 20108 ALU Designation A AU_ID: 0402_04 From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the Pines Flow Type Flow Type Source Town the confluence with French Creek upstream 13 km (8 mi) to Lake O' the Pines	perennial	TSWQS	High	TWQS-Appendix A	
Black Cypress Bayou. ALU Designation ALU Designation Source perennial TSWQS High TWQS-Appendix A Station ID(s): 14471; 15510; 16254; 20635 AU_ID: 0402_03 From the confluence with Black Cypress Bayou upstream 23.8 km (14.7 mi) to French Creek. Flow Type Flow Type Source ALU Designation ALU Designation Source perennial TSWQS High TWQS-Appendix A Station ID(s): 15136; 15511; 20108 ALU Designation ALU Designation Source AU_ID: 0402_04 From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the Pines Flow Type Flow Type Source ALU Designation ALU Designation Source	Station ID(s):	10294; 10295; 15022; 15023; 15248			
Black Cypress Bayou. ALU Designation ALU Designation Source perennial TSWQS High TWQS-Appendix A Station ID(s): 14471; 15510; 16254; 20635 AU_ID: 0402_03 From the confluence with Black Cypress Bayou upstream 23.8 km (14.7 mi) to French Creek. Flow Type Flow Type Source ALU Designation ALU Designation Source perennial TSWQS High TWQS-Appendix A Station ID(s): 15136; 15511; 20108 ALU Designation ALU Designation Source AU_ID: 0402_04 From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the Pines Flow Type Flow Type Source ALU Designation ALU Designation Source	AT ID: 0402 02	From the confluence with Ha	overty Creek unstream	25 km (15.5 mi) to the confluence with	
perennialTSWQSHighTWQS-Appendix AStation ID(s):14471; 15510; 16254; 20635AU_ID:0402_03From the confluence with Black Cypress Bayou upstream23.8 km (14.7 mi) to French Creek.Flow Type perennialFlow Type Source TSWQSALU Designation HighALU Designation Source TWQS-Appendix AStation ID(s):15136; 15511; 2010815136; 15511; 20108AU_ID:0402_04From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the PinesFlow TypeFlow Type Source Flow Type SourceALU Designation ALU Designation Source			sservy creek upstream 2		
Station ID(s): 14471; 15510; 16254; 20635 AU_ID: 0402_03 From the confluence with Black Cypress Bayou upstream 23.8 km (14.7 mi) to French Creek. Flow Type Flow Type Source ALU Designation perennial TSWQS High Station ID(s): 15136; 15511; 20108 AU_ID: 0402_04 From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the Pines Flow Type Flow Type Source ALU Designation AU_ID: 0402_04 From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the Pines					
AU_ID: 0402_03 From the confluence with Black Cypress Bayou upstream 23.8 km (14.7 mi) to French Creek. Flow Type perennial Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A Station ID(s): 15136; 15511; 20108 15136; 15511; 20108 AU_ID: 0402_04 From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the Pines Flow Type Flow Type Source ALU Designation ALU Designation Source	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
Creek. ALU Designation ALU Designation Source perennial TSWQS ALU Designation ALU Designation Source TWQS-Appendix A TwQS-Appendix A Station ID(s): 15136; 15511; 20108 AU_ID: 0402_04 From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the Pines Flow Type Flow Type Source ALU Designation Flow Type Flow Type Source ALU Designation					
perennial TSWQS High TWQS-Appendix A Station ID(s): 15136; 15511; 20108 AU_ID: 0402_04 From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the Pines Flow Type Flow Type Source ALU Designation ALU Designation Source	perennial	TSWQS			
Station ID(s): 15136; 15511; 20108 AU_ID: 0402_04 From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the Pines Flow Type Flow Type Source ALU Designation ALU Designation ALU Designation	perennial Station ID(s):	TSWQS 14471; 15510; 16254; 20635 From the confluence with Bla	High	TWQS-Appendix A	
AU_ID: 0402_04 From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the Pines Flow Type Flow Type Source ALU Designation ALU Designation ALU Designation	perennial Station ID(s): AU_ID: 0402_03 Flow Type	TSWQS 14471; 15510; 16254; 20635 From the confluence with Bla Creek. <u>Flow Type Source</u>	High uck Cypress Bayou upstre <u>ALU Designation</u>	TWQS-Appendix A eam 23.8 km (14.7 mi) to French <u>ALU Designation Source</u>	
Flow Type <u>Flow Type Source</u> <u>ALU Designation</u> <u>ALU Designation Source</u>	perennial Station ID(s): AU_ID: 0402_03 Flow Type	TSWQS 14471; 15510; 16254; 20635 From the confluence with Bla Creek. <u>Flow Type Source</u>	High uck Cypress Bayou upstre <u>ALU Designation</u>	TWQS-Appendix A eam 23.8 km (14.7 mi) to French <u>ALU Designation Source</u>	
	perennial Station ID(s): MU_ID: 0402_03 <u>Flow Type</u> perennial	TSWQS 14471; 15510; 16254; 20635 From the confluence with Bla Creek. <u>Flow Type Source</u> TSWQS	High uck Cypress Bayou upstre <u>ALU Designation</u>	TWQS-Appendix A eam 23.8 km (14.7 mi) to French <u>ALU Designation Source</u>	
perennial TSWQS High TWQS-Appendix A	perennial Station ID(s): AU_ID: 0402_03 Flow Type perennial Station ID(s):	TSWQS 14471; 15510; 16254; 20635 From the confluence with Blac Creek. Flow Type Source TSWQS 15136; 15511; 20108	High ack Cypress Bayou upstre <u>ALU Designation</u> High	TWQS-Appendix A eam 23.8 km (14.7 mi) to French <u>ALU Designation Source</u> TWQS-Appendix A	
	perennial Station ID(s): AU_ID: 0402_03 Flow Type perennial Station ID(s): AU_ID: 0402_04	TSWQS 14471; 15510; 16254; 20635 From the confluence with Blac Creek. Flow Type Source TSWQS 15136; 15511; 20108 From the confluence with Free	High uck Cypress Bayou upstre <u>ALU Designation</u> High ench Creek upstream 13	TWQS-Appendix A eam 23.8 km (14.7 mi) to French ALU Designation Source TWQS-Appendix A km (8 mi) to Lake O' the Pines	

SegID: 0402A	SegID: 0402ABlack Cypress Bayou (unclassified water body)Perennial stream from the confluence with Big Cypress in Marion County up to 7.5 miles abore				
	250 in Cass County.				
Segment Type Fresl	hwater Stream				
		~ ~ .			
AU_ID: 0402A_01	From the confluence with Big with White Oak Creek	Cypress Creek upstream	n 25 km (15.5 mi) to the confluence		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D		
Station ID(s):	10243; 10245				
AU_ID: 0402A_02	From the confluence with Wh	ite Oak Creek upstream	31.3 km (19.4 mi) to Pruitt Lake		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D		
Station ID(s):	10244; 16705				
AU_ID: 0402A_03	Pruitt Lake beginning near H	WY 155, extending upstr	ream 1.8 km (1.1 mi)		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D		
Station ID(s):	10246				
AU_ID: 0402A_04	From Pruitt Lake 26.4 km (16	5.4 mi) upstream to the c	onfluence with Arbery Branch		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D		
Station ID(s):	10247				
AU_ID: 0402A_05	From the confluence with Arb US 259	pery Branch upstream 24	km (14.1 mi) to the headwaters nea		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	Routine Flow Data	High	Presumption from Flow Type		
Station ID(s):	10248				
SegID: 0402B	Hughes Creek (unclassi	ified water body)			
-	Perennial stream from the conflu unnamed first order tributary app		reek upstream to the confluence with an ream of FM 250		
Segment Type Fresl	hwater Stream				
AU_ID: 0402B_01	Entire water body and WQS A	Appendix D portion of th	e water body.		

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
perennial	TWQS-Appendix D	High	TWQS-Appendix D	
Station ID(s):	16258; 16936			

SegID: 0402C	Haggerty Creek (unclassified water body)			
	From the confluence with Big Cy County	press Bayou to approxima	tely 6 miles east of Marshall in Harrison	
Segment Type Fres	hwater Stream			
AU_ID: 0402C_01	Entire water body			
Flow Type intermittent w/ Station ID(s):	/pools Flow Type Source Flow Questionnaire	ALU Designation Limited	ALU Designation Source Presumption from Flow Type	
SegID: 0402E	Kelly Creek (unclassifie	ed water body)		
	•	Cypress Creek in Cass Cou	inty, north to approximately 2 miles ge	
Segment Type Fres	hwater Stream			
AU_ID: 0402E_01	Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
perennial	Flow Questionnaire	High	Presumption from Flow Type	
-	Morris/Upshur County, up to nor		km (0.6 miles) downstream of US 259 5 feet (impounds Big Cypress Creek)	
SegID: 0403	Lake O' the Pines From Ferrell's Bridge Dam in Ma			
SegID: 0403 Segment Type Reserved AU_ID: 0403_01	Lake O' the Pines From Ferrell's Bridge Dam in Ma Morris/Upshur County, up to nor ervoir Lower 5000 acres	mal pool elevation of 228.	5 feet (impounds Big Cypress Creek)	
SegID: 0403	Lake O' the Pines From Ferrell's Bridge Dam in Ma Morris/Upshur County, up to nor ervoir			
SegID: 0403 Segment Type Rese AU_ID: 0403_01 Flow Type	Lake O' the Pines From Ferrell's Bridge Dam in Ma Morris/Upshur County, up to nor ervoir Lower 5000 acres Flow Type Source	mal pool elevation of 228. <u>ALU Designation</u> High	5 feet (impounds Big Cypress Creek) <u>ALU Designation Source</u>	
SegID: 0403 Segment Type Reso AU_ID: 0403_01 Flow Type reservoir Station ID(s):	Lake O' the Pines From Ferrell's Bridge Dam in Ma Morris/Upshur County, up to nor ervoir Lower 5000 acres Flow Type Source TSWQS	mal pool elevation of 228. <u>ALU Designation</u> High	5 feet (impounds Big Cypress Creek) <u>ALU Designation Source</u>	
SegID: 0403 Segment Type Reso AU_ID: 0403_01 Flow Type reservoir Station ID(s): [AU_ID: 0403_02 Flow Type	Lake O' the Pines From Ferrell's Bridge Dam in Ma Morris/Upshur County, up to nor ervoir Lower 5000 acres Flow Type Source TSWQS 10296; 13974; 13975; 13976; 13978; 16 Middle 5000 acres Flow Type Source	ALU Designation High 448; 16452; 17967; 17968 ALU Designation	5 feet (impounds Big Cypress Creek) ALU Designation Source TWQS-Appendix A ALU Designation Source	
SegID: 0403 Segment Type Reso AU_ID: 0403_01 Flow Type reservoir Station ID(s): [AU_ID: 0403_02 Flow Type reservoir	Lake O' the Pines From Ferrell's Bridge Dam in Ma Morris/Upshur County, up to nor ervoir Lower 5000 acres <u>Flow Type Source</u> TSWQS 10296; 13974; 13975; 13976; 13978; 16- Middle 5000 acres <u>Flow Type Source</u> TSWQS	mal pool elevation of 228.: <u>ALU Designation</u> High 448; 16452; 17967; 17968	5 feet (impounds Big Cypress Creek) <u>ALU Designation Source</u> TWQS-Appendix A	
SegID: 0403 Segment Type Reso AU_ID: 0403_01 Flow Type reservoir Station ID(s): [AU_ID: 0403_02 Flow Type reservoir Station ID(s): [Lake O' the Pines From Ferrell's Bridge Dam in Ma Morris/Upshur County, up to nor ervoir Lower 5000 acres Flow Type Source TSWQS 10296; 13974; 13975; 13976; 13978; 16 Middle 5000 acres Flow Type Source	ALU Designation High 448; 16452; 17967; 17968 ALU Designation High	5 feet (impounds Big Cypress Creek) ALU Designation Source TWQS-Appendix A ALU Designation Source	
SegID: 0403 Segment Type Reso AU_ID: 0403_01 Flow Type reservoir Station ID(s): [AU_ID: 0403_02 Flow Type reservoir Station ID(s): [Lake O' the Pines From Ferrell's Bridge Dam in Ma Morris/Upshur County, up to nor ervoir Lower 5000 acres <u>Flow Type Source</u> TSWQS 10296; 13974; 13975; 13976; 13978; 16- Middle 5000 acres <u>Flow Type Source</u> TSWQS 13977; 13979; 16156; 16449; 16450	ALU Designation High 448; 16452; 17967; 17968 ALU Designation High	5 feet (impounds Big Cypress Creek) ALU Designation Source TWQS-Appendix A ALU Designation Source	
SegID: 0403 Segment Type Reso AU_ID: 0403_01 Flow Type reservoir Station ID(s): [AU_ID: 0403_02 Flow Type reservoir Station ID(s): [AU_ID: 0403_03 Flow Type	Lake O' the Pines From Ferrell's Bridge Dam in Ma Morris/Upshur County, up to nor ervoir Lower 5000 acres <u>Flow Type Source</u> TSWQS 10296; 13974; 13975; 13976; 13978; 16- Middle 5000 acres <u>Flow Type Source</u> TSWQS 13977; 13979; 16156; 16449; 16450 Middle 5000 acres below Hwy <u>Flow Type Source</u>	ALU Designation High 448; 16452; 17967; 17968 ALU Designation High y 155 ALU Designation	5 feet (impounds Big Cypress Creek) ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	
SegID: 0403 Segment Type Reso AU_ID: 0403_01 Flow Type reservoir Station ID(s): [AU_ID: 0403_02 Flow Type reservoir Station ID(s): [AU_ID: 0403_03 Flow Type reservoir Station ID(s): [Lake O' the Pines From Ferrell's Bridge Dam in Ma Morris/Upshur County, up to nor ervoir Lower 5000 acres Flow Type Source TSWQS 10296; 13974; 13975; 13976; 13978; 16 Middle 5000 acres Flow Type Source TSWQS 13977; 13979; 16156; 16449; 16450 Middle 5000 acres below Hwy Flow Type Source Water body description	ALU Designation High 448; 16452; 17967; 17968 ALU Designation High y 155 ALU Designation	5 feet (impounds Big Cypress Creek) ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	
SegID: 0403 Segment Type Reso AU_ID: 0403_01 Flow Type reservoir Station ID(s): [AU_ID: 0403_02 Flow Type reservoir Station ID(s): [AU_ID: 0403_03 Flow Type reservoir Station ID(s): [Lake O' the Pines From Ferrell's Bridge Dam in Ma Morris/Upshur County, up to nor ervoir Lower 5000 acres Flow Type Source TSWQS 10296; 13974; 13975; 13976; 13978; 16 Middle 5000 acres Flow Type Source TSWQS 13977; 13979; 16156; 16449; 16450 Middle 5000 acres below Hwy Flow Type Source Water body description 10297	ALU Designation High 448; 16452; 17967; 17968 ALU Designation High y 155 ALU Designation	5 feet (impounds Big Cypress Creek) ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	

2012 Texas Water	Quality Inventory Water Bo	odies Evaluated	
SegID: 0404 <u>Segment Type</u> Fresh	Big Cypress Creek Belo From a point 1.0 km (0.6 miles) d Dam in Camp/Titus Counties		in Aorris/Upshur Counties to Fort Sherman
AU_ID: 0404_01	From the confluence with Lake with an unnamed tributary NH		24 km (14.9 mi) to the confluence 7
Flow Type perennial Station ID(s):	Flow Type Source TSWQS 10302; 10303; 10304; 10305; 10306; 136	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix A
AU_ID: 0404_02		unnamed tributary NHL	ORC 11140305002717 upstream 37.2
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10307; 10308; 10309; 10310; 10311; 164	57; 16460	
SegID: 0404A Segment Type Reserved	Ellison Creek Reservoir From the Morris County Dam up (impounds Ellison Creek)		•
AU_ID: 0404A_01	Entire water body		
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
	14473; 14994; 18767; 18768; 18769; 187 18780	70; 18771; 18772; 18773; 18	774; 18775; 18776; 18777; 18778; 18779;
SegID: 0404B	Tankersley Creek (uncla Perennial stream from the conflue unnamed tributary 250 meters ups inwater Stream	ence with Big Cypress Cre	y) ek upstream to the confluence with an
AU_ID: 0404B_01	From the confluence with Big WQS Appendix D portion of th		n 16.1 km (10 mi) to Tankersley Lake.
Flow Type perennial	Flow Type Source TWQS-Appendix D	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix D
Station ID(s):	10261; 10263; 10264; 15513		
AU_ID: 0404B_02	Impounded 4.9 km (3 mi) in lea	ngth portion of Tankers	ley Creek
Flow Type perennial	<u>Flow Type Source</u> TWQS-Appendix D	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix D
Station ID(s): <i>AU_ID: 0404B_03</i>	10265; 18327; 18328 From the confluence with Tan	kerslev Lake unstream '	5.9 km (3.7 mi) to the headwaters
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation High	ALU Designation Source TWQS-Appendix D

		odies Evaluated		
SegID: 0404C	Hart Creek (unclassifie	d water body)		
	Perennial stream from the confluence with Big Cypress Creek upstream to 0.2 km upstream of FM 1402			
Segment Type Fre	shwater Stream			
AU_ID: 0404C_0	<i>1</i> Entire water body and WQS A	ppendix D portion of the	e water body.	
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TWQS-Appendix D	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix D	
Station ID(s):	10266; 10271; 10272; 10273; 16467			
SegID: 0404E	Dry Creek (unclassified	•		
	Perennial stream from the conflue Branch and Little Creek	ence with Big Cypress Cree	ek upstream to the confluence of Mile	
<u>Segment Type</u> Fre	shwater Stream			
AU_ID: 0404E_0	<i>1</i> Entire water body			
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TWQS-Appendix D	ALU Designation	ALU Designation Source TWQS-Appendix D	
Station ID(s):	10274; 10275; 16461			
SegID: 0404F	Sparks Branch (unclass	•		
	Perennial stream from the conflue	ence with Dry Creek upstre		
Segment Type Fre	shwater Stream			
AU_ID: 0404F_0	<i>1</i> Entire water body and WQS A	Appendix D portion of the	e water body.	
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation	ALU Designation Source TWQS-Appendix D	
Station ID(s):	10276; 10277			
SegID: 0404J	Prairie Creek (unclassi	fied water body)		
C				
	From the confluence with Big Cy	•	te, south of Pittsburg in Camp County	
Segment Type Fre	From the confluence with Big Cy shwater Stream	•	te, south of Pittsburg in Camp County	
<u>Segment Type</u> Fre AU_ID: 0404J_0.	shwater Stream	•	te, south of Pittsburg in Camp County	
	shwater Stream I Entire water body <u>Flow Type Source</u>	•	te, south of Pittsburg in Camp County <u>ALU Designation Source</u> Presumption from Flow Type	
AU_ID: 0404J_0 Flow Type	shwater Stream I Entire water body <u>Flow Type Source</u>	press Creek to Bennett Lak	ALU Designation Source	
AU_ID: 0404J_0. <u>Flow Type</u> intermittent w Station ID(s):	shwater Stream <i>Entire water body</i> Flow Type Source Flow Questionnaire 15836; 15837	press Creek to Bennett Lak <u>ALU Designation</u> Limited	ALU Designation Source	
AU_ID: 0404J_0. <u>Flow Type</u> intermittent w Station ID(s):	shwater Stream I Entire water body Flow Type Source Typools Flow Questionnaire 15836; 15837 Walkers Creek (unclass From the confluence with Big Cy	ALU Designation Limited	ALU Designation Source	
AU_ID: 0404J_0. Flow Type intermittent w Station ID(s): SegID: 0404K	shwater Stream <i>Entire water body</i> <i>Flow Type Source</i> Flow Questionnaire 15836; 15837 Walkers Creek (unclass)	ALU Designation Limited	ALU Designation Source Presumption from Flow Type	
AU_ID: 0404J_0. Flow Type intermittent w Station ID(s): SegID: 0404K	shwater Stream I Entire water body Flow Type Source Flow Questionnaire 15836; 15837 Walkers Creek (unclass From the confluence with Big Cy County shwater Stream	ALU Designation Limited	ALU Designation Source Presumption from Flow Type	
AU_ID: 0404J_0. <u>Flow Type</u> intermittent w Station ID(s): SegID: 0404K <u>Segment Type</u> Free	shwater Stream I Entire water body Flow Type Source Flow Questionnaire 15836; 15837 Walkers Creek (unclass From the confluence with Big Cy County shwater Stream	ALU Designation Limited	ALU Designation Source Presumption from Flow Type	
AU_ID: 0404J_0. Flow Type intermittent w Station ID(s): SegID: 0404K Segment Type Free AU_ID: 0404K_0. Flow Type	shwater Stream I Entire water body ¹ /pools Flow Questionnaire 15836; 15837 Walkers Creek (unclass From the confluence with Big Cy County shwater Stream I Entire water body <u>Flow Type Source</u>	ALU Designation Limited	ALU Designation Source Presumption from Flow Type ely 2 miles west of Pittsburg in Camp	

2012 Texas Water Quality Inventory Water Bodies Evaluated **SegID: 0404N** Lake Daingerfield (unclassified water body) Southeast of the City of Daingerfield in Daingerfield State Park in Morris County Segment Type Reservoir AU_ID: 0404N_01 Entire reservoir Flow Type Source **ALU Designation Source** Flow Type ALU Designation Water body description Presumption from Flow Type reservoir High Station ID(s): 17337 SegID: 0404O Dragoo Creek (unclassified water body) From the confluence with Tankersley Creek to the headwaters approximately 2 miles NW of US 67 Freshwater Stream Segment Type AU_ID: 04040_01 Entire water body Flow Type Source ALU Designation Flow Type **ALU Designation Source** Routine Flow Data Limited Presumption from Flow Type intermittent w/pools 18326 Station ID(s): **SegID: 0404P Unnamed Tributary to Tankersley Creek (unclassified water body)** From the confluence with Tankersley Creek approximately 2 miles upstream to NHD RC 11140305001088 **Segment Type** Freshwater Stream AU_ID: 0404P 01 Entire water body Flow Type Source **ALU Designation ALU Designation Source** Flow Type perennial Routine Flow Data High Presumption from Flow Type Station ID(s): 18324 **SegID: 0404Q Unnamed Tributary to Tankersley Creek (unclassified water body)** From the confluence with Tankersley Creek upstream approximately 4 miles upstream to the headwaters near the end of 26th Street in Mt. Pleasant. Freshwater Stream Segment Type AU_ID: 0404Q_01 Entire water body Flow Type Flow Type Source **ALU Designation ALU Designation Source** intermittent w/pools Routine Flow Data Limited Presumption from Flow Type 18325 Station ID(s): **SegID: 0404R Unnamed Tributary to Dragoo Creek (unclassified water body)** From the confluence with Dragoo Creek upstream approximately 1.4 km (.8 mi) southwest to the headwaters Freshwater Stream Segment Type AU ID: 0404R 01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type
Station ID(s): 18323			

SegID: 0405	Lake Cypress Springs		
	From Franklin County Dam in Fran Big Cypress Creek)	klin County up to the no	ormal pool elevation of 378 feet (impounds
Segment Type Res	servoir		
AU_ID: 0405_01	From the confluence with an ur km (23 mi) to Lake Bob Sandlin		ORC 11140305002717 upstream 37.2
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10312; 17868; 17869; 17870; 17871		
AU_ID: 0405_02	Upper 2600 acres		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10313; 16937; 16939; 17634; 17872; 2010	7; 20346	
AU_ID: 0405_03	Panther Arm		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	15741; 16938; 16940; 17518; 17548		
SegID: 0405A Segment Type Fre	Big Cypress Creek (uncla From the confluence with Lake Cyp State HWY 37 shwater Stream		y) County, to approximately 5 miles west of
AU_ID: 0405A_0	<i>1</i> Entire water body		
Flow Type intermittent w Station ID(s):	/pools Flow Questionnaire	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
SegID: 0405B	Panther Creek (unclassif	ied water body)	
			County, to approximately .25 miles west
Segment Type Fre	shwater Stream		
AU_ID: 0405B_0	<i>1</i> Entire water body		
<u>Flow Type</u> perennial	Flow Type Source Flow Questionnaire	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type

Station ID(s): 17322

SegID: 0405C	Blair Creek (unclassified water body)			
	From the confluence with Lake Cypress springs in Franklin County, to approximately .5 miles south of FM 900			
Segment Type Fres	hwater Stream			
AU_ID: 0405C_01	Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
perennial	Flow Questionnaire	High	Presumption from Flow Type	
Station ID(s):	17952			
SegID: 0406	Black Bayou			
	From the Louisiana State Line in	Cass County to FM 96 in C	Cass County	
Segment Type Fres	hwater Stream			
AU_ID: 0406_01	Black Bayou from the LA stat Hurricane Creek	e line upstream 19.1 km	(11.8 mi) to the confluence with	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix A	
Station ID(s):	10314; 10315			
AU_ID: 0406_02	From the confluence with Hu 11140304000881 near FM 90	-	28.6 km (17.7 mi) to NHD RC	
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix A	
perennial Station ID(s):	TSWQS 10316; 10317; 10318; 16157			
perennial	TSWQS 10316; 10317; 10318; 16157 James' Bayou	Intermediate	TWQS-Appendix A	
perennial Station ID(s): SegID: 0407	TSWQS 10316; 10317; 10318; 16157 James' Bayou From the Louisiana State Line in	Intermediate		
perennial Station ID(s): SegID: 0407	TSWQS 10316; 10317; 10318; 16157 James' Bayou From the Louisiana State Line in County hwater Stream	Intermediate Marion County to Club La	TWQS-Appendix A	
perennial Station ID(s): SegID: 0407 Segment Type Fres	TSWQS 10316; 10317; 10318; 16157 James' Bayou From the Louisiana State Line in County hwater Stream	Intermediate Marion County to Club La	TWQS-Appendix A	
perennial Station ID(s): SegID: 0407 Gegment Type Fres AU_ID: 0407_01 Flow Type perennial	TSWQS 10316; 10317; 10318; 16157 James' Bayou From the Louisiana State Line in County hwater Stream From the LA state line upstread	Intermediate Marion County to Club La am 31.6 km (19.6 mi) to	TWQS-Appendix A ke Road northwest of Linden in Cass the confluence with Bear Creek.	
perennial Station ID(s): SegID: 0407 Segment Type Fres AU_ID: 0407_01 Flow Type	TSWQS 10316; 10317; 10318; 16157 James' Bayou From the Louisiana State Line in County hwater Stream From the LA state line upstreat Flow Type Source	Intermediate Marion County to Club La am 31.6 km (19.6 mi) to <u>ALU Designation</u>	TWQS-Appendix A ke Road northwest of Linden in Cass the confluence with Bear Creek. <u>ALU Designation Source</u>	
perennial Station ID(s): SegID: 0407 Segment Type Fres AU_ID: 0407_01 Flow Type perennial Station ID(s):	TSWQS 10316; 10317; 10318; 16157 James' Bayou From the Louisiana State Line in County hwater Stream From the LA state line upstreat Flow Type Source TSWQS 10319; 14976	Intermediate Marion County to Club La am 31.6 km (19.6 mi) to <u>ALU Designation</u> Intermediate	TWQS-Appendix A ke Road northwest of Linden in Cass the confluence with Bear Creek. <u>ALU Designation Source</u> TWQS-Appendix A	
perennial Station ID(s): SegID: 0407 Segment Type Fres AU_ID: 0407_01 Flow Type perennial Station ID(s):	TSWQS 10316; 10317; 10318; 16157 James' Bayou From the Louisiana State Line in County hwater Stream From the LA state line upstrea Flow Type Source TSWQS 10319; 14976 From the confluence with Bed	Intermediate Marion County to Club La am 31.6 km (19.6 mi) to <u>ALU Designation</u> Intermediate	TWQS-Appendix A ke Road northwest of Linden in Cass the confluence with Bear Creek. <u>ALU Designation Source</u>	

SegID: 0407A	Beach Creek (unclassified water body)			
	Perennial stream from Iron Ore I upstream of Hwy 59	Lake upstream to the conflue	ence with an unnamed tributary 0.48 km	
Segment Type Fresh	water Stream			
AU_ID: 0407A_01	From the confluence with Jan 11140306011985 .48 km (.28 creek.	· ·	km (5.2 mi) to NHD RC 9. WQS Appendix D portion of the	
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D	
Station ID(s): 1	0255; 10256			
AU_ID: 0407A_02	From the confluence with NH 59) upstream 15.2 km (9.4 mi		(.48 km (.28 mi) upstream of HWY	
Flow Type not available	Flow Type Source not available	ALU Designation not available	ALU Designation Source not available	
Station ID(s):	lo Stations			
SegID: 0407B	Frazier Creek (unclass From the confluence with James	•	miles northwest of SH 8 near Red Hill ir	
	Cass County			
Segment Type Fresh	water Stream			
	From the confluence with Jan NHD RC 11140306000019 n	· ·	6 km (23.9 mi) to the confluence with	
AU_ID: 0407B_01		eur 11 w 1 59		
AU_ID: 0407B_01 <u>Flow Type</u> intermittent w/po	Flow Type Source	ALU Designation Limited	ALU Designation Source Presumption from Flow Type	
<u>Flow Type</u> intermittent w/pe	Flow Type Source	ALU Designation		
Flow Type intermittent w/pe Station ID(s):	Flow Type Source pols Flow Questionnaire 0258; 10259 10259	<u>ALU Designation</u> Limited		
<u>Flow Type</u> intermittent w/pe	Flow Type Source pols Flow Questionnaire 0258; 10259 From the confluence with the	<u>ALU Designation</u> Limited	Presumption from Flow Type	

SegID: 0408	Lake Bob Sandlin From Fort Sherman Dam in Camp/T	itus County to Franklin	County Dam in Franklin County up to
	normal pool elevation of 337.5 feet (impounds Big Cypress	Creek)
Segment Type Rese	ervoir		
AU_ID: 0408_01	Lower 2000 acres near dam		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10329; 17059; 17060		
AU_ID: 0408_02	Middle 4460 acres		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10330		
AU_ID: 0408_03	Upper 3000 acres		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	16158; 20034		
SegID: 0408A Segment Type Rese	Lake Monticello (unclassi Reservoir southwest of Mt. Pleasant ervoir	•	
AU_ID: 0408A_01	Entire water body		
Flow Type reservoir	Flow Type Source Water body description	ALU Designation High	ALU Designation Source Presumption from Flow Type
Station ID(s):	10278; 17345		
SegID: 0408C	Brushy Creek (unclassifie	•	
	From the confluence with Lake Bob	Sandlin in Franklin Cou	inty to Winnsboro at State HWY 37
Segment Type Fresh	hwater Stream		
AU_ID: 0408C_01	Entire water body		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> Flow Questionnaire	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	15261		

2012 Texas Water	Quality Inventory Water B	odies Evaluated	
SegID: 0409	Little Cypress Bayou (C From the confluence of Big Cypr upstream of FM 2088 in Wood C	ress Creek in Harrison/Mar	ion County to a point 1.0 km (0.6 miles)
Segment Type Fresl	nwater Stream		
AU_ID: 0409_01	From the confluence with Big with Lawrence Creek	Cypress Creek upstrear	n 41 km (25.4 mi) to the confluence
<u>Flow Type</u> perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10331; 10332		
AU_ID: 0409_02	From the confluence with Lav with NHD RC 111403070003	-	29.2 km (18.1 mi) to the confluence
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial Station ID(s):	TSWQS 15773	High	TWQS-Appendix A
AU_ID: 0409_03	From the confluence with NH confluence with Kelsey Creek		upstream 52.2 km (32.6 mi) to the
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10333; 10334; 10335; 16861		
AU_ID: 0409_04	From the confluence with NH headwaters at FM 2088	DRC 11140307001531	upstream 41.1 km (29.2 mi) to the
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	14975; 16017		
SegID: 0409B Segment Type Fres	South Lilly Creek (uncl From the confluence of Lilly Cre nwater Stream	•	
AU_ID: 0409B_01	Entire water body		
<u>Flow Type</u> intermittent w/p	Flow Type Source pools Flow Questionnaire	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
	17953; 17954		
SegID: 0409D	Lake Gilmer (unclassif	ied water body)	
	Unclassified reservoir bisecting I south of Little Cypress Bayou.	Kelsey Creek, approximate	ly 2 miles west of US Hwy 271 and 1 mil
Segment Type Rese	rvoir		
AU_ID: 0409D_01	Entire water body		
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type

2012 Texas Water	Quality Inventory Water B	odies Evaluated	
SegID: 0409E	Clear Creek (unclassified From the confluence with Little O HWY 271	• *	ounty to 1 kilometer (.6 miles) west of US
Segment Type Fresh	water Stream		
AU_ID: 0409E_01	Entire water body		
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	8590		
SegID: 0501	Sabine River Tidal From the confluence with Sabine	E Lake in Orange County to	West Bluff in Orange County
Segment Type Tidal	Stream		
AU_ID: 0501_01	Lower 10 miles of segment fro Adams Bayou	om the confluence of Sab	ine Lake upstream to confluence with
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
tidal stream	TSWQS	High	TWQS-Appendix A
Station ID(s): 1	0391; 10392; 10393		
AU_ID: 0501_02	Upper 14 miles of segment fro Bayou	om the confluence of Add	ums Bayou upstream to Little Cypress
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
tidal stream	TSWQS	High	TWQS-Appendix A
Station ID(s): 1	.0394; 18055; 18056		
AU_ID: 0501_03	Upper 14 miles of segment fro confluence with Old River	om the confluence of Litt	le Cypress Bayou upstream to
<u>Flow Type</u> tidal stream	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A

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

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

Segment Type Tidal S	Stream		
AU_ID: 0501B_01	Lower 4.2 miles of bayou		
<u>Flow Type</u> tidal stream	<u>Flow Type Source</u> Flow Questionnaire	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s): 14	503		
AU_ID: 0501B_02	0.3 mile upstream to 0.5 mile of	lownstream of Bear Pat	th Road
Flow Type tidal stream	Flow Type Source Flow Questionnaire	ALU Designation High	ALU Designation Source Presumption from Flow Type
Station ID(s): 15	520		
AU_ID: 0501B_03	Upper 3.2 miles of bayou		
Flow Type tidal stream	Flow Type Source Flow Questionnaire	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s): 16	690		
SegID: 0502 Segment Type Freshv AU_ID: 0502_01	Sabine River Above Tid From West Bluff in Orange Count vater Stream Sabine River from Old River u	ty to the confluence with C	
– – – – Flow Type perennial	Flow Type Source TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
1	13 1 25	Ingn	TWQ5-Appendix A
AU_ID: 0502_02		nce of Indian Bayou ups	tream to confluence of Cypress Creek
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s): 10	397		
AU_ID: 0502_03	Sabine River from the confluer	nce of Cypress Creek up	stream to Big Cow Creek (no stations)
Flow Type perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s): N	o Stations		
SegID: 0502A	Nichols Creek (unclassif	fied water body)	
	From the confluence of the Sabine Kirbyville in Newton and Jasper O		rennial portion of the stream south of
Segment Type Freshv	vater Stream		
AU_ID: 0502A_01	Lower 25 miles of creek		
Flow Type intermittent w/po	ols Flow Type Source Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type

Station ID(s):

15652

2012 Texas Water Q	uality Inventory Water Bo	odies Evaluated	
SegID: 0502B	Caney Creek (unclassifither Perennial stream from the Sabine	•	fluence with Martin Branch
Segment Type Freshw	ater Stream		
AU_ID: 0502B_02	From Davison Street upstream Branch	n to the confluence with	Caney Branch and Little Caney
Flow Type perennial Station ID(s):	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
SegID: 0502D Segment Type Freshw	Dempsey Creek (unclass From the confluence with Sabine ater Stream	•	n near FM 363
AU_ID: 0502D_01	Entire segment		
Flow Type intermittent w/poor Station ID(s): 14	Flow Type Source ols Routine Flow Data 966 966	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
SegID: 0502E	Cypress Creek (unclass	ified water body)	
~- 		•	s 2.5 miles northeast of Buna in Jasper
Segment Type Freshw	ater Stream		
AU_ID: 0502E_01	Entire water body		
Flow Type perennial Station ID(s): 10.	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
	342		

2012 Texas Water (Quality Inventory Water B	odies Evaluated	
SegID: 0503		am of the confluence with	Caney Creek in Newton County up to
	Toledo Bend Dam in Newton Co	ounty	
Segment Type Freshv	water Stream		
AU_ID: 0503_01	From Caney Creek upstream	to confluence of Anacoc	ю Вауои
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s): 10	0398; 17063; 17433; 18428; 18429		
U_ID: 0503_02	From Anacoco Bayou upstree	am to confluence of Little	e Cow Creek
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s): 17	7432		
AU_ID: 0503_03 Flow Type perennial	From Little Cow Creek upstre the spillway of the dam <u>Flow Type Source</u> TSWOS	eam to Lake Tawakoni D <u>ALU Designation</u> ^{High}	Dam, and including both the outlet an <u>ALU Designation Source</u> TWQS-Appendix A
1	0399; 10400; 10401	- ng.	Zo rippendiri
SegID: 0503D Segment Type Freshy	Little Cow Creek (unclear From the confluence with Sabine water Stream		
AU_ID: 0503D_01	From confluence with Sabine	River to confluence with	h McGraw Creek
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s): 14	4969		
AU_ID: 0503D_02	From confluence with McGra	w Creek to 2.75 miles up	pstream of Rt 255
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	8321		

Station ID(s): 18321

SegID: 0504	Toledo Bend Reservoir		
			diately upstream of the confluence of vation of 172 feet (impounds the Sabine
Segment Type Re	servoir		
AU_ID: 0504_01	Lowermost 5200 acres of reserved	rvoir, adjacent to dam,	including Indian Creek arm
<u>Flow Type</u>		ALU Designation	ALU Designation Source
reservoir Station ID(s):	TSWQS 10404; 16696	High	TWQS-Appendix A
AU_ID: 0504_02	2 Six Mile Boat Lane arm		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	10407		
AU_ID: 0504_03			
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10411		
AU_ID: 0504_04	4 Near SH 21		
Flow Type reservoir	Flow Type Source TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10402		
AU_ID: 0504_05	5 Patroon Bayou Branch arm		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	15655		
AU_ID: 0504_00	6 Tenaha Creek arm		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWOS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10412; 20283	Ingn	
AU_ID: 0504_07	7 Uppermost 5120 acres of reser	rvoir	
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10403; 10414; 17995; 18051		
AU_ID: 0504_08	8 Negreet Bayou arm		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	18054		
AU_ID: 0504_09	9 San Miguel arm		
<u>Flow Type</u> reservoir	Flow Type Source TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	15656; 18053	***5**	Zo rippendia ri

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AU_ID: 0504_10) San Patricia arm		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	15657		
AU_ID: 0504_11	Toledo Bend reservoir near Bu	izzard Bend	
Flow Type		ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	18052		
AU_ID: 0504_12	2 Remainder of reservoir		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	No Stations		
SegID: 0504C <u>Segment Type</u> Free	Palo Gaucho Bayou (un From the confluence with Toledo Augustine in San Augustine Coun eshwater Stream	Bend Reservoir in Sabine	Ddy) County to the headwaters northeast of San
AU_ID: 0504C_0	1 Entire segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s):	16695		
SegID: 0504E Segment Type Re	Clear Lake (unclassified Oxbow lake 12 miles northwest of servoir	•	
AU_ID: 0504E_0	1 Oxbow lake 12 miles northwes	t of Logansport, LA	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	Water body description	High	Presumption from Flow Type
Station ID(s):	18426		

2012 Texas Water	Quality Inventory Water B	odies Evaluated	
SegID: 0505	Sabine River Above To	ledo Bend Reservoi	r
	From a point immediately upstread 100 meters (110 yards) downstread		urvaul Creek in Panola County to a point unty
Segment Type Fres	hwater Stream		
AU_ID: 0505_01	Sabine River from the headwo downstream of Carthage in P		ervoir upstream to Hoggs Bayou
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10415		
AU_ID: 0505_02	Sabine River from Hoggs Bay	ou upstream to Irons Ba	ууои
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10416		
AU_ID: 0505_03	Sabine River from Irons Bayo	u upstream to Hatley Cr	eek in Harrison County
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10417; 10418; 13628		
AU_ID: 0505_04	Sabine River from Hatley Cre	ek upstream to Grace C	reek in Gregg County
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10419; 10420; 10421; 10422; 10423		
AU_ID: 0505_05	Sabine River upstream from C 271 in Gregg County	Grace Creek to end of se	gment 100 meters downstream of US
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10425; 10426; 10427; 15484		
SegID: 0505B	Grace Creek (unclassifi	•	
	Perennial stream from the conflu-	ence with the Sabine River	up to FM 1844 in Gregg County
Segment Type Fres	hwater Stream		
AU_ID: 0505B_02	Remainder of segment in the	City of Longview upstrea	um to headwaters
<u>Flow Type</u> perennial	Flow Type Source TWQS-Appendix D	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix D

perennial	I wQS-Appendix D	Intermediate	I wQS-Appendix D
Station ID(s):	14499; 16686; 16689		

2012 Texas Water	· Quality Inventory Water Bo	odies Evaluated	
SegID: 0505D	Rabbit Creek (unclassif From the confluence with the Sab Overton in Smith County.	•	Gregg County to the headwaters west of
Segment Type Fres	shwater Stream		
AU_ID: 0505D_01	Perennial stream from the con confluence with Little Rabbit (River in Gregg County up to the
Flow Type perennial	<u>Flow Type Source</u> TWQS-Appendix D	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D
Station ID(s):	10371; 16681		
SegID: 0505E	Brandy Branch Reserve	oir (unclassified wa	ter body)
	From Harrison County Dam up to Harrison County (impounds Bran	-	340 feet southwest of Marshall in
egment Type Rese	ervoir		
AU_ID: 0505E_01	Entire reservoir		
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	13703; 17571; 17572		
	County	rmal pool elevation of 306	feet northeast of Henderson in Rusk
Segment Type Rese AU_ID: 0505F_01	County ervoir	rmal pool elevation of 306	feet northeast of Henderson in Rusk
	County ervoir	rmal pool elevation of 306 <u>ALU Designation</u> High	feet northeast of Henderson in Rusk <u>ALU Designation Source</u> Presumption from Flow Type
AU_ID: 0505F_01 <u>Flow Type</u>	County ervoir Entire reservoir Flow Type Source	ALU Designation	ALU Designation Source
AU_ID: 0505F_01 Flow Type reservoir Station ID(s):	County ervoir <i>Entire reservoir</i> <u>Flow Type Source</u> Water body description 13601; 13602; 17568; 17569; 17570 Wards Creek (unclassif	ALU Designation High ied water body)	ALU Designation Source
AU_ID: 0505F_01 Flow Type reservoir Station ID(s): SegID: 0505G	County ervoir <i>Entire reservoir</i> <u>Flow Type Source</u> Water body description 13601; 13602; 17568; 17569; 17570 Wards Creek (unclassif	ALU Designation High ied water body)	ALU Designation Source Presumption from Flow Type
AU_ID: 0505F_01 Flow Type reservoir Station ID(s): SegID: 0505G	County ervoir Entire reservoir Flow Type Source Water body description 13601; 13602; 17568; 17569; 17570 Wards Creek (unclassift From the confluence with Hatley shwater Stream	ALU Designation High ied water body)	ALU Designation Source Presumption from Flow Type
AU_ID: 0505F_01 Flow Type reservoir Station ID(s): SegID: 0505G Segment Type Fres	County ervoir Entire reservoir Entire reservoir Vater body description 13601; 13602; 17568; 17569; 17570 Wards Creek (unclassift From the confluence with Hatley Shwater Stream Entire segment Entire segment Flow Type Source	ALU Designation High ied water body)	ALU Designation Source Presumption from Flow Type
AU_ID: 0505F_01 Flow Type reservoir Station ID(s): [SegID: 0505G Segment Type Fres AU_ID: 0505G_01 Flow Type intermittent w/ Station ID(s): [County ervoir Entire reservoir Entire reservoir Flow Type Source Water body description 13601; 13602; 17568; 17569; 17570 Wards Creek (unclassift From the confluence with Hatley Shwater Stream Entire segment Foot segment Flow Type Source TWQS-Appendix D	ALU Designation High ied water body) Creek to the headwaters ea ALU Designation Intermediate water body)	ALU Designation Source Presumption from Flow Type ast of Hallsville in Harrison County
AU_ID: 0505F_01 Flow Type reservoir Station ID(s): [SegID: 0505G Segment Type Fres AU_ID: 0505G_01 Flow Type intermittent w/ Station ID(s): [SegID: 0505O	County ervoir Entire reservoir Entire reservoir Elow Type Source Water body description 13601; 13602; 17568; 17569; 17570 Wards Creek (unclassiff From the confluence with Hatley Shwater Stream Entire segment Entire S	ALU Designation High ied water body) Creek to the headwaters ea ALU Designation Intermediate water body)	ALU Designation Source Presumption from Flow Type ast of Hallsville in Harrison County
AU_ID: 0505F_01 Flow Type reservoir Station ID(s): [SegID: 0505G Segment Type Fres AU_ID: 0505G_01 Flow Type intermittent w/ Station ID(s): [SegID: 0505O	County ervoir Entire reservoir Flow Type Source Water body description 13601; 13602; 17568; 17569; 17570 Wards Creek (unclassiff From the confluence with Hatley Shwater Stream Entire segment Entire segment Flow Type Source TWQS-Appendix D 15188 Hills Lake (unclassified Oxbow lake 13 miles east of Card	ALU Designation High ied water body) Creek to the headwaters ea ALU Designation Intermediate water body)	ALU Designation Source Presumption from Flow Type ast of Hallsville in Harrison County
AU_ID: 0505F_01 Flow Type reservoir Station ID(s): SegID: 0505G Segment Type Fress AU_ID: 0505G_01 Flow Type intermittent w/ Station ID(s):	County ervoir Entire reservoir Entire reservoir Elow Type Source Water body description 13601; 13602; 17568; 17569; 17570 Wards Creek (unclassifi From the confluence with Hatley Shwater Stream Entire segment Entire segment Flow Type Source TWQS-Appendix D 15188 Hills Lake (unclassified Oxbow lake 13 miles east of Card	ALU Designation High ied water body) Creek to the headwaters ea ALU Designation Intermediate water body)	ALU Designation Source Presumption from Flow Type ast of Hallsville in Harrison County

SegID: 0505P	Irons Bayou (unclassifie From the confluence of Sabine Ri		S
Segment Type Fresh	water Stream		
AU_ID: 0505P_01	Entire water body		
Flow Type intermittent	<u>Flow Type Source</u> Water body description	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type
Station ID(s):	0389		
SegID: 0506	Sabine River Below Lab	ke Tawakoni	
	From a point 100 meters (110 yar Rains County	ds) downstream of US 271	in Gregg County to Iron Bridge Dam in
Segment Type Fresh	water Stream		
AU_ID: 0506_01	From US 271 upstream to the	confluence with Big Sar	-
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
	0428		
Station ID(S).			
		Sandy Creek upstream	to the confluence with Lake Fork
5000000 22 (6)1	From the confluence with Big	Sandy Creek upstream i <u>ALU Designation</u> High	to the confluence with Lake Fork <u>ALU Designation Source</u> TWQS-Appendix A
AU_ID: 0506_02 <u>Flow Type</u> perennial	From the confluence with Big Creek <u>Flow Type Source</u>	ALU Designation	ALU Designation Source
AU_ID: 0506_02 <u>Flow Type</u> perennial Station ID(s):	From the confluence with Big Creek <u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
.U_ID: 0506_02 Flow Type perennial Station ID(s):	From the confluence with Big Creek Flow Type Source TSWQS 10429 From the confluence with Lak	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A to the confluence with Grand Saline <u>ALU Designation Source</u>
Station ID (s):	From the confluence with Big Creek Flow Type Source TSWQS 0429 From the confluence with Lak Creek Flow Type Source TSWQS	<u>ALU Designation</u> High e Fork Creek upstream	ALU Designation Source TWQS-Appendix A to the confluence with Grand Saline
AU_ID: 0506_02 Flow Type perennial Station ID(s): 1 AU_ID: 0506_03 Flow Type perennial Station ID(s): 1	From the confluence with Big Creek Flow Type Source TSWQS 10429 From the confluence with Lak Creek Flow Type Source TSWQS 10430	<u>ALU Designation</u> High e Fork Creek upstream <u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A to the confluence with Grand Saline <u>ALU Designation Source</u> TWQS-Appendix A
AU_ID: 0506_02 Flow Type perennial Station ID(s): AU_ID: 0506_03 Flow Type perennial Station ID(s): I	From the confluence with Big Creek Flow Type Source TSWQS 0429 From the confluence with Lak Creek Flow Type Source TSWQS	<u>ALU Designation</u> High e Fork Creek upstream <u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A to the confluence with Grand Saline <u>ALU Designation Source</u> TWQS-Appendix A
Station ID (s):	From the confluence with Big Creek Flow Type Source TSWQS 10429 From the confluence with Lak Creek Flow Type Source TSWQS 10430	<u>ALU Designation</u> High e Fork Creek upstream <u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A to the confluence with Grand Saline <u>ALU Designation Source</u> TWQS-Appendix A
AU_ID: 0506_02 Flow Type perennial Station ID(s): AU_ID: 0506_03 Flow Type perennial Station ID(s): AU_ID: 0506_04 Flow Type perennial	From the confluence with Big Creek Flow Type Source TSWQS 10429 From the confluence with Lak Creek Flow Type Source TSWQS 10430 From the confluence with Gra Flow Type Source	<u>ALU Designation</u> High <i>e Fork Creek upstream</i> <u>ALU Designation</u> High <i>ind Saline Creek upstrea</i> <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix A to the confluence with Grand Saline ALU Designation Source TWQS-Appendix A tm to SH 19 ALU Designation Source
AU_ID: 0506_02 Flow Type perennial Station ID(s): AU_ID: 0506_03 Flow Type perennial Station ID(s): AU_ID: 0506_04 Flow Type perennial Station ID(s): Station ID(s): Station ID(s): T	From the confluence with Big Creek Flow Type Source TSWQS 10429 From the confluence with Lak Creek Flow Type Source TSWQS 10430 From the confluence with Grat Flow Type Source TSWQS	<u>ALU Designation</u> High e Fork Creek upstream <u>ALU Designation</u> High and Saline Creek upstreat <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A to the confluence with Grand Saline ALU Designation Source TWQS-Appendix A tm to SH 19 ALU Designation Source
AU_ID: 0506_02 Flow Type perennial Station ID(s): AU_ID: 0506_03 Flow Type perennial Station ID(s): AU_ID: 0506_04 Flow Type perennial Station ID(s): I AU_ID: 0506_04 Flow Type perennial Station ID(s): I I I I I I I I I	From the confluence with Big Creek Flow Type Source TSWQS 10429 From the confluence with Lak Creek Flow Type Source TSWQS 10430 From the confluence with Grat Flow Type Source TSWQS 1065	<u>ALU Designation</u> High e Fork Creek upstream <u>ALU Designation</u> High and Saline Creek upstreat <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A to the confluence with Grand Saline ALU Designation Source TWQS-Appendix A tm to SH 19 ALU Designation Source

SegID: 0506A	Harris Creek (unclassified water body)			
	From the confluence of the Sabin perennial portion of the stream ea		na in Smith County to the upstream	
Segment Type Fre	shwater Stream			
AU_ID: 0506A_0	1 Entire segment			
<u>Flow Type</u> perennial	<u>Flow Type Source</u> Routine Flow Data	ALU Designation High	ALU Designation Source Presumption from Flow Type	
Station ID(s):	14500; 17534			
SegID: 0506C	Wiggins Creek (unclass	ified water body)		
	Perennial stream from the conflue reservoir located approximately 3		tream to the dam impounding an unname 15 northeast of the City of Tyler	
Segment Type Fre	shwater Stream			
AU_ID: 0506C_0.	1 Appendix D - From the conflu	ence with Harris Creek	upstream to Smith County WWTP	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
perennial	TWQS-Appendix D	High	TWQS-Appendix D	
Station ID(s):	14507			
AU_ID: 0506C_02	2 From Smith County WWTP up	ostream to dam impound	ling unnamed reservoir	
AU_ID: 0506C_02 Flow Type perennial	2 From Smith County WWTP up <u>Flow Type Source</u> TWQS-Appendix D	ostream to dam impound <u>ALU Designation</u> High	<i>ling unnamed reservoir</i> <u>ALU Designation Source</u> TWQS-Appendix D	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
Flow Type perennial Station ID(s):	Flow Type Source TWQS-Appendix D	ALU Designation High	ALU Designation Source TWQS-Appendix D	
perennial	Flow Type Source TWQS-Appendix D 16362 Little White Oak Creek	ALU Designation High	ALU Designation Source TWQS-Appendix D	
Flow Type perennial Station ID(s): SegID: 0506G	Flow Type Source TWQS-Appendix D 16362 Little White Oak Creek From the confluence with the Sat	ALU Designation High	ALU Designation Source TWQS-Appendix D	
Flow Type perennial Station ID(s): SegID: 0506G	Flow Type Source TWQS-Appendix D 16362 Little White Oak Creek	ALU Designation High	ALU Designation Source TWQS-Appendix D	
Flow Type perennial Station ID(s): SegID: 0506G Segment Type	Flow Type Source TWQS-Appendix D 16362 Little White Oak Creek From the confluence with the Sat shwater Stream	ALU Designation High	ALU Designation Source TWQS-Appendix D	
Flow Type perennial Station ID(s): SegID: 0506G	Flow Type Source TWQS-Appendix D 16362 Little White Oak Creek From the confluence with the Sat shwater Stream	ALU Designation High	ALU Designation Source TWQS-Appendix D	
Flow Type perennial Station ID(s): SegID: 0506G Segment Type Free AU_ID: 0506G_0. Flow Type	Flow Type Source TWQS-Appendix D 16362 Little White Oak Creek From the confluence with the Sat shwater Stream 1 Entire water body Flow Type Source	ALU Designation High (unclassified water bine River to the headwater <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix D er body) rs southwest of Gilmer in Upshur County <u>ALU Designation Source</u>	
Flow Type perennial Station ID(s): SegID: 0506G Segment Type Free AU_ID: 0506G_0. Flow Type perennial Station ID(s):	Flow Type Source TWQS-Appendix D 16362 Little White Oak Creek From the confluence with the Sale shwater Stream 1 Entire water body Flow Type Source Flow Questionnaire	ALU Designation High (unclassified water bine River to the headwater ALU Designation High	ALU Designation Source TWQS-Appendix D er body) rs southwest of Gilmer in Upshur County ALU Designation Source Presumption from Flow Type	
Flow Type perennial Station ID(s): SegID: 0506G Segment Type Free AU_ID: 0506G_0 Flow Type perennial	Flow Type Source TWQS-Appendix D 16362 Little White Oak Creek From the confluence with the Sat shwater Stream I Entire water body Flow Type Source Flow Questionnaire 15986 Lake Gladewater (uncla	ALU Designation High (unclassified water bine River to the headwater <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix D er body) rs southwest of Gilmer in Upshur County <u>ALU Designation Source</u> Presumption from Flow Type	
Flow Type perennial Station ID(s): SegID: 0506G Segment Type Free AU_ID: 0506G_0. Flow Type perennial Station ID(s): Station ID(s): SegID: 0506H	Flow Type Source TWQS-Appendix D 16362 Little White Oak Creek From the confluence with the Sat shwater Stream I Entire water body Flow Type Source Flow Questionnaire 15986 Lake Gladewater (uncla From the dam up to the normal p	ALU Designation High (unclassified water bine River to the headwater <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix D er body) rs southwest of Gilmer in Upshur County <u>ALU Designation Source</u> Presumption from Flow Type	
Flow Type perennial Station ID(s): SegID: 0506G Segment Type Free AU_ID: 0506G_0. Flow Type perennial Station ID(s): Station ID(s): SegID: 0506H	Flow Type Source TWQS-Appendix D 16362 Little White Oak Creek From the confluence with the Sat shwater Stream I Entire water body Flow Type Source Flow Questionnaire 15986 Lake Gladewater (uncla From the dam up to the normal proceed) Greek)	ALU Designation High (unclassified water bine River to the headwater <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix D er body) rs southwest of Gilmer in Upshur County <u>ALU Designation Source</u> Presumption from Flow Type	

SegID: 0506I Lake Hawkins (unclassified water body)

Impounds Little Sandy Creek at Lake Hawkins Dam upstream to an elevation of approximately 346 feet; 3 miles northwest of Hawkins in Wood county

Segment Type Reservoir

AU_ID: 0506I_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
reservoir	Water body description	High	Presumption from Flow Type	
Station ID(s):	14422; 18512			

SegID: 0507	Lake Tawakoni	os County un to normal nool s	Newstion of 427 fast (impounds Sabi
	River)	is County up to normal poor e	elevation of 437 feet (impounds Sabin
Segment Type R	leservoir		
U_ID: 0507_0	01 Lowermost area of reservo	ir, adjacent to dam	
<u>Flow Typ</u> reservoir		ALU Designation	ALU Designation Source
Station ID(s):	TSWQS	High	TWQS-Appendix A
U_ID: 0507_(oring Point	
Flow Typ reservoir	e Flow Type Source TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	17835		
U_ID: 0507_0	03 Upper middle body of lake	near SH 276	
Flow Typ		ALU Designation	ALU Designation Source
reservoir Station ID(s):	TSWQS	High	TWQS-Appendix A
U_ID: 0507_(iver arm	
<u>Flow Typ</u> reservoir	e Flow Type Source TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10440; 17836	Ingn	
U_ID: 0507_0		iver around Kitsee Inlet	
U_ID: 0507_0 <u>Flow Typ</u>	05 South Fork of the Sabine River Source	ALU Designation	ALU Designation Source
U_ID: 0507_0 <u>Flow Typ</u> reservoir	25 South Fork of the Sabine R <u>e Flow Type Source</u> TSWQS		ALU Designation Source TWQS-Appendix A
U_ID: 0507_0 <u>Flow Typ</u> reservoir Station ID(s):	25 South Fork of the Sabine Ratio Flow Type Source TSWQS	ALU Designation	
U_ID: 0507_(<u>Flow Typ</u> reservoir Station ID(s): U_ID: 0507_(<u>Flow Typ</u>	05 South Fork of the Sabine R. e Flow Type Source TSWQS 10435 06 Caddo Creek arm e Flow Type Source Flow Type Source Flow Type Source	ALU Designation High ALU Designation	TWQS-Appendix A ALU Designation Source
U_ID: 0507_(<u>Flow Typ</u> reservoir Station ID(s): U_ID: 0507_(<u>Flow Typ</u> reservoir	05 South Fork of the Sabine R e Flow Type Source TSWQS 10435 06 Caddo Creek arm e Flow Type Source TSWQS	<u>ALU Designation</u> High	TWQS-Appendix A
U_ID: 0507_(<u>Flow Typ</u> reservoir Station ID(s): U_ID: 0507_(<u>Flow Typ</u>	O5 South Fork of the Sabine R. ee Flow Type Source TSWQS 10435 O6 Caddo Creek arm ee Flow Type Source TSWQS 10438	ALU Designation High ALU Designation	TWQS-Appendix A ALU Designation Source
U_ID: 0507_(<u>Flow Typ</u> reservoir Station ID(s): U_ID: 0507_(<u>Flow Typ</u> reservoir Station ID(s): U_ID: 0507_(<u>Flow Typ</u>	05 South Fork of the Sabine R. ne Flow Type Source TSWQS 10435 06 Caddo Creek arm ne Flow Type Source TSWQS 10435 06 Caddo Creek arm ne Flow Type Source TSWQS 10438 07 Oak Cove ne Flow Type Source Flow Type Source Source	ALU Designation High ALU Designation High ALU Designation	TWQS-Appendix A ALU Designation Source TWQS-Appendix A
U_ID: 0507_(<u>Flow Typ</u> reservoir Station ID(s): U_ID: 0507_(<u>Flow Typ</u> reservoir Station ID(s): U_ID: 0507_(<u>Flow Typ</u> reservoir	05 South Fork of the Sabine R. e Flow Type Source TSWQS 10435 06 Caddo Creek arm e Flow Type Source TSWQS 10438 07 Oak Cove e Flow Type Source TSWQS 10438	<u>ALU Designation</u> High <u>ALU Designation</u> High	TWQS-Appendix A ALU Designation Source TWQS-Appendix A
U_ID: 0507_(<u>Flow Typ</u> reservoir Station ID(s): U_ID: 0507_(<u>Flow Typ</u> reservoir Station ID(s): U_ID: 0507_(<u>Flow Typ</u> reservoir Station ID(s):	05 South Fork of the Sabine R. e Flow Type Source TSWQS 10435 06 Caddo Creek arm e Flow Type Source TSWQS 10438 07 Oak Cove e Flow Type Source TSWQS 10438 07 Oak Cove se Flow Type Source TSWQS 14973; 17043	ALU Designation High ALU Designation High ALU Designation High	TWQS-Appendix A ALU Designation Source TWQS-Appendix A
U_ID: 0507_(<u>Flow Typ</u> reservoir Station ID(s): U_ID: 0507_(<u>Flow Typ</u> reservoir Station ID(s): U_ID: 0507_(<u>Flow Typ</u> reservoir	05 South Fork of the Sabine R. e Flow Type Source TSWQS 10435 06 Caddo Creek arm e Flow Type Source TSWQS 10438 07 Oak Cove e Flow Type Source TSWQS 10438 07 Oak Cove se Flow Type Source TSWQS 14973; 17043	ALU Designation High ALU Designation High ALU Designation High	TWQS-Appendix A ALU Designation Source TWQS-Appendix A

SegID: 0507A	Cowleech Fork Sabine River (unclassified water body)			
	From the confluence of Lake Tay perennial portion of the stream so		ille in Hunt County to the upstream inty	
Segment Type Fresh	water Stream			
AU_ID: 0507A_01	Lower 10 miles, downstream o	of Long Branch confluer	nce	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
perennial	Routine Flow Data	High	Previous TCEQ Permit Decision	
Station ID(s):	0343			
AU_ID: 0507A_02	Upper 20 miles, upstream of I	Long Branch confluence		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
intermittent	WQS/Permits program	Minimal	Presumption from Flow Type	
Station ID(s):	4493; 14971; 15661; 15989			
SegID: 0507B	Long Branch (unclassif	ied water body)		
0		•	e upstream perennial portion of the	
	stream in Greenville in Hunt Cou			
Segment Type Fresh	water Stream			
AU_ID: 0507B_01	Entire creek			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	
	5993; 17508			
Station ID(s): 1				
	Hickory Creek (unclass	ified water body)		
	Hickory Creek (unclass From the confluence of Cowleech	•	272 east of Celeste in Hunt County	
SegID: 0507D	From the confluence of Cowleech	•	272 east of Celeste in Hunt County	
SegID: 0507D	•	•	272 east of Celeste in Hunt County	
SegID: 0507D	From the confluence of Cowleech	•	272 east of Celeste in Hunt County	
SegID: 0507D	From the confluence of Cowleecl water Stream	•	272 east of Celeste in Hunt County <u>ALU Designation Source</u>	
SegID: 0507D Segment Type Fresh	From the confluence of Cowleech water Stream Entire segment	h Fork Sabine River to FM		
SegID: 0507D Segment Type Fresh AU_ID: 0507D_01 Flow Type intermittent	From the confluence of Cowleech water Stream Entire segment <u>Flow Type Source</u>	h Fork Sabine River to FM	ALU Designation Source	
SegID: 0507D Segment Type Fresh AU_ID: 0507D_01 Flow Type intermittent Station ID(s): 1	From the confluence of Cowleech water Stream Entire segment Flow Type Source Routine Flow Data	h Fork Sabine River to FM <u>ALU Designation</u> Minimal	ALU Designation Source	
SegID: 0507D Segment Type Fresh AU_ID: 0507D_01 Flow Type intermittent Station ID(s): 1	From the confluence of Cowleech water Stream Entire segment Flow Type Source Routine Flow Data 5992 Horse Creek (unclassifi	h Fork Sabine River to FM <u>ALU Designation</u> Minimal ed water body)	ALU Designation Source Presumption from Flow Type	
SegID: 0507D Segment Type Fresh AU_ID: 0507D_01 Flow Type intermittent Station ID(s): 1	From the confluence of Cowleech water Stream Entire segment Flow Type Source Routine Flow Data 5992 Horse Creek (unclassifi	h Fork Sabine River to FM <u>ALU Designation</u> Minimal ed water body)	ALU Designation Source	
SegID: 0507D Segment Type Fresh AU_ID: 0507D_01 Flow Type intermittent Station ID(s): 1 SegID: 0507E	From the confluence of Cowleech water Stream Entire segment Flow Type Source Routine Flow Data 5992 Horse Creek (unclassifi	h Fork Sabine River to FM <u>ALU Designation</u> Minimal ed water body)	ALU Designation Source Presumption from Flow Type	
SegID: 0507D Segment Type Fresh AU_ID: 0507D_01 Flow Type intermittent Station ID(s): 1 SegID: 0507E	From the confluence of Cowleech water Stream Entire segment Flow Type Source Routine Flow Data 5992 Horse Creek (unclassifi From the confluence of Cowleech	h Fork Sabine River to FM <u>ALU Designation</u> Minimal ed water body)	ALU Designation Source Presumption from Flow Type	

Station ID(s): 17507

SegID: 0507F	Tidwell Creek (unclass From the confluence of Cowleec		km (0.5 mile) upstream of FM 1566
Segment Type Freshv	vater Stream		
AU_ID: 0507F_01	Entire segment		
Flow Type intermittent	Flow Type Source Routine Flow Data	<u>ALU Designation</u> Minimal	ALU Designation Source Presumption from Flow Type
Station ID(s): 15	5991		
SegID: 0507G	South Fork of Sabine R	River (unclassified w	vater hody)
Segin. 05070			• *
	From the confluence with Lake	Tawakoni upstream to the c	onfluence with Klutts and Sabine Creeks
Segment Type Freshv	vater Stream		
AU_ID: 0507G_01	vater Stream Entire segment		
AU_ID: 0507G_01 <u>Flow Type</u>	Entire segment <u>Flow Type Source</u>	ALU Designation	ALU Designation Source
AU_ID: 0507G_01	Entire segment <u>Flow Type Source</u>	<u>ALU Designation</u> Limited	ALU Designation Source Presumption from Flow Type
AU_ID: 0507G_01 <u>Flow Type</u> intermittent w/po	Entire segment <u>Flow Type Source</u>		
AU_ID: 0507G_01 Flow Type intermittent w/po	<i>Entire segment</i> <u>Flow Type Source</u> ols Flow Questionnaire	Limited	
AU_ID: 0507G_01 <u>Flow Type</u> intermittent w/po Station ID(s): 12	Entire segment Flow Type Source Flow Questionnaire Float Caddo Creek (unclassif	Limited fied water body)	
AU_ID: 0507G_01 <u>Flow Type</u> intermittent w/po Station ID(s): 14 SegID: 0507H	Entire segment Flow Type Source Flow Questionnaire Flow Questionnaire Caddo Creek (unclassify From the confluence with Lake T	Limited fied water body)	Presumption from Flow Type
AU_ID: 0507G_01 <u>Flow Type</u> intermittent w/po Station ID(s): 14 SegID: 0507H	Entire segment Flow Type Source Flow Questionnaire Flow Questionnaire Caddo Creek (unclassify From the confluence with Lake T and West Caddo Creeks	Limited fied water body)	Presumption from Flow Type
AU_ID: 0507G_01 <u>Flow Type</u> intermittent w/po Station ID(s): 14 SegID: 0507H Segment Type Freshy	Entire segment Flow Type Source Flow Questionnaire Float Flow Questionnaire Float From the confluence with Lake T and West Caddo Creeks water Stream	Limited fied water body)	Presumption from Flow Type
AU_ID: 0507G_01 <u>Flow Type</u> intermittent w/po Station ID(s): 14 SegID: 0507H Segment Type Freshy AU_ID: 0507H_01	Entire segment Flow Type Source ols Flow Questionnaire 4967 Totaldo Creek (unclassified) From the confluence with Lake Tand West Caddo Creeks water Stream Entire creek	Limited fied water body) Fawakoni at Caddo Inlet up	Presumption from Flow Type

2012 Texas Water Quality Inventory Water Bodies Evaluated **SegID: 0508 Adams Bayou Tidal** From the confluence with the Sabine River in Orange County to a point 1.1 km (0.7 miles) upstream of IH 10 in Orange County Segment Type **Tidal Stream** AU_ID: 0508_01 Lower 3 miles of segment Flow Type Flow Type Source **ALU Designation** ALU Designation Source tidal stream TSWQS High TWQS-Appendix A Station ID(s): 10441 AU ID: 0508 02 2 mile reach near Western Avenue Flow Type Flow Type Source **ALU Designation ALU Designation Source** tidal stream TSWQS High TWQS-Appendix A 10442 Station ID(s): AU ID: 0508 03 1 mile reach near Green Avenue Flow Type Flow Type Source **ALU Designation ALU Designation Source** TSWQS High TWQS-Appendix A tidal stream 16059 Station ID(s): AU_ID: 0508_04 Upper 2 miles of segment **ALU Designation ALU Designation Source** Flow Type Flow Type Source tidal stream TSWOS High TWQS-Appendix A 14990 Station ID(s): SegID: 0508A Adams Bayou Above Tidal (unclassified water body) From a point 1.1 km (0.7 miles) upstream of IH 10 in Orange County to the upstream perennial portion of the stream northwest of Orange in Orange Count **Segment Type** Freshwater Stream AU ID: 0508A 01 Entire bayou above tidal Flow Type Source ALU Designation **ALU Designation Source** Flow Type intermittent w/pools Routine Flow Data Limited Presumption from Flow Type 15107 Station ID(s): SegID: 0508B **Gum Gully (unclassified water body)** From the confluence of Adams Bayou to the upstream perennial portion of the stream northwest of Orange in Orange County Segment Type Freshwater Stream AU_ID: 0508B_01 Entire creek Flow Type Flow Type Source **ALU Designation ALU Designation Source** intermittent w/pools Routine Flow Data Limited Presumption from Flow Type Station ID(s): 16049

SegID: 0508C Hudson Gully (unclassified water body) From the confluence with Adams Bayou to the headwaters near US 890 in Pinehurst in Orange Co Segment Type Tidal Stream AU_ID: 0508C_01 Entire creek Elow Type Elow Type Source ALU Designation ALU Designation Source Idal stream Water body description High Presumption from Flow Type Station ID(s): 16041 SegID: 0509 Murvaul Lake Prom Murvaul Dam in Panola County up to the normal pool elevation of 265.3 feet (impounds Murvaul Bayou) Segment Type Flow Type Flow Type Source ALU Designation ALU Designation Source Flow Type Flow Type Source ALU Designation ALU Designation Source TWQS-Appendix A Station DG(s): 10444; 16954; 18438 SegID: 0510 Lake Cherokee From Cherokee Dam in Gregg/Rusk County up to the normal pool elevation of 280 feet (impound: Cherokee Bayou) Segment Type Reservoir ALU Designation ALU Designation Source How Type Flow Type Source ALU Designation ALU Designation Source Tigh Type Flow Type Source ALU Designation ALU Designation Source Flow Type				
Regment Type Tidal Stream AU_ID: 0508C_01 Entire creek Elow Type tidal stream Elow Type Source Water body description ALU Designation High ALU Designation Source Presumption from Flow Type Station ID(s): 16041 SegID: 0509 Murvaul Lake From Murvaul Dam in Panola County up to the normal pool elevation of 265.3 feet (impounds Murvaul Bayou) Segment Type Reservoir AU_ID: 0509_01 Entire reservoir Flow Type reservoir Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A Station D(s): 10444; 16954; 18438 SegID: 0510 Lake Cherokee Prom Cherokee Dam in Gregg/Rusk County up to the normal pool elevation of 280 feet (impounds Cherokee Bayou) Segment Type Reservoir ALU Designation TWQS-Appendix A MU_ID: 0510_01 Lower 2352 acres of reservoir High TWQS-Appendix A Station ID(s): 15514 AU_ID: 0510_02 Upper 1629 acres of reservoir Flow Type reservoir Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A	SegID: 0508C	•	•	
U. JD: 0508C_01 Entire creek Elow Type tidal stream Flow Type Source Water body description ALU Designation High ALU Designation Source Presumption from Flow Type Station D0(s): 16041 SegID: 0509 Murvaul Lake From Murvaul Dam in Panola County up to the normal pool elevation of 265.3 feet (impounds Murvaul Bayou) egment Type Reservoir U_ID: 0509_01 Entire reservoir Elow Type reservoir Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A Station ID(s): I0444; 10954; 18438 From Cherokee Dam in Gregg/Rusk County up to the normal pool elevation of 280 feet (impounds Cherokee Bayou) egment Type Reservoir ALU Designation of 280 feet (impounds Cherokee Bayou) egment Type Flow Type Source TSWQS ALU Designation of 280 feet (impounds Cherokee Bayou) egment Type Flow Type Source TSWQS ALU Designation MUC Source High ALU Designation Source TWQS-Appendix A Station ID(s): I5514 U_ID: OS10_02 Upper 1629 acres of reservoir Elow Type reservoir Flow Type Source TSWQS ALU Designation Source High ALU Designation Source TWQS-Appendix A		From the confluence with Adams	Bayou to the headwaters r	near US 890 in Pinehurst in Orange Cour
Flow Type tidal streamFlow Type Source Water body descriptionALU Designation HighALU Designation Source Presumption from Flow TypeStation ID(s):16041SegID: 0509Murvaul Lake From Murvaul Dam in Panola County up to the normal pool elevation of 265.3 feet (impounds Murvaul Bayou)iegment TypeReservoirU_ID:0509_01Entire reservoirFlow Type reservoirFlow Type Source TSWQSALU Designation HighStation ID(s):10444; 16954; 18438SegID:0510Lake Cherokee From Cherokee Dam in Gregg/Rusk County up to the normal pool elevation of 280 feet (impounds Cherokee Bayou)iegment TypeReservoirMU_ID:0510_01Lower 2352 acres of reservoirKU_ID:0510_01Lower 2352 acres of reservoirKU_ID:0510_02Upper 1629 acres of reservoirKU_ID:0510_02Upper 1629 acres of reservoirFlow TypeFlow Type Source TSWQSALU Designation HighMU_ID:0510_02Upper 1629 acres of reservoir	begment Type Tidal	Stream		
idal stream Water body description High Presumption from Flow Type Station ID(s): 16041 SegID: 0509 Murvaul Lake From Murvaul Dam in Panola County up to the normal pool elevation of 265.3 feet (impounds Murvaul Bayou) iegment Type Reservoir MU_ID: 0509_01 Entire reservoir Flow Type reservoir Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A Station ID(s): 10444; 16954; 18438 Form Cherokee Dam in Gregg/Rusk County up to the normal pool elevation of 280 feet (impounds Cherokee Dam) Form Cherokee Cherokee From Cherokee Dam in Gregg/Rusk County up to the normal pool elevation of 280 feet (impounds Cherokee Bayou) iegment Type Reservoir Reservoir MU_ID: 0510_01 Lower 2352 acres of reservoir KU_ID: 0510_01 Lower 2352 acres of reservoir KU_ID: 0510_02 Upper 1629 acres of reservoir KU_ID: 0510_02 Upper 1629 acres of reservoir Flow Type Flow Type Source TSWQ8 ALU Designation High	AU_ID: 0508C_01	Entire creek		
SegID: 0509 Murvaul Lake From Murvaul Dam in Panola County up to the normal pool elevation of 265.3 feet (impounds Murvaul Bayou) iegment Type Reservoir MU_D: 0509_01 Entire reservoir MU_D: 0509_01 Entire reservoir Murvaul Daw in Panola County up to the normal pool elevation of 265.3 feet (impounds Murvaul Bayou) iegment Type Flow Type Source TSWQS High ALU Designation Source TSWQS High TWQS-Appendix A Station ID(s): 10444; 16954; 18438 E SegID: 0510 Lake Cherokee From Cherokee Dam in Gregg/Rusk County up to the normal pool elevation of 280 feet (impounds Cherokee Bayou) E iegment Type Reservoir ALU Designation ALU Designation of 280 feet (impounds Cherokee Bayou) iegment Type Flow Type Source ALU Designation Source TSWQS High TWQS-Appendix A Station ID(s): 15514 Itstin ID(s): U_DD: 0510_02 Upper 1629 acres of reservoir Flow Type Flow Type Source ALU Designation ALU Designation Source TSWQS High TWQS-Appendix A				
From Murvaul Dam in Panola County up to the normal pool elevation of 265.3 feet (impounds Murvaul Bayou) Segment Type Reservoir AU_ID: 0509_01 Entire reservoir Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A Station ID(s): 10444: 16954; 18438 SegID: 0510 Lake Cherokee From Cherokee Dam in Gregg/Rusk County up to the normal pool elevation of 280 feet (impounds Cherokee Bayou) Segment Type Reservoir AU_ID: 0510_01 Lower 2352 acres of reservoir Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A Station ID(s): 15514 ALU Designation ALU Designation Source High TWQS-Appendix A TWQS-Appendix A	Station ID(s):	16041		
Murvaul Bayou) Auge Segment Type Reservoir AU_ID: 0509_01 Entire reservoir Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A Station ID(s): 10444; 16954; 18438 SegID: 0510 Lake Cherokee From Cherokee Dam in Gregg/Rusk County up to the normal pool elevation of 280 feet (impounds Cherokee Bayou) SegID: 0510_01 Lower 2352 acres of reservoir AU_ID: 0510_01 Lower 2352 acres of reservoir ALU Designation ALU Designation Source Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A Station ID(s): 15514 Itsu AU_ID: 0510_02 Upper 1629 acres of reservoir Flow Type Flow Type Source ALU Designation ALU Designation Source TSWQS High TWQS-Appendix A	SegID: 0509	Murvaul Lake		
AU_ID: 0509_01 Entire reservoir Flow Type reservoir Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A Station ID(s): 10444; 16954; 18438 SegID: 0510 Lake Cherokee From Cherokee Dam in Gregg/Rusk County up to the normal pool elevation of 280 feet (impounds Cherokee Bayou) Segment Type Reservoir ALU Designation (Cherokee Bayou) ALU Designation of 280 feet (impounds Cherokee Bayou) Segment Type Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A Station ID(s): 15514 ALU_ID: 0510_02 Upper 1629 acres of reservoir Flow Type reservoir Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A			ounty up to the normal pool	l elevation of 265.3 feet (impounds
Flow Type reservoir Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A Station ID(s): 10444; 16954; 18438	Segment Type Reser	rvoir		
reservoir TSWQS High TWQS-Appendix A Station ID(s): 10444; 16954; 18438	AU_ID: 0509_01	Entire reservoir		
SegID: 0510 Lake Cherokee From Cherokee Dam in Gregg/Rusk County up to the normal pool elevation of 280 feet (impounds Cherokee Bayou) Segment Type Reservoir AU_ID: 0510_01 Lower 2352 acres of reservoir Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A Station ID(s): 15514 AU_ID: 0510_02 Upper 1629 acres of reservoir Flow Type Flow Type Source ALU Designation TSWQS High TWQS-Appendix A				
From Cherokee Dam in Gregg/Rusk County up to the normal pool elevation of 280 feet (impounds Cherokee Bayou) Segment Type Reservoir AU_ID: 0510_01 Lower 2352 acres of reservoir Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir Flow Type Source ALU Designation ALU Designation Source Station ID(s): 15514 AU_ID: 0510_02 Upper 1629 acres of reservoir Flow Type Flow Type Source ALU Designation ALU Designation Source Flow Type Flow Type Source ALU Designation ALU Designation Source Flow Type Flow Type Source ALU Designation ALU Designation Source Flow Type Flow Type Source ALU Designation ALU Designation Source Flow Type Flow Type Source ALU Designation ALU Designation Source Flow Type Flow Type Source ALU Designation ALU Designation Source TSWQS High TWQS-Appendix A	Station ID(s):	10444; 16954; 18438		
From Cherokee Dam in Gregg/Rusk County up to the normal pool elevation of 280 feet (impounds Cherokee Bayou) Segment Type Reservoir AU_ID: 0510_01 Lower 2352 acres of reservoir Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A Station ID(s): 15514 AU_ID: 0510_02 Upper 1629 acres of reservoir Flow Type Flow Type Source ALU Designation ALU Designation Source Flow Type Flow Type Source ALU Designation ALU Designation Source Flow Type Flow Type Source ALU Designation ALU Designation Source Flow Type Flow Type Source ALU Designation ALU Designation Source TSWQS High TWQS-Appendix A	SegID: 0510	Lake Cherokee		
AU_ID: 0510_01 Lower 2352 acres of reservoir Flow Type reservoir Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A Station ID(s): 15514 AU_ID: 0510_02 Upper 1629 acres of reservoir Flow Type reservoir Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A			ask County up to the norma	al pool elevation of 280 feet (impounds
Flow Type reservoirFlow Type Source TSWQSALU Designation HighALU Designation Source TWQS-Appendix AStation ID(s):15514AU_ID:0510_02Upper 1629 acres of reservoirFlow Type reservoirFlow Type Source TSWQSALU Designation HighFlow Type reservoirFlow Type Source TSWQSALU Designation High	Segment Type Reser	rvoir		
reservoir TSWQS High TWQS-Appendix A Station ID(s): 15514 AU_ID: 0510_02 Upper 1629 acres of reservoir Flow Type reservoir Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A	AU_ID: 0510_01	Lower 2352 acres of reservoir		
AU_ID: 0510_02 Upper 1629 acres of reservoir Flow Type reservoir Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A				
Flow Type reservoir Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A	Station ID(s):	15514		
reservoir TSWQS High TWQS-Appendix A	AU_ID: 0510_02	Upper 1629 acres of reservoir	~	
	Station ID(s)	-	<u> </u>	~ **

U	Cow Bayou Tidal	sine River in Orange Cours	ty to a point 4.8 km (3.0 miles) upstream
	of IH 10 in Orange County	Sine Kiver in Orange Coun	ty to a point 4.8 km (5.0 miles) upstream
Segment Type Tidal St	ream		
AU_ID: 0511_01	Lower 5 miles		
Flow Type tidal stream	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s): 104	46; 10449; 10451		
AU_ID: 0511_02	6 mile reach near FM 105		
<u>Flow Type</u> tidal stream	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s): 104	54; 17877		
AU_ID: 0511_03	5 mile reach near FM 1442 (n	north crossing)	
Flow Type tidal stream	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s): 137	81		
AU_ID: 0511_04	Upper 4 miles		
Flow Type tidal stream	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s): 104	57		
SegID: 0511A	Cow Bayou Above Tida	l (unclassified wate	er body)
	From a point 4.8 km (3.0 miles) uportion of the stream northeast of		ge County to the upstream perennial
Segment Type Freshwa	iter Stream		
AU_ID: 0511A_02	Upper 5.3 miles of above-tida	l reach	
Flow Type intermittent w/pool	s Routine Flow Data	ALU Designation	ALU Designation Source Presumption from Flow Type
Station ID(s): 160	58		
C	Coon Bayou (unclassifie	•	
1	From the confluence with Cow B	ayou up to the extent of tic	dal limit in Orange County
Segment Type Tidal St	ream		
AU_ID: 0511B_01	Entire tidal reach		
Flow Type tidal stream	Flow Type Source TWQS-Appendix D	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix D
Station ID(s): 160	52		

SegID: 0511C	Cole Creek (unclassified w From the confluence of Cow Bayou w portion of the stream south of Mauric Stream	vest of Orange in Orang	
<u>Segment Type</u> Tidal	Stream		
AU_ID: 0511C_01	Entire tidal reach		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
tidal stream	Water body description	High	Presumption from Flow Type
Station ID(s):	16060		
SegID: 0511E	Terry Gully (unclassified v	water body)	
	From the confluence with Cow Bayou Orange County	a in Orange County to	the headwaters northeast of Vidor in
Segment Type Fresh	water Stream		
AU_ID: 0511E_01	Entire creek		
Flow Type intermittent w/p	Flow Type Source pools Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type

Station ID(s):

16040

2012 Texas Water Quality Inventory Water Bodies Evaluated SegID: 0512 Lake Fork Reservoir From Lake Fork Dam in Wood County up to normal pool elevation of 403 feet (impounds Lake Fork Creek) Segment Type Reservoir AU_ID: 0512_01 Lowermost 5120 acres of reservoir, adjacent to dam Flow Type Flow Type Source **ALU Designation** ALU Designation Source reservoir TSWQS High TWQS-Appendix A Station ID(s): 10458; 20178 AU_ID: 0512_02 Caney Creek arm, centering on FM 515 Flow Type Flow Type Source **ALU Designation ALU Designation Source** reservoir TSWQS High TWQS-Appendix A Station ID(s): 10461; 18050 AU ID: 0512 03 Running Creek cove, centering on FM 2966 Flow Type Flow Type Source **ALU Designation ALU Designation Source** TSWQS TWQS-Appendix A reservoir High 13704; 16192 Station ID(s): AU_ID: 0512_04 Lake Fork Creek arm, centering on FM 515 Flow Type Source **ALU Designation ALU Designation Source** Flow Type reservoir TSWOS High TWQS-Appendix A 10462 Station ID(s): AU_ID: 0512_05 Uppermost 5120 acres of Lake Fork Creek arm Flow Type Flow Type Source **ALU Designation ALU Designation Source** reservoir TSWQS High TWQS-Appendix A 16691 Station ID(s): AU_ID: 0512_06 Remainder of reservoir Flow Type **Flow Type Source** ALU Designation **ALU Designation Source** reservoir TSWQS High TWQS-Appendix A Station ID(s): No Stations SegID: 0512A **Running Creek (unclassified water body)** From the confluence with Lake Fork Reservoir to the headwaters southeast of Martin Springs in Hopkins County Freshwater Stream Segment Type AU_ID: 0512A_01 Entire creek **ALU Designation** Flow Type **Flow Type Source ALU Designation Source** Routine Flow Data Presumption from Flow Type perennial High 14264; 14275 Station ID(s):

SegID: 0512B	Elm Creek (unclassified	d water body)	
		Fork Reservoir in Rains Cou	inty to the headwaters northwest of
Segment Type Fresh	Shirley in Hopkins County water Stream		
<u>segment rype</u> riesi			
AU_ID: 0512B_01	Entire creek		
<u>Flow Type</u> intermittent w/p		ALU Designation Limited	ALU Designation Source Presumption from Flow Type
Station ID(s):	14263; 14479		
SegID: 0513	Big Cow Creek		
	From the confluence with the Sal of CR 255 in Newton County	bine River in Newton Coun	ty to a point 4.6 km (2.9 miles) upstream
Segment Type Fresh	nwater Stream		
AU_ID: 0513_01	Entire segment		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10465		
	Big Sandy Creek		
SegID: 0514	Big Sandy Creek From the confluence with the Sal	bine River in Upshur Count	y to a point 2.6 km (1.6 miles) upstream
	From the confluence with the Sal of SH 11 in Hopkins County	bine River in Upshur Count	ry to a point 2.6 km (1.6 miles) upstream
C .	From the confluence with the Sal	bine River in Upshur Count	ry to a point 2.6 km (1.6 miles) upstream
C .	From the confluence with the Sal of SH 11 in Hopkins County		
Segment Type Fresh	From the confluence with the Sal of SH 11 in Hopkins County water Stream		
Segment Type Fresh AU_ID: 0514_01 <u>Flow Type</u> perennial	From the confluence with the Sal of SH 11 in Hopkins County water Stream <i>From confluence with Sabine</i> <u>Flow Type Source</u>	River to just upstream o	f FM 49 ALU Designation Source
Segment Type Fresh AU_ID: 0514_01 Flow Type perennial	From the confluence with the Sal of SH 11 in Hopkins County water Stream From confluence with Sabine <u>Flow Type Source</u> TSWQS	River to just upstream of <u>ALU Designation</u> High	f FM 49 ALU Designation Source TWQS-Appendix A
Segment Type Fresh AU_ID: 0514_01 <u>Flow Type</u> perennial Station ID(s):	From the confluence with the Sal of SH 11 in Hopkins County water Stream From confluence with Sabine Flow Type Source TSWQS 10467; 10468; 16011	River to just upstream of <u>ALU Designation</u> High	f FM 49 ALU Designation Source TWQS-Appendix A
Segment Type Fresh AU_ID: 0514_01 Flow Type perennial Station ID(s): [AU_ID: 0514_02 Flow Type perennial	From the confluence with the Sal of SH 11 in Hopkins County water Stream From confluence with Sabine Flow Type Source TSWQS 10467; 10468; 16011 From just upstream of FM 49 Flow Type Source	River to just upstream of <u>ALU Designation</u> High to upper end of segment <u>ALU Designation</u>	f FM 49 <u>ALU Designation Source</u> TWQS-Appendix A <u>ALU Designation Source</u>
Segment Type Fresh AU_ID: 0514_01 Flow Type perennial Station ID(s):	From the confluence with the Sal of SH 11 in Hopkins County water Stream From confluence with Sabine Flow Type Source TSWQS 10467; 10468; 16011 From just upstream of FM 49 Flow Type Source TSWQS 16867; 17950 Lake Fork Creek	River to just upstream of ALU Designation High to upper end of segment ALU Designation High	f FM 49 <u>ALU Designation Source</u> TWQS-Appendix A <u>ALU Designation Source</u>
Segment Type Fresh AU_ID: 0514_01 Flow Type perennial Station ID(s): [AU_ID: 0514_02 Flow Type perennial Station ID(s): [Station ID(s): [Station ID(s): [From the confluence with the Sal of SH 11 in Hopkins County water Stream From confluence with Sabine Flow Type Source TSWQS 10467; 10468; 16011 From just upstream of FM 49 Flow Type Source TSWQS 16867; 17950 Lake Fork Creek	River to just upstream of ALU Designation High to upper end of segment ALU Designation High	<i>f FM 49</i> <u>ALU Designation Source</u> TWQS-Appendix A <u>ALU Designation Source</u> TWQS-Appendix A
Segment Type Fresh AU_ID: 0514_01 Flow Type perennial Station ID(s): [AU_ID: 0514_02 Flow Type perennial Station ID(s): [Station ID(s): [From the confluence with the Sal of SH 11 in Hopkins County water Stream From confluence with Sabine Flow Type Source TSWQS 10467; 10468; 16011 From just upstream of FM 49 Flow Type Source TSWQS 16867; 17950 Lake Fork Creek From the confluence with the Sal	River to just upstream of ALU Designation High to upper end of segment ALU Designation High	<i>f FM 49</i> <u>ALU Designation Source</u> TWQS-Appendix A <u>ALU Designation Source</u> TWQS-Appendix A
Segment Type Fresh AU_ID: 0514_01 Flow Type perennial Station ID(s): [AU_ID: 0514_02 Flow Type perennial Station ID(s): [SegID: 0515 Segment Type Fresh	From the confluence with the Sal of SH 11 in Hopkins County inwater Stream From confluence with Sabine Flow Type Source TSWQS 10467; 10468; 16011 From just upstream of FM 49 Flow Type Source TSWQS 16867; 17950 Lake Fork Creek From the confluence with the Sal	River to just upstream of ALU Designation High to upper end of segment ALU Designation High	<i>f FM 49</i> <u>ALU Designation Source</u> TWQS-Appendix A <u>ALU Designation Source</u> TWQS-Appendix A

SegID: 0601	Neches River Tidal		
	From the confluence with the Sab of IH 10 in Orange County	bine Lake in Orange Count	y to a point 11.3 km (7.0 miles) upstream
Segment Type Tida	l Stream		
AU_ID: 0601_01	Lower boundary to top of first 12020003000004	t oxbow, above Bird Isla	nd Bayou confluence at NHD RC
Flow Type tidal stream	<u>Flow Type Source</u> TSWQS	ALU Designation Intermediate	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10562; 10563; 10564; 10565		
AU_ID: 0601_02	Top of first oxbow to top of U. 12020003008459	.S. Nat'l Defense Reserv	e Fleet Basin at top of NHD RC
Flow Type tidal stream	<u>Flow Type Source</u> TSWQS	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix A
Station ID(s):	10566; 10567; 10568		
AU_ID: 0601_03	Top of U.S. Nat'l Defense Res Southern Railroad bridge 0.44		of last oxbow below Kansas City C 12020003000013
Flow Type tidal stream	<u>Flow Type Source</u> TSWQS	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix A
Station ID(s):	10569; 10570; 10571		
AU_ID: 0601_04	Top of last oxbow below Kans NHD RC 12020003000017	sas City Southern Railro	ad bridge to saltwater barrier at
Flow Type	<u>Flow Type Source</u> TSWQS	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix A
tidal stream			
	10572; 10573; 10574; 10575; 10576; 105	577; 10578; 20774	
Station ID(s):	Star Lake Canal (uncla		
Station ID(s):		ssified water body)	
Station ID(s): Station ID(s): SegID: 0601A	Star Lake Canal (uncla	ssified water body)	
Station ID(s): SegID: 0601A	Star Lake Canal (unclast North of Groves in Jefferson Cou	ssified water body)	

SegID: 0602	Neches River Below B.	A. Steinhagen Lake	2
0	From the Neches River Saltwater	Barrier, which is	luence of Pine Island Bayou, Orange
	County to Town Bluff Dam in Ja	sper/Tyler County	
Segment Type Fres	hwater Stream		
AU_ID: 0602_01	From the saltwater barrier up 12020003000025	ostream to confluence wi	th Village Creek 0608 at NHD RC
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10579; 15343		
AU_ID: 0602_02	From the confluence with Vill Branch NHD RC 1202000300	° .	m to the confluence with Black
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	10580		
AU_ID: 0602_03	From the confluence with Bla NHD RC 12020003000058	ck Branch upstream to c	confluence with unnamed tributary a
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10581		
AU_ID: 0602_04	From the confluence with unr Town Bluff Dam	named tributary at NHD	RC 12020003000058 upstream to
AU_ID: 0602_04 <u>Flow Type</u> perennial	•	named tributary at NHD <u>ALU Designation</u> High	<i>RC 12020003000058 upstream to</i> <u>ALU Designation Source</u> TWQS-Appendix A
Flow Type perennial	Town Bluff Dam <u>Flow Type Source</u>	ALU Designation	ALU Designation Source
<u>Flow Type</u> perennial	<i>Town Bluff Dam</i> <u>Flow Type Source</u> TSWQS	ALU Designation	ALU Designation Source
Flow Type perennial Station ID(s): SegID: 0603	Town Bluff Dam Flow Type Source TSWQS 13626 B. A. Steinhagen Lake From Town Bluff Dam in Jasper. Hopson Mill Creek on the Neche upstream of the confluence of In normal pool elevation of 83 feet	ALU Designation High /Tyler County to a point im s River Arm in Jasper/Tyle dian Creek on the Angelina	ALU Designation Source
Flow Type perennial Station ID(s): SegID: 0603	Town Bluff Dam Flow Type Source TSWQS 13626 B. A. Steinhagen Lake From Town Bluff Dam in Jasper, Hopson Mill Creek on the Neche upstream of the confluence of Inc	ALU Designation High /Tyler County to a point im s River Arm in Jasper/Tyle dian Creek on the Angelina (impounds Neches River)	ALU Designation Source TWQS-Appendix A mediately upstream of the confluence of r County and to a point immediately River Arm in Jasper County, up to the
Flow Type perennial Station ID(s): SegID: 0603 Segment Type Reserved	Town Bluff Dam Flow Type Source TSWQS 13626 B. A. Steinhagen Lake From Town Bluff Dam in Jasper Hopson Mill Creek on the Neche upstream of the confluence of Im normal pool elevation of 83 feet ervoir Main pool by dam to include Flow Type Source	ALU Designation High /Tyler County to a point im s River Arm in Jasper/Tyle dian Creek on the Angelina (impounds Neches River)	ALU Designation Source TWQS-Appendix A mediately upstream of the confluence of r County and to a point immediately River Arm in Jasper County, up to the S HWY 190 bridge ALU Designation Source
Flow Type perennial Station ID(s): SegID: 0603 Segment Type Reset AU_ID: 0603_01 Flow Type reservoir	Town Bluff Dam Flow Type Source TSWQS 13626 B. A. Steinhagen Lake From Town Bluff Dam in Jasper Hopson Mill Creek on the Neche upstream of the confluence of In normal pool elevation of 83 feet ervoir Main pool by dam to include Flow Type Source TSWQS	ALU Designation High /Tyler County to a point im s River Arm in Jasper/Tyle dian Creek on the Angelina (impounds Neches River) all the area below the U	ALU Designation Source TWQS-Appendix A mediately upstream of the confluence of r County and to a point immediately River Arm in Jasper County, up to the S HWY 190 bridge
Flow Type perennial Station ID(s): SegID: 0603 Segment Type Reserved AU_ID: 0603_01 Flow Type	Town Bluff Dam Flow Type Source TSWQS 13626 B. A. Steinhagen Lake From Town Bluff Dam in Jasper Hopson Mill Creek on the Neche upstream of the confluence of Im normal pool elevation of 83 feet ervoir Main pool by dam to include Flow Type Source	ALU Designation High Tyler County to a point im the River Arm in Jasper/Tyle dian Creek on the Angelina (impounds Neches River) all the area below the Un ALU Designation	ALU Designation Source TWQS-Appendix A mediately upstream of the confluence of r County and to a point immediately River Arm in Jasper County, up to the S HWY 190 bridge ALU Designation Source
Flow Type perennial Station ID(s): SegID: 0603 Segment Type Reset AU_ID: 0603_01 Flow Type reservoir	Town Bluff Dam Flow Type Source TSWQS 13626 B. A. Steinhagen Lake From Town Bluff Dam in Jasper Hopson Mill Creek on the Neche upstream of the confluence of In normal pool elevation of 83 feet ervoir Main pool by dam to include Flow Type Source TSWQS 10582 Area above the US HWY 190	ALU Designation High 'Tyler County to a point im s River Arm in Jasper/Tyle dian Creek on the Angelina (impounds Neches River) all the area below the Un ALU Designation High bridge to the upper bour	ALU Designation Source TWQS-Appendix A mediately upstream of the confluence of r County and to a point immediately River Arm in Jasper County, up to the S HWY 190 bridge ALU Designation Source

2012 Texas Water	Quality Inventory Water Bo	odies Evaluated	
SegID: 0603A	Sandy Creek in Jasper	County (unclassifie	ed water body)
	From the confluence of B.A. Stei confluence of Big and Little Sand		City of Jasper in Jasper County to the in Jasper County
Segment Type Fresh	water Stream		
AU_ID: 0603A_01	From the confluence with B.A Creek about 0.5 km downstree		eam to confluence with Little Sandy S App. D
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TWQS-Appendix D	High	TWQS-Appendix D
Station ID(s):	.0484; 16129		
AU_ID: 0603A_02	From the confluence with Litt	le Sandy Creek upstream	n to headwaters at Rec Road 255
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s):	No Stations		
SegID: 0603B	Wolf Creek (unclassifie	d water body)	
	From the confluence of B. A. Ste upstream perennial portion of the		Colmesneil in Tyler County to the il in Tyler County
egment Type Fresh	water Stream		
AU_ID: 0603B_01	From the confluence of B.A. S	teinhagen Lake upstrea	m to the Lake Amanda dam.
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s): 1	5344		
AU_ID: 0603B_02	From the confluence with Lak	e Amanda upstream to t	he headwaters
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s):	No Stations		

SegID: 0604	Neches River Below La	ke Palestine	
U	From a point immediately upstream	am of the confluence of Ho	pson Mill Creek in Jasper/Tyler County to
	Blackburn Crossing Dam in And	erson/Cherokee County	
Segment Type Fresh	nwater Stream		
AU_ID: 0604_01	Lower boundary to a point im NHD RC 12020002001061	mediately upstream of c	onfluence of Biloxi Creek 0604M at
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10584; 10585	-	
AU_ID: 0604_02	From the confluence of Biloxi River at NHD RC 120200020		m to the upper confluence of Old
<u>Flow Type</u> perennial	<u>Flow Type Source</u> tswos	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
pereninai	1011 20	8	- ··· K··········
· ·	10586; 13531; 13532	6	
1	10586; 13531; 13532	Old River upstream to t	he confluence with Cedar Creek in
Station ID(s): A <i>U_ID: 0604_03</i> <u>Flow Type</u>	10586; 13531; 13532 From the upper confluence of Cherokee County at NHD RC <u>Flow Type Source</u>	Old River upstream to t	he confluence with Cedar Creek in Hargrove Lake <u>ALU Designation Source</u>
Station ID(s): AU_ID: 0604_03 <u>Flow Type</u> perennial	10586; 13531; 13532 From the upper confluence of Cherokee County at NHD RC	Old River upstream to t 12020002000085 near	he confluence with Cedar Creek in Hargrove Lake
Station ID(s): AU_ID: 0604_03 <u>Flow Type</u> perennial	10586; 13531; 13532 From the upper confluence of Cherokee County at NHD RC <u>Flow Type Source</u>	Old River upstream to t 12020002000085 near <u>ALU Designation</u>	he confluence with Cedar Creek in Hargrove Lake <u>ALU Designation Source</u>
Station ID(s): AU_ID: 0604_03 <u>Flow Type</u> perennial	10586; 13531; 13532 From the upper confluence of Cherokee County at NHD RC <u>Flow Type Source</u> TSWQS 10587; 17067 From the confluence with Ced	Old River upstream to t 12020002000085 near ALU Designation High dar Creek in Cherokee C	he confluence with Cedar Creek in Hargrove Lake <u>ALU Designation Source</u>
Station ID(s): AU_ID: 0604_03 <u>Flow Type</u> perennial Station ID(s):	10586; 13531; 13532 From the upper confluence of Cherokee County at NHD RC <u>Flow Type Source</u> TSWQS 10587; 17067 From the confluence with Ced	Old River upstream to t 12020002000085 near ALU Designation High dar Creek in Cherokee C	he confluence with Cedar Creek in Hargrove Lake <u>ALU Designation Source</u> TWQS-Appendix A County near Hargrove lake upstream
Station ID(s): AU_ID: 0604_03 Flow Type perennial Station ID(s): AU_ID: 0604_04 Flow Type perennial	10586; 13531; 13532 From the upper confluence of Cherokee County at NHD RC <u>Flow Type Source</u> TSWQS 10587; 17067 From the confluence with Cec to the confluence with Beech of <u>Flow Type Source</u>	Old River upstream to t 12020002000085 near ALU Designation High lar Creek in Cherokee C Creek in Anderson Coun <u>ALU Designation</u>	he confluence with Cedar Creek in Hargrove Lake <u>ALU Designation Source</u> TWQS-Appendix A County near Hargrove lake upstream ty at NHD RC 12020001006717 <u>ALU Designation Source</u>
Station ID(s): AU_ID: 0604_03 Flow Type perennial Station ID(s): AU_ID: 0604_04 Flow Type perennial	10586; 13531; 13532 From the upper confluence of Cherokee County at NHD RC <u>Flow Type Source</u> TSWQS 10587; 17067 From the confluence with Cec to the confluence with Beech <u>Flow Type Source</u> TSWQS 10588; 10589; 14794	Old River upstream to t 12020002000085 near ALU Designation High dar Creek in Cherokee C Creek in Anderson Coun <u>ALU Designation</u> High	he confluence with Cedar Creek in Hargrove Lake <u>ALU Designation Source</u> TWQS-Appendix A County near Hargrove lake upstream ty at NHD RC 12020001006717 <u>ALU Designation Source</u>
Station ID(s):	10586; 13531; 13532 From the upper confluence of Cherokee County at NHD RC <u>Flow Type Source</u> TSWQS 10587; 17067 From the confluence with Cec to the confluence with Beech <u>Flow Type Source</u> TSWQS 10588; 10589; 14794 From the confluence with Bee	Old River upstream to t 12020002000085 near ALU Designation High dar Creek in Cherokee C Creek in Anderson Coun <u>ALU Designation</u> High	he confluence with Cedar Creek in Hargrove Lake <u>ALU Designation Source</u> TWQS-Appendix A Tounty near Hargrove lake upstream ty at NHD RC 12020001006717 <u>ALU Designation Source</u> TWQS-Appendix A

2012 Texas Water Quality Inventory Water Bodies Evaluated				
SegID: 0604A Segment Type Fresh	Cedar Creek (unclassified water body) From the confluence of the Neches River southwest of Lufkin in Angelina County to the upstream perennial portion of the stream in Lufkin in Angelina County hwater Stream			
AU_ID: 0604A_01	From the confluence with the Neches River upstream to the confluence with Jack Creek (0604C)			
Flow Type perennial Station ID(s):	<u>Flow Type Source</u> TWQS-Appendix D 13764	ALU Designation Intermediate	<u>ALU Designation Source</u> TWQS-Appendix D	
AU_ID: 0604A_02	From the confluence with Jack Creek (0604C) upstream to confluence with unnamed tributary adjacent to State Loop 287, per App. D in WQS, at NHD RC 12020002000436			
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix D	
Station ID(s): 10478; 10479; 13527; 13528; 16149				
SegID: 0604B Hurricane Creek (unclassified water body) Perennial stream from the confluence with Cedar Creek to the confluence of two unnamed tributaries 100 meters upstream of SH Loop 287 in Lufkin Segment Type Freshwater Stream AU_ID: 0604B_01 From the confluence with Cedar Creek (0604A) upstream to confluence with unnamed tributary 100m above State Loop 287 in Lufkin, per WQS App. D, at NHD RC 12020002000043				
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TWQS-Appendix D	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix D	
Station ID(s):	10487; 13529			
SegID: 0604C	Jack Creek (unclassified water body) From the confluence of Cedar Creek southwest of Lufkin in Angelina County to the upstream perennial portion of the stream in northeast Lufkin in Angelina County			
Segment Type Freshwater Stream				
AU_ID: 0604C_01	<i>From the confluence with Cedar Creek (0604A) upstream to confluence with unnamed tributary 1.6km SW of US Hwy 69 NW of Lufkin at NHD RC 12020002012470.</i>			
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type	
Station ID(s):	10492; 10493; 10494; 10495			

2012 Texas Water	Quality Inventory Water Bo	odies Evaluated	
SegID: 0604D	Piney Creek (unclassifie From the confluence of the Neche the upstream perennial portion of	es River at the Polk/Tyler/A	Angelina County lines east of Corrigan to t in Houston County
Segment Type Fresh	water Stream		
AU_ID: 0604D_01		•	Bear Creek (0604L) in Polk County) in Trinity County at NHD RC
Flow Type perennial	Flow Type Source Routine Flow Data	ALU Designation High	ALU Designation Source Presumption from Flow Type
Station ID(s): 1 <i>AU_ID: 0604D_02</i>		nnamed tributary at NH	ney Creek (06040) in Trinity County ID RC 12020002000181 in Houston
<u>Flow Type</u> perennial	<u>Flow Type Source</u> Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	0530; 16095; 16096		
AU_ID: 0604D_03	Lower portion of stream from confluence with Bear Creek (0		Neches River (0604) upstream to the t NHD RC 12020002000145.
<u>Flow Type</u> perennial	<u>Flow Type Source</u> Routine Flow Data	<u>ALU Designation</u> High	<u>ALU Designation Source</u> Presumption from Flow Type
Station ID(s):	No Stations		
SegID: 0604I	Dabbs Creek (unclassifi	ed water body)	
0	Perennial stream from the conflue approximately 4.5 km above FM	ence of Caney Creek up to	the confluence of Dabbs Branch
Segment Type Fresh	water Stream		
AU_ID: 06041_02	•	•	inates in Camden (0604U) upstream D, at NHD RC 12020002012459
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation High	ALU Designation Source TWQS-Appendix D

2012 Texas Water Qua	my mychtory water D					
SegID: 0604M B	Biloxi Creek (unclassified water body)					
	From the confluence with the Neches River southeast of Diboll to FM 325 east of Lufkin in Ar County					
Segment Type Freshwate	er Stream					
	rom the confluence with New Angelina County SE of Luf	· · · ·	am to confluence with One Eye Cree			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source			
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type			
Station ID(s): 16097	1					
	rom the confluence with On 25 east of Lufkin	e Eye Creek in Angelina	County SE of Lufkin upstream to FM			
Flow Type intermittent w/pools	Flow Type Source Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type			
Station ID(s): 10499)					
no	orthwest of Huntington in Ange		to a point 2.1 mi upstream of FM 1475,			
nc Segment Type Freshwate AU_ID: 0604N_01 F	rthwest of Huntington in Ange er Stream	elina County oxi Creek (0604M) upstr	eam to the confluence with Graham			
nc Segment Type Freshwate AU_ID: 0604N_01 F	rthwest of Huntington in Ange or Stream from the confluence with Bil	elina County oxi Creek (0604M) upstr	eam to the confluence with Graham			
nc Segment Type Freshwata AU_ID: 0604N_01 F C Flow Type	rthwest of Huntington in Ange er Stream from the confluence with Bil reek (0604E) SW of City of <u>Flow Type Source</u> Routine Flow Data	elina County oxi Creek (0604M) upstr Huntington at NHD RC <u>ALU Designation</u>	eam to the confluence with Graham 12020002000417. <u>ALU Designation Source</u>			
AU_ID: 0604N_01 F Flow Type intermittent w/pools Station ID(s): 16098 AU_ID: 0604N_02 F	rthwest of Huntington in Ange er Stream rom the confluence with Bil reek (0604E) SW of City of <u>Flow Type Source</u> Routine Flow Data	elina County oxi Creek (0604M) upstr Huntington at NHD RC <u>ALU Designation</u> Limited aham Creek (0604E) SW	eam to the confluence with Graham 12020002000417. <u>ALU Designation Source</u> Presumption from Flow Type V of City of Huntington upstream to			
AU_ID: 0604N_01 F Flow Type intermittent w/pools Station ID(s): 16098 AU_ID: 0604N_02 F 0. Flow Type	rthwest of Huntington in Ange or Stream rom the confluence with Bil reek (0604E) SW of City of Flow Type Source Routine Flow Data rom the confluence with Gra 23km south of Old Ewing R Flow Type Source	elina County oxi Creek (0604M) upstr Huntington at NHD RC <u>ALU Designation</u> Limited aham Creek (0604E) SW 2d east of Lufkin at NHD <u>ALU Designation</u>	eam to the confluence with Graham 12020002000417. <u>ALU Designation Source</u> Presumption from Flow Type d of City of Huntington upstream to RC 12020002000418. <u>ALU Designation Source</u>			
AU_ID: 0604N_01 F. Flow Type intermittent w/pools Station ID(s): 16098 AU_ID: 0604N_02 F. 0. Flow Type intermittent w/pools	rthwest of Huntington in Ange er Stream rom the confluence with Bil reek (0604E) SW of City of Flow Type Source Routine Flow Data com the confluence with Gra 23km south of Old Ewing R Flow Type Source Routine Flow Data	elina County oxi Creek (0604M) upstr Huntington at NHD RC <u>ALU Designation</u> Limited aham Creek (0604E) SW ed east of Lufkin at NHD	eam to the confluence with Graham 12020002000417. <u>ALU Designation Source</u> Presumption from Flow Type d of City of Huntington upstream to RC 12020002000418.			
AU_ID: 0604N_01 F Flow Type intermittent w/pools Station ID(s): 16098 AU_ID: 0604N_02 F 0. Flow Type	rthwest of Huntington in Ange er Stream rom the confluence with Bil reek (0604E) SW of City of Flow Type Source Routine Flow Data com the confluence with Gra 23km south of Old Ewing R Flow Type Source Routine Flow Data	elina County oxi Creek (0604M) upstr Huntington at NHD RC <u>ALU Designation</u> Limited aham Creek (0604E) SW 2d east of Lufkin at NHD <u>ALU Designation</u>	eam to the confluence with Graham 12020002000417. <u>ALU Designation Source</u> Presumption from Flow Type dof City of Huntington upstream to RC 12020002000418. <u>ALU Designation Source</u>			
Segment Type Freshwate AU_ID: 0604N_01 F. C Flow Type intermittent w/pools Station ID(s): 16098 AU_ID: 0604N_02 F. 0. Flow Type intermittent w/pools Station ID(s): 16297	rthwest of Huntington in Ange er Stream rom the confluence with Bil reek (0604E) SW of City of Flow Type Source Routine Flow Data com the confluence with Gra 23km south of Old Ewing R Flow Type Source Routine Flow Data	elina County oxi Creek (0604M) upstr Huntington at NHD RC <u>ALU Designation</u> Limited aham Creek (0604E) SW ed east of Lufkin at NHD <u>ALU Designation</u> Limited	eam to the confluence with Graham 12020002000417. <u>ALU Designation Source</u> Presumption from Flow Type d of City of Huntington upstream to RC 12020002000418. <u>ALU Designation Source</u>			
No. Segment Type Freshwate AU_ID: 0604N_01 F. AU_ID: 0604N_01 F. intermittent w/pools 16099 AU_ID: 0604N_02 F. AU_ID: 0604N_02 F. 0. Flow Type 0. Flow Type 16297 16297 Station ID(s): 16297	rthwest of Huntington in Ange or Stream rom the confluence with Bil reek (0604E) SW of City of Flow Type Source Routine Flow Data rom the confluence with Gra 23km south of Old Ewing R Flow Type Source Routine Flow Data	elina County oxi Creek (0604M) upstr Huntington at NHD RC <u>ALU Designation</u> Limited aham Creek (0604E) SW ed east of Lufkin at NHD <u>ALU Designation</u> Limited Fied water body)	eam to the confluence with Graham 12020002000417. <u>ALU Designation Source</u> Presumption from Flow Type d of City of Huntington upstream to RC 12020002000418. <u>ALU Designation Source</u>			
Segment Type Freshwate AU_ID: 0604N_01 F. AU_ID: 0604N_02 F. intermittent w/pools 16099 AU_ID: 0604N_02 F. AU_ID: 0604N_02 F. 0. Flow Type 0. Intermittent w/pools Station ID(s): 16297 SegID: 0604T L	rthwest of Huntington in Ange or Stream rom the confluence with Bil reek (0604E) SW of City of Flow Type Source Routine Flow Data rom the confluence with Gra 23km south of Old Ewing R Flow Type Source Routine Flow Data	elina County oxi Creek (0604M) upstr Huntington at NHD RC <u>ALU Designation</u> Limited aham Creek (0604E) SW ed east of Lufkin at NHD <u>ALU Designation</u> Limited Fied water body)	eam to the confluence with Graham 12020002000417. <u>ALU Designation Source</u> Presumption from Flow Type dof City of Huntington upstream to RC 12020002000418. <u>ALU Designation Source</u>			
Segment Type Freshwate AU_ID: 0604N_01 F. AU_ID: 0604N_02 F. intermittent w/pools 16098 AU_ID: 0604N_02 F. AU_ID: 0604N_02 F. 0. Flow Type 0. Station ID(s): 16297 Station ID(s): 16297 SegID: 0604T L Segment Type Reservoir	rthwest of Huntington in Ange or Stream rom the confluence with Bil reek (0604E) SW of City of Flow Type Source Routine Flow Data rom the confluence with Gra 23km south of Old Ewing R Flow Type Source Routine Flow Data	elina County oxi Creek (0604M) upstr Huntington at NHD RC <u>ALU Designation</u> Limited aham Creek (0604E) SW ed east of Lufkin at NHD <u>ALU Designation</u> Limited Fied water body)	eam to the confluence with Graham 12020002000417. <u>ALU Designation Source</u> Presumption from Flow Type d of City of Huntington upstream to RC 12020002000418. <u>ALU Designation Source</u>			
Segment Type Freshwate AU_ID: 0604N_01 F. C Flow Type intermittent w/pools Station ID(s): 16093 AU_ID: 0604N_02 F. 0. Flow Type intermittent w/pools Station ID(s): 16297 SegID: 0604T L Segment Type Reservoir	rthwest of Huntington in Ange or Stream rom the confluence with Bil reek (0604E) SW of City of Flow Type Source Routine Flow Data rom the confluence with Gra 23km south of Old Ewing R Flow Type Source Routine Flow Data	elina County oxi Creek (0604M) upstr Huntington at NHD RC <u>ALU Designation</u> Limited aham Creek (0604E) SW ed east of Lufkin at NHD <u>ALU Designation</u> Limited Fied water body)	eam to the confluence with Graham 12020002000417. <u>ALU Designation Source</u> Presumption from Flow Type d of City of Huntington upstream to RC 12020002000418. <u>ALU Designation Source</u>			

2012 Texas Water	Quality Inventory Water Bo	odies Evaluated				
SegID: 0604U	Unnamed Tributary of	nnamed Tributary of Dabbs Creek (unclassified water body)				
	From the confluence with Dabbs Creek (0604I) upstream to confluence with unnamed tributary 0.13km south of FM 942 in west Camden.					
Segment Type Fresh	water Stream					
AU_ID: 0604U_02		n to confluence with uni	g about 90 meters SW of intersection named tributary 0.13km south of FM			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source			
perennial	WQS/Permits program	High	Previous TCEQ Permit Decision			
Station ID(s):	18300					
SegID: 0604W	Bodan Creek (unclassifi	ied water body)				
	From the confluence with the Neo Angelina County	ches River (0604) west of (City of Lufkin upstream to headwaters in			
Segment Type Fresh	water Stream					
AU_ID: 0604W_01	From the confluence with Nec 69	hes River (0604) upstrea	am to the downstream side of US Hw			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source			
intermittent w/p	ools Routine Flow Data	Limited	Presumption from Flow Type			
Station ID(s):	18372					
AU_ID: 0604W_02	From the upstream side of US RC 12020002000444.	Hwy 69 upstream to he	adwaters northwest of Lufkin at NHI			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source			

2012	Texas	Water	Quality	Inventory	Water	Bodies	Evaluated
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SegID: 0605	Lake Palestine		
	From Blackburn Crossing Dam i downstream of FM 279 in Hende (impounds Neches River)		
Segment Type Rese	rvoir		
AU_ID: 0605_01	Lower portion of reservoir ne	ar dam to the first bend	in reservoir
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	16159; 17966		
AU_ID: 0605_02	From the first bend in lower p	portion of reservoir up to	o the SH 155 Bridge crossing.
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	20318		
<i>U_ID: 0605_03</i>	Upper mid-lake including Tyl	er Public Water Supply	intake
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	16346		
U_ID: 0605_09	Flat Creek Arm		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	18371; 18557		
AU_ID: 0605_10	Upper Lake		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10594; 16345; 17550; 18643		
AU_ID: 0605_11	From the SH 155 Bridge cros lake at the Flat Creek Arm	sing to the Flat Creek A	rm and across the main portion of th
<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	10593; 20319		

2012 Texas Water	Quality Inventory Water B	odies Evaluated	
SegID: 0605A <u>Segment Type</u> Fresl	Kickapoo Creek in Her From the confluence of Lake Pa perennial portion of the stream r hwater Stream	lestine east of Brownsboro i	n Henderson County to the upstream
AU_ID: 0605A_01	From the confluence with La to the confluence with Slater		of Brownsboro in Henderson County
Flow Type intermittent w/p Station ID(s):	pools Flow Type Source Routine Flow Data	ALU Designation Limited	<u>ALU Designation Source</u> Presumption from Flow Type
AU_ID: 0605A_02	From the confluence with Sla tributary about 1.62 km north 12020001000161.	· · · ·	eam to confluence with unnamed t County at NHD RC
Flow Type intermittent w/p	pools Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
SegID: 0605F Segment Type Rese AU_ID: 0605F_01	Lake Athens (unclassif From the dam 5.5 miles East of west of FM 2495 in Henderson (ervoir Entire lake	Athens, 1.8 miles South of I	FN 317 on Flat Ck, to a point one mile
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir Station ID(s):	Water body description 15288; 17575	High	Presumption from Flow Type
SegID: 0606	Neches River Above La Neches River Above Lake Pales	tine - from a point 2.2 kilon	neters (1.4 miles) downstream of SH 31 erson/Smith County to Rhines Lake Dam
AU_ID: 0606_01	From a point approximately upstream to the confluence w		f St. Louis Southwestern Railroad .).
Flow Type perennial	Flow Type Source TSWQS	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix A
Station ID(a).	10595; 10596		
Station ID(s):		airie Creek (0606A) upst	ream to the Rhines Lake Dam

2012 Texas Water (Quality Inventory Water B	odies Evaluated				
SegID: 0606A	Prairie Creek (unclassi	fied water body)				
	Perennial stream from the confluence with the Neches River to an unnamed tributary approximately 0.6km downstream of the US 69 bridge crossing.					
Segment Type Fresh	vater Stream					
AU_ID: 0606A_01	•	000071 in Smith County	'QS App. D first entry for Prairie upstream to the confluence with Black			
<u>Flow Type</u> perennial	Flow Type Source TWQS-Appendix D	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix D			
Station ID(s): 1	0518; 10519					
AU_ID: 0606A_02		Caney Creek in Smith Co	upstream to a point immediately ounty at NHD RC 12020001000074,			
<u>Flow Type</u> perennial	Flow Type Source TWQS-Appendix D	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix D			
Station ID(s): 1	0520					
AU_ID: 0606A_03	U U	he US 69 bridge crossin	onfluence with unnamed tributary g, which is located appx. 0.6 km south			
<u>Flow Type</u> perennial	Flow Type Source TWQS-Appendix D	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix D			
Station ID(s): 1	8301					
SegID: 0606D	Black Fork Creek (unc	lassified water body	v)			
		-	a point 0.4 km downstream of FM 14 in			
Segment Type Fresh	water Stream					
AU_ID: 0606D_01	•	pstream to the confluenc	eek (0606A), per WQS App. D secona ee with unnamed tributary (receiving			
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix D			
Station ID(s): 1	0521					
AU_ID: 0606D_02		M 14 in Tyler, at the con	RC 12020001000072 upstream to a afluence with unnamed tributary at entry for Black Fork Creek.			
Flow Type	<u>Flow Type Source</u> TWQS-Appendix D	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix D			

Station ID(s): 10522; 10523

SegID	• 0607	Pine Island Bayou					
Segin	. 0007	Fine Island Dayou From the confluence with the Neches River in Hardin/Jefferson County to FM 787 in Hardin Co					
			ziles kiver in Hardin/Jerrer	son county to The 707 in Hardin County			
Segment	t Type Fres	hwater Stream					
AU_ID:	0607_01			to unnamed tributary at NHD RC in northern City of Beaumont.			
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A			
Stat	tion ID(s):	10599					
AU_ID:	0607_02	From the confluence with unit City of Beaumont upstream to	•	s through Sherwood Drive in norther ck Creek			
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A			
Stat	tion ID(s):	10600; 10601; 10602; 10603; 10604					
AU_ID:	0607_03	From the confluence with Bla (0607C)	ick Creek upstream to th	e confluence with Willow Creek			
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A			
Stat	tion ID(s):	10605; 10606; 10607; 14420					
AU_ID:	0607_04	From the confluence with Will Slough near oil fields	llow Creek (0607C) upsti	ream to the confluence with Mayhaw			
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A			
Stat	tion ID(s):	10608; 15367					
AU_ID:	0607_05	From the confluence with Ma	yhaw Slough near oil fie	lds upstream to the headwaters			
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A			
Stat	tion ID(s):	No Stations					
SegID	: 0607A	Boggy Creek (unclassif					
		From the confluence of Pine Isla km downstream of the crossing of		onfluence with an unnamed tributary 4 road.			
Segment	t Type Fres	hwater Stream					
	0607A_02			downstream of CR 421 upstream to			
AU_ID:		confluence with unnamed trib Railroad, per WQS App. D, a					

2012 Texas Water	Quality Inventory Water Bo	odies Evaluated	
SegID: 0607B	Little Pine Island Bayou From the confluence of Pine Islar perennial portion of the stream w water Stream	nd Bayou southwest of Lur	nberton in Hardin County to the upstream
AU_ID: 0607B_01	v	tributary 1.1 km SE of ir	t the Hardin/Jefferson Counties ntersection of FM 770 and FM 787 at icket National Park boundary.
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s): 1	0547; 15346; 20069		
AU_ID: 0607B_02 <u>Flow Type</u> perennial	From the confluence with unn upstream to headwaters 5.5 km 12020007000151. <u>Flow Type Source</u> Boutine Flow Data	÷	<i>SE of intersection of FM 770 and 787</i> <i>Polk County at NHD RC</i> <u>ALU Designation Source</u> Presumption from Flow Type
	5347; 15545	riigii	resumption from Prow Type
SegID: 0607C	Willow Creek (unclassif From the confluence of Pine Islar perennial portion of the stream ea water Stream	nd Bayou north of Nome in	n Jefferson County to the upstream unty
AU_ID: 0607C_01			t the State Hwy 326 bridge at NHD Devers in Liberty County at NHD RC
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s): 1	5345		

SegID: 0608	Village Creek		
	From the confluence with the Ne	ches River in Hardin Coun	ty to Lake Kimble Dam in Hardin County
egment Type Fres	hwater Stream		
.U_ID: 0608_01	From the confluence with Nec (0608C)	thes River (0602) upstree	am to confluence with Cypress Creek
Flow Type perennial	Flow Type Source WQS/Permits program	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10609; 15457; 20315		
U_ID: 0608_02	From the confluence with Cyp (0608A)	press Creek (0608C) ups	tream to confluence with Beech Cree
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13625		
U_ID: 0608_03	From the confluence with Bee	ech Creek (0608A) unstre	eam to confluence with Big Sandy
10_1D. 0000_00	Creek and Kimball Creek in F	· · · ·	can to conjuctice with Dig Sanay
Flow Type perennial	•	· · · ·	ALU Designation Source TWQS-Appendix A
Flow Type	Creek and Kimball Creek in F <u>Flow Type Source</u>	Hardin County <u>ALU Designation</u>	ALU Designation Source
<u>Flow Type</u> perennial	Creek and Kimball Creek in F Flow Type Source TSWQS	Hardin County <u>ALU Designation</u> High	ALU Designation Source
Flow Type perennial Station ID(s):	Creek and Kimball Creek in F Flow Type Source TSWQS 20314 Beech Creek (unclassifi	Hardin County ALU Designation High ed water body) Creek northeast of Kountze	ALU Designation Source TWQS-Appendix A
Flow Type perennial Station ID(s): SegID: 0608A	Creek and Kimball Creek in F Flow Type Source TSWQS 20314 Beech Creek (unclassifi From the confluence of Village C	Hardin County ALU Designation High ed water body) Creek northeast of Kountze	ALU Designation Source TWQS-Appendix A
Flow Type perennial Station ID(s): SegID: 0608A	Creek and Kimball Creek in F Flow Type Source TSWQS 20314 Beech Creek (unclassifi From the confluence of Village C perennial portion of the stream so hwater Stream From the confluence with Vill	Hardin County <u>ALU Designation</u> High ed water body) Creek northeast of Kountze butheast of Woodville in Ty Cage Creek (0608) at NH	ALU Designation Source TWQS-Appendix A
Flow Type perennial Station ID(s): SegID: 0608A egment Type Fres	Creek and Kimball Creek in F Flow Type Source TSWQS 20314 Beech Creek (unclassifi From the confluence of Village C perennial portion of the stream so hwater Stream From the confluence with Vill the confluence with Drakes Ba	Hardin County <u>ALU Designation</u> High ed water body) Creek northeast of Kountze butheast of Woodville in Ty Cage Creek (0608) at NH	ALU Designation Source TWQS-Appendix A in Hardin County to the upstream yler County D RC 12020006000017 upstream to
Flow Type perennial Station ID(s): SegID: 0608A egment Type Fress AU_ID: 0608A_01 Flow Type	Creek and Kimball Creek in F Flow Type Source TSWQS 20314 Beech Creek (unclassifi From the confluence of Village C perennial portion of the stream so hwater Stream From the confluence with Vill the confluence with Drakes Ba 12020006000025 Flow Type Source	Ardin County <u>ALU Designation</u> High ed water body) Creek northeast of Kountze butheast of Woodville in Ty lage Creek (0608) at NH ranch 0.35 km upstream <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix A in Hardin County to the upstream yler County D RC 12020006000017 upstream to of FM1943 RD E at NHD RC ALU Designation Source
Flow Type perennial Station ID(s): SegID: 0608A egment Type Fress U_ID: 0608A_01 Flow Type perennial	Creek and Kimball Creek in F Flow Type Source TSWQS 20314 Beech Creek (unclassifi From the confluence of Village C perennial portion of the stream so hwater Stream From the confluence with Vill the confluence with Drakes Ba 12020006000025 Flow Type Source Routine Flow Data 13482; 15355	Ardin County ALU Designation High ed water body) Creek northeast of Kountze Dutheast of Woodville in Ty Cage Creek (0608) at NH ranch 0.35 km upstream ALU Designation High	ALU Designation Source TWQS-Appendix A in Hardin County to the upstream yler County D RC 12020006000017 upstream to of FM1943 RD E at NHD RC ALU Designation Source

2012 Texas Water	Quality Inventory Water Bo	odies Evaluated	
SegID: 0608B	Big Sandy Creek (uncla From the confluence of Village a County) lin County upstream to headwaters in Polk
Segment Type Fresl	nwater Stream		
AU_ID: 0608B_03	v v 0	. ,	ball Creek in Hardin County at NHD Bear Creek in Polk County at NHD
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	20316		
AU_ID: 0608B_04	From the confluence with Bea SE of intersection of US Hwy		upstream to headwaters about 5 km RC 12020006000133.
Flow Type perennial	<u>Flow Type Source</u> Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	15353; 15354		
<u>Segment Type</u> Fresl AU_ID: 0608C_01	Bad Luck Creek northwest of Ko water Stream	untze in Hardin County uence with unnamed trib	te in Hardin County to the confluence with utary upstream of Pea Monk Branch
<u>Flow Type</u> perennial	12020006000148. <u>Flow Type Source</u> TWQS-Appendix D	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix D
-	15352; 16728		Co pp
AU_ID: 0608C_02	Lower portion from the conflute to confluence with unnamed to 12020006000135.		x (0608), per WQS App. D, upstream a Monk Branch at NHD RC
<u>Flow Type</u> perennial	Flow Type Source TWQS-Appendix D	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix D
Station ID(s):	No Stations		
SegID: 0608D <u>Segment Type</u> Fresl		Creek north of Kountze in H	Hardin County upstream through Tyler oods Creek (0608I) in Polk County.
AU_ID: 0608D_01	Entire water body		
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	15349; 15351		

SegID: 0608E	Mill Creek in Hardin County (unclassified water body) From the confluence of Village Creek (0608) west of Silsbee in Hardin County upstream to				
	headwaters northwest of Silsbee in	n Hardin County			
Segment Type Fresh	water Stream				
AU_ID: 0608E_01	Entire water body				
Flow Type intermittent	Flow Type Source Routine Flow Data	<u>ALU Designation</u> Minimal	<u>ALU Designation Source</u> Presumption from Flow Type		
	6126	wiiiiiiai	riesumption nom riow rype		
SegID: 0608F	Turkey Creek (unclassif Perennial stream from the conflue Woodville	-	o to 1.6 km above U.S. 69 north of City of		
Segment Type Fresh	water Stream				
AU_ID: 0608F_01	From the confluence with Villo upstream to confluence with B 1943 RD E at NHD RC 12020	ig Cypress Creek in Tyl	rdin County, per WQS App. D, ler County about 0.88 km north of FM		
Flow Type perennial	Flow Type Source TWQS-Appendix D	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix D		
Station ID(s):	5348; 15350				
AU_ID: 0608F_02		m above U.S. 69 north	County upstream to confluence with of City of Woodville, per WQS App.		
Flow Type perennial	Flow Type Source TWQS-Appendix D	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix D		
Station ID(s):	4137; 14138; 15356				
SegID: 0608G	Lake Kimball (unclassif	ïed water body)			
	From Kimble Creek Dam northwe County (impounds Kimble and Vi		County to normal pool elevation in Tyler		
Segment Type Reser	voir				
AU_ID: 0608G_01	Entire lake				
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	5641				
SegID: 0609	Angelina River Below S	am Rayburn Resei	rvoir		
	From a point immediately upstrea Rayburn Dam in Jasper County	m of the confluence of Inc	lian Creek in Jasper County to Sam		
Segment Type Fresh	water Stream				
AU_ID: 0609_01	Entire Segment				
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	0610				

2012 Texas Water Quality Inventory Water Bodies Evaluated SegID: 0610 Sam Rayburn Reservoir From Sam Rayburn Dam in Jasper County to a point 5.6 kilometers (3.5 miles) upstream of Marion's Ferry on the Angelina River Arm in Angelina/Nacogdoches County and to a point 3.9 km (2.4 miles) downstream of Curry Creek on the Attoyac Bayou Arm in Nacogdoches/San Augustine County, up to the normal pool elevation of 164 feet (except on the Angelina River Arm) (impounds Angelina River and Attoyac Bayou) Segment Type Reservoir AU_ID: 0610_01 Sam Rayburn main pool by the dam to the Bear Creek and Ayish Arms **ALU Designation ALU Designation Source** Flow Type Flow Type Source TSWQS High TWQS-Appendix A reservoir 14906; 15451; 15672; 16785; 16786 Station ID(s): AU_ID: 0610_02 Sam Rayburn lower Angelina River arm Flow Type Flow Type Source **ALU Designation ALU Designation Source** TWQS-Appendix A reservoir TSWQS High 15522; 15670; 15671; 16240 Station ID(s): AU ID: 0610 03 Sam Rayburn mid-Angelina River arm (area around SH 147) Flow Type **Flow Type Source ALU Designation ALU Designation Source** TSWQS reservoir High TWQS-Appendix A 10612; 16790 Station ID(s): Sam Rayburn upper mid-Angelina River arm AU_ID: 0610_04 Flow Type Flow Type Source **ALU Designation ALU Designation Source** TSWQS High TWQS-Appendix A reservoir Station ID(s): 15524; 15669; 16792; 16793 *AU_ID: 0610_05* Sam Rayburn lower Attoyac Bayou arm Flow Type Flow Type Source **ALU Designation ALU Designation Source** reservoir TSWQS High TWQS-Appendix A 15523; 15666; 15667; 16791 Station ID(s): 0610_06 AU_ID: Sam Rayburn upper Attoyac Bayou arm Flow Type Flow Type Source **ALU Designation ALU Designation Source** TSWQS TWQS-Appendix A reservoir High 10614 Station ID(s): AU_ID: 0610_07 Sam Rayburn upper Angelina arm ALU Designation **ALU Designation Source** Flow Type Flow Type Source TSWOS reservoir High TWQS-Appendix A 10613; 10615; 10616; 15668; 16788 Station ID(s): AU_ID: 0610_08 Sam Rayburn Bear Creek arm Flow Type Source **ALU Designation Source** Flow Type **ALU Designation** TWQS-Appendix A reservoir TSWQS High 15527; 15674; 16787 Station ID(s):

2012 Texas Wat	er Quality Inventory Water I	Bodies Evaluated	
AU_ID: 0610_0	9 Sam Rayburn lower Ayish B	ayou arm	
Flow Type reservoir Station ID(s):	e <u>Flow Type Source</u> TSWQS 15526; 15673; 15675; 16784	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
U_ID: 0610_1	0 Sam Rayburn upper Ayish B	ayou arm	
Flow Type reservoir	e Flow Type Source TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	14907		
egment Type Fr		n Rayburn Reservoir, per	WQS App. D, about 2.4 km north of
	FM 83 upstream to confluen SH 147 and AT and SF Raili		y about 0.4 km SW of intersection of 05000036.
Flow Type perennial	e <u>Flow Type Source</u> TWQS-Appendix D	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix D
Station ID(s):	15361		
U_ID: 0610A_	•	•	4 km SW of intersection of SH 147 upstream to the Bland Lake dam, per
Flow Type perennial	e Flow Type Source TWQS-Appendix D	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix D
Station ID(s):	15364; 15365		
SegID: 0610O	City Lake (unclassified	l water body)	
	San Augustine City Lake in sou Creek (0610H) dam to top of la		San Augustine County from the Carrizo
<mark>begment Type</mark> R	eservoir		
AU_ID: 06100_	01 Entire lake from dam of Car 12020005001075.	rizo Creek south of City c	of San Augustine at NHD RC
Flow Type		ALU Designation	ALU Designation Source
reservoir	Water body description	High	Presumption from Flow Type
Station ID(s):	20164		

SegID: 0611	Angelina River Above S	Sam Rayburn Rese	rvoir		
	From the aqueduct crossing 1.0 kilometer (0.6 mile) upstream of the confluence of Paper Mill Cr in Angelina/Nacogdoches County to the confluence of Barnhardt Creek and Mill Creek at FM 22 Rusk County				
Segment Type Free	shwater Stream				
AU_ID: 0611_01	From the aqueduct crossing u Nacogdoches County about 2 12020004000039.				
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	10623; 10624; 10625; 10626; 10627; 10	628			
AU_ID: 0611_02			with Old River channel about 2.8 km fluence with Mud Creek (0611C)		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	10629; 10630; 10631; 10632				
AU_ID: 0611_03	From a point immediately ups the confluence with East Fork		with Mud Creek (0611C) upstream to)		
Flow Type perennial	<u>Flow Type Source</u> TSWQS 10633	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):			h East Fork Angelina River (0611A) ks.		
	Flow Two Source		ALU Designation Source		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	TWQS-Appendix A		
perennial Station ID(s):	TSWQS	High	TWQS-Appendix A		
perennial Station ID(s):	TSWQS 10634; 10635; 14470 East Fork Angelina Riv	High 7 er (unclassified wa dina River at the Rusk/Naco	TWQS-Appendix A		
perennial Station ID(s): SegID: 0611A	TSWQS 10634; 10635; 14470 East Fork Angelina Riv From the confluence of the Ange	High 7 er (unclassified wa dina River at the Rusk/Naco	TWQS-Appendix A ter body)		
perennial Station ID(s): SegID: 0611A Segment Type Fres	TSWQS 10634; 10635; 14470 East Fork Angelina Riv From the confluence of the Ange confluence with Wooten Creek in shwater Stream	High Arer (unclassified wa Ulina River at the Rusk/Naco In Rusk County gelina River (0611) at Ru	TWQS-Appendix A ter body) ogdoches county line upstream to the usk/Nacogdoches county line		
perennial Station ID(s): SegID: 0611A Segment Type Free	TSWQS 10634; 10635; 14470 East Fork Angelina Riv From the confluence of the Ange confluence with Wooten Creek in Shwater Stream From the confluence with Ange	High Arer (unclassified wa blina River at the Rusk/Naco n Rusk County gelina River (0611) at Ru	TWQS-Appendix A ter body) ogdoches county line upstream to the usk/Nacogdoches county line		
perennial Station ID(s): SegID: 0611A Segment Type Fres AU_1D: 0611A_01 Flow Type	TSWQS 10634; 10635; 14470 East Fork Angelina Riv From the confluence of the Ange confluence with Wooten Creek in shwater Stream From the confluence with Ange upstream to confluence with I Flow Type Source	High Ver (unclassified wa blina River at the Rusk/Naco n Rusk County gelina River (0611) at Ru Beech Creek (0611J) in H <u>ALU Designation</u>	TWQS-Appendix A ter body) ogdoches county line upstream to the usk/Nacogdoches county line Rusk County <u>ALU Designation Source</u>		
perennial Station ID(s): SegID: 0611A Segment Type Fres AU_ID: 0611A_01 Flow Type perennial	TSWQS 10634; 10635; 14470 East Fork Angelina Riv From the confluence of the Ange confluence with Wooten Creek in shwater Stream From the confluence with Ang upstream to confluence with Ang Upstream to confluence with Ang 10551; 10552; 16304	High Ver (unclassified wa clina River at the Rusk/Naco n Rusk County gelina River (0611) at Ru Beech Creek (0611J) in R <u>ALU Designation</u> High stream of confluence with	TWQS-Appendix A ter body) ogdoches county line upstream to the usk/Nacogdoches county line Rusk County <u>ALU Designation Source</u>		
perennial Station ID(s): SegID: 0611A Segment Type Fres AU_ID: 0611A_01 Flow Type perennial Station ID(s): [TSWQS 10634; 10635; 14470 East Fork Angelina Riv From the confluence of the Ange confluence with Wooten Creek in shwater Stream From the confluence with Ang upstream to confluence with I Flow Type Source Routine Flow Data 10551; 10552; 16304 From a point immediately upst	High Ver (unclassified wa clina River at the Rusk/Naco n Rusk County gelina River (0611) at Ru Beech Creek (0611J) in R <u>ALU Designation</u> High stream of confluence with	TWQS-Appendix A ter body) ogdoches county line upstream to the usk/Nacogdoches county line Rusk County <u>ALU Designation Source</u> Presumption from Flow Type		

2012 Texas Water	Quality Inventory Water Bo	dies Evaluated	
SegID: 0611B	La Nana Bayou (unclass	ified water body)	
-	From the confluence of the Angeli upstream perennial portion of the		loches in Nacogdoches County to the hes in Nacogdoches County
Segment Type Fresh	water Stream		
AU_ID: 0611B_01	From the confluence with Ange 224 in City of Nacogdoches	elina River (0611), per	WQS App. D, upstream to State Loop
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D
Station ID(s): 1	0472; 10473; 10474		
AU_ID: 0611B_02	From the upstream side of Stat per WQS App. D.	te Loop 224 upstream to	o FM 1878 in City of Nacogdoches,
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D
Station ID(s): 1	0475; 20792		
AU_ID: 0611B_03	From the upstream side of FM Banita Creek.	1878 in City of Nacogo	doches upstream to confluence with
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> high	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	0476; 16301		
SegID: 0611C	Mud Creek (unclassified	l water body)	
	Perennial stream from the conflue upstream of the confluence of Prai		ver upstream to a point immediately y
Segment Type Fresh	water Stream		
AU_ID: 0611C_01	• •	n of City of Reklaw upst	WQS App. D, at the Cherokee and ream to top of channelized/dredged 52N/31.956933W
Flow Type perennial	Flow Type Source TWQS-Appendix D	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix D
Station ID(s): 1	0532		
AU_ID: 0611C_02		.956933W upstream to	redged portion about 2.3 km south of confluence with Prairie Creek in
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TWQS-Appendix D	High	TWQS-Appendix D
Station ID(s): 1	0535; 10536; 10537; 14477; 16586; 171	03	

2012 Texas Water	Quality Inventory Water Boo	lies Evaluated			
SegID: 0611D	West Mud Creek (unclassified water body)				
	Perennial stream from the confluence with Mud Creek in Cherokee County to the confluence of an unnamed tributary 300 meters upstream of the most northern crossing of US 69 (approximately 2.25 km south of the intersection of Loop 323) in the City of Tyler, per WQS App. D				
Segment Type Fresh	water Stream				
AU_ID: 0611D_01	From the confluence with Mud with unnamed tributary about 7 12020004000212.		<i>QS App. D, upstream to confluence</i> a City of Tyler at NHD RC		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D		
Station ID(s): 1	0538; 10539; 10540; 10541; 10542; 1830	2			
AU_ID: 0611D_02	upstream to confluence of unna	med tributary about 30	5 m north of WWTP in City of Tyler 00 meters upstream of the most App. D, at NHD RC 12020004000212.		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D		
Station ID(s): 1	0543				
SegID: 0611G	meters upstream of SH 110 south o	ce with Mud Creek to the	e confluence of an unnamed tributary 120		
<u>Segment Type</u> Fresh	water Stream				
AU_ID: 0611G_02	•	ence of unnamed tribut) m SE of Shande Street in City of tary about 120 m upstream of SH 110 4016727.		
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation	ALU Designation Source TWQS-Appendix D		
Station ID(s): 1	8303				
SegID: 0611Q	Lake Nacogdoches (uncla	assified water bod	y)		
	Located approximately 10 miles we	est of Nacogdoches in Na	acogdoches County		
Segment Type Reser	voir				
AU_ID: 0611Q_01	Entire water body				
Flow Type	Flow Type Source	ALLI Designation	ALU Designation Source		

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
reservoir	Water body description	High	Presumption from Flow Type	
	15901, 17919, 21021			

Station ID(s): 15801; 17818; 21021

SegID: 0611R	Lake Striker (unclassified water body) From the dam approximately 0.5 mile west of CR2430 to the north end of the lake south of U 79 in Rusk County north of Reklaw.			
Segment Type Rese	rvoir			
AU_ID: 0611R_01	Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
reservoir	Water body description	High	Presumption from Flow Type	
Station ID(s):	16950; 17822; 17824			
SegID: 0611T	Lake Kurth (unclassifie	d water body)		
Segment Type Rese	Loop 287 and US Hwy 59 in Ang		th of City of Lufkin intersection of State	
AU ID: 0611T 01				
AU_ID: 06111T_01 <u>Flow Type</u> reservoir	Entire water body <u>Flow Type Source</u> Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type	
Flow Type reservoir	Entire water body <u>Flow Type Source</u>			
reservoir	Entire water body Flow Type Source Water body description 17957 Bromley Creek (unclass)	High sified water body)		
Flow Type reservoir Station ID(s): SegID: 0611U	Entire water body Flow Type Source Water body description 17957 Bromley Creek (unclass) From the confluence with Shawned statements of the statement of the statem	High sified water body)	Presumption from Flow Type	
Flow Type reservoir Station ID(s): SegID: 0611U	Entire water body Flow Type Source Water body description 17957 Bromley Creek (unclass) From the confluence with Shawned County	High sified water body)	Presumption from Flow Type	
Flow Type reservoir Station ID(s): SegID: 0611U Segment Type Fresh	Entire water body Flow Type Source Water body description 17957 Bromley Creek (unclass) From the confluence with Shawne County water Stream	High sified water body)	Presumption from Flow Type	
Flow Type reservoir Station ID(s): SegID: 0611U Segment Type Fresh AU_ID: 0611U_01	Entire water body Flow Type Source Water body description 17957 Bromley Creek (unclass From the confluence with Shawne County water Stream Entire water body	High	Presumption from Flow Type	

2012 Texas Water			
SegID: 0612	Attoyac Bayou From a point 3.9 km (2.4 miles) of to FM 95 in Rusk County	lownstream of Curry Creel	c in Nacogdoches/San Augustine County
AU_ID: 0612_01	From the lower boundary app confluence with Polly Branch.	÷ •	e with Granberry Branch upstream t
Flow Type perennial Station ID(s):	Flow Type Source Water body description	ALU Designation High	ALU Designation Source TWQS-Appendix A
AU_ID: 0612_02		tream of Polly Branch c	confluence upstream to confluence
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	15253; 20841		
AU_ID: 0612_03	From a point immediately ups	tream of Bear Bayou up	ostream to upper boundary at FM 95
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
	TSWQS 16076; 20842 Lake Tyler/Lake Tyler	East Creek Dam in Smith Cour	TWQS-Appendix A
Station ID(s):	TSWQS 16076; 20842 Lake Tyler/Lake Tyler From Whitehouse Dam and Mud 375.38 feet (impounds Prairie Cre	East Creek Dam in Smith Cour	
Station ID(s):	TSWQS 16076; 20842 Lake Tyler/Lake Tyler From Whitehouse Dam and Mud 375.38 feet (impounds Prairie Cro rvoir	East Creek Dam in Smith Cour	
Station ID(s): SegID: 0613 Segment Type Reserved AU_ID: 0613_01 Flow Type reservoir	TSWQS 16076; 20842 Lake Tyler/Lake Tyler From Whitehouse Dam and Mud 375.38 feet (impounds Prairie Cro rvoir Lake Tyler lower reservoir <u>Flow Type Source</u>	East Creek Dam in Smith Cour eek and Mud Creek) <u>ALU Designation</u>	ALU Designation Source
Station ID(s): SegID: 0613 Segment Type Reservant AU_ID: 0613_01 Flow Type reservoir	TSWQS 16076; 20842 Lake Tyler/Lake Tyler From Whitehouse Dam and Mud 375.38 feet (impounds Prairie Cro rvoir Lake Tyler lower reservoir <u>Flow Type Source</u> TSWQS	East Creek Dam in Smith Cour eek and Mud Creek) <u>ALU Designation</u>	ALU Designation Source
Station ID(s): SegID: 0613 Segment Type Reservant AU_ID: 0613_01 Flow Type reservoir Station ID(s):	TSWQS 16076; 20842 Lake Tyler/Lake Tyler From Whitehouse Dam and Mud 375.38 feet (impounds Prairie Cro rvoir Lake Tyler lower reservoir Flow Type Source TSWQS 10637	East Creek Dam in Smith Cour eek and Mud Creek) <u>ALU Designation</u>	ALU Designation Source
Station ID(s): SegID: 0613 Segment Type Reserved AU_ID: 0613_01 Flow Type reservoir Station ID(s): AU_ID: 0613_02 Flow Type reservoir	TSWQS 16076; 20842 Lake Tyler/Lake Tyler From Whitehouse Dam and Mud 375.38 feet (impounds Prairie Cre rvoir Lake Tyler lower reservoir Flow Type Source TSWQS 10637 Lake Tyler upper reservoir Flow Type Source Flow Type Source	East Creek Dam in Smith Cour eek and Mud Creek) <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s): SegID: 0613 Segment Type Reserved AU_ID: 0613_01 Flow Type reservoir Station ID(s): AU_ID: 0613_02 Flow Type reservoir	TSWQS 16076; 20842 Lake Tyler/Lake Tyler From Whitehouse Dam and Mud 375.38 feet (impounds Prairie Cro rvoir Lake Tyler lower reservoir Flow Type Source TSWQS 10637 Lake Tyler upper reservoir Flow Type Source TSWQS	East Creek Dam in Smith Coursek and Mud Creek) <u>ALU Designation</u> High <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s): SegID: 0613 Segment Type Reservation AU_ID: 0613_01 Flow Type reservoir Station ID(s): AU_ID: 0613_02 Flow Type reservoir Station ID(s): Station ID(s):	TSWQS 16076; 20842 Lake Tyler/Lake Tyler From Whitehouse Dam and Mud 375.38 feet (impounds Prairie Cro rvoir Lake Tyler lower reservoir Flow Type Source TSWQS 10637 Lake Tyler upper reservoir Flow Type Source TSWQS 14230; 15210	East Creek Dam in Smith Coursek and Mud Creek) <u>ALU Designation</u> High <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	TSWQS 16076; 20842 Lake Tyler/Lake Tyler From Whitehouse Dam and Mud 375.38 feet (impounds Prairie Cro rvoir Lake Tyler lower reservoir Flow Type Source TSWQS 10637 Lake Tyler upper reservoir Flow Type Source TSWQS 14230; 15210 Lake Tyler East lower reservo Flow Type Source Flow Type Source Flow Type Source Flow Type Source	East Creek Dam in Smith Coursek and Mud Creek) ALU Designation High <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A
Station ID(s):	TSWQS 16076; 20842 Lake Tyler/Lake Tyler From Whitehouse Dam and Mud 375.38 feet (impounds Prairie Cre rvoir Lake Tyler lower reservoir Flow Type Source TSWQS 10637 Lake Tyler upper reservoir Flow Type Source TSWQS 14230; 15210 Lake Tyler East lower reservo Flow Type Source TSWQS	East Creek Dam in Smith Courcek and Mud Creek) ALU Designation High <i>ALU Designation</i> High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A
Station ID(s):	TSWQS 16076; 20842 Lake Tyler/Lake Tyler From Whitehouse Dam and Mud 375.38 feet (impounds Prairie Cre rvoir Lake Tyler lower reservoir Flow Type Source TSWQS 10637 Lake Tyler upper reservoir Flow Type Source TSWQS 14230; 15210 Lake Tyler East lower reservo Flow Type Source TSWQS 10638	East Creek Dam in Smith Courcek and Mud Creek) ALU Designation High <i>ALU Designation</i> High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A

SegID: 0614	Lake Jacksonville		
	From Buckner Dam in Cherokee Creek)	County up to the normal po	ool elevation of 422 feet (impounds Gum
Segment Type Reser	rvoir		
AU_ID: 0614_01	Lower reservoir		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10639		
AU_ID: 0614_02	Upper reservoir		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	16535		
SegID: 0615	Marion's Ferry to the aqueduct cr	ourn Reservoir from a poin	t 5.6 kilometers (3.5 miles) upstream of nile) upstream of the confluence of Paper
Segment Type Reser	The riverine portion of Sam Rayb Marion's Ferry to the aqueduct cr Mill Creek rvoir	ourn Reservoir from a poin	
	The riverine portion of Sam Rayb Marion's Ferry to the aqueduct cr Mill Creek	ourn Reservoir from a poin	
Segment Type Reserved AU_ID: 0615_01 Flow Type reservoir	The riverine portion of Sam Rayb Marion's Ferry to the aqueduct or Mill Creek rvoir Entire water body <u>Flow Type Source</u>	burn Reservoir from a poin rossing 1.0 kilometer (0.6 r <u>ALU Designation</u> High	nile) upstream of the confluence of Paper ALU Designation Source
Segment Type Reserved AU_ID: 0615_01 Flow Type reservoir	The riverine portion of Sam Rayb Marion's Ferry to the aqueduct or Mill Creek rvoir Entire water body <u>Flow Type Source</u> TSWQS	ALU Designation High	nile) upstream of the confluence of Paper <u>ALU Designation Source</u> TWQS-Appendix A
Segment Type Reserved AU_ID: 0615_01 Flow Type reservoir Station ID(s):	The riverine portion of Sam Rayb Marion's Ferry to the aqueduct or Mill Creek rvoir Entire water body Flow Type Source TSWQS 10617; 10618; 10619; 10620; 10621; 106 Paper Mill Creek (uncla	ALU Designation High High water body	nile) upstream of the confluence of Paper <u>ALU Designation Source</u> TWQS-Appendix A
Segment Type Reserved AU_ID: 0615_01 Flow Type reservoir Station ID(s): SegID: 0615A	The riverine portion of Sam Rayb Marion's Ferry to the aqueduct or Mill Creek rvoir Entire water body Flow Type Source TSWQS 10617; 10618; 10619; 10620; 10621; 100 Paper Mill Creek (uncla From the confluence with Angelia	ALU Designation High High water body	nile) upstream of the confluence of Paper ALU Designation Source TWQS-Appendix A
Segment Type Reserved AU_ID: 0615_01 Flow Type reservoir Station ID(s): SegID: 0615A Segment Type Fresh	The riverine portion of Sam Rayb Marion's Ferry to the aqueduct or Mill Creek rvoir Entire water body Flow Type Source TSWQS 10617; 10618; 10619; 10620; 10621; 100 Paper Mill Creek (uncla From the confluence with Angelin Mill Creek (0615B)	ALU Designation High 522; 18431; 18432 Assified water body na River/Sam Rayburn Res	nile) upstream of the confluence of Paper ALU Designation Source TWQS-Appendix A
Segment Type Reserved AU_ID: 0615_01 Flow Type reservoir Station ID(s): SegID: 0615A Segment Type Fresh	The riverine portion of Sam Rayb Marion's Ferry to the aqueduct or Mill Creek rvoir Entire water body Flow Type Source TSWQS 10617; 10618; 10619; 10620; 10621; 100 Paper Mill Creek (uncla From the confluence with Angelin Mill Creek (0615B) water Stream From the confluence of Angela	ALU Designation High 522; 18431; 18432 Assified water body na River/Sam Rayburn Res	ALU Designation Source TWQS-Appendix A

2012 Texas Water	r Quality Inventory Water B	odies Evaluated			
SegID: 0701	Taylor Bayou/North Fork Taylor Bayou Above Tidal				
	From the saltwater lock 7.7 km (Neches Valley Authority Canal i		H 73 in Jefferson County to the Lower		
Segment Type Fre	shwater Stream				
AU_ID: 0701_01	From the saltwater lock 7.7 k WQS App. C, upstream to the		m of SH 73 in Jefferson County, per andt Bayou (0704).		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Intermediate	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	10667; 10668				
AU_ID: 0701_02	From the confluence with Hil Taylor Bayou and South Fork	· ·	n to confluences with North Fork		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation	ALU Designation Source TWQS-Appendix A		
Station ID(s):	10669				
AU_ID: 0701_03	1 1 0	Neches Valley Authority	tylor Bayou and South Fork Taylor y Canal, per WQS App. C, about 2.7 south of the City of Nome.		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation	ALU Designation Source TWQS-Appendix A		
Station ID(s):	10673; 10674				
SegID: 0701D	Shallow Prong Lake (un Widest upper portion of Big Hill		•		
Segment Type Res	ervoir				
AU_ID: 0701D_0.	l Portion of Big Hill Bayou, Sh	allow Prong portion of l	NHD RC 12040201006920		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
reservoir	WQS/Permits program	High	Presumption from Flow Type		
Station ID(s):	10642				

SegID: 0702	Intracoastal Waterway	Tidal	
		erson County (including Ta	Galveston County to the confluence with ylor Bayou Tidal from the confluence with
Segment Type Tida	al Stream		
AU_ID: 0702_01	From the confluence with Sal East Bay	oine-Neches Canal Tidal	(0703) to eastern most boundary of
Flow Type tidal stream	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10675; 10676; 10677; 10678; 10679; 17	426; 18688	
AU_ID: 0702_02	Taylor Bayou tidal from the c saltwater barriers.	onfluence with the Intra	coastal Waterway Tidal to the
<u>Flow Type</u> tidal stream	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10640		
AU_ID: 0702_03	From the eastern most bound	ary of East Bay to Port I	Bolivar
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
tidal stream	TSWQS	High	TWQS-Appendix A
Station ID(s):	15233; 17082; 17083; 17084		

SegID: 0	702A	Alligator Bayou and M body)	ain Canals A, B, C,	, and D (unclassified water
		All perennial canals in Jefferson portion of Taylor Bayou at the p		No. 7 that eventually drain into the tidal
Segment Ty	pe Fresh	water Stream	ump nouse gate, menuding	Anigator Bayou.
AU_ID: 0	0702A_01	From Taylor Bayou Tidal (07	702) to confluence with N	Main Canal D above SH 82.
per	ow Type rennial	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D
Station A <i>U_ID: 0</i>		0643 Alligator Bayou from conflue	nce with Main Canal D	upstream to include small canals that
10_1D. 0	// 02/1_02	drain into Alligator Bayou	nee win mun Cunu D	upsireum to include sindit editais indi
	ow Type rennial	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D
Station	ID(s):	Jo Stations		
AU_ID: 0	0702A_03	Main Canal D from the confli km upstream of confluence w		you at SH 82 upstream to about 0.35
per	ow Type rennial	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D
Station		4411 Main Canal A from the confl		
AU_ID: 0		Main Canal A from the confli		
	ow Type rennial	<u>Flow Type Source</u> TWQS-Appendix D	ALU Designation Intermediate	<u>ALU Designation Source</u> TWQS-Appendix D
Station	ID(s): 1	5030		
AU_ID: 0	0702A_05	Main Canal B from the conflu	uence with Main Canal I	D upstream to top of Canal B
	ow Type rennial	Flow Type Source TWQS-Appendix D	ALU Designation	ALU Designation Source TWQS-Appendix D
Station	ID(s): 1	4460		
AU_ID: 0	0702A_06	Main Canal C from the conflu	uence with Main Canal I	B upstream to top of Canal C
	ow Type rennial	<u>Flow Type Source</u> TWQS-Appendix D	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix D
Station		4412	Interintediate	
SegID: 0		Sabine-Neches Canal T	`idal	
		From the confluence with Sabine Sabine Lake seawall at the north		Pleasure Island in Jefferson County to the Defferson County
Segment Ty	pe Tidal	Stream		
AU_ID:	0703_01	Entire water body		
	ow Type al stream	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
		0652; 10683	-	~

SegID:	0704	Hillebrandt Bayou				
		From the confluence of Taylor B of SH 124 in Jefferson County	ayou in Jefferson County to	a point 100 meters (110 yards) upstream		
Segment 7	<u>Fype</u> Fres	hwater Stream				
AU_ID:	0704_01	From the confluence with Tay Willow Marsh Bayou (0704A)	-	0701) upstream to confluence with		
-	Flow Type	<u>Flow Type Source</u> TSWQS	ALU Designation Intermediate	<u>ALU Designation Source</u> TWQS-Appendix A		
Statio	on ID(s):	10684; 10685; 10686				
AU_ID:	0704_02	From the confluence with Wil (110 yards) upstream of SH 1		A) upstream to a point 100 meters		
-	Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix A		
Statio	on ID(s):	10687; 20657				
SegID:	0801	Trinity River Tidal				
U		•		punty to a point 3.1 km (1.9 miles)		
Segment 7	<mark>Eype</mark> Tida	ll Stream				
AU_ID:	0801_01	Lower 25 miles of segment				
-	Flow Type idal stream	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Statio	on ID(s):	10892; 20839				
SegID:	0801A	Lost River (unclassified	l water body)			
		From IH 10 in Chambers County Bayou.	to approximately 6 KM up	ostream of confluence with John Wiggins		
Segment 7	<mark>fype</mark> Tida	ll Stream				
AU_ID:	0801A_01	Entire Segment				
-	Flow Type idal stream	<u>Flow Type Source</u> Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Statio	on ID(s):	17879; 17880; 17881				
SegID:	0801B	Old River (unclassified	water body)			
		From IH 10 in Chambers County Gully.	to approximately 9 miles u	pstream of confluence with Cherry Point		
Segment 7	Гуре Tida	ll Stream				
AU_ID:	0801B_01	Entire Segment				

2012 Texas Water Quality Inventory Water Bodies Evaluated SegID: 0801C **Cotton Bayou (unclassified water body)** From the confluence of Cotton Lake southeast of Mont Belvieu in Chambers County upstream to a point (NHD RC 12040203000496) approximately 1 mile north of IH 10 in Chambers County Segment Type **Tidal Stream** AU_ID: 0801C_01 Entire Segment Flow Type Flow Type Source ALU Designation **ALU Designation Source** tidal stream Water body description Presumption from Flow Type High Station ID(s): 17628; 17629; 17632; 17633; 18696; 18697; 20003 SegID: 0801D Lynchburg Canal (unclassified water body) Lynchburg Canal from confluence with Trinity River Tidal to confluence with Cedar Point lateral (Reach Code 12030203000425) Freshwater Stream Segment Type From confluence with Trinity River Tidal upstream to confluence with Big Caney Creek. AU_ID: 0801D_01 Flow Type Flow Type Source ALU Designation **ALU Designation Source** perennial Water body description High Presumption from Flow Type 16148 Station ID(s): SegID: 0802 Trinity River Below Lake Livingston From a point 3.1 km (1.9 miles) downstream of US 90 in Liberty County to Livingston Dam in Polk/San Jacinto County Segment Type Freshwater Stream AU ID: 0802 01 Lower 17 miles of segment Flow Type **Flow Type Source** ALU Designation **ALU Designation Source** perennial TSWQS High TWQS-Appendix A Station ID(s): 10894 AU_ID: 0802_02 Approx. 9 miles upstream to approx. 15 miles downstream of SH 105 **ALU Designation** Flow Type Flow Type Source **ALU Designation Source** TSWQS High TWQS-Appendix A perennial 10895 Station ID(s): 0802_03 11 miles upstream to approx. 9 miles downstream of FM 787 AU_ID: Flow Type Flow Type Source **ALU Designation ALU Designation Source** TSWQS perennial High TWQS-Appendix A 10896 Station ID(s): AU_ID: 0802_04 5 miles upstream to 11 miles downstream of US 59 Flow Type Flow Type Source **ALU Designation ALU Designation Source** perennial TSWOS High TWQS-Appendix A Station ID(s): 10897 Upper 6 miles of segment AU_ID: 0802_05 **ALU Designation** Flow Type Source **ALU Designation Source** Flow Type TSWQS High TWQS-Appendix A perennial 16998 Station ID(s):

Flow Type Flow Type Source ALU Designation ALU Designation Source perennial TWQS-Appendix D High TWQS-Appendix D Station ID(s): No Stations AU_ID: 0802B_02 From just upstream of the confluence with unnamed tributary (NHD RC 120302020018 up to the confluence with Mud Creek, in Polk County. Flow Type Flow Type Source ALU Designation perennial TWQS-Appendix D High AU_ID: 0802B_02 From just upstream of the confluence with unnamed tributary (NHD RC 120302020018 up to the confluence with Mud Creek, in Polk County. Flow Type Flow Type Source ALU Designation perennial TWQS-Appendix D High Station ID(s): 10689 StegID: 0802D Menard Creek (unclassified water body) From the confluence with segment 0802 of the Trinity River up to the confluence with Meetingho Creek. Segment Type Flow Type Source ALU Designation AU_ID: 0802D_01 Entire water body Flow Type not available ALU Designation	SegID: 0802B	Long King Creek (unclassified water body)				
AU_ID: 0802B_01 From the confluence with segment 0802 of the Trinity River to just upstream of confluent with unknown tributary (NHD RC 12030202001817) Flow Type Flow Type Source ALU Designation ALU Designation Source perennial TWQS-Appendix D High TWQS-Appendix D Station ID(s): No Stations No Stations AU_ID: 0802B_02 From just upstream of the confluence with unnamed tributary (NHD RC 120302020018) up to the confluence with Mud Creek, in Polk County. Flow Type Flow Type Source ALU Designation perennial TWQS-Appendix D High Station ID(s): I0689 TWQS-Appendix D Station ID(s): 10689 10689 SegID: 0802D Menard Creek (unclassified water body) From the confluence with segment 0802 of the Trinity River up to the confluence with Meetinghe Creek. Segment Type Flow Type Source ALU Designation AU_ID: 0802D_01 Entire water body Flow Type Flow Type Source ALU Designation not available not available not available		Perennial stream from the confluence with the Trinity River upstream to the confluence with				
Flow Type Flow Type Source ALU Designation ALU Designation Source perennial TWQS-Appendix D High TWQS-Appendix D Station ID(s): No Stations No Stations AU_ID: 0802B_02 From just upstream of the confluence with unnamed tributary (NHD RC 120302020018 up to the confluence with Mud Creek, in Polk County. Flow Type Flow Type Source ALU Designation perennial TWQS-Appendix D High AU_ID: 0802B_02 From just upstream of the confluence with unnamed tributary (NHD RC 120302020018 up to the confluence with Mud Creek, in Polk County. Flow Type Flow Type Source ALU Designation TWQS-Appendix D High TWQS-Appendix D Station ID(s): 10689 TWQS-Appendix D SegID: 0802D Menard Creek (unclassified water body) From the confluence with segment 0802 of the Trinity River up to the confluence with Meetingho Creek. Station ID(s): 0802D_01 Entire water body Flow Type Source ALU Designation Source not available No available Not available ALU Designation Creek not available	Segment Type Fresh	water Stream				
perennial TWQS-Appendix D High TWQS-Appendix D Station ID(s): No Stations No Stations AU_ID: 0802B_02 From just upstream of the confluence with unnamed tributary (NHD RC 120302020018 up to the confluence with Mud Creek, in Polk County. Flow Type perennial Flow Type Source TWQS-Appendix D ALU Designation Multiple ALU Designation Source TWQS-Appendix D Station ID(s): 10689 10689 SegID: 0802D Menard Creek (unclassified water body) From the confluence with segment 0802 of the Trinity River up to the confluence with Meetingho Creek. Segment Type Freshwater Stream AU_ID: 0802D_01 Entire water body Flow Type not available Flow Type Source not available ALU Designation ALU Designation Source not available	AU_ID: 0802B_01	<i>i</i>		River to just upstream of confluenc		
AU_ID: 0802B_02 From just upstream of the confluence with unnamed tributary (NHD RC 120302020018 up to the confluence with Mud Creek, in Polk County. Flow Type perennial Flow Type Source TWQS-Appendix D ALU Designation TWQS-Appendix D Station ID(s): 10689 SegID: 0802D Menard Creek (unclassified water body) From the confluence with segment 0802 of the Trinity River up to the confluence with Meetingho Creek. Segment Type Freshwater Stream AU_ID: 0802D_01 Entire water body Flow Type not available Flow Type Source not available ALU Designation ALU Designation Source not available						
up to the confluence with Mud Creek, in Polk County. Flow Type perennial Flow Type Source TWQS-Appendix D ALU Designation High ALU Designation Source TWQS-Appendix D Station ID(s): 10689 SegID: 0802D Menard Creek (unclassified water body) From the confluence with segment 0802 of the Trinity River up to the confluence with Meetingho Creek. Segment Type Freshwater Stream AU_ID: 0802D_01 Entire water body Flow Type not available Flow Type Source not available ALU Designation not available	Station ID(s):	Jo Stations				
perennial TWQS-Appendix D High TWQS-Appendix D Station ID(s): 10689 SegID: 0802D Menard Creek (unclassified water body) From the confluence with segment 0802 of the Trinity River up to the confluence with Meetingho Creek. Segment Type Freshwater Stream AU_ID: 0802D_01 Entire water body Flow Type not available Flow Type Source not available ALU Designation not available	AU_ID: 0802B_02	v 1 v	0	ributary (NHD RC 1203020200181		
SegID: 0802D Menard Creek (unclassified water body) From the confluence with segment 0802 of the Trinity River up to the confluence with Meetingho Creek. Segment Type Freshwater Stream AU_ID: 0802D_01 Entire water body Flow Type not available Flow Type Source not available ALU Designation not available ALU Designation not available						
From the confluence with segment 0802 of the Trinity River up to the confluence with Meetingho Creek. Segment Type Freshwater Stream AU_ID: 0802D_01 Entire water body Flow Type not available Flow Type Source not available ALU Designation not available ALU Designation not available	Station ID(s):	0689				
From the confluence with segment 0802 of the Trinity River up to the confluence with Meetingho Creek. Segment Type Freshwater Stream AU_ID: 0802D_01 Entire water body Flow Type not available Flow Type Source not available ALU Designation not available ALU Designation not available		Menard Creek (unclass	sified water body)			
AU_ID: 0802D_01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Source not available not available not available not available	SegID: 0802D					
Flow Type Flow Type Source ALU Designation ALU Designation Source not available not available not available not available	SegID: 0802D	<u> </u>	•	r up to the confluence with Meetinghou		
not available not available not available not available	C .	Creek.	•	r up to the confluence with Meetinghou		
	Segment Type Fresh	Creek. water Stream	•	r up to the confluence with Meetinghou		
Station ID(s): 10688	AU_ID: 0802D_01 <u>Flow Type</u>	Creek. water Stream Entire water body <u>Flow Type Source</u>	ent 0802 of the Trinity River <u>ALU Designation</u>	ALU Designation Source		

2012 Texas Water Quality Inventory Water Bodies Evaluated **SegID: 0803** Lake Livingston From Livingston Dam in Polk/San Jacinto County to a point 1.8 km (1.1 miles) upstream of Boggy Creek in Houston/Leon County, up to normal pool elevation of 131 feet (impounds Trinity River) Segment Type Reservoir AU_ID: 0803_01 Lowermost portion of reservoir, adjacent to dam Flow Type Flow Type Source **ALU Designation ALU Designation Source** reservoir TSWQS High TWQS-Appendix A Station ID(s): 10899; 14003; 14004 AU ID: 0803_02 Lower portion of reservoir, East Wolf Creek Flow Type Flow Type Source **ALU Designation ALU Designation Source** reservoir TSWQS High TWQS-Appendix A Station ID(s): 14005 AU ID: 0803 03 Lower portion of reservoir, East Willow Springs Flow Type Flow Type Source **ALU Designation ALU Designation Source** TSWQS TWQS-Appendix A reservoir High 14006 Station ID(s): AU_ID: 0803_04 Middle portion of reservoir, East Pointblank **ALU Designation ALU Designation Source** Flow Type Flow Type Source reservoir TSWOS High TWQS-Appendix A 14007; 14008 Station ID(s): AU_ID: 0803_05 Middle portion of reservoir, downstream of Kickapoo Creek Flow Type Flow Type Source **ALU Designation ALU Designation Source** reservoir TSWQS High TWQS-Appendix A 10909; 14009 Station ID(s): AU ID: 0803 06 Middle portion of reservoir, centering on US 190 Flow Type **Flow Type Source ALU Designation ALU Designation Source** reservoir TSWQS High TWQS-Appendix A 10911; 14010 Station ID(s): AU_ID: 0803_07 Upper portion of reservoir, west of Carlisle Flow Type Flow Type Source **ALU Designation ALU Designation Source** reservoir TSWQS High TWQS-Appendix A 10913; 14013 Station ID(s): AU_ID: 0803_08 Cove off upper portion of reservoir, East Trinity **ALU Designation** Flow Type Flow Type Source **ALU Designation Source** reservoir TSWQS High TWQS-Appendix A Station ID(s): 14014 AU ID: 0803 09 West Carolina Creek cove, off upper portion of reservoir Flow Type Flow Type Source **ALU Designation ALU Designation Source** TSWQS High TWQS-Appendix A reservoir 14011 Station ID(s):

Flow Type reservoirStation ID(s):	Upper portion of reservoir, ce Flow Type Source TSWQS 14 Riverine portion of reservoir, Flow Type Source TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A <u>ALU Designation Source</u>
reservoir Station ID(s): 109 AU_ID: 0803_11 I <u>Flow Type</u> reservoir	TSWQS 14 Riverine portion of reservoir, <u>Flow Type Source</u>	High centering on SH 21 <u>ALU Designation</u>	TWQS-Appendix A
AU_ID: 0803_11 I Flow Type reservoir	Riverine portion of reservoir, <u>Flow Type Source</u>	ALU Designation	ALU Designation Source
Flow Type reservoir	Flow Type Source	ALU Designation	ALU Designation Source
reservoir			ALU Designation Source
Station ID(s): 109		Ingn	TWQS-Appendix A
	17		
AU_ID: 0803_12	Remainder of reservoir		
Flow Type reservoir	Flow Type Source TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s): No	Stations		
	A 16 mile (25.7 KM) stretch o elevation of 131 feet) upstream Flow Type Source		ng from Lake Livingston (normal poo ast Fork Harmon Creek. ALU Designation Source
perennial	TWQS-Appendix D	High	TWQS-Appendix D
Station ID(s): 106	98		
SegID: 0803B	White Rock Creek (und	classified water bod	y)
	From the confluence of Lake Liv perennial portion of the stream ea		in Trinity County to the upstream County
	ter Stream		
Segment Type Freshwa			
	lower 25 miles of segment		
AU_ID: 0803B_01 I Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
AU_ID: 0803B_01 i	Flow Type Source Routine Flow Data		
AU_ID: 0803B_01 1 <u>Flow Type</u> perennial Station ID(s): 106	Flow Type Source Routine Flow Data		

Station ID(s): No Stations

SegID: 0803E	Nelson Creek (unclassified water body)				
	From the confluence with segme 12030202005424	nt 0803 Trinity River, to up	pper end of Nelson Creek NHD RC		
Segment Type Fresh	water Stream				
AU_ID: 0803E_01	Entire water body.				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
intermittent w/po		Limited	Presumption from Flow Type		
Station ID(s): 1	0700; 10701				
SegID: 0803F	Bedias Creek (unclassi	fied water body)			
	From the confluence with segme 12030202000350	nt 0803 Trinity River, to up	pper end of Bedias Creek, NHD RC		
Segment Type Fresh	water Stream				
	From the confidence with seg	ment 0803 Trinity River	up to confluence with Poole Creek		
<u>Flow Type</u> perennial	(NHD RC 12030202000572) <u>Flow Type Source</u> Water body description		up to confluence with Poole Creek <u>ALU Designation Source</u> Presumption from Flow Type		
<u>Flow Type</u> perennial	(NHD RC 12030202000572) <u>Flow Type Source</u>	ALU Designation	ALU Designation Source		
Flow Type perennial Station ID(s):	(NHD RC 12030202000572) <u>Flow Type Source</u> Water body description 0702	ALU Designation High Pole Creek (NHD RC 120	ALU Designation Source Presumption from Flow Type		
Flow Type perennial Station ID(s):	(NHD RC 12030202000572) <u>Flow Type Source</u> Water body description 0702 From the confluence with Po	ALU Designation High Pole Creek (NHD RC 120	ALU Designation Source		
Flow Type perennial Station ID(s): 1 AU_ID: 0803F_02	(NHD RC 12030202000572) Flow Type Source Water body description 0702 From the confluence with Pc RC Bedias Creek (NHD RC	ALU Designation High Pole Creek (NHD RC 120 12030202000350)	ALU Designation Source Presumption from Flow Type 030202000572) to upper end of NHL		
Flow Type perennial Station ID(s): 1 AU_ID: 0803F_02 Flow Type perennial	(NHD RC 12030202000572) Flow Type Source Water body description 0702 From the confluence with Pc RC Bedias Creek (NHD RC Flow Type Source	ALU Designation High Pole Creek (NHD RC 120 12030202000350) ALU Designation	ALU Designation Source Presumption from Flow Type 030202000572) to upper end of NHL ALU Designation Source		
Flow Type perennial Station ID(s): 1 AU_ID: 0803F_02 Flow Type perennial Station ID(s): 1	(NHD RC 12030202000572) Flow Type Source Water body description 0702 From the confluence with Po RC Bedias Creek (NHD RC Flow Type Source Routine Flow Data 0703	ALU Designation High Pole Creek (NHD RC 120 12030202000350) ALU Designation High	ALU Designation Source Presumption from Flow Type 030202000572) to upper end of NHL ALU Designation Source Presumption from Flow Type		
perennial Station ID(s): 1 AU_ID: 0803F_02 <u>Flow Type</u> perennial	(NHD RC 12030202000572) Flow Type Source Water body description 0702 From the confluence with Po RC Bedias Creek (NHD RC Flow Type Source Routine Flow Data 0703 Lake Madisonville (une	ALU Designation High Poole Creek (NHD RC 120 12030202000350) ALU Designation High Classified water bod	ALU Designation Source Presumption from Flow Type 030202000572) to upper end of NHL ALU Designation Source Presumption from Flow Type		
Flow Type perennial Station ID(s): 1 AU_ID: 0803F_02 Flow Type perennial Station ID(s): 1 Station ID(s): 1 Station ID(s): 1	(NHD RC 12030202000572) Flow Type Source Water body description 0702 From the confluence with Po RC Bedias Creek (NHD RC Flow Type Source Routine Flow Data 0703 Lake Madisonville (und From Lake Madisonville Dam in (impounds Town Branch)	ALU Designation High Poole Creek (NHD RC 120 12030202000350) ALU Designation High Classified water bod	ALU Designation Source Presumption from Flow Type 030202000572) to upper end of NHI ALU Designation Source Presumption from Flow Type		
Flow Type perennial Station ID(s): 1 AU_ID: 0803F_02 Flow Type perennial Station ID(s): 1 Station ID(s): 1 Station ID(s): 1	(NHD RC 12030202000572) Flow Type Source Water body description 0702 From the confluence with Po RC Bedias Creek (NHD RC Flow Type Source Routine Flow Data 0703 Lake Madisonville (und From Lake Madisonville Dam in (impounds Town Branch)	ALU Designation High Poole Creek (NHD RC 120 12030202000350) ALU Designation High Classified water bod	ALU Designation Source Presumption from Flow Type 030202000572) to upper end of NHI ALU Designation Source Presumption from Flow Type		

Flow Type	,	Flow Type Source	ALU Des	ignation <u>ALU Designation Source</u>	e
reservoir		Water body description	High	Presumption from Flow Type	;
Station ID(s):	16953				

	Quality Inventory Water B	oules Evaluateu			
SegID: 0804	Trinity River Above La	C			
	From a point 1.8 km (1.1 miles) upstream of Boggy Creek in Houston/Leon County to a point immediately upstream of the confluence of the Cedar Creek Reservoir discharge canal in Henderson/Navarro County				
Segment Type Fresh	nwater Stream				
AU_ID: 0804_01	From the lower end of the seg Houston County.	ment up to just above th	e confluence with Hurricane Bayou i		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	10918; 13690				
AU_ID: 0804_02	From just upstream of the cor with Boons Creek.	nfluence with Hurricane	Bayou up to just above the confluence		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	No Stations				
AU_ID: 0804_03	From just upstream of the cor with Caney Creek.	nfluence with Boons Crea	ek up to just above the confluence		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	No Stations				
AU_ID: 0804_04	From the confluence with Can Anderson County.	ney Creek up to just abo	ve the confluence with Indian Creek in		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	10919				
AU_ID: 0804_05	From just above the confluent confluence with Tehuacana C		Anderson County up to just above the		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	No Stations				
AU_ID: 0804_06	From just above the confluent Richland Creek.	ce with Tehuacana Cree	k to just above the confluence with		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	No Stations				
AU_ID: 0804_07	From just above the confluent end of the segment.	ce with Richland Creek i	in Henderson County, up to the upper		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
-	10920; 10921; 10922		- **		

2012 Texas Water (Quality Inventory Water Bo	odies Evaluated			
SegID: 0804F	Tehuacana Creek (uncla	assified water body	7)		
	From the confluence with the Trinity River northeast of Fairfield in Freestone County to the headwaters northwest of Mexia in Limestone County				
egment Type Freshv	water Stream				
U_ID: 0804F_01	A 27 mile stretch of Tehuacand Trinity River up to the conflue		the confluence with 0804 of the NHD RC 120302010000226).		
<u>Flow Type</u> intermittent w/pc	Flow Type Source bols Water body description	ALU Designation Limited	ALU Designation Source Presumption from Flow Type		
Station ID(s): 10	0705				
U_ID: 0804F_02	A 28.4 mile (45.7 KM) stretch Caney Creek to the upper end		tending from the confluence with 00225) of Tehuacana Creek.		
<u>Flow Type</u> intermittent w/pc	Flow Type Source pols Water body description	ALU Designation Limited	ALU Designation Source Presumption from Flow Type		
Station ID(s): 1	8572				
	Creek Ranch Lake just upstream of		n US 287 in Anderson Co., to Catfish		
Segment Type Freshv AU_ID: 0804G_01	Creek Ranch Lake just upstream of water Stream Entire Segment	of SH 19 in Henderson Co			
egment Type Fresh	Creek Ranch Lake just upstream of water Stream				
Segment Type Freshv AU_ID: 0804G_01 Flow Type perennial	Creek Ranch Lake just upstream of water Stream Entire Segment <u>Flow Type Source</u>	of SH 19 in Henderson Co <u>ALU Designation</u>	ALU Designation Source		
Gegment Type Freshv AU_ID: 0804G_01 Flow Type perennial Station ID(s): 14 SegID: 0804H	Creek Ranch Lake just upstream of water Stream Entire Segment Flow Type Source Routine Flow Data 0717; 18596; 18597 Upper Keechi Creek (un	ALU Designation High High ALU Designation High	ALU Designation Source Presumption from Flow Type		
AU_ID: 0804G_01 <u>Flow Type</u> perennial Station ID(s): 14 SegID: 0804H	Creek Ranch Lake just upstream of water Stream <i>Entire Segment</i> <u>Flow Type Source</u> Routine Flow Data 0717; 18596; 18597 Upper Keechi Creek (un From confluence with segment 08 Creek (NHD RC 1203020100107) water Stream	ALU Designation High High Alugh High Aclassified water be 304 Trinity River to the up 5)	ALU Designation Source Presumption from Flow Type		
egment Type Freshv <i>U_ID: 0804G_01</i> <u>Flow Type</u> perennial Station ID(s): <u>1</u> SegID: 0804H <i>egment Type</i> Freshv <i>U_ID: 0804H_01</i> <u>Flow Type</u>	Creek Ranch Lake just upstream of water Stream Entire Segment Flow Type Source Routine Flow Data 0717; 18596; 18597 Upper Keechi Creek (un From confluence with segment 08 Creek (NHD RC 1203020100107) water Stream From the confluence with segn (NHD RC 12030201027099) Flow Type Source	ALU Designation High High ALU Designation High ALU Designation ALU Designation	ALU Designation Source Presumption from Flow Type Ddy) per end of NHD stream Upper Keechi up to confluence with Twin Branch ALU Designation Source		
egment Type Freshv U_ID: 0804G_01 Flow Type perennial Station ID(s): 1 SegID: 0804H U_ID: 0804H_01 Flow Type perennial	Creek Ranch Lake just upstream of water Stream Entire Segment Flow Type Source Routine Flow Data 0717; 18596; 18597 Upper Keechi Creek (un From confluence with segment 08 Creek (NHD RC 1203020100107. water Stream From the confluence with segn (NHD RC 12030201027099)	ALU Designation High High ALU Designation High ALU Designation High High ALU Designation High High High High High High High High	ALU Designation Source Presumption from Flow Type Ody) per end of NHD stream Upper Keechi up to confluence with Twin Branch		
Segment Type Freshver AU_ID: 0804G_01 Flow Type perennial Station ID(s): 14 SegID: 0804H Segment Type Freshver AU_ID: 0804H_01 Flow Type perennial Station ID(s): 14	Creek Ranch Lake just upstream of water Stream Entire Segment Flow Type Source Routine Flow Data 0717; 18596; 18597 Upper Keechi Creek (un From confluence with segment 08 Creek (NHD RC 1203020100107) water Stream From the confluence with segn (NHD RC 12030201027099) Flow Type Source Routine Flow Data 8401; 20771	ALU Designation High High ALU Designation High ACLASSIFIED WATER DO 304 Trinity River to the up 5) nent 0804 Trinity River ALU Designation High n Branch (NHD RC 120	ALU Designation Source Presumption from Flow Type Ody) per end of NHD stream Upper Keechi up to confluence with Twin Branch ALU Designation Source Presumption from Flow Type		
Segment Type Freshv AU_ID: 0804G_01 Flow Type perennial Station ID(s): 14 SegID: 0804H Segment Type Freshv AU_ID: 0804H_01 Flow Type perennial	Creek Ranch Lake just upstream of water Stream Entire Segment Flow Type Source Routine Flow Data 0717; 18596; 18597 Upper Keechi Creek (un From confluence with segment 08 Creek (NHD RC 1203020100107) water Stream From the confluence with segn (NHD RC 12030201027099) Flow Type Source Routine Flow Data 8401; 20771 From the confluence with Twin	ALU Designation High High ALU Designation High ACLASSIFIED WATER DO 304 Trinity River to the up 5) nent 0804 Trinity River ALU Designation High n Branch (NHD RC 120	ALU Designation Source Presumption from Flow Type Ody) per end of NHD stream Upper Keechi up to confluence with Twin Branch ALU Designation Source Presumption from Flow Type		

2012 Texas Water	Quality Inventory Water Bod	lies Evaluated		
SegID: 0804J	Fairfield Lake (unclassified water body) Impounded Big Brown Creek in Freestone County			
Segment Type Reser	voir			
AU_ID: 0804J_01	Entire segment			
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type	
Station ID(s): 1	7951			
SegID: 0805			e Cedar Creek Reservoir discharge canal in n of the confluence of Elm Fork Trinity	
Segment Type Fresh	water Stream			
AU_ID: 0805_01	From confluence of the Cedar C Smith Creek.	Ereek Reservoir discha	arge canal upstream to confluence of	
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
Station ID(s):	0924			
AU_ID: 0805_02	From confluence of Smith Creel	k upstream to confluer	ace of Tenmile Creek.	
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
Station ID(s):	0925; 10926; 10927; 10928; 16121			
AU_ID: 0805_03	From the confluence of Fivemile	e Creek upstream to th	ne confluence of Cedar Creek.	
Flow Type perennial	<mark>Flow Type Source</mark> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	.0934; 10935; 13614; 17161; 20444; 2056	7		
AU_ID: 0805_04	From confluence of Cedar Cree	k upstream to conflue	nce of Elm Fork Trinity River	
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
Station ID(s):	0936; 10937; 16088			
AU_ID: 0805_06	From confluence of Tenmile Cro	eek upstream to conflu	uence of Fivemile Creek	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	

Station ID(s):	10929; 10930; 10931; 10932; 20566

AU_ID: 0805A_01 Flow Type perennial	Entire Segment Flow Type Source Routine Flow Data 506; 18569	ALU Designation	
Flow TypeperennialStation ID(s):	Flow Type Source Routine Flow Data		
perennial Station ID(s): 17	Routine Flow Data		
	506; 18569	High	ALU Designation Source Presumption from Flow Type
SegID: 0805B			
	Parsons Slough (unclass	sified water body)	
	From confluence with segment 08 Bridge Road in Dallas Co.	805 Trinity River in Kaufr	nan County, 11 miles upstream to Malloy
Segment Type Freshw	vater Stream		
AU_ID: 0805B_01	Entire Segment		
Flow Type intermittent w/poor Station ID(s): 10	bls Flow Type Source Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
SegID: 0805C			e (unclassified water body) r up to the confluence with 0827 White
AU_ID: 0805C_01	Entire water body.		
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s): 10	816; 18458		
SegID: 0805D	Fivemile Creek (unclass A 17 mile stretch of Fivemile Cre upstream to upper end of NHD st vater Stream	eek extending from conflue	nce with segment 0805 Trinity River D RC 12030105000066).
AU_ID: 0805D_01	Entire water body.		
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type

SegID: 0806	West Fork Trinity Rive	rinity River Below Lake Worth			
	From a point immediately upstream of the confluence of Village Creek in Tarrant County to I Worth Dam in Tarrant County				
Segment Type Fres	water Stream				
AU_ID: 0806_01	From confluence of Village Creek upstream to confluence of Clear Fork Trinity River				
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
	10938; 10939; 10940; 11085; 16120; 173	÷			
AU_ID: 0806_02	From confluence of Clear For				
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	10941; 18460; 20424; 20425				
SegID: 0806A	Fosdic Lake (unclassifie	ed water body)			
0	From Fosdic Lake Dam to the res	•	and Lake Park in Tarrant County		
Segment Type Rese					
Segment Type Rese					
AU_ID: 0806A_01	Entire lake				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
Flow Type reservoir	<u>Flow Type Source</u> Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Flow Type reservoir	Flow Type Source				
Flow Type reservoir Station ID(s):	<u>Flow Type Source</u> Water body description	High			
Flow Type reservoir Station ID(s):	Flow Type Source Water body description 16818 Echo Lake (unclassified	High	Presumption from Flow Type		
Flow Type reservoir Station ID(s): SegID: 0806B	Flow Type Source Water body description 16818 Echo Lake (unclassified From Echo Lake Dam to the reserved)	High	Presumption from Flow Type		
Flow Type reservoir Station ID(s): SegID: 0806B	Flow Type Source Water body description 16818 Echo Lake (unclassified	High	Presumption from Flow Type		
Flow Type reservoir Station ID(s): SegID: 0806B Segment Type Rese	Flow Type Source Water body description 16818 Echo Lake (unclassified From Echo Lake Dam to the reserved)	High	Presumption from Flow Type		
Flow Type reservoir Station ID(s): SegID: 0806B Segment Type Reserved	Flow Type Source Water body description 16818 Echo Lake (unclassified From Echo Lake Dam to the reservoir	High	Presumption from Flow Type		
Flow Type reservoir Station ID(s): SegID: 0806B Segment Type Rese AU_ID: 0806B_01	Flow Type Source Water body description 16818 Echo Lake (unclassified From Echo Lake Dam to the reservoir Entire lake	High I water body) rvoirs headwaters in Tarrar	Presumption from Flow Type		
Flow Type reservoir Station ID(s): SegID: 0806B Segment Type Reserved AU_ID: 0806B_01 Flow Type reservoir	Flow Type Source Water body description 16818 Echo Lake (unclassified From Echo Lake Dam to the rese rvoir Entire lake Flow Type Source	High I water body) rvoirs headwaters in Tarrar <u>ALU Designation</u>	Presumption from Flow Type nt County <u>ALU Designation Source</u>		
Flow Type reservoir Station ID(s): SegID: 0806B Segment Type Reservation AU_ID: 0806B_01 Flow Type reservoir Station ID(s):	Flow Type Source Water body description 16818 Echo Lake (unclassified From Echo Lake Dam to the reservoir Entire lake Entire lake Yater body description 16813	High I water body) rvoirs headwaters in Tarrar ALU Designation High	Presumption from Flow Type nt County <u>ALU Designation Source</u>		
Flow Type reservoir Station ID(s): SegID: 0806B Segment Type Reservation AU_ID: 0806B_01 Flow Type reservoir Station ID(s):	Flow Type Source Water body description 16818 Echo Lake (unclassified From Echo Lake Dam to the rese rvoir Entire lake Flow Type Source Water body description 16813 Big Fossil Creek (unclassified	High I water body) rvoirs headwaters in Tarrar ALU Designation High Ssified water body)	Presumption from Flow Type tt County ALU Designation Source Presumption from Flow Type		
Flow Type reservoir Station ID(s): SegID: 0806B Segment Type Rese AU_ID: 0806B_01 Flow Type reservoir Station ID(s): Station ID(s): SegID: 0806C	Flow Type Source Water body description 16818 Echo Lake (unclassified From Echo Lake Dam to the reservoir Entire lake Entire lake Yuder body description 16813 Big Fossil Creek (unclassified From confluence with Little Foss	High I water body) rvoirs headwaters in Tarrar ALU Designation High Ssified water body)	Presumption from Flow Type tt County ALU Designation Source Presumption from Flow Type		
Flow Type reservoir Station ID(s): SegID: 0806B Segment Type Rese AU_ID: 0806B_01 Flow Type reservoir Station ID(s):	Flow Type Source Water body description 16818 Echo Lake (unclassified From Echo Lake Dam to the rese rvoir Entire lake Flow Type Source Water body description 16813 Big Fossil Creek (unclassified	High I water body) rvoirs headwaters in Tarrar ALU Designation High Ssified water body)	Presumption from Flow Type tt County ALU Designation Source Presumption from Flow Type		
Flow Type reservoir Station ID(s): SegID: 0806B Segment Type Reservation AU_ID: 0806B_01 Flow Type reservair Station ID(s): Station ID(s): SegID: 0806C Segment Type Frest	Flow Type Source Water body description 16818 Echo Lake (unclassified From Echo Lake Dam to the reservoir Entire lake Entire lake Yuder body description 16813 Big Fossil Creek (unclassified From confluence with Little Foss	High I water body) rvoirs headwaters in Tarrar ALU Designation High Ssified water body)	Presumption from Flow Type tt County ALU Designation Source Presumption from Flow Type		
reservoir Station ID(s): SegID: 0806B Segment Type Rese AU_ID: 0806B_01 Flow Type reservoir Station ID(s): SegID: 0806C Segment Type Fres	Flow Type Source Water body description 16818 Echo Lake (unclassified From Echo Lake Dam to the reservoir Entire lake Flow Type Source Water body description 16813 Big Fossil Creek (unclass From confluence with Little Foss water Stream	High I water body) rvoirs headwaters in Tarrar ALU Designation High Ssified water body)	Presumption from Flow Type tt County ALU Designation Source Presumption from Flow Type		

SegID: 0806D	Marine Creek (unclassi				
	Two mile stretch of Marine Creek running upstream from confluence with the W. Fork of Trinity River to Tenmile Bridge Road in Fort Worth.				
Segment Type Fresh	nwater Stream				
AU_ID: 0806D_01	Marine Creek from the confluence with W. Fork Trinity River 2 miles upstream to Tenmile Bridge Rd. in Ft. Worth				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	Routine Flow Data	High	Presumption from Flow Type		
Station ID(s):	17370; 20428				
SegID: 0806E	Sycamore Creek (uncla	ssified water body)			
	Five mile stretch of Sycamore Construction River to confluence with Echo L		a confluence with the W. Fork of Trinity h.		
Segment Type Fresh	nwater Stream				
AU_ID: 0806E_01	Five mile stretch of Sycamore Trinity River to confluence wi		n from confluence with the W. Fork o in Fort Worth		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	Routine Flow Data	High	Presumption from Flow Type		
	17121, 172(0, 20421				
Station ID(s):	17131; 17369; 20431				
Station ID(s): SegID: 0806F	Little Fossil Creek (und	classified water bod	y)		
	Little Fossil Creek (und A 13.7 mile stretch of Little Foss	sil Creek running upstream	y) from confluence with segment 0806 W. Code of NHD RC stream Little Fossil		
SegID: 0806F	Little Fossil Creek (und A 13.7 mile stretch of Little Foss Fork Trinity River upstream to u	sil Creek running upstream	from confluence with segment 0806 W.		
SegID: 0806F Segment Type Fresh	Little Fossil Creek (und A 13.7 mile stretch of Little Foss Fork Trinity River upstream to u Creek.	sil Creek running upstream	from confluence with segment 0806 W.		
SegID: 0806F Segment Type Fresh AU_ID: 0806F_01 Flow Type	Little Fossil Creek (und A 13.7 mile stretch of Little Foss Fork Trinity River upstream to u Creek. water Stream Entire water body. Flow Type Source	il Creek running upstream pper end (NHD RC Reach of Allen Stream) (NHD RC Reach of Allen Stre	from confluence with segment 0806 W. Code of NHD RC stream Little Fossil		
SegID: 0806F Segment Type Fresh AU_ID: 0806F_01 Flow Type perennial	Little Fossil Creek (und A 13.7 mile stretch of Little Foss Fork Trinity River upstream to u Creek. water Stream Entire water body. <u>Flow Type Source</u> Routine Flow Data	il Creek running upstream pper end (NHD RC Reach (from confluence with segment 0806 W. Code of NHD RC stream Little Fossil		
SegID: 0806F Segment Type Fresh AU_ID: 0806F_01 Flow Type perennial	Little Fossil Creek (und A 13.7 mile stretch of Little Foss Fork Trinity River upstream to u Creek. water Stream Entire water body. Flow Type Source	il Creek running upstream pper end (NHD RC Reach of Allen Stream) (NHD RC Reach of Allen Stre	from confluence with segment 0806 W. Code of NHD RC stream Little Fossil		
SegID: 0806F Segment Type Fresh AU_ID: 0806F_01 Flow Type perennial	Little Fossil Creek (und A 13.7 mile stretch of Little Foss Fork Trinity River upstream to u Creek. water Stream Entire water body. <u>Flow Type Source</u> Routine Flow Data	il Creek running upstream pper end (NHD RC Reach of Allen Stream) (NHD RC Reach of Allen Stre	from confluence with segment 0806 W. Code of NHD RC stream Little Fossil		
SegID: 0806F Segment Type Fresh AU_ID: 0806F_01 Flow Type perennial Station ID(s):	Little Fossil Creek (und A 13.7 mile stretch of Little Foss Fork Trinity River upstream to u Creek. water Stream Entire water body. Flow Type Source Routine Flow Data 17129 Lake Worth From Lake Worth Dam in Tarrar	il Creek running upstream i pper end (NHD RC Reach (<u>ALU Designation</u> High	from confluence with segment 0806 W. Code of NHD RC stream Little Fossil		
SegID: 0806F <u>Segment Type</u> Fresh AU_ID: 0806F_01 <u>Flow Type</u> perennial Station ID(s): SegID: 0807	Little Fossil Creek (und A 13.7 mile stretch of Little Foss Fork Trinity River upstream to u Creek. water Stream Entire water body. Flow Type Source Routine Flow Data 17129 Lake Worth From Lake Worth Dam in Tarrar Mountain Dam in Tarrant County Trinity River)	il Creek running upstream i pper end (NHD RC Reach (<u>ALU Designation</u> High	from confluence with segment 0806 W. Code of NHD RC stream Little Fossil ALU Designation Source not available (2.5 miles) downstream of Eagle		
SegID: 0806F <u>Segment Type</u> Fresh AU_ID: 0806F_01 <u>Flow Type</u> perennial Station ID(s): SegID: 0807	Little Fossil Creek (und A 13.7 mile stretch of Little Foss Fork Trinity River upstream to u Creek. water Stream Entire water body. Flow Type Source Routine Flow Data 17129 Lake Worth From Lake Worth Dam in Tarrar Mountain Dam in Tarrant County Trinity River)	il Creek running upstream i pper end (NHD RC Reach (<u>ALU Designation</u> High	from confluence with segment 0806 W. Code of NHD RC stream Little Fossil ALU Designation Source not available (2.5 miles) downstream of Eagle		
SegID: 0806F <u>Segment Type</u> Fresh AU_ID: 0806F_01 <u>Flow Type</u> perennial Station ID(s): SegID: 0807 <u>Segment Type</u> Rese	Little Fossil Creek (und A 13.7 mile stretch of Little Foss Fork Trinity River upstream to u Creek. water Stream Entire water body. Flow Type Source Routine Flow Data 17129 Lake Worth From Lake Worth Dam in Tarrar Mountain Dam in Tarrant County Trinity River)	il Creek running upstream i pper end (NHD RC Reach (<u>ALU Designation</u> High	from confluence with segment 0806 W. Code of NHD RC stream Little Fossil ALU Designation Source not available (2.5 miles) downstream of Eagle		

SegID: 0808 West Fork Trinity River Below Eagle Mountain Reservoir End <td

From a point 4.0 km (2.5 miles) downstream of Eagle Mountain Dam in Tarrant County to Eagle Mountain Dam in Tarrant County

Segment Type Freshwater Stream

AU_ID: 0808_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	No Stations		

SegID: 0809	Eagle Mountain Reservoir		
	From Eagle Mountain Dam in Tarrant County to a point 0.6 km (0.4 miles) downstream of the confluence of Oates Branch in Wise County up to normal pool elevation of 649.1 feet (impounds West Fork Trinity River)		
Segment Type Reservoir			
AU_ID: 0809_01	Lowermost portion of reservoir near east end of dam		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS 10944	High	TWQS-Appendix A
Station ID(s): <i>AU_ID: 0809_02</i>			
	C C		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10947		
AU_ID: 0809_03	Ash Creek cove		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10949; 10950; 10951		
AU_ID: 0809_04	Lowermost portion of reserve	oir near west end of dam	
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10945		
AU_ID: 0809_05	Lower portion of reservoir east of Walnut Creek cove		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10952		
AU_ID: 0809_06	Walnut Creek cove		
Flow Type	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
reservoir Station ID(s):	10954	nigii	I w Qo-Appendix A
AU_ID: 0809_07	Old Ranch cove		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10958; 10959		
AU_ID: 0809_08	08 Middle portion of reservoir near Cole subdivision		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS 10956	High	TWQS-Appendix A
Station ID(s): <i>AU_ID: 0809_09</i>			
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10961; 10962		

	Quality Inventory Water Bo	bdies Evaluated	
AU_ID: 0809_10	Upper portion of reservoir nee	ar Indian Creek cove	
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10960		
<i>U_ID: 0809_11</i>	Darrett Creek cove		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10965		
U_ID: 0809_12	Upper portion of reservoir neo	ar Newark Beach	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	10964		
<i>U_ID: 0809_13</i>	Remainder of reservoir		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	No Stations		
AU_ID: 0809_14 <u>Flow Type</u>	Mid-Lake, from just above Wa <u>Flow Type Source</u>	ALU Designation	ALU Designation Source
AU_ID: 0809_14 Flow Type reservoir	Mid-Lake, from just above Wa <u>Flow Type Source</u> TSWQS		-
AU_ID: 0809_14 <u>Flow Type</u> reservoir Station ID(s):	Mid-Lake, from just above Wa <u>Flow Type Source</u>	ALU Designation High	ALU Designation Source TWQS-Appendix A
AU_ID: 0809_14 Flow Type reservoir Station ID(s): SegID: 0810	Mid-Lake, from just above Wa Flow Type Source TSWQS 17667 West Fork Trinity Rive	ALU Designation High r Below Bridgepor	ALU Designation Source TWQS-Appendix A
AU_ID: 0809_14 <u>Flow Type</u> reservoir Station ID(s): SegID: 0810	Mid-Lake, from just above Wa Flow Type Source TSWQS 17667 West Fork Trinity Rive From a point 0.6 km (0.4 miles) d	ALU Designation High r Below Bridgepor	ALU Designation Source TWQS-Appendix A
AU_ID: 0809_14 <u>Flow Type</u> reservoir Station ID(s): SegID: 0810	Mid-Lake, from just above Wa Flow Type Source TSWQS 17667 West Fork Trinity Rive From a point 0.6 km (0.4 miles) d Bridgeport Dam in Wise County hwater Stream Lower 25 miles of segment	ALU Designation High r Below Bridgepor	ALU Designation Source TWQS-Appendix A
AU_ID: 0809_14 Flow Type reservoir Station ID(s): [SegID: 0810 Segment Type Fres	Mid-Lake, from just above War Flow Type Source TSWQS 17667 West Fork Trinity Rive From a point 0.6 km (0.4 miles) d Bridgeport Dam in Wise County hwater Stream	ALU Designation High r Below Bridgepor	ALU Designation Source TWQS-Appendix A
AU_ID: 0809_14 Flow Type reservoir Station ID(s): SegID: 0810 Segment Type Fres AU_ID: 0810_01 Flow Type	Mid-Lake, from just above Wa Flow Type Source TSWQS 17667 West Fork Trinity Rive From a point 0.6 km (0.4 miles) d Bridgeport Dam in Wise County hwater Stream Lower 25 miles of segment Flow Type Source	ALU Designation High r Below Bridgepor lownstream of the confluer	ALU Designation Source TWQS-Appendix A t Reservoir acc of Oates Branch in Wise County to <u>ALU Designation Source</u>
AU_ID: 0809_14 Flow Type reservoir Station ID(s): SegID: 0810 Segment Type Fres AU_ID: 0810_01 Flow Type perennia	Mid-Lake, from just above Wa Flow Type Source TSWQS 17667 West Fork Trinity Rive From a point 0.6 km (0.4 miles) d Bridgeport Dam in Wise County hwater Stream Lower 25 miles of segment Flow Type Source TSWQS	ALU Designation High r Below Bridgepor lownstream of the confluer	ALU Designation Source TWQS-Appendix A t Reservoir acc of Oates Branch in Wise County to <u>ALU Designation Source</u>
AU_ID: 0809_14 Flow Type reservoir Station ID(s): [SegID: 0810 Segment Type Fres AU_ID: 0810_01 Flow Type perennial Station ID(s): [Mid-Lake, from just above Wa Flow Type Source TSWQS 17667 West Fork Trinity Rive From a point 0.6 km (0.4 miles) d Bridgeport Dam in Wise County hwater Stream Lower 25 miles of segment Flow Type Source TSWQS 10967; 10968; 10969; 14246; 17844	ALU Designation High r Below Bridgepor lownstream of the confluer	ALU Designation Source TWQS-Appendix A t Reservoir acc of Oates Branch in Wise County to <u>ALU Designation Source</u>

2012 Texas Water	Quality Inventory Water Bo	odies Evaluated	
SegID: 0810A	Big Sandy Creek (uncla	ssified water body))
	Fifteen mile stretch of Big Sandy FM 1810, west of Alvord, Wise C		rom confluence with Waggoner Creek to
Segment Type Fresh	water Stream		
AU_ID: 0810A_01	Fifteen mile stretch of Big San FM 1810 West of Alvord, Wise	• • • •	confluence with Waggoner Creek to
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
	5688		
SegID: 0810B <u>Segment Type</u> Fresh	Garrett Creek (unclassi Eighteen mile stretch of Garrett C County Road approximately 14 m water Stream	Creek running upstream fro	m confluence with Salt Creek to Wise Vise County
AU_ID: 0810B_01	Eighteen mile stretch of Garre to Wise County Road approxin		am from confluence with Salt Creek n of SH114, Wise Co.
Flow Type intermittent w/po	Flow Type Source pols Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	6767		
SegID: 0810C	Martin Branch (unclass The eight mile stretch of Martin E 730 south of Decatur, Wise Coun	Branch running upstream fr	rom confluence with Center Creek to FM
Segment Type Fresh	water Stream		
AU_ID: 0810C_01	Eight mile stretch of Martin B to FM 730 south of Decatur, V		from confluence with Center Creek
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s): 1	7848		
SegID: 0810D	Salt Creek (unclassified	water body)	
	Eleven mile stretch of Salt Creek	running upstream from con	nfluence with Garrett Creek, Wise County.
Segment Type Fresh	water Stream		
AU_ID: 0810D_01	Eleven mile stretch of Salt Cre Wise County.	eek running upstream fro	om confluence with Garrett Creek,
Flow Type intermittent w/po	Flow Type SourcepolsRoutine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	6766		

SegID: 0811	Bridgeport Reservoir		
			ly upstream of the confluence of Bear feet (impounds West Fork Trinity River)
Segment Type Re	servoir		reet (impounds west fork fininty kiver)
		<i>c</i> .	
<i>U_ID: 0811_01</i>	Southeast portion of main bod	y of reservoir	
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	16762; 16764		
.U_ID: 0811_02	2 Southwest portion of main bod	ly of reservoir	
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	15165; 16763	Ingn	т и до-дрених д
U_ID: 0811_03		of reservoir	
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10970		
.U_ID: 0811_04	<i>A</i> Northern portion of main body	of reservoir	
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	15164		
.U_ID: 0811_05	5 Remainder of reservoir		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	16736; 16759; 16760; 16761; 16765		
SegID: 0812	West Fork Trinity Rive	r Above Bridgepor	rt Reservoir
0		~ -	ar Hollow in Jack County to SH 79 in
egment Type Fre	eshwater Stream		
U_ID: 0812_01	Lower 25 miles of segment		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	10972; 18058; 18059		
U_ID: 0812_02	2 Upper 60 miles of segment		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	No Stations		

Segment Type Reser	Little Elkhart Creek)	ouston County up to the no	rmal pool elevation of 260 feet (impour
AU_ID: 0813_01	voir		
El T	Entire reservoir		
<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s): 1	0973		
SegID: 0814	Chambers Creek Abov	e Richland-Chambo	ers Reservoir
	From a point 4.0 km (2.5 miles) of North Fork Chambers Creek a		nch in Navarro County to the confluenc reek
Segment Type Fresh	water Stream		
AU_ID: 0814_01	From the lower end of the seg	gment up to just above th	e confluence with Cummins Creek.
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s): 1	0975		
AU_ID: 0814_02	From just above the confluen Waxahachie Creek.	ce with Cummins Creek	up to just above the confluence with
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial Station ID(s): 1	TSWQS 0977; 20000	High	TWQS-Appendix A
AU_ID: 0814_03		ce with Waxahachie Crea	ek up to just above the confluence
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s): N	Io Stations		
AU_ID: 0814_04	From just above the confluen	ce with Mill Branch to th	e upper end of the segment.
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s): 1	0978		
SegID: 0815	Bardwell Reservoir		
	From Bardwell Dam in Ellis Cou	inty up to the normal pool e	elevation of 421 feet (impounds
	Waxahachie Creek)		
Segment Type Reser	VOIT		
AU_ID: 0815_01	Entire reservoir		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir Station ID(s): 1	TSWQS 0979; 16700; 17582; 18437; 18549; 18	High	TWQS-Appendix A

Perennial stream from the confluence with Bardwell Reservoir (normal pool elevation 421 feet) to th Segment Type Freshwater Stream AU_ID: 0815A_01 Entire creek Flow Type Flow Type Source ALU Designation ALU Designation Source perennial TWQS-Appendix D Intermediate TWQS-Appendix D Station ID(s): 13686; 18519 SegID: 0816 Lake Waxahachie From South Prong Dam in Ellis County up to normal pool elevation of 531.5 feet (impounds South Prong Creek) Segment Type Reservoir ALU Designation ALU Designation Source AU_ID: 0816_01 Entire reservoir ALU Designation Source TWQS-Appendix A Station ID(s): 10980 Type Source ALU Designation ALU Designation Source SegID: 0817 Navarro Mills Lake Tom Navarro Mills Dam in Navarro County up to normal pool elevation of 424.5 feet (impounds Richland Creek) Segment Type Reservoir Elow Type Source ALU Designation of 424.5 feet (impounds Richland Creek) Segment Type Reservoir Tow Navarro Mills Dam in Navarro County up to normal pool elevation of 424.5 feet (impounds Richland Creek) Segment Type Reservoir Tow Navarro Mills Dam in Navarro County up to	SegID: 0815A	Waxahachie Creek (unclassified water body)			
AU_ID: 0815A_01 Entire creek Flow Type perennial Flow Type Source TWQS-Appendix D ALU Designation Intermediate ALU Designation Source TWQS-Appendix D Station ID(s): 13686; 18519 13686; 18519 SegID: 0816 Lake Waxahachie From South Prong Dam in Ellis County up to normal pool elevation of 531.5 feet (impounds South Prong Creek) Segment Type Reservoir AU_ID: 0816_01 Entire reservoir Flow Type reservoir Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A Station ID(s): 10980 From Navarro Mills Lake From Navarro Mills Lake From Navarro County up to normal pool elevation of 424.5 feet (impounds Richland Creek) Segment Type Reservoir ALU Designation TWQS-Appendix A Station ID(s): 10980 Segment Type Reservoir AU_ID: 0817_01 Entire reservoir ALU Designation of 424.5 feet (impounds Richland Creek) Segment Type Reservoir ALU Designation A ALU Designation Source TSWQS ALU Designation A				oir (normal pool elevation 421 feet) to th	
Flow Type perennialFlow Type Source TWQS-Appendix DALU Designation IntermediateALU Designation Source TWQS-Appendix DStation ID(s):13686; 18519SegID: 0816Lake Waxahachie From South Prong Dam in Ellis County up to normal pool elevation of 531.5 feet (impounds South Prong Creek)Segment TypeReservoirAU_ID:0816_01Elow Type reservoirFlow Type Source TSWQSSegID: 0817Navarro Mills Lake Richland Creek)Segment TypeReservoirAU_ID:0817_01Env Navarro Mills Lake Richland Creek)Segment TypeReservoirAU_ID:0817_01Env Navarro Mills Lake Richland Creek)Segment TypeReservoirAU_ID:0817_01EnvironALU Designation of 424.5 feet (impounds Richland Creek)Segment TypeReservoirAU_ID:0817_01EnvironALU Designation or ALU Designation Source TWQS-Appendix A	Segment Type Fresl	nwater Stream			
perennial TWQS-Appendix D Intermediate TWQS-Appendix D Station ID(s): 13686; 18519 SegID: 0816 Lake Waxahachie From South Prong Dam in Ellis County up to normal pool elevation of 531.5 feet (impounds South Prong Creek) Segment Type Reservoir AU_ID: 0816_01 Entire reservoir Flow Type Flow Type Source ALU Designation reservoir TSWQS High TWQS-Appendix A Station ID(s): 10980 SegID: 0817 Navarro Mills Lake From Navarro Mills Dam in Navarro County up to normal pool elevation of 424.5 feet (impounds Richland Creek) Segment Type Reservoir AU_ID: 0817_01 Entire reservoir AU_ID: 0817_01 Entire reservoir Flow Type Flow Type Source ALU Designation of 424.5 feet (impounds Richland Creek)	AU_ID: 0815A_01	Entire creek			
SegID: 0816 Lake Waxahachie From South Prong Dam in Ellis County up to normal pool elevation of 531.5 feet (impounds South Prong Creek) Segment Type Reservoir AU_ID: 0816_01 Entire reservoir Flow Type reservoir Flow Type Source TSWQS ALU Designation ALU Designation Source TWQS-Appendix A Station ID(s): 10980 Internet Mills Lake From Navarro Mills Lake From Navarro Mills Dam in Navarro County up to normal pool elevation of 424.5 feet (impounds Richland Creek) Segment Type Reservoir ALU Designation of 424.5 feet (impounds Richland Creek) Segment Type Reservoir ALU_ID: 0817_01 Entire reservoir Flow Type reservoir Flow Type Source TSWQS ALU Designation TSU Prove TWQS-Appendix A					
From South Prong Dam in Ellis County up to normal pool elevation of 531.5 feet (impounds South Prong Creek) Segment Type Reservoir AU_ID: 0816_01 Entire reservoir Flow Type Flow Type Source ALU Designation reservoir TSWQS High TWQS-Appendix A Station ID(s): 10980 Impounds SegID: 0817 Navarro Mills Lake From Navarro Mills Dam in Navarro County up to normal pool elevation of 424.5 feet (impounds Richland Creek) Segment Type Reservoir AU_ID: 0817_01 Entire reservoir Impounds ALU Designation of 424.5 feet (impounds Richland Creek) Segment Type Reservoir Reservoir Impounds Impounds Richland Creek) Segment Type Reservoir Impounds Impounds Richland Creek) Impounds Richland Creek) Segment Type Reservoir Impounds Impounds Richland Creek) Impounds Richland Creek) Segment Type Reservoir Impounds Impounds Richland Creek) Impounds Richland Creek) Segment Type Reservoir Impounds Impounds Richland Creek) Impounds Richland Creek) Segment Type Reservoir Impounds Richland Cree	Station ID(s):	13686; 18519			
Prong Creek) Prong Creek) Segment Type Reservoir AU_ID: 0816_01 Entire reservoir Flow Type Flow Type Source ALU Designation reservoir TSWQS High TWQS-Appendix A Station ID(s): 10980 I0980 SegID: 0817 Navarro Mills Lake From Navarro Mills Dam in Navarro County up to normal pool elevation of 424.5 feet (impounds Richland Creek) Segment Type Reservoir AU_ID: 0817_01 Entire reservoir Flow Type Flow Type Source ALU Designation Flow Type Flow Type Source ALU Designation Flow Type TSWQS High ALU Designation Source	SegID: 0816	Lake Waxahachie			
AU_ID: 0816_01 Entire reservoir Flow Type reservoir Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A Station ID(s): 10980 SegID: 0817 Navarro Mills Lake From Navarro Mills Dam in Navarro County up to normal pool elevation of 424.5 feet (impounds Richland Creek) Segment Type Reservoir AU_ID: 0817_01 Entire reservoir Flow Type reservoir Flow Type Source TSWQS ALU Designation High ALU Designation TWQS-Appendix A	C	6	County up to normal pool e	levation of 531.5 feet (impounds South	
Flow Type reservoir Flow Type Source TSWQS ALU Designation High ALU Designation Source TWQS-Appendix A Station ID(s): 10980 SegID: 0817 Navarro Mills Lake From Navarro Mills Dam in Navarro County up to normal pool elevation of 424.5 feet (impounds Richland Creek) Segment Type Reservoir AU_ID: 0817_01 Entire reservoir ALU Designation Source High Flow Type reservoir Flow Type Source TSWQS	Segment Type Rese	rvoir			
reservoir TSWQS High TWQS-Appendix A Station ID(s): 10980 SegID: 0817 Navarro Mills Lake From Navarro Mills Dam in Navarro County up to normal pool elevation of 424.5 feet (impounds Richland Creek) Segment Type Reservoir AU_ID: 0817_01 Entire reservoir ALU Designation Source TSWQS High TWQS-Appendix A	AU_ID: 0816_01	Entire reservoir			
SegID: 0817 Navarro Mills Lake From Navarro Mills Dam in Navarro County up to normal pool elevation of 424.5 feet (impounds Richland Creek) Segment Type Reservoir AU_ID: 0817_01 Entire reservoir Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A					
From Navarro Mills Dam in Navarro County up to normal pool elevation of 424.5 feet (impounds Richland Creek) Segment Type Reservoir AU_ID: 0817_01 Entire reservoir Flow Type Flow Type Source ALU Designation reservoir TSWQS High TWQS-Appendix A	Station ID(s):	10980			
Richland Creek) Segment Type Reservoir AU_ID: 0817_01 Entire reservoir Flow Type Flow Type Source ALU Designation reservoir TSWQS High TWQS-Appendix A	SegID: 0817	Navarro Mills Lake			
AU_ID: 0817_01 Entire reservoir Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A			arro County up to normal p	ool elevation of 424.5 feet (impounds	
Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A	<u>Segment Type</u> Rese	rvoir			
reservoir TSWQS High TWQS-Appendix A	AU_ID: 0817_01	Entire reservoir			
		Flore Trees Corres	ALLI Designation	ALLI Designation Source	

SegID: 0818	Cedar Creek Reservoir		
	From Joe B. Hoggsett Dam in He Cedar Creek)	enderson County up to norr	nal pool elevation of 322 feet (impounds
Segment Type Rese	rvoir		
AU_ID: 0818_01	Lowermost portion of the res	ervoir, adjacent to the da	am.
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13845; 16745; 16748		
AU_ID: 0818_02	Caney Creek cove		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	16744		
AU_ID: 0818_03	Clear Creek cove		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	16743		
AU_ID: 0818_04	Lower portion of reservoir ea	ust of Key Ranch Estates	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	13848; 16749		
AU_ID: 0818_05	Cove off lower portion of rese	ervoir adjacent to Clearv	view Estates
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	16746		
AU_ID: 0818_06	Middle portion of reservoir d	ownstream of Twin Cree	eks cove
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	15812; 16741; 16747; 16750; 17090; 18	3472; 18473	
AU_ID: 0818_07	Twin Creeks cove		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	16739		
AU_ID: 0818_08	Prairie Creek cove		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
	16751; 16752	<u> </u>	~ 11
AU_ID: 0818_09	Upper portion of reservoir ad	ljacent to Lacy Fork cov	e
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
	13854; 16753; 18471	5	~ 11

2012 Texas Wa	ater Qu	ality Inventory Water Bo	odies Evaluated	
AU_ID: 0818	_10 L	acy Fork cove		
Flow Ty reservoir	<u>vpe</u>	<u>Flow Type Source</u> tswqs	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s)	: 1677			
AU_ID: 0818	_ 11 U	pper portion of reservoir eas	st of Tolosa	
Flow Ty reservoir	<u>vpe</u>	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s)	: 16772	2		
AU_ID: 0818	_ 12 U	ppermost portion of reservoi	r downstream of Kings (Creek
Flow Ty reservoir	<u>ype</u>	<u>Flow Type Source</u> tswqs	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s)	16774	; 18469; 18470		
AU_ID: 0818	_ 13 C	edar Creek cove		
Flow Ty reservoir	<u>ype</u>	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s)	16773	3		
AU_ID: 0818	_14 R	emainder of reservoir		
Flow Ty reservoir	<u>vpe</u>	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s)	No St	ations		
SegID: 0819	E	ast Fork Trinity River		
		om the confluence with the Trir	nity River in Kaufman Cou	nty to Rockwall-Forney Dam in Kaufman
<u>Segment Type</u>	Freshwate	er Stream		
AU_ID: 0819	_ 01 E	ntire segment		
Flow Ty perennial		<u>Flow Type Source</u> tswqs	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix A
Station ID(s)	1098	7; 10989; 10990; 10991; 10992; 109	993; 10996; 10997; 13612; 202	284; 20285; 20286
SegID: 0819I	B B	uffalo Creek (unclassif	fied water body)	
		erennial stream from the conflue nfluence of Little Buffalo Creel		nity River up to 0.6 km above the
<u>Segment Type</u>	Freshwate	er Stream		
AU_ID: 0819E	B_01 E	ntire water body.		
<u>Flow Ty</u> perennial		Flow Type Source TWQS-Appendix D	ALU Designation Limited	ALU Designation Source TWQS-Appendix D
Station ID(s)	10824	1; 18576		

SegID: 0820	Lake Ray Hubbard		
	From Rockwall-Forney Dam in K elevation of 435.5 feet (impounds		Dam in Collin County, up to normal pool
Segment Type Rese	ervoir		
AU_ID: 0820_01	Lower portion of East Fork ar	m, centering on IH 30	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	16809		
AU_ID: 0820_02	Middle portion of East Fork a	rm, centering on SH 66	
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	16829		
AU_ID: 0820_03	Remainder of segment		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	No Stations		
AU_ID: 0820_04	Lower portion of main body og	f reservoir extending up	from dam to Yankee Cr. Arm.
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10998; 20194		
AU_ID: 0820_05	Mid-reservoir, 130 crossing Ro	owlett Cr. Arm to Yanke	e Cr. Arm
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> tsWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
	17829		
AU_ID: 0820_06	Outfall canal from Lake Lavor	ı Dam	
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
	17846	8	
SegID: 0820B	Rowlett Creek (unclassi	fied water body)	
		•	et of Lake Ray Hubbard to the Parker
Segment Type Fresl	hwater Stream		
AU_ID: 0820B_01	Entire water body		
Flow Type perennial	<u>Flow Type Source</u> TWQS-Appendix D	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix D
-	10753; 17845	internetiate	THE APPENDIX D

AU_ID: 0820C_01 Entire creek Flow Type presumption Flow Type Source Routine Flow Data ALU Designation High ALU Designation Source Presumption from Flow Type Station ID(s): 16828; 20110 SegID: 0821 Lake Lavon From Lavon Dam in Collin County, up to normal pool elevation of 492 feet (impounds East Fork Trinity River) Segment Type Reservoir AU_ID: 0821_01 Lowermost portion of reservoir MU_JD: 0821_01 Lowermost portion of reservoir AU_JD: 0821B Sister Grove Creek (unclassified water body) From the confluence with Lake Lavon in Collin County to the confluence of West Prong Sister Grove Creek/East Prong Sister Grove Creek, east of Van Alstyne in Grayson County SegID: 0821B_01 Entire creek How Type presumption ID(s): 13013 SegID: 0821C Wilson Creek (unclassified water body) From the confluence with Lake Lavon in Collin County up to West FM 455 (NHD RC 12030106000086), just east of Celina, Collin Co., TX. SegID: 0821C_01 Entire water body <t< th=""><th>SegID: 0820C</th><th>•</th><th colspan="4">Muddy Creek (unclassified water body) From the confluence with Lake Ray Hubbard, in Dallas County, to the headwaters east of Al Collin County</th></t<>	SegID: 0820C	•	Muddy Creek (unclassified water body) From the confluence with Lake Ray Hubbard, in Dallas County, to the headwaters east of Al Collin County			
Flow Type percential Flow Type Source Routine Flow Data ALU Designation High ALU Designation Persumption from Flow Type Station D(s): 16828; 2010	Segment Type Fre	shwater Stream				
percential Routine Flow Data High Presumption from Flow Type Station ID(s): 16828: 20110	AU_ID: 0820C_0	1 Entire creek				
SegID: 0821 Lake Lavon From Lavon Dam in Collin County, up to normal pool elevation of 492 feet (impounds East Fork Trinity River) Segment Type Reservoir AU_ID: 0821_01 Lowermost portion of reservoir Flow Type Flow Type Surce ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A Station ID(s): 15684: 15685 SegID: 0821B Sister Grove Creek (unclassified water body) From the confluence with Lake Lavon in Collin County to the confluence of West Prong Sister Grove Creek, east of Van Alstyne in Grayson County Segment Type Freshwater Stream AU_ID: 0.821B_01 Entire creek Flow Type Flow Type Station ID(s): 13613 Segment Type Freshwater Stream ALU Designation Source AU_JD: 0.821C_01 Entire creek (unclassified water body) From the confluence with Lake Lavon in Collin County up to West FM 455 (NHD RC 12030106000086); just east of Celina, Collin County up to West FM 455 (NHD RC 12030106000086); just east of Celina, Collin County up to West FM 455 (NHD RC 12030106000086); just east of Celina, Collin County up to West FM 455 (NHD RC 12030106000086); just east of Celina, Collin County up to West FM 455 (NHD RC 12030106000086); just east of Celina, Collin County up to West FM 455 (NHD RC 12030106000086); just east of Celina, Collin Count						
From Lavon Dam in Collin County, up to normal pool elevation of 492 feet (impounds East Fork Trinity River) Segment Type Reservoir AU_ID: 0821_01 Lowermost portion of reservoir Flow Type ALU Designation ALU Designation Source TSWQS ALU Designation ALU Designation Source TSWQS ALU Designation ALU Designation Source TSWQS ALU Designation ALU Designation Source reservoir Station D(s): TS64: 15685 SegID: 0821B Sister Grove Creek (unclassified water body) Freshwater Stream ALU Designation ALU Designation Source Preshwater Stream ALU Designation ALU Designation From Flow Type Station D(s): 13613 SegID: 0821C Wilson Creek (unclassified water body) Freshwater Stream ALU Designation ALU Designation Source Preshwater Stream	Station ID(s):	16828; 20110				
AU_ID: 0821_01 Lowermost portion of reservoir Elow Type reservoir Flow Type Source TSWQS ALU Designation High ALU Designation TWQS-Appendix A Station ID(s): 15684:15685 SegID: 0821B Sister Grove Creek (unclassified water body) From the confluence with Lake Lavon in Collin County to the confluence of West Prong Sister Grove Creek/East Prong Sister Grove Creek, east of Van Alstyne in Grayson County Segment Type Freshwater Stream AU_ID: 0821B_01 Entire creek Flow Type Flow Type Source Routine Flow Data ALU Designation High ALU Designation Source Station ID(s): 13613 SegID: 0821C Wilson Creek (unclassified water body) From the confluence with Lake Lavon in Collin County up to West FM 455 (NHD RC 12030106000086), just east of Celina, Collin Co., TX. Segment Type Flow Type Freshwater Stream AU_ID: 0821C_01 Entire water body Elow Type Source NUGSPermits program ALU Designation Intermediate ALU Designation Source Previous TCEQ Permit Decision Station ID(s): [10777; 15041 SegID: 0821D East Fork Trinity River above Lake Lavon (unclassified water body) A portion of the East Fork Trinity River extending from the confluence with Lake Lavon (segment 0821) to the upper end of the water body (NHD RC 120		From Lavon Dam in Collin Con Trinity River)	unty, up to normal pool eleva	ation of 492 feet (impounds East Fork		
Flow Type reservoir Flow Type Source TSWQS ALU Designation High ALU Designation TWQS-Appendix A Station ID(s): 15684: 15685 SegID: 0821B Sister Grove Creek (unclassified water body) From the confluence with Lake Lavon in Collin County to the confluence of West Prong Sister Grov Creek/East Prong Sister Grove Creek, east of Van Alstyne in Grayson County Segment Type Froskwater Stream AU_ID: 0821B_01 Elow Type perennial Flow Type Source Routine Flow Data High Presumption from Flow Type Station ID(s): 13613 SegID: 0821C Wilson Creek (unclassified water body) From the confluence with Lake Lavon in Collin County up to West FM 455 (NHD RC 12030106000086), just east of Celina, Collin Co., TX. Segment Type Freshwater Stream AU_DD: 0821C_01 Elow Type Flow Type Source intermittent wipools WQS-Permits program Intermediate Previous TCEQ Permit Decision Station D(s): 10777; 15041 SegID: 0821D East Fork Trinity River above Lake Lavon (unclassified water body) A portion of the East Pork Trinity River extending from the confluence with Lake Lavon (921) to the upper end of the water body (NHD RC 1203010600074) in Collin County, Texas. Segment Type<		Lowermost portion of reserv	voir			
SegID: 0821B Sister Grove Creek (unclassified water body) From the confluence with Lake Lavon in Collin County to the confluence of West Prong Sister Grove Creek/East Prong Sister Grove Creek, east of Van Alstyne in Grayson County Segment Type Freshwater Stream AU_ID: 0821B_01 Entire creek Flow Type perennial Flow Type Routine Flow Data ALU Designation High ALU Designation Source Presumption from Flow Type Station ID(s): 13613 SegID: 0821C Wilson Creek (unclassified water body) From the confluence with Lake Lavon in Collin County up to West FM 455 (NHD RC 12030106000086), just east of Celina, Collin Co., TX. Segment Type Freshwater Stream AU_ID: 0821C_01 Entire water body Elow Type intermittent wipools Flow Type Source WQS/Permits program ALU Designation Intermediate ALU Designation Source Previous TCEQ Permit Decision Station ID(s): 10777; 15041 SegID: 0821D East Fork Trinity River above Lake Lavon (unclassified water body) A portion of the East Fork Trinity River extending from the confluence with Lake Lavon (segment 0821) to the upper end of the water body (NHD RC 12030106000074) in Collin County, Texas. Segment Type Freshwater Stream ALU Designation ALU Designation Source Previous TCEQ Permit Decision Station ID(s): Dortrin of the East Fork Trinity River extending from the co	Flow Type	Flow Type Source	ALU Designation			
From the confluence with Lake Lavon in Collin County to the confluence of West Prong Sister Grov Creek/East Prong Sister Grov Creek, east of Van Alstyne in Grayson County Segment Type Freshwater Stream AU_ID: 0821B_01 Entire creek Flow Type Flow Type Source ALU Designation ALU Designation Source perennial Routine Flow Data High Presumption from Flow Type Station ID(s): 13613 Segment Type From the confluence with Lake Lavon in Collin County up to West FM 455 (NHD RC 12030106000086), just east of Celina, Collin Co., TX. Segment Type From the confluence with Lake Lavon in Collin County up to West FM 455 (NHD RC 12030106000086), just east of Celina, Collin Co., TX. Segment Type Flow Type Source ALU Designation ALU Designation Source Klow Type Flow Type Source ALU Designation ALU Designation Source Klow Type Flow Type Source ALU Designation ALU Designation Source Station ID(s): Torn; 15041 SegID: Operation of the East Fork Trinity River extending from the confluence with Lake Lavon (segment 0821) to the upper end of the water body (NHD RC 1203010600074) in Collin County, Texas. Segment Type Freshwater Stream ALU Designation ALU Designation Source ALU Designation	Station ID(s):	15684; 15685				
perennial Routine Flow Data High Presumption from Flow Type Station ID(s): 13613 SegID: 0821C Wilson Creek (unclassified water body) From the confluence with Lake Lavon in Collin County up to West FM 455 (NHD RC 12030106000086), just east of Celina, Collin Co., TX. Segment Type Freeshwater Stream AU_ID: 0821C_01 Entire water body Flow Type intermittent w/pools Flow Type Source WQS/Permits program ALU Designation Intermediate ALU Designation Source Previous TCEQ Permit Decision Station ID(s): 10777; 15041 SegID: 0821D East Fork Trinity River above Lake Lavon (unclassified water body) A portion of the East Fork Trinity River extending from the confluence with Lake Lavon (segment 0821) to the upper end of the water body (NHD RC 12030106000074) in Collin County, Texas. Segment Type Freshwater Stream AU_ID: 0821D_01 Entire water body Flow Type intermittent w/pools Flow Type Source WQS/Permits program ALU Designation ALU Designation Source Previous TCEQ Permit Decision						
SegID: 0821C Wilson Creek (unclassified water body) From the confluence with Lake Lavon in Collin County up to West FM 455 (NHD RC 12030106000086), just east of Celina, Collin Co., TX. Segment Type Freshwater Stream AU_ID: 0821C_01 Entire water body Flow Type intermittent w/pools Flow Type Source WQS/Permits program ALU Designation Intermediate ALU Designation Source Previous TCEQ Permit Decision Station ID(s): 10777; 15041 SegID: 0821D East Fork Trinity River above Lake Lavon (unclassified water body) A portion of the East Fork Trinity River extending from the confluence with Lake Lavon (segment 0821) to the upper end of the water body (NHD RC 12030106000074) in Collin County, Texas. Segment Type Freshwater Stream ALU Designation Source ALU Designation Source AU_ID: 0821D_01 Entire water body Flow Type Source ALU Designation Source WQS/Permits program Intermediate Previous TCEQ Permit Decision	perennial	Routine Flow Data				
From the confluence with Lake Lavon in Collin County up to West FM 455 (NHD RC 12030106000086), just east of Celina, Collin Co., TX. Segment Type Freshwater Stream AU_ID: 0821C_01 Entire water body Flow Type intermittent w/pools Flow Type Source WQS/Permits program ALU Designation Intermediate ALU Designation Source Previous TCEQ Permit Decision Station ID(s): 10777; 15041 SegID: 0821D East Fork Trinity River above Lake Lavon (unclassified water body) A portion of the East Fork Trinity River extending from the confluence with Lake Lavon (segment 0821) to the upper end of the water body (NHD RC 12030106000074) in Collin County, Texas. Segment Type Freshwater Stream AU_ID: 0821D_01 Entire water body Flow Type intermittent w/pools Flow Type Source WQS/Permits program ALU Designation Intermediate ALU Designation Source Previous TCEQ Permit Decision			sified water body)			
AU_ID: 0821C_01 Entire water body Flow Type intermittent w/pools Flow Type Source WQS/Permits program ALU Designation Intermediate ALU Designation Source Previous TCEQ Permit Decision Station ID(s): 10777; 15041 Intermediate Previous TCEQ Permit Decision SegID: 0821D East Fork Trinity River above Lake Lavon (unclassified water body) A portion of the East Fork Trinity River extending from the confluence with Lake Lavon (segment 0821) to the upper end of the water body (NHD RC 12030106000074) in Collin County, Texas. Segment Type Freshwater Stream AU_ID: 0821D_01 Entire water body Flow Type intermittent w/pools Flow Type Source WQS/Permits program ALU Designation Intermediate ALU Designation Source Previous TCEQ Permit Decision		From the confluence with Lake 12030106000086), just east of the second s	Lavon in Collin County up	to West FM 455 (NHD RC		
Flow Type intermittent w/pools Flow Type Source WQS/Permits program ALU Designation Intermediate ALU Designation Source Previous TCEQ Permit Decision Station ID(s): 10777; 15041 SegID: 0821D East Fork Trinity River above Lake Lavon (unclassified water body) A portion of the East Fork Trinity River extending from the confluence with Lake Lavon (segment 0821) to the upper end of the water body (NHD RC 12030106000074) in Collin County, Texas. Segment Type Freshwater Stream AU_ID: 0821D_01 Environment ALU Designation Intermediate Mu_iD: Flow Type MQS/Permits program ALU Designation Intermediate ALU Designation Source Previous TCEQ Permit Decision	Segment Type Fre	shwater Stream				
intermittent w/pools WQS/Permits program Intermediate Previous TCEQ Permit Decision Station ID(s): 10777; 15041 10777; 15041 SegID: 0821D East Fork Trinity River above Lake Lavon (unclassified water body) A portion of the East Fork Trinity River extending from the confluence with Lake Lavon (segment 0821) to the upper end of the water body (NHD RC 12030106000074) in Collin County, Texas. Segment Type Freshwater Stream AU_ID: 0821D_01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Source WQS/Permits program ALU Designation Previous TCEQ Permit Decision	AU_ID: 0821C_0	-				
A portion of the East Fork Trinity River extending from the confluence with Lake Lavon (segment 0821) to the upper end of the water body (NHD RC 12030106000074) in Collin County, Texas. Segment Type Freshwater Stream AU_ID: 0821D_01 Entire water body Flow Type Flow Type Source intermittent w/pools Flow Type Source WQS/Permits program ALU Designation Previous TCEQ Permit Decision	intermittent w	v/pools WQS/Permits program				
Flow Type Flow Type Source ALU Designation ALU Designation Source intermittent w/pools WQS/Permits program Intermediate Previous TCEQ Permit Decision	SegID: 0821D Segment Type Fre	A portion of the East Fork Trin 0821) to the upper end of the v	ity River extending from the	confluence with Lake Lavon (segment		
intermittent w/pools WQS/Permits program Intermediate Previous TCEQ Permit Decision	AU_ID: 0821D_0	<i>1</i> Entire water body				

egID: 0822	Elm Fork Trinity River From the confluence with the We		L ake allas County to Lewisville Dam in Dem
	County		
egment Type Fresh	nwater Stream		
U_ID: 0822_01	Lower 11 miles of segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	16436; 17163; 17164; 18310; 18648; 20	287	
U_ID: 0822_02	4.5 miles upstream to 7.5 mile	es downstream DWU inte	ake
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11024; 16438; 17162		
U_ID: 0822_03	1.0 mi upstream to 4.5 miles a	downstream SH 121	
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13615; 18358		
U_ID: 0822_04	Upper 1.5 miles of segment		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	15252; 16437		
egID: 0822A	Cottonwood Branch (u	nclassified water bo	ody)
	A 6 mile stretch of Cottonwood I Valley View Road in Dallas Cou		om confluence with Hackberry Creek,
e <mark>gment Type</mark> Fresh	nwater Stream		
U_ID: 0822A_01	A 2.5 mile stretch of Cottonwo Hackberry Creek to approx. (0 1	0 0
Flow Type intermittent w/p	bools Flow Type Source Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
Station ID(s):	17167; 17168; 18359		
U_ID: 0822A_02	A 3. 5 mile stretch of Cottonw downstream of N. Story Rd. to		stream from approximately 0.5 mile s, Co.
Flow Type intermittent w/p	Flow Type Source pools Routine Flow Data	ALU Designation	ALU Designation Source Presumption from Flow Type
	· · · · · - · · · ·		1

2012 Texas Water	r Quality Inventory Water B	odies Evaluated	
SegID: 0822B	Grapevine Creek (uncla)	
	From the confluence with Elm For International Parkway at DFW A		County upstream to its headwaters west of
Segment Type Fre	shwater Stream		
AU_ID: 0822B_0	Entire water body		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type
Station ID(s):	17169; 17531; 17939		
SegID: 0822C	Hackberry Creek (uncl	assified water body	7)
0	•	•	om confluence with Cottonwood Branch,
	to approximately 2.4 miles upstre		
Segment Type Fre	shwater Stream		
AU_ID: 0822C_0 <u>Flow Type</u>	3		am from confluence with S. Fork 1 of SH 114 in Irving, Dallas Co. <u>ALU Designation Source</u>
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s):	17170; 17171; 17172; 17532; 17938		
SegID: 0822D	Ski Lake (unclassified v A 65 acre reservoir locate just so	•	S 35E and spur 482 in Irving
	A 05 acre reservoir locate just so	un of the mersection of o	5 55E and sput 462 in frying.
Segment Type Res	ervoir		
AU_ID: 0822D_0	I Entire segment.		
<u>Flow Type</u> reservoir	Flow Type Source Water body description	ALU Designation	<u>ALU Designation Source</u> Presumption from Flow Type
reservoir	water body description	High	Fresumption from Flow Type

Station ID(s):

17849

SegID: 0823	Lewisville Lake		
	From Lewisville Dam in Denton (Denton County, up to normal poo		ers (110 yards) upstream of US 380 in pounds Elm Fork Trinity River)
Segment Type Rese	rvoir		
AU_ID: 0823_01	Lowermost portion of reservoi	r	
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11025; 13995; 13996		
AU_ID: 0823_02	Stewart Creek arm		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13997; 16808		
AU_ID: 0823_03	Hickory Creek arm		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11027; 13998; 18475; 18476; 18477; 184	78; 18479; 20893	
AU_ID: 0823_04	Little Elm Creek arm		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	17830		
AU_ID: 0823_05	Middle portion of reservoir ea	st of Lake Dallas	
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11026; 13999; 14001		
AU_ID: 0823_06	Remainder of reservoir		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	18480; 18481		

2012 Texas Water	Quality Inventory Water Bo	dies Evaluated	
SegID: 0823A	Little Elm Creek (unclass From confluence with Lake Lewiss	•	1.4 km above FM 453 in Collin Co.
Segment Type Fresh	water Stream		
AU_ID: 0823A_01	From the confluence with Lake (Lower 12 miles of segment).	e Lewisville in Denton C	Co., up to FM 455 in Collin Co.
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	3617; 16826		
AU_ID: 0823A_02	From FM 455 in Collin Co., up (Upper 15 miles of segment).	v to 1.4 km above FM 1	21 in Grayson, Co. near Guenther.
<u>Flow Type</u> perennial	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	<u>ALU Designation Source</u> TWQS-Appendix D
Station ID(s):	Jo Stations		
SegID: 0823B <u>Segment Type</u> Fresh	Stewart Creek (unclassing From the confluence with Lake Le County. water Stream	•	y to the headwaters near Frisco in Collin
AU_ID: 0823B_01	Entire segment.		
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	0860		
SegID: 0823C	Clear Creek (unclassifie	d water body)	
0		•	y to the headwaters west of Montague in
Segment Type Fresh	water Stream		
AU_ID: 0823C_01	Lower 25 miles of segment		
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	6827		
AU_ID: 0823C_02	Upper 40 miles of segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source

riow Type	riow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
~			

Station ID(s): No Stations

2012 Texas Water	Quality Inventory Water Bo	dies Evaluated			
SegID: 0823D	Doe Branch (unclassified	d water body)			
	From the confluence (NHD RC 12 County to the headwaters (NHD R		e Lewisville/Elm Fork Trinity in Denton heast of Celina, Collin Co., TX.		
Segment Type Fresh	water Stream				
AU_ID: 0823D_01	From the confluence (NHD RC 12030103023518) with Lake Lewisville/Elm Fork Trinity in Denton County to the headwaters (NHD RC 12030103005935) northeast of Celina, Collin Co., TX.				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
intermittent Station ID(s): 1	WQS/Permits program 8560; 20291	Minimal	Previous TCEQ Permit Decision		
SegID: 0824	Elm Fork Trinity River	•			
	US 82 in Montague County	ownstream of the confluer	nce of Pecan Creek in Cooke County to		
Segment Type Fresh	water Stream				
AU_ID: 0824_01	Lower 7.5 miles of segment				
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s): 1	1029; 11031				
AU_ID: 0824_02	2 mile reach near unmarked co	ounty road, 1.4 km down	nstream Gainesville WWTP		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s): 1	1033				
AU_ID: 0824_03	3.5 mile reach near SH 51				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TSWQS	High	TWQS-Appendix A		
	5635; 17670				
AU_ID: 0824_04	25 mile reach near FM 3108				
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
1	6432				
AU_ID: 0824_05	Upper 48 miles of segment				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TSWQS	High	TWQS-Appendix A		
Station ID(s):	No Stations				

SegID: 0825 Denton Creek

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

Segment Type Freshwater Stream

AU_ID: 0825_01 Entire segment

Flow Type	Flow Type Source	<u>ALU Designation</u>	<u>ALU Designation Source</u>
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	11034; 14244		

SegID: 0826	Grapevine Lake		
	÷	County up to normal pool of	elevation of 535 feet (impounds Dentor
Segment Type Res	Creek) ervoir		
<u>regiment Type</u> res			
<i>U_ID: 0826_01</i>	Lowermost portion of reserve	bir	
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13873; 13874; 16113; 17827; 20889; 20	890; 20891	
U_ID: 0826_02	Morehead Creek cove		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11036; 11037; 16118; 20886		
.U_ID: 0826_03	Lower portion of reservoir no	orth of Oak Grove Park	
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	16114		
U_ID: 0826_04	North Main Slough cove		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	16116; 16117; 20887		
U_ID: 0826_05	Middle portion of reservoir e	ast of Meadowmere Park	ć
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	13875; 16115		
U_ID: 0826_06	Middle portion of reservoir so	outheast of Walnut Grov	e Park
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13876; 16112; 17828		
U_ID: 0826_07	Upper portion of reservoir ea	est of Marshall Creek Pa	rk
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13877; 13878; 16111; 20882		
U_ID: 0826_08	Remainder of reservoir		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	20880; 20881; 20883		

SegID: 0826A	Denton Creek (unclassified water body) Perennial stream from the confluence with Grapevine Lake in Denton County to the headwaters			
Segment Type Fresh	northeast of Bowie in Montague County water Stream			
AU_ID: 0826A_01	Lower 7.9 miles of creek			
Flow Type perennial	<u>Flow Type Source</u> TWQS-Appendix D	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix D	
Station ID(s):	4485			
AU_ID: 0826A_02	15.7 miles upstream to 7.4 mi	les down stream of FM	156	
<u>Flow Type</u> perennial	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type	
Station ID(s):	14483			
AU_ID: 0826A_03	9.3 miles upstream to 15.7 mi	les downstream of Greet	nwood Rd.	
<u>Flow Type</u> perennial	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type	
Station ID(s):	No Stations			
AU_ID: 0826A_04	Upper 20.8 miles of creek			
<u>Flow Type</u> perennial	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type	
Station ID(s):	No Stations			
SegID: 0827	White Rock Lake			
	From White Rock Dam in Dallas Rock Creek)	County up to the normal p	ool elevation of 458 feet (impounds Wh	
Segment Type Reser	voir			
<i>U_ID: 0827_01</i>	Entire segment			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
reservoir Station ID(s):	TSWQS	High	TWQS-Appendix A	
2		wa White Deals Lak	o (unclossified water body)	
	while Rock Creek abov	ve white Rock Lak	e (unclassified water body)	
6egiD. 0627A			apstream to the confluence with McKam	
	Perennial stream from the headwa Branch east of the City of Addisc water Stream		upstream to the confluence with McKan	
<mark>iegment Type</mark> Fresh	Branch east of the City of Addisc water Stream	on	upstream to the confluence with McKan	
	Branch east of the City of Addisonwater Stream From the headwaters of White	on	apstream to the confluence with McKam <i>the upper end of the water body at</i> <u>ALU Designation Source</u> TWQS-Appendix D	

2012 Texas Water Quality Inventory Water Bodies Evaluated **SegID: 0828** Lake Arlington From Arlington Dam in Tarrant County up to the normal pool elevation of 550 feet (impounds Village Creek) Segment Type Reservoir AU_ID: 0828_01 Lowermost portion of lake along western half of dam Flow Type Flow Type Source **ALU Designation** ALU Designation Source reservoir TSWQS High TWQS-Appendix A Station ID(s): 11040; 13905 *AU_ID:* 0828_02 Lowermost portion of lake along eastern half of dam **ALU Designation** Flow Type Flow Type Source **ALU Designation Source** reservoir TSWQS High TWQS-Appendix A 13904 Station ID(s): AU ID: 0828 03 Western half of lower portion of lake Flow Type Flow Type Source **ALU Designation ALU Designation Source** TSWQS TWQS-Appendix A reservoir High 13903 Station ID(s): AU_ID: 0828_04 Eastern half of lower portion of lake Flow Type **ALU Designation ALU Designation Source** Flow Type Source TSWOS reservoir High TWQS-Appendix A 13901 Station ID(s): AU_ID: 0828_05 Western half of upper portion of lake Flow Type Source Flow Type **ALU Designation ALU Designation Source** TSWQS TWQS-Appendix A reservoir High 13899 Station ID(s): AU ID: 0828 06 Eastern half of upper portion of lake Flow Type **Flow Type Source ALU Designation ALU Designation Source** TWQS-Appendix A reservoir TSWQS High 11042; 13898 Station ID(s): AU_ID: 0828_07 Uppermost portion of lake Flow Type Flow Type Source ALU Designation ALU Designation Source reservoir TSWQS High TWQS-Appendix A 13897 Station ID(s): AU_ID: 0828_08 Remainder of lake **Flow Type** Flow Type Source **ALU Designation Source ALU Designation** reservoir TSWQS High TWQS-Appendix A Station ID(s): No Stations

SegID: 0828A	Village Creek (unclassif	fied water body)	
	From the confluence with Lake A Johnson County	arlington in Tarrant County	v to the headwaters east of Joshua in
Segment Type Fresh	water Stream		
AU_ID: 0828A_01	From Lake Arlington to the he	eadwaters	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent w/po	ools Routine Flow Data	Limited	Presumption from Flow Type
Station ID(s): 10	0780; 10786		
SegID: 0829	Clear Fork Trinity Rive	er Below Benbrook	Lake
Sogna (to a)	•		arrant County to Benbrook Dam in Tarra
	County		· · · · · · · · · · · · · · · · · · ·
Segment Type Freshy	water Stream		
AU_ID: 0829_01	From the confluence with Wes	st Fork Trinity Divor to	1 mile unstream
AU_ID. 0829_01	Trom the conjuncte with wes	SI FOIK THIIIY KIVEI IO I	i mile upstream.
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
perennial			
perennial Station ID(s):	TSWQS 6119; 20427	High	
perennial Station ID(s):	TSWQS 6119; 20427 From 1 mile upstream of the c	High	TWQS-Appendix A
perennial Station ID(s): [1] AU_ID: 0829_02	TSWQS 6119; 20427 From 1 mile upstream of the c with Mary's Creek.	High confluence with West Fo	TWQS-Appendix A rk Trinity River up to the confluence
perennial Station ID(s): [1] AU_ID: 0829_02 <u>Flow Type</u> perennial	TSWQS 6119; 20427 From 1 mile upstream of the c with Mary's Creek. Flow Type Source	High confluence with West Fo <u>ALU Designation</u>	TWQS-Appendix A rk Trinity River up to the confluence <u>ALU Designation Source</u>
perennial Station ID(s): 1 AU_ID: 0829_02 Elow Type perennial Station ID(s): 1	TSWQS 6119; 20427 From 1 mile upstream of the of with Mary's Creek. Flow Type Source TSWQS 1044; 11045; 16122; 18456	High confluence with West Fo <u>ALU Designation</u> High	TWQS-Appendix A rk Trinity River up to the confluence <u>ALU Designation Source</u>
perennial Station ID(s): 1 AU_ID: 0829_02 Elow Type perennial Station ID(s): 1	TSWQS 6119; 20427 From 1 mile upstream of the of with Mary's Creek. Flow Type Source TSWQS 1044; 11045; 16122; 18456	High confluence with West Fo <u>ALU Designation</u> High	TWQS-Appendix A rk Trinity River up to the confluence <u>ALU Designation Source</u> TWQS-Appendix A
perennial Station ID(s): 1 AU_ID: 0829_02 Flow Type perennial Station ID(s): 1 AU_ID: 0829_03	TSWQS 6119; 20427 From 1 mile upstream of the of with Mary's Creek. Flow Type Source TSWQS 1044; 11045; 16122; 18456 From the confluence with Mar	High confluence with West Fo <u>ALU Designation</u> High ry's Creek up to Benbroo	TWQS-Appendix A rk Trinity River up to the confluence <u>ALU Designation Source</u> TWQS-Appendix A ok Dam in Tarrant County, TX.
perennial Station ID(s): 1 AU_ID: 0829_02 Elow Type perennial Station ID(s): 1 AU_ID: 0829_03 Elow Type perennial	TSWQS 6119; 20427 From 1 mile upstream of the c with Mary's Creek. Flow Type Source TSWQS 1044; 11045; 16122; 18456 From the confluence with Man Flow Type Source	High confluence with West Fo <u>ALU Designation</u> High ry's Creek up to Benbroo <u>ALU Designation</u>	TWQS-Appendix A rk Trinity River up to the confluence ALU Designation Source TWQS-Appendix A ok Dam in Tarrant County, TX. ALU Designation Source
perennial Station ID(s): 1 AU_ID: 0829_02 Elow Type perennial Station ID(s): 1 AU_ID: 0829_03 Elow Type perennial Station ID(s): 1 Station ID(s): 1	TSWQS 6119; 20427 From 1 mile upstream of the c with Mary's Creek. Flow Type Source TSWQS 1044; 11045; 16122; 18456 From the confluence with Man Flow Type Source TSWQS 3623	High confluence with West Fo <u>ALU Designation</u> High ry's Creek up to Benbroo <u>ALU Designation</u> High	TWQS-Appendix A rk Trinity River up to the confluence ALU Designation Source TWQS-Appendix A ok Dam in Tarrant County, TX. ALU Designation Source
perennial Station ID(s): 1 AU_ID: 0829_02 Flow Type perennial Station ID(s): 1 AU_ID: 0829_03 Flow Type perennial	TSWQS 6119; 20427 From 1 mile upstream of the of with Mary's Creek. Flow Type Source TSWQS 1044; 11045; 16122; 18456 From the confluence with Mark Flow Type Source TSWQS 3623 Lake Como (unclassifie	High confluence with West Fo ALU Designation High ry's Creek up to Benbroo ALU Designation High d water body)	TWQS-Appendix A rk Trinity River up to the confluence ALU Designation Source TWQS-Appendix A ok Dam in Tarrant County, TX. ALU Designation Source TWQS-Appendix A
perennial Station ID(s): 1 AU_ID: 0829_02 Elow Type perennial Station ID(s): 1 AU_ID: 0829_03 Elow Type perennial Station ID(s): 1 Station ID(s): 1	TSWQS 6119; 20427 From 1 mile upstream of the c with Mary's Creek. Flow Type Source TSWQS 1044; 11045; 16122; 18456 From the confluence with Man Flow Type Source TSWQS 3623	High confluence with West Fo ALU Designation High ry's Creek up to Benbroo ALU Designation High d water body)	TWQS-Appendix A rk Trinity River up to the confluence ALU Designation Source TWQS-Appendix A ok Dam in Tarrant County, TX. ALU Designation Source TWQS-Appendix A
perennial Station ID(s): 14 AU_ID: 0829_02 Flow Type perennial Station ID(s): 1 AU_ID: 0829_03 Flow Type perennial Station ID(s): 1 Station ID(s): 1 SegID: 0829A	TSWQS 6119; 20427 From 1 mile upstream of the of with Mary's Creek. Flow Type Source TSWQS 1044; 11045; 16122; 18456 From the confluence with Man Flow Type Source TSWQS 3623 Lake Como (unclassifie From Lake Como Dam to the reso	High confluence with West Fo ALU Designation High ry's Creek up to Benbroo ALU Designation High d water body)	TWQS-Appendix A rk Trinity River up to the confluence ALU Designation Source TWQS-Appendix A ok Dam in Tarrant County, TX. ALU Designation Source TWQS-Appendix A
perennial Station ID(s): 1 AU_ID: 0829_02 Flow Type perennial Station ID(s): 1 AU_ID: 0829_03 Flow Type perennial Station ID(s): 1 SegID: 0829A Segment Type Reser	TSWQS 6119; 20427 From 1 mile upstream of the of with Mary's Creek. Flow Type Source TSWQS 1044; 11045; 16122; 18456 From the confluence with Man Flow Type Source TSWQS 3623 Lake Como (unclassifie From Lake Como Dam to the reso	High confluence with West Fo ALU Designation High ry's Creek up to Benbroo ALU Designation High d water body)	TWQS-Appendix A rk Trinity River up to the confluence ALU Designation Source TWQS-Appendix A ok Dam in Tarrant County, TX. ALU Designation Source TWQS-Appendix A
perennial Station ID(s): 14 AU_ID: 0829_02 Flow Type perennial Station ID(s): 1 AU_ID: 0829_03 Flow Type perennial Station ID(s): 1 Station ID(s): 1 SegID: 0829A	TSWQS 6119; 20427 From 1 mile upstream of the of with Mary's Creek. Flow Type Source TSWQS 1044; 11045; 16122; 18456 From the confluence with Man Flow Type Source TSWQS 3623 Lake Como (unclassifie From Lake Como Dam to the resonant	High confluence with West Fo ALU Designation High ry's Creek up to Benbroo ALU Designation High d water body)	TWQS-Appendix A rk Trinity River up to the confluence ALU Designation Source TWQS-Appendix A ok Dam in Tarrant County, TX. ALU Designation Source TWQS-Appendix A

T <u>Segment Type</u> Reservoi AU_ID: 0830_01 L <u>Flow Type</u> reservoir Station ID(s): 1383 AU_ID: 0830_02 M <u>Flow Type</u> reservoir	Farrant County, up to normal poo		rs (220 yards) downstream of US 377 in pounds Clear Fork Trinity River) <u>ALU Designation Source</u> TWQS-Appendix A
AU_ID: 0830_01 L <u>Flow Type</u> reservoir Station ID(s): 1383 AU_ID: 0830_02 M <u>Flow Type</u> reservoir	Lower portion of reservoir Flow Type Source TSWQS 30; 15151; 15161 Middle portion of reservoir Flow Type Source	High ALU Designation	TWQS-Appendix A ALU Designation Source
Flow Type reservoirStation ID(s):1383AU_ID:0830_02MFlow Type reservoirFlow Type	Flow Type Source TSWQS 30; 15151; 15161 Middle portion of reservoir Flow Type Source	High ALU Designation	TWQS-Appendix A ALU Designation Source
reservoir Station ID(s): 1383 AU_ID: 0830_02 M <u>Flow Type</u> reservoir	TSWQS 30; 15151; 15161 Middle portion of reservoir Flow Type Source	High ALU Designation	TWQS-Appendix A ALU Designation Source
AU_ID: 0830_02 M <u>Flow Type</u> reservoir	Middle portion of reservoir Flow Type Source		
Flow Type reservoir	Flow Type Source		
reservoir			
(1202)		8	TWQS-Appendix A
Station ID(s): 1383	31; 15156		
AU_ID: 0830_03 U	Upper portion of reservoir		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s): 1515	58		
AU_ID: 0830_04 R	Remainder of reservoir		
Flow Type reservoir	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s): No S	Stations		
AU_ID: 0830_05 R	Rock/Mustang Creek arm of B	Senbrook Lake.	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A

2012 Te	exas Water	Quality Inventory Water B	odies Evaluated	
SegID	: 0831	Clear Fork Trinity Riv	er Below Lake Wea	therford
		From a point 200 meters (220 yas in Parker County	rds) downstream of US 377	in Tarrant County to Weatherford Dam
Segment	Type Fres	hwater Stream		
AU_ID:	0831_01	Lower 12.75 miles, downstree	um from South Fork Trin	ity River confluence
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Stat	ion ID(s):	13691; 17444; 17447		
AU_ID:	0831_03	From the confluence with Sou	th Fork of Trinity R. to a	a point 2 mi upstream
	<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Stat	ion ID(s):	17445		
AU_ID:	0831_04	2 mi upstream of South Fork	Trinity River confluence	to Squaw Ck. Confluence
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Stat	ion ID(s):	11060		
AU_ID:	0831_05	From the confluence of Squav	v Ck. to Lake Weatherfor	rd Dam
	<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Stat	ion ID(s):	17446; 17637		
SegID	: 0831A	South Fork Trinity Riv	er (unclassified wat	ter body)
		Eleven mile stretch of South Forl Trinity River to confluence with		tream from confluence with Clear Fork
Segment	Type Fres	hwater Stream		
AU_ID:	0831A_01	Eleven mile stretch of S. Fork Fork Trinity River to confluen		pstream from confluence with Clear Parker Co.
	Flow Type	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Stat	ion ID(s):	17454; 17455		
SegID	: 0831B	Unnamed Tributary of body)	South Fork Trinity	River (unclassified water
		A 4.4 mile (7.1 KM) stretch of un confluence to the upper end of th	2	Fork Trinity River stretching from the 02000351)
Segment	Type Fres	hwater Stream		
AU_ID:	0831B_01	Entire segment.		
	Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type

	riow Type Bource	ALC Designat	Ion ALC Designation Source	
perennial	Routine Flow Data	High	Presumption from Flow Type	
Station ID(s):	17456			

SegID: 0832 Lake Weatherford From Weatherford Dam in Parker County to a point 3.1 km (1.9 miles) upstream of FM 1707 in Parker County, up to the normal pool elevation of 896 feet (impounds Clear Fork Trinity River) Segment Type Reservoir AU_ID: 0832_01 Entire reservoir Flow Type Flow Type Source **ALU Designation ALU Designation Source** reservoir TSWQS High TWQS-Appendix A Station ID(s): 11061 SegID: 0833 **Clear Fork Trinity River Above Lake Weatherford** From a point 3.1 km (1.9 miles) upstream of FM 1707 in Parker County, to FM 3107 in Parker County Segment Type Freshwater Stream AU_ID: 0833_02 Upper 11 miles of segment Flow Type Flow Type Source **ALU Designation ALU Designation Source** perennial TSWQS High TWQS-Appendix A 16415; 17459; 17460; 17463 Station ID(s): AU_ID: 0833_03 From the confluence of McKnight Branch to the confluence of Cottonwood Ck. Flow Type Flow Type Source **ALU Designation ALU Designation Source** TSWOS perennial High TWQS-Appendix A Station ID(s): 11062 From the confluence with Dobbs Branch to confluence with McKnight Branch AU ID: 0833 04 **ALU Designation** Flow Type Source **ALU Designation Source** Flow Type TSWQS High perennial TWQS-Appendix A Station ID(s): 17461 SegID: 0834 Lake Amon G. Carter From Amon G. Carter Dam in Montague County up to the normal pool elevation of 920 feet (impounds Big Sandy Creek) Segment Type Reservoir AU_ID: 0834_01 Entire reservoir Flow Type Flow Type Source **ALU Designation ALU Designation Source** reservoir TSWQS High TWQS-Appendix A 11063

2012 Texas Water Quality Inventory Water Bodies Evaluated

Station ID(s):

SegID: 0836	 Richland-Chambers Reservoir From Richland-Chambers Dam in Freestone County to a point immediately upstream of the confluence of Pin Oak Creek on the Richland Creek Arm in Navarro County and to a point 4.0 kilometers (2.5 miles) downstream of Tupelo Branch on the Chambers Creek Arm in Navarro County, up to the normal pool elevation of 315 feet (impounds Richland and Chambers Creeks) 			
Segment Type Rese	ervoir			
AU_ID: 0836_01	Lowermost portion of reservo	ir, adjacent to dam		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	11065; 15168			
AU_ID: 0836_02	Confluence of Richland and C	Chambers Creek arms		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	15169			
AU_ID: 0836_03	Lower portion of Chambers C	Creek arm		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	15170; 18720			
AU_ID: 0836_04	Upper portion of Chambers C	Creek arm		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	15199; 18724			
AU_ID: 0836_05	Lower portion of Richland Cr	eek arm		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
Station ID(s):	11068			
AU_ID: 0836_06	Upper portion of Richland Cr	reek arm		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
Station ID(s):	15172; 18727			
AU_ID: 0836_07	Remainder of reservoir			
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A	
Station ID(s):	No Stations			
AU_ID: 0836_08	Post Oak Creek Arm off of Cl	nambers Creek Arm of R	ichland Chambers Reservoir.	
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	18723			

2012 Texas Water	Quality Inventory Water Bo	odies Evaluated	
SegID: 0836B	Cedar Creek (unclassifi From the confluence with Richlar 12030109012807) water Stream	•	the upper end of the creek (NHD RC
AU_ID: 0836B_01	Entire segment.		
Flow Type perennial	<u>Flow Type Source</u> Routine Flow Data	ALU Designation High	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	8716; 18718; 18719		
SegID: 0836C	Grape Creek (unclassifi	ed water body)	
Segment Type Fresh	From the confluence with Richlar 12030108000107) southwest of C water Stream		the upper end of the creek (NHD RC , TX.
AU ID: 0836C 01			
Flow Type intermittent w/p	Entire segment. Flow Type Source WQS/Permits program	ALU Designation Limited	ALU Designation Source Previous TCEQ Permit Decision
SegID: 0836D Segment Type Fresh	Post Oak Creek (unclas From the confluence with Richlar 12030109012706) water Stream	•	the upper end of the creek (NHD RC
AU_ID: 0836D_01	Entire segment.		
Flow Type perennial	Flow Type Source WQS/Permits program	<u>ALU Designation</u> High	ALU Designation Source Previous TCEQ Permit Decision
			D
SegID: 0837	Richland Creek Above		o Navarro Mills Dam in Navarro County
Segment Type Fresh	water Stream	creek in reavanto county u	o navaro mino Dan in Navaro County
AU_ID: 0837_01	Entire segment		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s): 1	1070; 18344		

SegID: (0838	Joe Pool Lake		
		From Joe Pool Dam in Dallas Co Creek)	unty up to the normal pool	elevation of 522 feet (impounds Mountai
Segment Ty	ype Reser	voir		
AU_ID:	0838_01	Lowermost portion of reservo	ir adjacent to the dam	
	low Type eservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station	n ID(s): 1	1073; 13890; 13891; 13893; 13894		
AU_ID:	0838_02	Mountain Creek arm		
	low Type eservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
		1071; 13896; 17684		The Control of the Co
U_ID:	0838_03	Walnut Creek arm		
	low Type eservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station	n ID(s): 1	1072; 13892		
C		Mountain Creek (uncla Ten mile stretch of Mountain Cre Fish Spring Branch in Johnson C water Stream	eek running upstream from	US 287 in Ellis Co., to confluence with
	vpe Fresh 0838A_01	Ten mile stretch of Mountain Cre Fish Spring Branch in Johnson Co water Stream <i>Entire segment.</i>	eek running upstream from ounty.	US 287 in Ellis Co., to confluence with
Segment Ty AU_ID: 0 <u>F</u>	<mark>ype</mark> Fresh	Ten mile stretch of Mountain Cre Fish Spring Branch in Johnson Co water Stream <i>Entire segment.</i> <u>Flow Type Source</u>	eek running upstream from	
Segment Ty AU_ID: (<u>F</u> in	vpe Fresh 0838A_01 Clow Type atermittent w/p	Ten mile stretch of Mountain Cre Fish Spring Branch in Johnson Co water Stream <i>Entire segment.</i> <u>Flow Type Source</u>	eek running upstream from ounty.	US 287 in Ellis Co., to confluence with <u>ALU Designation Source</u>
Segment Ty AU_ID: 6 <u>F</u> in Statior	vpe Fresh 0838A_01 Clow Type atermittent w/p n ID(s):	Ten mile stretch of Mountain Cre Fish Spring Branch in Johnson Co water Stream <i>Entire segment.</i> <u>Flow Type Source</u> ools Routine Flow Data	eek running upstream from ounty. <u>ALU Designation</u> Limited	US 287 in Ellis Co., to confluence with <u>ALU Designation Source</u>
Segment Ty AU_ID: 6 <u>F</u> in Statior	vpe Fresh 0838A_01 Clow Type atermittent w/p n ID(s):	Ten mile stretch of Mountain Cre Fish Spring Branch in Johnson Co water Stream <i>Entire segment.</i> ools Routine Flow Data 3622 Sugar Creek (unclassifi	ALU Designation Limited	US 287 in Ellis Co., to confluence with <u>ALU Designation Source</u> Presumption from Flow Type
Segment Ty AU_ID: (<u>F</u> in Station SegID: (vpe Fresh 0838A_01 Clow Type atermittent w/pi n ID(s): 1 0838B	Ten mile stretch of Mountain Cre Fish Spring Branch in Johnson Co water Stream Entire segment. Ools Routine Flow Data 3622 Sugar Creek (unclassifi A 1.6 mile stretch of Sugar Creek	ALU Designation Limited	US 287 in Ellis Co., to confluence with <u>ALU Designation Source</u> Presumption from Flow Type
Segment Ty AU_ID: (<u>F</u> in Station SegID: (SegID: (Segment Ty	vpe Fresh 0838A_01 Clow Type atermittent w/pi n ID(s): 1 0838B	Ten mile stretch of Mountain Cre Fish Spring Branch in Johnson Co water Stream Entire segment. Sugar Creek (unclassifi A 1.6 mile stretch of Sugar Creek of Britton Road in Mansfield, Tar	ALU Designation Limited	US 287 in Ellis Co., to confluence with <u>ALU Designation Source</u>
Segment Ty AU_ID: (F in Station SegID: (SegID: (Segment Ty AU_ID: (E	vpe Fresh 0838A_01 Clow Type Itermittent w/pe n ID(s): 1 0838B vpe Fresh 0838B_01 Clow Type	Ten mile stretch of Mountain Cre Fish Spring Branch in Johnson Co water Stream Entire segment. Ools Routine Flow Data 3622 Sugar Creek (unclassifi A 1.6 mile stretch of Sugar Creek of Britton Road in Mansfield, Tar water Stream Entire segment. <u>Flow Type Source</u>	ALU Designation Limited	US 287 in Ellis Co., to confluence with ALU Designation Source Presumption from Flow Type 'arrant/Dallas County line, to just upstreat ALU Designation Source
Segment Ty AU_ID: (F in Station Station SegID: (Segment Ty AU_ID: (E in	vpe Fresh 0838A_01 Clow Type itermittent w/pi n ID(s): 1 0838B vpe Fresh 0838B_01 Clow Type itermittent w/pi	Ten mile stretch of Mountain Cre Fish Spring Branch in Johnson Co water Stream Entire segment. Ools Routine Flow Data 3622 Sugar Creek (unclassifi A 1.6 mile stretch of Sugar Creek of Britton Road in Mansfield, Tar water Stream Entire segment. <u>Flow Type Source</u>	ALU Designation Limited	US 287 in Ellis Co., to confluence with <u>ALU Designation Source</u> Presumption from Flow Type 'arrant/Dallas County line, to just upstrea
Segment Ty AU_ID: (F in Station SegID: (SegID: (Segment Ty AU_ID: (F in Station	vpe Fresh 0838A_01 `low Type itermittent w/pi n ID(s): 1 0838B 'vpe Fresh 0838B_01 `low Type itermittent w/pi n ID(s): 1	Ten mile stretch of Mountain Cree Fish Spring Branch in Johnson Converter water Stream Entire segment. Flow Type Source cools Routine Flow Data 13622 Sugar Creek (unclassifi A 1.6 mile stretch of Sugar Creek of Britton Road in Mansfield, Tar water Stream Entire segment. Entire segment. Flow Type Source cools Routine Flow Data 1.6 mile stretch of Sugar Creek Gools Routine Flow Data	ALU Designation Limited County. ALU Designation Limited County Co	US 287 in Ellis Co., to confluence with ALU Designation Source Presumption from Flow Type 'arrant/Dallas County line, to just upstrea ALU Designation Source
Segment Ty AU_ID: (F in Station SegID: (SegID: (Segment Ty AU_ID: (F in Station	vpe Fresh 0838A_01 `low Type itermittent w/pi n ID(s): 1 0838B 'vpe Fresh 0838B_01 `low Type itermittent w/pi n ID(s): 1	Ten mile stretch of Mountain Cre Fish Spring Branch in Johnson Co water Stream Entire segment. Flow Type Source Routine Flow Data 3622 Sugar Creek (unclassifi A 1.6 mile stretch of Sugar Creek of Britton Road in Mansfield, Tar water Stream Entire segment. Flow Type Source Routine Flow Data 7680 Walnut Creek (unclassi A 7 mile stretch of Walnut Creek	ALU Designation Limited ALU Designation Limited ad water body) a running upstream from T rrant County. ALU Designation Limited affied water body) a running upstream from H	US 287 in Ellis Co., to confluence with ALU Designation Source Presumption from Flow Type 'arrant/Dallas County line, to just upstrea ALU Designation Source
Segment Ty AU_ID: (Fin Station SegID: (SegID: (AU_ID: (Fin Station Station SegID: (vpe Fresh 0838A_01 Clow Type itermittent w/pi n ID(s): 1 0838B vpe Fresh 0838B_01 Clow Type itermittent w/pi 10838B_01 Clow Type itermittent w/pi n ID(s): 1 0838B	Ten mile stretch of Mountain Cre Fish Spring Branch in Johnson Co water Stream Entire segment. Flow Type Source Routine Flow Data 13622 Sugar Creek (unclassifi A 1.6 mile stretch of Sugar Creek of Britton Road in Mansfield, Tar water Stream Entire segment. Flow Type Source Routine Flow Data 7680 Walnut Creek (unclassi	ALU Designation Limited ALU Designation Limited ad water body) a running upstream from T rrant County. ALU Designation Limited affied water body) a running upstream from H	US 287 in Ellis Co., to confluence with ALU Designation Source Presumption from Flow Type 'arrant/Dallas County line, to just upstrea ALU Designation Source Presumption from Flow Type
Segment Ty AU_ID: (Station Station SegID: (Segment Ty AU_ID: (Station Station SegID: (SegID: (SegID: (vpe Fresh 0838A_01 Clow Type itermittent w/pi n ID(s): 1 0838B vpe Fresh 0838B_01 Clow Type itermittent w/pi 10838B_01 Clow Type itermittent w/pi n ID(s): 1 0838B	Ten mile stretch of Mountain Cre Fish Spring Branch in Johnson Co water Stream Entire segment. Flow Type Source ools Routine Flow Data 3622 Sugar Creek (unclassifi A 1.6 mile stretch of Sugar Creek of Britton Road in Mansfield, Tar water Stream Entire segment. Flow Type Source ools Routine Flow Data 7680 Walnut Creek (unclassi A 7 mile stretch of Walnut Creek Branch, NW Mansfield, Tarrant	ALU Designation Limited ALU Designation Limited ad water body) a running upstream from T rrant County. ALU Designation Limited affied water body) a running upstream from H	US 287 in Ellis Co., to confluence with ALU Designation Source Presumption from Flow Type 'arrant/Dallas County line, to just upstreat ALU Designation Source Presumption from Flow Type

SegID: 0839	Elm Fork Trinity Riv	ver Below Ray Robert	s Lake
	From a point 100 meters (110 Denton County	yards) upstream of US 380 in	Denton County to Ray Roberts Dam in
Segment Type Free	shwater Stream		
AU_ID: 0839_01	Entire segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	13619		
SegID: 0839A	Clear Creek (unclass	ified water body)	
SegID: 0839A		ek running upstream from co	nfluence with Elm Fork Trinity, to FM
SegID: 0839A	A 25 mile stretch of Clear Cre	ek running upstream from co	nfluence with Elm Fork Trinity, to FM
0	A 25 mile stretch of Clear Cre 455 just west of Bolivar, Den shwater Stream	ek running upstream from co	nfluence with Elm Fork Trinity, to FM

Station ID(s):

10859; 13618

SegID: 08	340	Ray Roberts Lake		
				n (5.9 miles) upstream of the confluence ion of 632.5 feet (impounds Elm Fork
Segment Typ	<u>be</u> Rese	rvoir		
AU_ID: 0	0840_01	Lowermost portion of reservoir	adjacent to dam	
	w Type	Flow Type Source	ALU Designation	ALU Designation Source
Station 1	rvoir D(s)•	TSWQS 14039; 17834	High	TWQS-Appendix A
	110(3). 1840_02	Lower portion of Jordan Creek	arm west of Pilot Poir	nt
<u>Flo</u>	w Type	Flow Type Source	ALU Designation	ALU Designation Source
	rvoir	TSWQS	High	TWQS-Appendix A
Station 1	ID(s):	11076		
AU_ID: 0	0840_03	Upper portion of Jordan Creek	arm	
	w Type rvoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station 1	ID(s):	16823		
AU_ID: 0	0840_04	Buck Creek cove		
	w Type rvoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station 1	ID(s):	16822		
AU_ID: 0	0840_05	Lower portion of Elm Fork arm		
	ow Type ervoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station 1	ID(s):	No Stations		
AU_ID: 0	0840_06	Middle portion of Elm Fork arm		
	w Type rvoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station 1	ID(s):	No Stations		
AU_ID: 0	0840_07	Upper portion of Elm Fork arm		
	w Type rvoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station 1		15wQS 16824	111gn	ти до-арренина А
	110(s): 0840_08	Remainder of reservoir		
	ow Type rvoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station 1		20897; 20899	111gu	1 in Co-Abbellary V
Station	ID(9);	20077, 20077		

2012 T	exas Wate	er Quality Inventory Water	Bodies Evaluated	
SegID	: 0841	Lower West Fork Tri	nity River	
		From a point immediately upstr to a point immediately upstrear		Elm Fork Trinity River in Dallas County e Creek in Tarrant County
Segment	Type Fre	eshwater Stream		
AU_ID:	0841_01	From confluence of the Elm	Fork Trinity River to the	confluence with Johnson Creek
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix A
Stat	tion ID(s):	11079; 11080; 11081; 11082; 11089		
AU_ID:	0841_02	2 From the confluence with Jo	ohnson Creek upstream to	the confluence of Village Creek
	<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix A
Stat	tion ID(s):	11083; 11084; 11086; 11087; 11088;	17160; 17669	
SegID	: 0841A	Mountain Creek Lake	e (unclassified water	body)
				at the confluence of Mountain and Fish
G	Tr. D.	Creeks, in Dallas County (impo	ounds Mountain Creek)	
<u>Segment</u>	<u>Type</u> Re	servoir		
AU_ID:	0841A_0	1 Entire reservoir		
	<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Stat	tion ID(s):	No Stations		
SegID	: 0841B	Bear Creek (unclassif	ied water body)	
		From confluence with West Fo Creek just upstream of HWY 1		uence with of Big Bear and Little Bear , TX.
Segment	<u>Type</u> Fre	eshwater Stream		
AU_ID:	0841B_0	1 Entire segment.		
	Flow Type		ALU Designation	ALU Designation Source Presumption from Flow Type
Stat	tion ID(s):	10864; 10865; 10866; 10867; 10868;	10869; 17663; 18313; 18315	
SegID	: 0841C	Arbor Creek (unclassi From confluence with Johnson	•	Perry Road in Grand Prairie, TX
<u>Segment</u>	<u>Type</u> Fre	eshwater Stream		
AU_ID:	0841C_0	1 Entire segment.		
	Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Stat	tion ID(s):	17666		

SegID: 0841D	Big Bear Creek (unclas From confluence with Little Bear	•	aters west of IH-35W
Segment Type Fresh	nwater Stream		
AU_ID: 0841D_01	Entire segment.		
Flow Type intermittent w/p	bools Flow Type Source Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
Station ID(s):	17089		
SegID: 0841E <u>Segment Type</u> Fresh	Copart Branch Mounta From confluence with unnamed o upstream of Camden Road on the twater Stream	oxbow (NHD RC 12030102	2044758) to approximately 0.3 miles
AU_ID: 0841E_01	Entire segment.		
Flow Type intermittent w/p	Flow Type Source pools Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
Station ID(s):	17672		
SegID: 0841F Segment Type Fresh	Cottonwood Creek (und A 6.5 mile stretch of Cottonwood Creek Reservoir in Dallas Co., to nwater Stream	l Creek running upstream f	y) rom approx. 0.1 mi. upstream of Mountai
AU_ID: 0841F_01	Entire segment.		
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Flow Type perennial Station ID(s):	Flow Type Source Routine Flow Data	High	
Flow Type perennial	Flow Type Source Routine Flow Data 10723; 17674; 17676 Dalworth Creek (unclas	High ssified water body)	
Flow Type perennial Station ID(s): SegID: 0841G	Flow Type Source Routine Flow Data 10723; 17674; 17676 Dalworth Creek (unclass From confluence with Lower W.	High ssified water body)	Presumption from Flow Type
Flow Type perennial Station ID(s): SegID: 0841G	Flow Type Source Routine Flow Data 10723; 17674; 17676 Dalworth Creek (unclass From confluence with Lower W. Grand Prairie, Dallas Co.	High ssified water body)	Presumption from Flow Type
Flow Type perennial Station ID(s): SegID: 0841G Segment Type Fresh AU_ID: 0841G_01 Flow Type perennial	Flow Type Source Routine Flow Data 10723; 17674; 17676 Dalworth Creek (unclass From confluence with Lower W. Grand Prairie, Dallas Co. water Stream Entire segment. Flow Type Source Routine Flow Data	High ssified water body)	Presumption from Flow Type
Flow Type perennial Station ID(s): SegID: 0841G Segment Type Fresh AU_ID: 0841G_01 Flow Type perennial	Flow Type Source Routine Flow Data 10723; 17674; 17676 Dalworth Creek (unclast From confluence with Lower W. Grand Prairie, Dallas Co. water Stream Entire segment. Flow Type Source	High ssified water body) Fork Trinity to headwaters <u>ALU Designation</u>	Presumption from Flow Type area just west of 22nd Street NW in <u>ALU Designation Source</u>
Flow Type perennial Station ID(s): SegID: 0841G Segment Type Fresh AU_ID: 0841G_01 Flow Type perennial	Flow Type Source Routine Flow Data 10723; 17674; 17676 Dalworth Creek (unclass From confluence with Lower W. Grand Prairie, Dallas Co. water Stream Entire segment. Flow Type Source Routine Flow Data	High ssified water body) Fork Trinity to headwaters ALU Designation High ssified water body)	Presumption from Flow Type area just west of 22nd Street NW in ALU Designation Source Presumption from Flow Type
Flow Type perennial Station ID(s): SegID: 0841G Segment Type Fresh AU_ID: 0841G_01 Flow Type perennial Station ID(s): SegID: 0841H	Flow Type Source Routine Flow Data 10723; 17674; 17676 Dalworth Creek (unclass From confluence with Lower W. Grand Prairie, Dallas Co. Nowater Stream Entire segment. Flow Type Source Routine Flow Data 17671 Delaware Creek (unclass	High ssified water body) Fork Trinity to headwaters ALU Designation High ssified water body)	Presumption from Flow Type area just west of 22nd Street NW in ALU Designation Source Presumption from Flow Type
Flow Type perennial Station ID(s): SegID: 0841G Segment Type Fresh AU_ID: 0841G_01 Flow Type perennial Station ID(s): Station ID(s):	Flow Type Source Routine Flow Data 10723; 17674; 17676 Dalworth Creek (unclass From confluence with Lower W. Grand Prairie, Dallas Co. water Stream Entire segment. Flow Type Source Routine Flow Data 17671 Delaware Creek (unclass From confluence with Lower W.	High ssified water body) Fork Trinity to headwaters ALU Designation High ssified water body)	Presumption from Flow Type area just west of 22nd Street NW in ALU Designation Source Presumption from Flow Type
Flow Type perennial Station ID(s): SegID: 0841G Segment Type Fresh AU_ID: 0841G_01 Flow Type perennial Station ID(s): SegID: 0841H SegID: 0841H	Flow Type Source Routine Flow Data 10723; 17674; 17676 Dalworth Creek (unclass From confluence with Lower W. Grand Prairie, Dallas Co. water Stream Entire segment. Flow Type Source Routine Flow Data 17671 Delaware Creek (unclass From confluence with Lower W. water Stream Entire segment. Flow Type Source	High ssified water body) Fork Trinity to headwaters ALU Designation High ssified water body)	Presumption from Flow Type area just west of 22nd Street NW in ALU Designation Source Presumption from Flow Type

AU_Dr: 08411_01 Entire segment. Elow Type intermittet Routine Plow Data ALU Designation ALU Designation Source Presumption from Flow Type Station ID(s): [17173 SegID: 0841J Estelle Creek (unclassified water body) From confluence with Bear Creek upstream to Valley View Lane in Irving, Dallas County. Segment Type Freshwater Stream AU_D: 0841J_01 Entire segment. Flow Type intermittent Routine Plow Data Minimal Presumption from Flow Type Flow Type Source Number of the creek south of West Bardin Routine Plow Data ALU Designation Source Presumption from Flow Type Station D(s): [17174 SegID: 0841K Fish Creek (unclassified water body) From South Belt Line Road (FM 1382) upstream to the upper end of the creek south of West Bardin Road (NHD RC 12030102000107) in Arlington, Tarrant Co. Co. SegID: 0841K_01 Entire segment. Flow Type Flow Type Source High ALU Designation Source Presumption from Flow Type Station D(s): [0724: 10725; 17677; 17679; 20342 SegID: 0841L Johnson Creek (unclassified water body) From confluence with the Lower West Fork Trinity River upstream to just south of Mayfield Road Arlington, Tarrant Co. SegID: 0841L_01 Entire segment. <th></th> <th>Dry Branch Creek (unc</th> <th></th> <th>•</th>		Dry Branch Creek (unc		•
AU_D: 0.8411_01 Entire segment. Flow Type intermittent memmittent Plow Type Routine Flow Data ALU Designation Minimal ALU Designation Source Presumption from Flow Type Station ID(s): 17173 SegID: 0.8411_0 Estelle Creek (unclassified water body) From confluence with Bear Creek upstream to Valley View Lane in Irving, Dallas County. Segment Type intermittent Froshwater Stream AU_D: 0.8411_01 Entire segment. Flow Type intermittent Flow Type Source Routine Flow Data ALU Designation Minimal ALU Designation Source Station ID(s): 17174 Fish Creek (unclassified water body) From South Belt Line Road (PM 13%2) upstream to the upper end of the creek south of West Bardin Road (NHD RC 12030102000107) in Arlington, Tarrant Co. Co. Segment Type Freshwater Stream AU_D: 0.841K_01 Entire segment. Flow Type Bow Type Source Interminet ALU Designation Road (NHD RC 12030102000107) in Arlington, Tarrant Co. Co. Segment Type Freshwater Stream ALU Designation from Flow Type AU_D: 0.841K_01 Entire segment. Envertee Presumption from Flow Type Station ID(s): Torres Source Routine Flow Data High Presumption from Flow Type <th></th> <th></th> <th>-</th> <th>area in Northwest Park, north of</th>			-	area in Northwest Park, north of
Flow Trpe intermittent Flow Trpe Source Routiae Flow Data ALU Designation ALU Designation Station ID(s): 17173 SegID: 0841.J Estelle Creek (unclassified water body) From confluence with Bear Creek upstream to Valley View Lane in Irving, Dallas County. Segment Type Freshwater Stream AU_ID: 0841J_01 Environment Routiae Flow Data MU_ID: 0841J_01 Environment Routiae Flow Data MU_ID: 0841J_01 Environment Routiae Flow Data Multial Presumption from Flow Type Station ID(s): [17174 SegID: 0841K Fish Creek (unclassified water body) From South Belt Line Roud (FM 1382) upstream to the upper end of the creek south of West Bandin Roud (NHD RC 12030102000107) in Arlington, Tarrant Co. Co. Segment Type Flow Type Source Routine Flow Data ALU Designation AU_ID: 0841K_01 Environment Routine Flow Data High Presumption from Flow Type Station ID(s): 10744: 10725; 17677; 17679; 20342 SegID: 08411 Johnson Creek (unclassified water body) From confluence with the Lower West Fork Trinity River upstream to just sout	Segment Type Fresh	water Stream		
intermittent Routine Flow Data Minimal Presumption from Flow Type Station ID(s): [17173] SegID: 0841J Estelle Creek (unclassified water body) From confluence with Bear Creek upstream to Valley View Lane in Irving, Dallas County. Segment Type Freshwater Stream AU_ID: 0841J_01 Environment Routine Flow Type intermittent Routine Flow Data Minimal Presumption from Flow Type Station ID(s): [17174 SegID: 08411K Fish Creek (unclassified water body) From South Belt Line Road (PM 1382) upstream to the upper end of the creek south of West Bardit Road (MHD RC 12030102000107) in Arlington, Tarrant Co. Co. Segment Type Flow Type Flow Type Source ALU Designation ALU Designation Source peremital Routine Flow Data High AU_ID: 0841K_01 Entire segment. Flow Type Flow Type Source ALU Designation Mayfield Road Arlington, Tarrant Co. SegID: 08411 Johnson Creek (unclassified water body) From confluence with the Lower West Fork Trinity River upstream to just south of Mayfield Road Arlington, Tarrant Co.	AU_ID: 08411_01	Entire segment.		
SegID: 0841J Estelle Creek (unclassified water body) From confluence with Bear Creek upstream to Valley View Lane in Irving, Dallas County. Segment Type Freshwater Stream AU_ID: 0841J_01 Entire segment. Flow Type Routine Flow Data Munimad Munimad Segment Type Flow Type Source numerativent Routine Flow Data Munimad Multimeter Routine Flow Data SegID: 0841K Fish Creek (unclassified water body) From South Belt Line Road (FM 1382) upstream to the upper end of the creek south of West Bardin Road (NHD RC 12030102000107) in Artington, Tarrant Co. Co. Segment Type Flow Type Presumption from Flow Type Routine Flow Data High Presumption from Flow Type Station ID(s): 10724; 10725; 17677; 17679; 20342 SegID: 0841L Johnson Creek (unclassified water body) From confluence with the Lower West Fork Trinity River upstream to just south of Mayfield Road Artington, Tarrant Co. Segument Type Flow Type Presumption from Flow Type Freement. Elow Type Flow Type Source percental ALU Designation ALU Designation Source percental Routine Flow Data High Presumption from Flow Type <th></th> <th></th> <th></th> <th></th>				
From confluence with Bear Creek upstream to Valley View Lane in Irving, Dallas County. Segment Type Freshwater Stream AU_ID: 08411_01 Entire segment. Flow Type Flow Type Source Routine Flow Data ALU Designation Minimal ALU Designation Source Presumption from Flow Type Station ID(s): 17174 SegID: 0841K Fish Creek (unclassified water body) From South Belt Line Road (FM 1382) upstream to the upper end of the creek south of West Bardin Road (NHD RC 1203010200107) in Arlington, Tarrant Co. Co. Segment Type Freshwater Stream ALU Designation ALU Designation Source Pereminal AU_ID: 0841K_01 Entire segment. ALU Designation MIU Designation Source Pereminal ALU Designation Source Routine Flow Data High Presumption from Flow Type Station ID(s): 10724; 10725; 17677; 17679; 20342 SegID: 0841L Johnson Creek (unclassified water body) From confluence with the Lower West Fork Trinity River upstream to just south of Mayfield Road Arlington, Tarrant Co. Segment Type Flow Type Source ALU Designation ALU Designation Source Presumption from Flow Type Station ID(s): 10718; 10719; 10721; 17664; 17665; 18311 SegID: 08411M Kee Branch (unclassified water body) From confluence with Rush Creek to upper end of the creek (NHD RC 12030102000165). <td>Station ID(s):</td> <td>7173</td> <td></td> <td></td>	Station ID(s):	7173		
AU_ID: 0841J_01 Entire segment. Elow Type intermittent Flow Type Source Routine Flow Data ALU Designation Minimal ALU Designation Source Presumption from Flow Type Station ID(s): 17174 SegID: 0841K Fish Creek (unclassified water body) From South Belt Line Road (FM 1382) upstream to the upper end of the creek south of West Bardin Road (NHD RC 12030102000107) in Arlington, Tarrant Co. Co. Segment Type Freshwater Stream AU_ID: 0841K_01 Entire segment. Flow Type perennial Flow Type Source Routine Flow Data ALU Designation High ALU Designation Source Presumption from Flow Type Station Db(s): 10724; 10725; 17677; 17679; 20342 Station Db(s): 10724; 10725; 17677; 17679; 20342 SegID: 0841L Johnson Creek (unclassified water body) From confluence with the Lower West Fork Trinity River upstream to just south of Mayfield Road Arlington, Tarrant Co. Segment Type Flow Type Source Routine Flow Data High Presumption from Flow Type Station Db(s): 10718; 10719; 10721; 17664; 17665; 18311 Station Db(s): 10718; 10719; 10721; 1764; 17665; 18311 SegID: 0841M Kee Branch (unclassified water body) From confluence with Rush Creek to upper end of the creek (NHD RC 12030102000165). Segment Type Freshwater Stream <td>SegID: 0841J</td> <td></td> <td>•</td> <td>Lane in Irving, Dallas County.</td>	SegID: 0841J		•	Lane in Irving, Dallas County.
Flow Type intermittent Flow Type Source Routine Flow Data ALU Designation Minimal ALU Designation Source Presumption from Flow Type Station ID(s): 17174 SegID: 0841K Fish Creek (unclassified water body) From South Belt Line Roud (FM 1382) upstream to the upper end of the creek south of West Bardin Road (NHD RC 12030102000107) in Arlington, Tarrant Co. Co. Segment Type Freshwater Stream AU_ID: 0841K_01 Env Type Row Type Source perennial Routine Flow Data Routine Flow Data High Presumption from Flow Type Station ID(s): 10724; 10725; 17677; 17679; 20342 SegID: 08411L Johnson Creek (unclassified water body) From confluence with the Lower West Fork Trinity River upstream to just south of Mayfield Road Artington, Tarrant Co. Segment Type Freshwater Stream AU_JD: 08411L_01 Entire segment. Flow Type Foot Type Source AU_JD: 08411L_01 Entire segment. Flow Type Foot Type Station ID(s): 10718; 10719; 10721; 17664; 17655; 18311 SegID: 08411M_01 Kee Branch (unc	Segment Type Fresh	water Stream		
Intermittent Routine Flow Data Minimal Presumption from Flow Type Station ID(s): 17174 SegID: 0841K Fish Creek (unclassified water body) From South Belt Line Road (FM 1382) upstream to the upper end of the creek south of West Bardin Road (NHD RC 12030102000107) in Arlington, Tarrant Co. Co. Segment Type Freshwater Stream AU_ID: 0841K_01 Elow Type perennial Flow Type Source Routine Flow Data High Presumption from Flow Type Station ID(s): 10724; 10725; 17677; 17679; 20342 SegID: 0841L Johnson Creek (unclassified water body) From confluence with the Lower West Fork Trinity River upstream to just south of Mayfield Road Arlington, Tarrant Co. Segment Type Freshwater Stream AU_ID: 0841L_01 Entire segment. Pereminal Pereminal Routine Flow Type Station ID(s): 10718; 10719; 10721; 17664; 17655; 18311 SegID: 08411M Kee Branch (unclassified water body) From confluence with Rush Creek to upper end of the creek (NHD RC 12030102000165). Segment Type Freshwater Stream AU_ID: 08411M_01 Three mile stretch of Kee Branch running upstream from confluence	AU_ID: 0841J_01	Entire segment.		
SegID: 0841K Fish Creek (unclassified water body) From South Belt Line Road (FM 1382) upstream to the upper end of the creek south of West Bardin Road (NHD RC 12030102000107) in Arlington, Tarrant Co. Co. Segment Type Freshwater Stream AU_ID: 0841K_01 Entire segment. Flow Type perennial Flow Type Source Routine Flow Data ALU Designation High ALU Designation Source Presumption from Flow Type Station ID(s): 10724; 10725; 17677; 17679; 20342 SegID: 0841L Johnson Creek (unclassified water body) From confluence with the Lower West Fork Trinity River upstream to just south of Mayfield Road Arlington, Tarrant Co. Segment Type Flow Type Source perennial ALU Designation Routine Flow Data ALU Designation Source Presumption from Flow Type Source AU_ID: 0841L_01 Entire segment. Elow Type Source Routine Flow Data ALU Designation Mayfield Road Arlington, Tarrant Co. SegID: 08411L_01 Entire segment. Elow Type Source Perennial ALU Designation Source Station ID(s): 10718; 10719; 10721; 17665; 18311 SegID: 0841M Kee Branch (unclassified water body) From confluence with Rush Creek to upper end of the creek (NHD RC 12030102000165). Segment Type Freshwater Stream AU_ID: 08411M_01 Three mile stretch of Kee Branch running upstream from confluence with Rush Creek to approx.				
From South Belt Line Road (FM 1382) upstream to the upper end of the creek south of West Bardin Road (NHD RC 12030102000107) in Arlington, Tarrant Co. Co. Segment Type Freshwater Stream AU_ID: 0841K_01 Entire segment. Flow Type Flow Type Source ALU Designation ALU Designation Source perennial Routine Flow Data High Presumption from Flow Type Station ID(s): 10724; 10725; 17677; 17679; 20342 SegID: 0841L Johnson Creek (unclassified water body) From confluence with the Lower West Fork Trinity River upstream to just south of Mayfield Road Arlington, Tarrant Co. Segment Type Freshwater Stream AU_ID: 0841L_01 Entire segment. LU Designation ALU Designation Source Flow Type Flow Type Source ALU Designation ALU Designation Source SegID: 0841L_01 Entire segment. Environmental High Presumption from Flow Type Station ID(s): 10718; 10719; 10721; 17664; 17665; 18311 SegID: 0841M Kee Branch (unclassified water body) From confluence with Rush Creek to upper end of the creek (NHD RC 12030102000165). Segment Type Freshwater Stream AU_ID: 0841M_01 Three mile stretch of Kee Branch running upstream from confluence with Rush Creek to appr	Station ID(s):	7174		
Road (NHD RC 12030102000107) in Arlington, Tarrant Čo. Co. Segment Type Freshwater Stream AU_ID: 0841K_01 Entire segment. Elow Type Flow Type Source ALU Designation ALU Designation Source perennial Routine Flow Data High Presumption from Flow Type Station ID(s): 10724; 10725; 17677; 17679; 20342 Intervent of Mayfield Road Arlington, Tarrant Co. Segment Type Free monofluence with the Lower West Fork Trinity River upstream to just south of Mayfield Road Arlington, Tarrant Co. Segment Type Freshwater Stream AU_ID: 0841L_01 Entire segment. Flow Type Flow Type Source ALU Designation ALU Designation Source perennial Routine Flow Data ALU Designation ALU Designation Source Station ID(s): 10718; 10719; 10721; 17664; 17665; 18311 Seguent Type Free monofluence with Rush Creek to upper end of the creek (NHD RC 12030102000165). Segment Type Freeshwater Stream Free 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 Flow Type Flow Type Flow Type Source ALU Designation ALU Designation Source	SegID: 0841K	Fish Creek (unclassified	l water body)	
AU_ID: 0841K_01 Entire segment. Flow Type perennial Flow Type Source Routine Flow Data ALU Designation High ALU Designation Source Presumption from Flow Type Station ID(s): 10724; 10725; 17677; 17679; 20342 SegID: 0841L Johnson Creek (unclassified water body) From confluence with the Lower West Fork Trinity River upstream to just south of Mayfield Road Arlington, Tarrant Co. Segment Type Freshwater Stream AU_ID: 0841L_01 Entire segment. Flow Type perennial Flow Type Source Routine Flow Data ALU Designation High ALU Designation Source Presumption from Flow Type Station ID(s): 10718; 10719; 10721; 17664; 17665; 18311 SegID: 08411M Kee Branch (unclassified water body) From confluence with Rush Creek to upper end of the creek (NHD RC 12030102000165). Segment Type Freshwater Stream AU_ID: 0841M_01 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 Flow Type Flow Type Source ALU Designation ALU Designation Flow Type Flow Type Source ALU Designation ALU Designation Source				
Flow Type perennial Flow Type Source Routine Flow Data ALU Designation High ALU Designation Source Presumption from Flow Type Station ID(s): 10724; 10725; 17677; 17679; 20342	Segment Type Fresh	water Stream		
perennial Routine Flow Data High Presumption from Flow Type Station ID(s): 10724; 10725; 17677; 17679; 20342 SegID: 0841L Johnson Creek (unclassified water body) From confluence with the Lower West Fork Trinity River upstream to just south of Mayfield Road Arlington, Tarrant Co. Segment Type Freshwater Stream AU_ID: 0841L_01 Entire segment. Flow Type perennial Flow Type Source Routine Flow Data ALU Designation High ALU Designation Source Presumption from Flow Type Station ID(s): 10718; 10719; 10721; 17664; 17665; 18311 SegID: 0841M Kee Branch (unclassified water body) From confluence with Rush Creek to upper end of the creek (NHD RC 12030102000165). Segment Type Freshwater Stream AU_ID: 0841M_01 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 Flow Type Flow Type Source ALU Designation ALU Designation Source	AU_ID: 0841K_01	Entire segment.		
SegID: 0841L Johnson Creek (unclassified water body) From confluence with the Lower West Fork Trinity River upstream to just south of Mayfield Road Arlington, Tarrant Co. Segment Type Freshwater Stream AU_ID: 0841L_01 Entire segment. Flow Type perennial Flow Type Source Routine Flow Data ALU Designation High ALU Designation Source Presumption from Flow Type Station ID(s): 10718; 10719; 10721; 17664; 17665; 18311 SegID: 08411M Kee Branch (unclassified water body) From confluence with Rush Creek to upper end of the creek (NHD RC 12030102000165). Segment Type Freshwater Stream AU_ID: 0841M_OI 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 Flow Type Flow Type Source ALU Designation ALU Designation Source				
From confluence with the Lower West Fork Trinity River upstream to just south of Mayfield Road Arlington, Tarrant Co. Segment Type Freshwater Stream AU_ID: 0841L_01 Entire segment. Flow Type Flow Type Source ALU Designation ALU Designation Source perennial Routine Flow Data High Presumption from Flow Type Station ID(s): 10718; 10719; 10721; 17664; 17665; 18311 SegID: 0841M Kee Branch (unclassified water body) From confluence with Rush Creek to upper end of the creek (NHD RC 12030102000165). Segment Type Freshwater Stream AU_ID: 0841M_01 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 Flow Type Flow Type Source ALU Designation ALU Designation	Station ID(s):	0724; 10725; 17677; 17679; 20342		
Segment Type Freshwater Stream AU_ID: 0841L_01 Entire segment. Flow Type perennial Flow Type Source Routine Flow Data ALU Designation High ALU Designation Source Presumption from Flow Type Station ID(s): 10718; 10719; 10721; 17664; 17665; 18311 SegID: 0841M Kee Branch (unclassified water body) From confluence with Rush Creek to upper end of the creek (NHD RC 12030102000165). Segment Type Freshwater Stream AU_ID: 0841M_01 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 Flow Type Flow Type Source ALU Designation ALU Designation Source	SegID: 0841L	From confluence with the Lower	•	ostream to just south of Mayfield Road
Flow Type perennialFlow Type Source Routine Flow DataALU Designation HighALU Designation Source Presumption from Flow TypeStation ID(s):10718; 10719; 10721; 17664; 17665; 18311SegID: 0841MKee Branch (unclassified water body) From confluence with Rush Creek to upper end of the creek (NHD RC 12030102000165).Segment TypeFreshwater StreamAU_ID:0841M_01Three 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 10792Flow TypeFlow Type SourceALU DesignationALU DesignationALU Designation Source		-		
perennialRoutine Flow DataHighPresumption from Flow TypeStation ID(s):10718; 10719; 10721; 17664; 17665; 18311SegID: 0841MKee Branch (unclassified water body) From confluence with Rush Creek to upper end of the creek (NHD RC 12030102000165).Segment TypeFreshwater StreamAU_ID: 0841M_01Three 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 10792Flow TypeFlow Type SourceALU DesignationALU Designation Source	Segment Type Fresh			
SegID: 0841M Kee Branch (unclassified water body) From confluence with Rush Creek to upper end of the creek (NHD RC 12030102000165). Segment Type Freshwater Stream AU_ID: 0841M_01 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 Flow Type Flow Type Source ALU Designation ALU Designation Source	Segment Type Fresh AU_ID: 0841L_01	Entire segment.		
From confluence with Rush Creek to upper end of the creek (NHD RC 12030102000165). Segment Type Freshwater Stream AU_ID: 0841M_01 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 Flow Type Flow Type Source ALU Designation ALU Designation Source	AU_ID: 0841L_01 <u>Flow Type</u>	Flow Type Source		
AU_ID: 0841M_01Three 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 10792Flow TypeFlow Type SourceALU DesignationALU Designation Source	AU_ID: 0841L_01 <u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	High	
approx. 300 m upstream of Polly-Webb Road in Arlington, Tarrant Co. Sta. ID 10792Flow TypeFlow Type SourceALU DesignationALU Designation Source	AU_ID: 0841L_01 <u>Flow Type</u> perennial Station ID(s): 1	Flow Type Source Routine Flow Data 0718; 10719; 10721; 17664; 17665; 18: Kee Branch (unclassifie	High 311 ed water body)	Presumption from Flow Type
	AU_ID: 0841L_01 <u>Flow Type</u> perennial Station ID(s): 1 SegID: 0841M	Flow Type Source Routine Flow Data 0718; 10719; 10721; 17664; 17665; 183 Kee Branch (unclassifie From confluence with Rush Cree	High 311 ed water body)	Presumption from Flow Type
	AU_ID: 0841L_01 <u>Flow Type</u> perennial Station ID(s): 1 SegID: 0841M <u>Segment Type</u> Fresh	Flow Type Source Routine Flow Data 20718; 10719; 10721; 17664; 17665; 18: Kee Branch (unclassifie From confluence with Rush Cree water Stream Three mile stretch of Kee Bran	High 311 ed water body) k to upper end of the creek nch running upstream fr	Presumption from Flow Type (NHD RC 12030102000165). om confluence with Rush Creek to

SegID: 0841N	Kirby Creek (unclassifi	ed water body)	
	•	•	a to just unstream of Great Southwest
	Parkway in Arlington, Tarrant Co		o., to just upstream of Great Southwest
Segment Type Freshy	water Stream		
AU_ID: 0841N_01	Entire segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s): 1	7675		
SegID: 0841O	Mountain Creek (uncla	ssified water body)	
		•	confluence with West Fork Trinity, to
	approximately 0.3 mile downstre		
Segment Type Freshv	water Stream		
AU_ID: 08410_01	Entire segment.		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s): 10	0815; 13672; 17681; 17682		
SegID: 0841P	North Fork Cottonwood	d Creek (unclassifie	ed water body)
			gupstream from confluence with the S.
	Fork Cottonwood Creek in Grand Arlington, Tarrant Co.	d Prairie, Dallas Co., to app	rox. 0.3 mi. upstream of Carter St. in
Segment Type Freshv	water Stream		
Segment Type Tresh			
AU_ID: 0841P_01	Entire segment.		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s): 10	0722; 17673		
	North Fork Fish Creek	(unclossified water	(hody)
SegID: 08/110			er area (NHD RC 12030102000417) ju
SegID: 0841Q	- FIGHT CONTINENCE WITH FISHE FPP	k in Danas CO., to neadWal	$C_1 area (1111) RC 12030102000417) JU$
SegID: 0841Q	west of S. Collins St. in Arlington	n, Tarrant Co.	
		n, Tarrant Co.	
	west of S. Collins St. in Arlington	n, Tarrant Co.	
	west of S. Collins St. in Arlington	n, Tarrant Co.	
Segment Type Fresh	west of S. Collins St. in Arlington water Stream	n, Tarrant Co. <u>ALU Designation</u>	ALU Designation Source

2012 Texas Water	Quality Inventory Water B	odies Evaluated	
SegID: 0841R	Rush Creek (unclassifie From confluence with Village Cr Tarrant Co.	-	east of Calender Road in Arlington,
Segment Type Fresh	water Stream		
AU_ID: 0841R_01	Entire segment.		
Flow Type intermittent w/po	Flow Type SourcepolsRoutine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	0788; 10790; 10791; 17190; 17191		
SegID: 0841S	Vilbig Lakes (unclassifi	ed water body)	
	Lake formed in former sand and Blvd, and south of Shady Grove	-	of Hunter Ferrell Road, west of MacArthur
Segment Type Reser	voir		
AU_ID: 08415_01	A 5 acre area in NW corner of 100 m south of intersection of		fluence with unnamed creek, approx. in Irving, Dallas, Co.
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	5624		
SegID: 0841T	Village Creek (unclassing From confluence with West Fork Arlington.	•	pprox. 0.75 mi. downstream of Lake
Segment Type Fresh	water Stream		
AU_ID: 0841T_01	A 7 mile stretch of Village Cra River to SH 303 approx. 0.75	·	om confluence with West Fork Trinity Arlington.
Flow Type intermittent w/po	Flow Type Source Pools Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	0778; 17189		
SegID: 0841U	West Irving Creek (und	lassified water bod	y)
	From approx. 0.4 mi. downstream 12030102044201) in Irving, Dall		ater area in Wyche Park (NHD RC
Segment Type Fresh	water Stream		
AU_ID: 0841U_01	A 4 mile stretch of West Irving of Oakdale Rd. to just south o		am from approx. 0.4 mi. downstream Dallas Co.
Flow Type intermittent	Flow Type Source Routine Flow Data	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type

Station ID(s):

17179

2012 Texas Water Quality Inventory Water Bodies Evaluated **SegID: 0841V Crockett Branch (unclassified water body)** A 1 mile (1.5 KM) stretch of Crockett Branch extending upstream from the confluence with Cottonwood Creek to the upper end of the creek (NHD RC 12030102044745) Segment Type Freshwater Stream AU_ID: 0841V_01 Entire Segment. Flow Type Flow Type Source ALU Designation **ALU Designation Source** perennial Routine Flow Data High Presumption from Flow Type Station ID(s): 15295; 17683 SegID: 0901 **Cedar Bayou Tidal** From the confluence with Galveston Bay 1.0 km (0.6 miles) downstream of Tri-City Beach Road in Chambers County to a point 2.2 km (1.4 miles) upstream of IH 10 in Chambers/Harris County Segment Type **Tidal Stream** From the confluence with Galveston Bay 1.0 km (0.6 miles) downstream of Tri-City Beach AU_ID: 0901_01 Road to a point 2.2 km (1.4 miles) upstream of IH 10 Flow Type Flow Type Source ALU Designation **ALU Designation Source** tidal stream TSWOS High TWQS-Appendix A 11111; 11115; 11117 Station ID(s): SegID: 0902 **Cedar Bayou Above Tidal** From a point 2.2 km (1.4 miles) upstream of IH 10 in Chambers/Harris County to a point 7.4 km (4.6 miles) upstream of FM 1960 in Liberty County Segment Type Freshwater Stream 0902 01 AU ID: From a point 2.2 km (1.4 miles) upstream of IH 10 to a point 7.4 km (4.6 miles) upstream of FM 1960 Flow Type Flow Type Source ALU Designation **ALU Designation Source** TSWQS High TWQS-Appendix A perennial 11120; 11123 Station ID(s): SegID: 1001 San Jacinto River Tidal From a point 100 meters (110yards) downstream of IH 10 in Harris County to Lake Houston Dam in Harris County **Tidal Stream** Segment Type 1001_01 AU_ID: From Lake Houston Dam to US Hwy 90 ALU Designation Flow Type **Flow Type Source ALU Designation Source** TSWQS tidal stream High TWQS-Appendix A 11197; 11200; 11201; 18388; 18389 Station ID(s): AU_ID: 1001_02 From US Hwy 90 to IH 10

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
tidal stream	TSWQS	High	TWQS-Appendix A

Station ID(s): 11193; 11198; 16622; 17919

SegID: 1002	Lake Houston		
	Jacinto Arm in Harris/Montgome San Jacinto Arm in Harris Count River)	ery County and to the confl	e of Spring Creek on the West Fork Sau uence of Caney Creek on the East Fork ion of 44.5 feet (impounds San Jacinto
Segment Type Res	ervoir		
AU_ID: 1002_01	From the Red Gully confluence	ce to FM 1960 East Pass	
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11212; 13954; 18670		
AU_ID: 1002_02	From West Lake Houston Par	kway to FM 1960 West	Pass
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11211; 13957; 14148; 18667	C	
AU_ID: 1002_03	From the downstream side of Pacific Railroad Tracks	FM 1960 (includes East	and West Passes) to the Missouri
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11208; 13948; 13951; 20929	mgn	
AU_ID: 1002_04	From the Missouri Pacific Ra	ilroad Tracks to Foley K	Road
F I	Flow Type Source	ALU Designation	ALU Designation Source
<u>Flow Type</u> reservoir	TSWQS	High	TWQS-Appendix A
			TWQS-Appendix A
reservoir Station ID(s):	TSWQS	High	TWQS-Appendix A
reservoir Station ID(s):	TSWQS 11205; 13945; 16668; 20184; 20185	High	TWQS-Appendix A ALU Designation Source TWQS-Appendix A
reservoir Station ID(s): AU_ID: 1002_05 Flow Type	TSWQS 11205; 13945; 16668; 20184; 20185 From Foley Road to the Lake <u>Flow Type Source</u>	High Houston Dam <u>ALU Designation</u>	ALU Designation Source
reservoir Station ID(s): AU_ID: 1002_05 Flow Type reservoir Station ID(s):	TSWQS 11205; 13945; 16668; 20184; 20185 From Foley Road to the Lake <u>Flow Type Source</u> TSWQS	High Houston Dam <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
reservoir Station ID(s): AU_ID: 1002_05 Flow Type reservoir Station ID(s):	TSWQS 11205; 13945; 16668; 20184; 20185 From Foley Road to the Lake Flow Type Source TSWQS 11204; 13942; 20928; 20931	High Houston Dam <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
reservoirStation ID(s):[AU_ID:1002_05Flow Type reservoir[Station ID(s):[AU_ID:1002_06	TSWQS 11205; 13945; 16668; 20184; 20185 From Foley Road to the Lake Flow Type Source TSWQS 11204; 13942; 20928; 20931 From the confluence with Spr Flow Type Source TSWQS	High Houston Dam <u>ALU Designation</u> High ing Creek to West Lake	ALU Designation Source TWQS-Appendix A Houston Pkwy
reservoir Station ID(s): AU_ID: 1002_05 Flow Type reservoir Station ID(s): AU_ID: 1002_06 Flow Type	TSWQS 11205; 13945; 16668; 20184; 20185 From Foley Road to the Lake Flow Type Source TSWQS 11204; 13942; 20928; 20931 From the confluence with Spr Flow Type Source	High Houston Dam <u>ALU Designation</u> High ing Creek to West Lake A <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix A Houston Pkwy ALU Designation Source
reservoir Station ID(s): AU_ID: 1002_05 Flow Type reservoir Station ID(s): AU_ID: 1002_06 Flow Type reservoir Station ID(s): Station ID(s):	TSWQS 11205; 13945; 16668; 20184; 20185 From Foley Road to the Lake Flow Type Source TSWQS 11204; 13942; 20928; 20931 From the confluence with Spr Flow Type Source TSWQS	High Houston Dam ALU Designation High High King Creek to West Lake ALU Designation High	ALU Designation Source TWQS-Appendix A Houston Pkwy ALU Designation Source TWQS-Appendix A
reservoir Station ID(s): AU_ID: 1002_05 Flow Type reservoir Station ID(s): AU_ID: 1002_06 Flow Type reservoir Station ID(s): Station ID(s):	TSWQS 11205; 13945; 16668; 20184; 20185 <i>From Foley Road to the Lake</i> <u>Flow Type Source</u> TSWQS 11204; 13942; 20928; 20931 <i>From the confluence with Spr</i> <u>Flow Type Source</u> TSWQS 11213; 18669; 20782	High Houston Dam ALU Designation High High King Creek to West Lake ALU Designation High	ALU Designation Source TWQS-Appendix A Houston Pkwy ALU Designation Source TWQS-Appendix A

2012 Texas Water	Quality Inventory Water B	odies Evaluated	
SegID: 1002A	Tarkington Bayou (unc		
	From the Luce Bayou confluence	e upstream to a point just up	pstream of FM 2025 in Liberty County
Segment Type Fresh	water Stream		
AU_ID: 1002A_01	From the Luce Bayou conflue the City of Cleveland	nce upstream to the Littl	le Tarkington Bayou confluence near
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D
Station ID(s): 2	20466		
SegID: 1002B	Luce Bayou (unclassifie	ed water body)	
	From confluence with Lake House	•	1008 (Liberty County)
	Tiom confidence with Lake floa	ston (marins county) to r m	Toolo (Electry County)
Segment Type Fresh	water Stream		
AU_ID: 1002B_01	From the Lake Houston confl	uence upstream to the K	ey Gully confluence
Flow Type intermittent	Flow Type Source Routine Flow Data	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	1187; 18671		
SegID: 1002C	Lake Isabell (unclassifi	ed water body)	
	Small lake located at the southern East Fork of the San Jacinto Rive		k northeast of the Caney Creek (1010) and ris County.
Segment Type Reser	voir		
AU_ID: 1002C_01	Small lake located at the sout (1010) and East Fork of the S	•	on Park northeast of the Caney Creek confluence in Harris County.
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	No Stations		~ **

SegID: 1003	East Fork San Jacinto	River	
	From the confluence of Caney C	reek in Harris County to U	S 190 in Walker County
Segment Type Fresh	water Stream		
AU_ID: 1003_01	From the Caney Creek conflu	uence upstream to US 59)
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	11235; 11236		
AU_ID: 1003_02	From US Hwy 59 to a point in	mmediately downstream	of State Hwy 150
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	11237; 11238; 14242		
AU_ID: 1003_03	From a point immediately dou boundary)	wnstream of State Hwy 1	50 to US 190 (upper segment
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	17431		
	West Fork San Jacinto From the confluence of Spring C County water Stream		County to Conroe Dam in Montgomer
Segment Type Fresh	From the confluence of Spring C County	reek in Harris/Montgomery	
Segment Type Fresh	From the confluence of Spring C County water Stream	reek in Harris/Montgomery	
Segment Type Fresh AU_ID: 1004_01 Flow Type perennial	From the confluence of Spring C County water Stream <i>From the Spring Creek conflu</i> <u>Flow Type Source</u>	reek in Harris/Montgomery uence upstream to the Sta <u>ALU Designation</u>	ewart Creek confluence ALU Designation Source
Segment Type Fresh AU_ID: 1004_01 Flow Type perennial Station ID(s):	From the confluence of Spring C County water Stream From the Spring Creek conflu <u>Flow Type Source</u> TSWQS	reek in Harris/Montgomery uence upstream to the Sta <u>ALU Designation</u> High	ewart Creek confluence <u>ALU Designation Source</u> TWQS-Appendix A
Segment Type Fresh AU_ID: 1004_01 Flow Type perennial Station ID(s):	From the confluence of Spring C County water Stream From the Spring Creek conflu <u>Flow Type Source</u> TSWQS 11243; 13611; 16624	Preek in Harris/Montgomery Nence upstream to the Sta <u>ALU Designation</u> High	ewart Creek confluence <u>ALU Designation Source</u> TWQS-Appendix A
Segment Type Fresh AU_ID: 1004_01 Flow Type perennial Station ID(s): AU_ID: 1004_02 Flow Type perennial	From the confluence of Spring C County water Stream From the Spring Creek conflu <u>Flow Type Source</u> TSWQS 11243; 13611; 16624 From the Stewart Creek confl <u>Flow Type Source</u>	reek in Harris/Montgomery uence upstream to the Sta <u>ALU Designation</u> High luence upstream to the L <u>ALU Designation</u>	ewart Creek confluence <u>ALU Designation Source</u> TWQS-Appendix A ake Conroe Dam <u>ALU Designation Source</u>
AU_ID: 1004_01 <u>Flow Type</u> perennial Station ID(s): AU_ID: 1004_02 <u>Flow Type</u> perennial	From the confluence of Spring C County water Stream From the Spring Creek conflu <u>Flow Type Source</u> TSWQS 11243; 13611; 16624 From the Stewart Creek confl <u>Flow Type Source</u> TSWQS	Preek in Harris/Montgomery Mence upstream to the Sta <u>ALU Designation</u> High Muence upstream to the L <u>ALU Designation</u> High	ewart Creek confluence <u>ALU Designation Source</u> TWQS-Appendix A ake Conroe Dam <u>ALU Designation Source</u>
Segment Type Fresh AU_ID: 1004_01 Flow Type perennial Station ID(s): AU_ID: 1004_02 Flow Type perennial Station ID(s):	From the confluence of Spring C County water Stream From the Spring Creek conflu <u>Flow Type Source</u> TSWQS 11243; 13611; 16624 From the Stewart Creek confl <u>Flow Type Source</u> TSWQS 11245; 11250; 11251 Crystal Creek (unclassi	Preek in Harris/Montgomery Lence upstream to the State ALU Designation High Luence upstream to the L ALU Designation High	ewart Creek confluence <u>ALU Designation Source</u> TWQS-Appendix A ake Conroe Dam <u>ALU Designation Source</u>
Segment Type Fresh AU_ID: 1004_01 Flow Type perennial Station ID(s): AU_ID: 1004_02 Flow Type perennial Station ID(s): SegID: 1004D	From the confluence of Spring C County water Stream From the Spring Creek conflu <u>Flow Type Source</u> TSWQS 11243; 13611; 16624 From the Stewart Creek confl <u>Flow Type Source</u> TSWQS 11245; 11250; 11251 Crystal Creek (unclassi From the West Fork of the San Ja	Preek in Harris/Montgomery Lence upstream to the State ALU Designation High Luence upstream to the L ALU Designation High	ewart Creek confluence <u>ALU Designation Source</u> TWQS-Appendix A ake Conroe Dam <u>ALU Designation Source</u> TWQS-Appendix A
Segment Type Fresh AU_ID: 1004_01 Flow Type perennial Station ID(s): Flow Type perennial Station ID(s): Station ID(s): Station ID(s): SegID: SegID: 10044D	From the confluence of Spring C County water Stream From the Spring Creek conflu- Flow Type Source TSWQS 11243; 13611; 16624 From the Stewart Creek confle Flow Type Source TSWQS 11245; 11250; 11251 Crystal Creek (unclassi From the West Fork of the San Ja of Crystal Creek	Preek in Harris/Montgomery uence upstream to the Sta <u>ALU Designation</u> High Uuence upstream to the L <u>ALU Designation</u> High ified water body) acinto River confluence to a est Fork San Jacinto Rive	ewart Creek confluence <u>ALU Designation Source</u> TWQS-Appendix A ake Conroe Dam <u>ALU Designation Source</u> TWQS-Appendix A
Segment Type Fresh AU_ID: 1004_01 Flow Type perennial Station ID(s): AU_ID: 1004_02 Flow Type perennial Station ID(s): SegID: 1004D	From the confluence of Spring C County water Stream From the Spring Creek conflu <u>Flow Type Source</u> TSWQS 11243; 13611; 16624 From the Stewart Creek confl <u>Flow Type Source</u> TSWQS 11245; 11250; 11251 Crystal Creek (unclassi From the West Fork of the San Ja of Crystal Creek	Preek in Harris/Montgomery uence upstream to the Sta <u>ALU Designation</u> High Uuence upstream to the L <u>ALU Designation</u> High ified water body) acinto River confluence to a est Fork San Jacinto Rive	ewart Creek confluence ALU Designation Source TWQS-Appendix A ake Conroe Dam ALU Designation Source TWQS-Appendix A

SegID: 1004E	Stewarts Creek (unclassified water body)				
	From headwaters northwest of ol- River	d Montgomery Rd to confl	uence with West Fork of the San Jacint		
Segment Type Free	shwater Stream				
AU_ID: 1004E_02	From Airport Rd to confluenc	e with West Fork San Ja	acinto River		
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	11178; 16626				
SegID: 1004F	Woodsons Gully (uncla	ssified water body)			
-	Perennial stream from the conflue with an unnamed tributary approx		acinto River upstream to the confluence from Riley-Fussel Road		
Segment Type Fres	shwater Stream				
AU_ID: 1004F_01	Entire water body				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	Routine Flow Data	High	Presumption from Flow Type		
Station ID(s):	18367				
	Houston Ship Channel/	ton Bay at Morgan's Point	Fidal in Harris/Chambers County to a point 1		
SegID: 1005	Houston Ship Channel/ From the confluence with Galves meters (110 yards) downstream of al Stream	ton Bay at Morgan's Point of IH 10 in Harris County			
SegID: 1005	Houston Ship Channel/ From the confluence with Galves meters (110 yards) downstream of al Stream Downstream I-10 to Lynchbur	ton Bay at Morgan's Point of IH 10 in Harris County	in Harris/Chambers County to a point		
SegID: 1005 Segment Type Tida AU_ID: 1005_01 Flow Type	Houston Ship Channel/ From the confluence with Galves meters (110 yards) downstream of al Stream Downstream I-10 to Lynchbur Flow Type Source	oton Bay at Morgan's Point of IH 10 in Harris County org Ferry Road <u>ALU Designation</u>	in Harris/Chambers County to a point		
SegID: 1005 Segment Type Tida AU_ID: 1005_01 Flow Type tidal stream	Houston Ship Channel/ From the confluence with Galves meters (110 yards) downstream of al Stream Downstream I-10 to Lynchbur Flow Type Source TSWQS	oton Bay at Morgan's Point of IH 10 in Harris County rg Ferry Road	in Harris/Chambers County to a point		
SegID: 1005 Segment Type Tida AU_ID: 1005_01 Flow Type tidal stream Station ID(s):	Houston Ship Channel/ From the confluence with Galves meters (110 yards) downstream of al Stream Downstream I-10 to Lynchbur Flow Type Source TSWQS 11262; 15301; 16619; 16621	oton Bay at Morgan's Point of IH 10 in Harris County org Ferry Road <u>ALU Designation</u> High	in Harris/Chambers County to a point		
SegID: 1005 <u>Segment Type</u> Tida AU_ID: 1005_01 <u>Flow Type</u> tidal stream Station ID(s): [AU_ID: 1005_02	Houston Ship Channel/ From the confluence with Galves meters (110 yards) downstream of al Stream Downstream I-10 to Lynchbur Flow Type Source TSWQS 11262; 15301; 16619; 16621 Lynchburg Ferry Road to Goo	ton Bay at Morgan's Point of IH 10 in Harris County rg Ferry Road <u>ALU Designation</u> High	in Harris/Chambers County to a point		
SegID: 1005 Segment Type Tida AU_ID: 1005_01 Flow Type tidal stream Station ID(s): [AU_ID: 1005_02 Flow Type	Houston Ship Channel/ From the confluence with Galves meters (110 yards) downstream of al Stream Downstream I-10 to Lynchbur Flow Type Source TSWQS 11262; 15301; 16619; 16621 Lynchburg Ferry Road to Goo Flow Type Source	oton Bay at Morgan's Point of IH 10 in Harris County rg Ferry Road <u>ALU Designation</u> High ose Island <u>ALU Designation</u>	in Harris/Chambers County to a point		
SegID: 1005 <u>Segment Type</u> Tida AU_ID: 1005_01 <u>Flow Type</u> tidal stream Station ID(s): [AU_ID: 1005_02	Houston Ship Channel/ From the confluence with Galves meters (110 yards) downstream of al Stream Downstream I-10 to Lynchbur Flow Type Source TSWQS 11262; 15301; 16619; 16621 Lynchburg Ferry Road to Goo	ton Bay at Morgan's Point of IH 10 in Harris County rg Ferry Road <u>ALU Designation</u> High	in Harris/Chambers County to a point		
SegID: 1005 Segment Type Tida AU_ID: 1005_01 Flow Type tidal stream Station ID(s): [AU_ID: 1005_02 Flow Type tidal stream Station ID(s): [Houston Ship Channel/ From the confluence with Galves meters (110 yards) downstream of al Stream Downstream I-10 to Lynchburg Flow Type Source TSWQS 11262; 15301; 16619; 16621 Lynchburg Ferry Road to Goo Flow Type Source TSWQS	oton Bay at Morgan's Point of IH 10 in Harris County rg Ferry Road <u>ALU Designation</u> High ose Island <u>ALU Designation</u>	in Harris/Chambers County to a point A ALU Designation Source TWQS-Appendix A		
SegID: 1005 Segment Type Tida AU_ID: 1005_01 Flow Type tidal stream Station ID(s): AU_ID: 1005_02 Flow Type tidal stream Station ID(s): AU_ID: 1005_03 Flow Type	Houston Ship Channel/ From the confluence with Galves meters (110 yards) downstream of al Stream Downstream I-10 to Lynchbur Flow Type Source TSWQS 11262; 15301; 16619; 16621 Lynchburg Ferry Road to Goo Flow Type Source TSWQS 11258; 15897; 16195 Goose Island to SH 146 Flow Type Source	ton Bay at Morgan's Point of IH 10 in Harris County rg Ferry Road <u>ALU Designation</u> High ose Island <u>ALU Designation</u> High	in Harris/Chambers County to a point i ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A		
SegID: 1005 Segment Type Tida AU_ID: 1005_01 Flow Type tidal stream Station ID(s): [AU_ID: 1005_02 Flow Type tidal stream Station ID(s): [AU_ID: 1005_03 Flow Type tidal stream	Houston Ship Channel/ From the confluence with Galves meters (110 yards) downstream of al Stream Downstream I-10 to Lynchbur Flow Type Source TSWQS 11262; 15301; 16619; 16621 Lynchburg Ferry Road to Goo Flow Type Source TSWQS 11258; 15897; 16195 Goose Island to SH 146 Flow Type Source TSWQS	ton Bay at Morgan's Point of IH 10 in Harris County rg Ferry Road <u>ALU Designation</u> High ose Island <u>ALU Designation</u> High	in Harris/Chambers County to a point in Harris/C		
SegID: 1005 Segment Type Tida AU_ID: 1005_01 Flow Type tidal stream Station ID(s): AU_ID: 1005_02 Flow Type tidal stream Station ID(s): AU_ID: 1005_03 Flow Type	Houston Ship Channel/ From the confluence with Galves meters (110 yards) downstream of al Stream Downstream I-10 to Lynchbur Flow Type Source TSWQS 11262; 15301; 16619; 16621 Lynchburg Ferry Road to Goo Flow Type Source TSWQS 11258; 15897; 16195 Goose Island to SH 146 Flow Type Source	ton Bay at Morgan's Point of IH 10 in Harris County rg Ferry Road <u>ALU Designation</u> High ose Island <u>ALU Designation</u> High	in Harris/Chambers County to a point i ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A		
SegID: 1005 Segment Type Tida AU_ID: 1005_01 Flow Type tidal stream Station ID(s): [AU_ID: 1005_02 Flow Type tidal stream Station ID(s): [AU_ID: 1005_03 Flow Type tidal stream	Houston Ship Channel/ From the confluence with Galves meters (110 yards) downstream of al Stream Downstream I-10 to Lynchbur Flow Type Source TSWQS 11262; 15301; 16619; 16621 Lynchburg Ferry Road to Goo Flow Type Source TSWQS 11258; 15897; 16195 Goose Island to SH 146 Flow Type Source TSWQS	ton Bay at Morgan's Point of IH 10 in Harris County rg Ferry Road <u>ALU Designation</u> High ose Island <u>ALU Designation</u> High	in Harris/Chambers County to a point 1 ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A		
SegID: 1005 Segment Type Tida AU_ID: 1005_01 Flow Type tidal stream Station ID(s): [AU_ID: 1005_02 Flow Type tidal stream Station ID(s): [AU_ID: 1005_03 Flow Type tidal stream Station ID(s): [Houston Ship Channel/ From the confluence with Galves meters (110 yards) downstream of al Stream Downstream I-10 to Lynchbur Flow Type Source TSWQS 11262; 15301; 16619; 16621 Lynchburg Ferry Road to Goo Flow Type Source TSWQS 11258; 15897; 16195 Goose Island to SH 146 Flow Type Source TSWQS 11254; 16618	ton Bay at Morgan's Point of IH 10 in Harris County rg Ferry Road <u>ALU Designation</u> High ose Island <u>ALU Designation</u> High	in Harris/Chambers County to a point 1 ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A		

SegID: 1	006	Houston Ship Channel Tidal					
			From the confluence with the San Jacinto River in Harris County to a point immediately upstream of Greens Bayou in Harris County, including tidal portions of tributaries				
Segment Ty	<mark>pe</mark> Tid	al Stream					
AU_ID: 2	1006_01	Houston Ship Channel Tidal- confluence	From the Greens Bayou	confluence to the Patrick Bayou			
	ow Type al stream	<u>Flow Type Source</u> TSWQS	ALU Designation Minimal	ALU Designation Source TWQS-Appendix A			
Station	ID(s):	11268; 11269; 11270; 11271; 15979; 15	980; 16617; 18391				
U_ID:	1006_02	Houston Ship Channel Tidal- Channel/San Jacinto River Ti	-	l confluence to the Houston Ship			
Flo	<u>ow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source			
tida	al stream	TSWQS	Minimal	TWQS-Appendix A			
Station	ID (s):	11264; 11265; 11266; 11267; 15936					
U_ID:	1006_03	Greens Bayou Tidal- From the miles) upstream of the Halls	-	l confluence to a point 0.7 km (0.4			
	ow Type al stream	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> Minimal	ALU Designation Source TWQS-Appendix A			
		•	1,111111111	I w Q5-Appendix A			
Station	ID(s):	11274; 11275; 11277; 11279; 16981; 18		ти до-дронил д			
	ID(s):		363 he confluence with the H	Touston Ship Channel to 100 m (328			
.U_ID:		Patrick Bayou Tidal - From t	363 he confluence with the H				
U_ID:		Patrick Bayou Tidal - From t ft) upstream of the railroad b <u>Flow Type Source</u> TSWQS	363 he confluence with the H ridge <u>ALU Designation</u> Minimal	Jouston Ship Channel to 100 m (328			
U_ID:		Patrick Bayou Tidal - From t ft) upstream of the railroad b <u>Flow Type Source</u> TSWQS 11273; 15302; 16872; 16876; 16877; 17 17155	363 he confluence with the H ridge <u>ALU Designation</u> Minimal 145; 17146; 17147; 17148; 17	<i>Jouston Ship Channel to 100 m (328</i> <u>ALU Designation Source</u> TWQS-Appendix A			
U_ID:	1006_04 ow Type al stream ID(s):	Patrick Bayou Tidal - From t ft) upstream of the railroad b <u>Flow Type Source</u> TSWQS 11273; 15302; 16872; 16876; 16877; 17 17155 Goodyear Creek-From conflu	363 he confluence with the H ridge <u>ALU Designation</u> Minimal 145; 17146; 17147; 17148; 17	<i>ALU Designation Source</i> TWQS-Appendix A 149; 17150; 17151; 17152; 17153; 17154;			
U_ID: <u>Fla</u> tida Station U_ID: <u>Fla</u> tida	1006_04 ow Type al stream ID(s): 1006_05 ow Type al stream	Patrick Bayou Tidal - From t ft) upstream of the railroad b Flow Type Source TSWQS 11273; 15302; 16872; 16876; 16877; 17 17155 Goodyear Creek-From conflu County	363 he confluence with the H ridge <u>ALU Designation</u> Minimal 145; 17146; 17147; 17148; 17 eence with Greens Bayou	<i>ALU Designation Source</i> TWQS-Appendix A 149; 17150; 17151; 17152; 17153; 17154; <i>Tidal to Granada St. in Harris</i>			
AU_ID: Fld tida Station AU_ID: Fld Fld	1006_04 ow Type al stream ID(s): 1006_05 ow Type al stream	Patrick Bayou Tidal - From t ft) upstream of the railroad b Flow Type Source TSWQS 11273; 15302; 16872; 16876; 16877; 17 17155 Goodyear Creek-From conflu County Flow Type Source	363 he confluence with the H ridge <u>ALU Designation</u> Minimal 145; 17146; 17147; 17148; 17 tence with Greens Bayou <u>ALU Designation</u>	<i>ALU Designation Source</i> TWQS-Appendix A 149; 17150; 17151; 17152; 17153; 17154; <i>Tidal to Granada St. in Harris</i> <u>ALU Designation Source</u>			
U_ID: Fld tida Station U_ID: Fld tida Station	1006_04 ow Type al stream ID(s): 1006_05 ow Type al stream	Patrick Bayou Tidal - From t ft) upstream of the railroad b Flow Type Source TSWQS 11273; 15302; 16872; 16876; 16877; 17 17155 Goodyear Creek-From conflu County Flow Type Source TSWQS 16664	363 he confluence with the H ridge <u>ALU Designation</u> Minimal 145; 17146; 17147; 17148; 17 tence with Greens Bayou <u>ALU Designation</u> Minimal	<i>ALU Designation Source</i> TWQS-Appendix A 149; 17150; 17151; 17152; 17153; 17154; <i>Tidal to Granada St. in Harris</i> <u>ALU Designation Source</u>			
U_1D:	1006_04 ow Type al stream ID(s): 1006_05 ow Type al stream ID(s): ID(s): ID(s): 1006_06 ow Type	Patrick Bayou Tidal - From t ft) upstream of the railroad b Flow Type Source TSWQS 11273; 15302; 16872; 16876; 16877; 17 17155 Goodyear Creek-From conflu County Flow Type Source TSWQS 16664 Tucker Bayou- From the How upstream Flow Type Source	363 he confluence with the H ridge <u>ALU Designation</u> Minimal 145; 17146; 17147; 17148; 17 tence with Greens Bayou <u>ALU Designation</u> Minimal ston Ship Channel conflu- <u>ALU Designation</u>	<i>ALU Designation Source</i> TWQS-Appendix A 149; 17150; 17151; 17152; 17153; 17154; <i>Tidal to Granada St. in Harris</i> <u>ALU Designation Source</u> TWQS-Appendix A <i>Uuence to a point 2.7 km (1.7 mi)</i>			
U_ID:	1006_04 ow Type al stream ID(s): 1006_05 ow Type al stream ID(s): 0w Type al stream ID(s): 0w Type al stream 1006_06 ow Type al stream	Patrick Bayou Tidal - From t ft) upstream of the railroad b Flow Type Source TSWQS 11273; 15302; 16872; 16876; 16877; 17 17155 Goodyear Creek-From conflu County Flow Type Source TSWQS 16664 Tucker Bayou- From the Hou upstream Flow Type Source TSWQS	363 he confluence with the H ridge <u>ALU Designation</u> Minimal 145; 17146; 17147; 17148; 17 tence with Greens Bayou <u>ALU Designation</u> Minimal ston Ship Channel conflu	<i>ALU Designation Source</i> TWQS-Appendix A 149; 17150; 17151; 17152; 17153; 17154; <i>Tidal to Granada St. in Harris</i> ALU Designation Source TWQS-Appendix A <i>uence to a point 2.7 km (1.7 mi)</i>			
U_ID: <u>Fla</u> tida Station <u>U_ID: </u> <u>Fla</u> tida Station <u>U_ID: </u> <u>Fla</u>	1006_04 ow Type al stream ID(s): 1006_05 ow Type al stream ID(s): 0w Type al stream ID(s): 0w Type al stream 1006_06 ow Type al stream	Patrick Bayou Tidal - From t ft) upstream of the railroad b Flow Type Source TSWQS 11273; 15302; 16872; 16876; 16877; 17 17155 Goodyear Creek-From conflu County Flow Type Source TSWQS 16664 Tucker Bayou- From the How upstream Flow Type Source	363 he confluence with the H ridge <u>ALU Designation</u> Minimal 145; 17146; 17147; 17148; 17 tence with Greens Bayou <u>ALU Designation</u> Minimal ston Ship Channel conflu- <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix A 149; 17150; 17151; 17152; 17153; 17154; Tidal to Granada St. in Harris ALU Designation Source TWQS-Appendix A			
AU_ID: Fld tida Station AU_ID: Fld tida Station AU_ID: Fld tida Station	1006_04 ow Type al stream ID(s): 1006_05 ow Type al stream ID(s): 0w Type al stream ID(s): 0w Type al stream 1006_06 ow Type al stream	Patrick Bayou Tidal - From t ft) upstream of the railroad b Flow Type Source TSWQS 11273; 15302; 16872; 16876; 16877; 17 17155 Goodyear Creek-From conflu County Flow Type Source TSWQS 16664 Tucker Bayou- From the Hou upstream Flow Type Source TSWQS	363 he confluence with the H ridge <u>ALU Designation</u> Minimal 145; 17146; 17147; 17148; 17 tence with Greens Bayou <u>ALU Designation</u> Minimal ston Ship Channel conflu- <u>ALU Designation</u> Minimal Houston Ship Channel co	<i>ALU Designation Source</i> TWQS-Appendix A 149; 17150; 17151; 17152; 17153; 17154; <i>Tidal to Granada St. in Harris</i> <u>ALU Designation Source</u> TWQS-Appendix A <i>Under the Source</i> TWQS-Appendix A <i>ALU Designation Source</i> TWQS-Appendix A			
AU_ID: Fld Station AU_ID: Fld Station Fld Station Fld AU_ID: Fld Eld Fld Station AU_ID:	1006_04 ow Type al stream ID(s): 1006_05 ow Type al stream ID(s): I006_06 ow Type al stream ID(s): I006_06 ow Type al stream ID(s): I006_06 ow Type al stream ID(s): ID(s):	Patrick Bayou Tidal - From t ft) upstream of the railroad b Flow Type Source TSWQS 11273; 15302; 16872; 16876; 16877; 17 17155 Goodyear Creek-From conflu County Flow Type Source TSWQS 16664 <i>Tucker Bayou- From the Hou</i> upstream Flow Type Source TSWQS 18322 Carpenters Bayou-From the J	363 he confluence with the H ridge <u>ALU Designation</u> Minimal 145; 17146; 17147; 17148; 17 tence with Greens Bayou <u>ALU Designation</u> Minimal ston Ship Channel conflu- <u>ALU Designation</u> Minimal Houston Ship Channel co	<i>ALU Designation Source</i> TWQS-Appendix A 149; 17150; 17151; 17152; 17153; 17154; <i>Tidal to Granada St. in Harris</i> <u>ALU Designation Source</u> TWQS-Appendix A <i>Under the Source</i> TWQS-Appendix A <i>ALU Designation Source</i> TWQS-Appendix A			

SegID: 1006D Halls Bayou (unclassified water body)

From the Greens Bayou confluence upstream to Frick Road in Harris County

Segment Type F	Freshwater Stream
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AU_ID: 1006D_01 From the Greens Bayou confluence upstream to US 59

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D
Station ID(s):	11127; 15862; 15863; 15864; 20023; 203	535	
AU_ID: 1006D_02	From US 59 upstream to Fric	k Road	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D
Station ID(s):	11126; 17490; 17491; 20455		
SegID: 1006F	Big Gulch Above Tidal	(unclassified water	body)
	From the confluence with Greens	Bayou Tidal to Wallisville	e Road in Harris County
Segment Type Fres	hwater Stream		
AU_ID: 1006F_01	Entire water body		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TWQS-Appendix D	ALU Designation	ALU Designation Source TWQS-Appendix D
Station ID(s):	16662		
SegID: 1006H	Spring Gully Above Tid From confluence with Greens Ba		
Segment Type Fresh	hwater Stream		
Segment Type Fresh AU_ID: 1006H_01			
		ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix D
AU_ID: 1006H_01 <u>Flow Type</u>	Entire water body <u>Flow Type Source</u>		
AU_ID: 1006H_01 <u>Flow Type</u> perennial	<i>Entire water body</i> <u>Flow Type Source</u> TWQS-Appendix D	Intermediate	TWQS-Appendix D
AU_ID: 1006H_01 <u>Flow Type</u> perennial Station ID(s):	Entire water body Flow Type Source TWQS-Appendix D 16663 Unnamed Tributary of	Intermediate Halls Bayou (uncla	TWQS-Appendix D
AU_ID: 1006H_01 <u>Flow Type</u> perennial Station ID(s): SegID: 1006I	Entire water body Flow Type Source TWQS-Appendix D 16663 Unnamed Tributary of From the confluence with Halls E	Intermediate Halls Bayou (uncla	TWQS-Appendix D ssified water body)
AU_ID: 1006H_01 <u>Flow Type</u> perennial Station ID(s): SegID: 1006I	Entire water body Flow Type Source TWQS-Appendix D 16663 Unnamed Tributary of From the confluence with Halls E County	Intermediate Halls Bayou (uncla	TWQS-Appendix D ssified water body)
AU_ID: 1006H_01 <u>Flow Type</u> perennial Station ID(s): SegID: 1006I <u>Segment Type</u> Frest	Entire water body Flow Type Source TWQS-Appendix D 16663 Unnamed Tributary of From the confluence with Halls E County hwater Stream	Intermediate Halls Bayou (uncla	TWQS-Appendix D ssified water body)

Station ID(s): 16666; 16667

SegID: 1006J Unnamed Tributary of Halls Bayou (unclassified water body) From the confluence with Hells Payou (cost of US 50 and couth of Langlay Paged) to Mount Herto

From the confluence with Halls Bayou (east of US 59 and south of Langley Road) to Mount Hoston Road in Harris County

Segment Type Freshwater Stream

AU_ID: 1006J_01 From the Halls Bayou confluence (east of US 59 and south of Langley Road) to Mount Houston Road

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D
Station ID(s): 1660	65		

eoie icaus v	vater Qual	ity Inventory Water	Bodies Evaluated			
SegID: 1007	From	Houston Ship Channel/Buffalo Bayou Tidal From a point immediately upstream of Greens Bayou in Harris County to a point 100 meters (110 yards) upstream of US 59 in Harris County, including tidal portion of tributaries				
<u>Segment Type</u>	Tidal Strear	n				
AU_ID: 100		Houston Ship Channel - From a point immediately upstream of Greens Bayou Tidal to immediately upstream of the 69th Street WWTP outfall				
Flow ' tidal str	ream	Flow Type Source TSWQS	ALU Designation Minimal	ALU Designation Source TWQS-Appendix A		
Station ID(AU_ID: 100	07_02 Sim	11283; 11284; 11286; 11287; 1 28 Bayou Tidal - From th tream		onfluence to a point 11 km (6.8 mi		
<u>Flow</u> tidal str		<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> Minimal	ALU Designation Source TWQS-Appendix A		
Station ID((s): 11302;	11304				
AU_ID: 100	07_03 Hur	nting Bayou Tidal - From	n the Houston Ship Chann	el confluence to IH-10		
Flow ' tidal str		Flow Type Source TSWQS	ALU Designation Minimal	ALU Designation Source TWQS-Appendix A		
Station ID((s): 11298;	18362				
AU_ID: 100	07_04 Bra	ys Bayou Tidal - From t	he Houston Ship Channel	confluence to downstream of IH-43		
<u>Flow</u> ' tidal str		<u>Flow Type Source</u> TSWQS	ALU Designation Minimal	ALU Designation Source TWQS-Appendix A		
Station ID((s): 11305;	11306; 11307; 20196; 20735				
AU_ID: 100	07_05 Vin	ce Bayou Tidal - From ti	he Houston Ship Channel o	confluence to SH 225		
<u>Flow</u> ' tidal str		<u>Flow Type Source</u> TSWQS	ALU Designation Minimal	ALU Designation Source TWQS-Appendix A		
Station ID((s): 11285;	11299; 11300; 11301; 14368; 2	20654; 20655			
AU_ID: 100		ry Bayou - From the Ho tream of the Sims Bayou		ence to a point 2.4 km (1.5 mi)		
Flow ' tidal str		<u>Flow Type Source</u> TSWQS	ALU Designation Minimal	ALU Designation Source TWQS-Appendix A		
Station ID((s): 16660					
AU_ID: 100	07_07 Buf	falo Bayou - From imme	diately upstream of 69th S	treet WWTP outfall to US 59		
<u>Flow</u> ' tidal str		<u>Flow Type Source</u> TSWQS	ALU Designation Minimal	ALU Designation Source TWQS-Appendix A		
	(s): 11288;	11292; 11294; 11296; 15841				
Station ID(rom the Vince Bayou conf	luence to SH 225		
	07_08 Litt	le Vince Bayou Tidal - F	5 5			
	Type ream	le Vince Bayou Tidal - F <u>Flow Type Source</u> WQS/Permits program	<u>ALU Designation</u> Minimal	ALU Designation Source TWQS-Appendix A		

SegID: 1007ACanal C-147 Tributary of Sims Bayou Above Tidal (unclassified water
body)From the Sims Bayou confluence upstream to a point 0.71 km (0.44 mi) east of Beltway 8 in Harris

County

 Segment Type
 Freshwater Stream

AU_ID: 1007A_01 From the Sims Bayou confluence upstream to a point 0.71 km (0.44 mi) east of Beltway 8

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D
Station ID(s):	15875; 16656		

SegID: 1007B Brays Bayou Above Tidal (unclassified water body)

From a point 11.5 km (7.1 mi) upstream of confluence with Houston Ship Channel up to SH 6

Segment Type Fresh AU_ID: 1007B_01	water Stream From a point 11.5 km (7.1 mi 6) upstream of confluence	e with Houston Ship Channel up to SH
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D
Station ID(s): 1 AU_ID: 1007B_02	1138; 11139; 11140; 11309; 15849; 15 From State Highway 6 upstre		854; 15855; 15859; 16479; 18561
<u>Flow Type</u> intermittent w/po	Dols TWQS-Appendix D	ALU Designation Limited	ALU Designation Source TWQS-Appendix D
Station ID(s): 1	5848		
SegID: 1007C	Keegans Bayou Above ' From the Brays Bayou confluenc		•

Segment Type Freshwater Stream

AU_ID: 1007C_01 From the Brays Bayou confluence to the Harris County Line

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D
Station ID(s):	11169; 20211		

2012 Texas Water Quality Inventory Water Bodies Evaluated SegID: 1007D Sims Bayou Above Tidal (unclassified water body) Perennial stream from 11.0 km upstream of confluence with Houston Ship Channel upstream to Hiram Clark Drive Segment Type Freshwater Stream AU_ID: 1007D_01 From Fort Bend Parkway to Hiram Clarke Flow Type Flow Type Source ALU Designation **ALU Designation Source** TWQS-Appendix D Limited TWQS-Appendix D perennial Station ID(s): 11135; 17976 AU_ID: 1007D_02 From Hiram Clarke to 11 miles upstream of the confluence with the Houston Ship Channel Flow Type Flow Type Source ALU Designation **ALU Designation Source** perennial TWQS-Appendix D Limited TWQS-Appendix D 11133; 15876 Station ID(s): AU ID: 1007D 03 From 11 miles upstream of the Houston Ship Channel confluence to SH 35 Flow Type Flow Type Source ALU Designation **ALU Designation Source** TWQS-Appendix D perennial TWQS-Appendix D Intermediate 11132; 15877; 15878 Station ID(s): **SegID: 1007E** Willow Waterhole Bayou Above Tidal (unclassified water body) From the Brays Bayou confluence upstream to South Garden (in Missouri City) Segment Type Freshwater Stream AU ID: 1007E 01 From the Brays Bayou confluence upstream to South Garden Street **ALU Designation ALU Designation Source** Flow Type Flow Type Source TWQS-Appendix D Limited TWQS-Appendix D perennial Station ID(s): 16652 SegID: 1007F **Berry Bayou Above Tidal (unclassified water body)** From a point 2.4 km (1.5 mi) upstream of the Sims Bayou confluence to the southern city limits of South Houston Segment Type Freshwater Stream From a point 2.4 km (1.5 mi) upstream of the Sims Bayou confluence to SH 3 AU_ID: 1007F_01 Flow Type Flow Type Source ALU Designation **ALU Designation Source** perennial TWQS-Appendix D Limited TWQS-Appendix D Station ID(s): 16661 SegID: 1007G Kuhlman Gully Above Tidal (unclassified water body) From Brays Bayou confluence to Atchison, Topeka and Santa Fe Railroad tracks in Harris County Segment Type Freshwater Stream AU_ID: 1007G_01 From Brays Bayou confluence to Atchison, Topeka and Santa Fe Railroad tracks Flow Type Flow Type Source **ALU Designation ALU Designation Source** TWQS-Appendix D TWQS-Appendix D perennial High 16653 Station ID(s):

SegID: 1007H	Pine Gully Above Tidal From the Sims Bayou confluence	·	r body) of Broadway Street in Harris County
Segment Type Freshw	vater Stream		
AU_ID: 1007H_01	From the Sims Bayou conflue	nce to 0.11 km (0.07 mi)	east of Broadway Street
Flow Type perennial Station ID(s): 16	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D
	Plum Creek Above Tids From the Sims Bayou confluence		•
Segment Type Freshw	zater Stream		
AU_ID: 10071_01	From the Sims Bayou conflue	nce to Telephone Road i	in Harris County
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	<u>ALU Designation Source</u> TWQS-Appendix D
Station ID(s): 16	658		
SegID: 1007K <u>Segment Type</u> Freshw	Country Club Bayou A From just downstream of South I approximately 0.5 miles upstream	Lockwood Drive to the con	fluence with Brays Bayou to
AU_ID: 1007K_01	From just downstream of Sou	th Lockwood Drive to th	e confluence with Brays Bayou
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation	ALU Designation Source TWQS-Appendix D
SegID: 1007L	650; 16651 Unnamed Tributary of From the Brays Bayou confluenc County	•	assified water body) point 0.97 km (0.60 mi) upstream in Harri
Segment Type Freshw	vater Stream		
AU_ID: 1007L_01	From the Brays Bayou conflue upstream in Harris County	ence near Fondren Road	l to a point (0.37 km) 0.60 miles
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D
Station ID(s): 16	654		
SegID: 1007M	Unnamed Tributary of From the confluence with Huntin		•
Segment Type Freshw	vater Stream		
AU_ID: 1007M_01	Entire water body		

SegID: 1007NUnnamed Tributary of Sims Bayou (unclassified water body)

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

AU_ID: 1007N_01	Entire water body		
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D
5 441011 22 (5)1	6655		
SegID: 1007O	County	•	classified water body) Hirsch Road and Lockwood in Harris
	water Stream		
AU_ID: 10070_01 <u>Flow Type</u> perennial Station ID(s): 1	Entire water body Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	<u>ALU Designation Source</u> TWQS-Appendix D
SegID: 1007R	Hunting Bayou Above		•
Segment Type Fresh	From the confluence with Huntin Street on the south fork water Stream	g Bayou Tidal at IH-10 to	water body) Maury Street on the north fork and Bair
Segment Type Fresh	From the confluence with Huntin Street on the south fork	g Bayou Tidal at IH-10 to	•
Segment Type Fresh AU_ID: 1007R_01 Flow Type perennial Station ID(s): 1	From the confluence with Huntin Street on the south fork water Stream From Bain Street to Sayers St <u>Flow Type Source</u>	ng Bayou Tidal at IH-10 to reet (South Fork) <u>ALU Designation</u> Intermediate	Maury Street on the north fork and Bair <u>ALU Designation Source</u> TWQS-Appendix D
Segment Type Fresh AU_ID: 1007R_01 Flow Type perennial Station ID(s): 1 AU_ID: 1007R_02 Flow Type perennial	From the confluence with Huntin Street on the south fork water Stream From Bain Street to Sayers St <u>Flow Type Source</u> TWQS-Appendix D	ng Bayou Tidal at IH-10 to reet (South Fork) <u>ALU Designation</u> Intermediate	Maury Street on the north fork and Bair <u>ALU Designation Source</u> TWQS-Appendix D
Segment Type Fresh AU_ID: 1007R_01 Flow Type perennial Station ID(s): 1 AU_ID: 1007R_02 Flow Type perennial Station ID(s): 1	From the confluence with Huntin Street on the south fork water Stream From Bain Street to Sayers St <u>Flow Type Source</u> TWQS-Appendix D 5869; 15872 From just east of Elysian Stre <u>Flow Type Source</u> TWQS-Appendix D	g Bayou Tidal at IH-10 to reet (South Fork) <u>ALU Designation</u> Intermediate et to Falls Street (North <u>ALU Designation</u> Intermediate	Maury Street on the north fork and Bain ALU Designation Source TWQS-Appendix D Fork) ALU Designation Source
Segment Type Fresh AU_ID: 1007R_01 Flow Type perennial Station ID(s): 1 AU_ID: 1007R_02 Flow Type perennial Station ID(s): 1	From the confluence with Huntin Street on the south fork water Stream From Bain Street to Sayers St <u>Flow Type Source</u> TWQS-Appendix D 5869; 15872 From just east of Elysian Stre <u>Flow Type Source</u> TWQS-Appendix D	g Bayou Tidal at IH-10 to reet (South Fork) <u>ALU Designation</u> Intermediate et to Falls Street (North <u>ALU Designation</u> Intermediate	Maury Street on the north fork and Bair ALU Designation Source TWQS-Appendix D Fork) ALU Designation Source
AU_ID: 1007R_01 Flow Type perennial Station ID(s): 1 AU_ID: 1007R_02 Flow Type perennial Station ID(s): 1 AU_ID: 1007R_03 Flow Type perennial	From the confluence with Huntin Street on the south fork water Stream From Bain Street to Sayers St Flow Type Source TWQS-Appendix D 5869; 15872 From just east of Elysian Stre Flow Type Source TWQS-Appendix D 11131; 15867; 15868 From Falls Street to Loop 610 Flow Type Source	ag Bayou Tidal at IH-10 to reet (South Fork) <u>ALU Designation</u> Intermediate et to Falls Street (North <u>ALU Designation</u> Intermediate D East <u>ALU Designation</u> Intermediate	Maury Street on the north fork and Bair <u>ALU Designation Source</u> TWQS-Appendix D Fork) <u>ALU Designation Source</u> TWQS-Appendix D

SegID: 1007S	Poor Farm Ditch (unclassified water body) From the Brays Bayou confluence upstream 3.6 km (2.3 mi) to the Bissonnet Road bridge crossin			
Segment Type Fresh	water Stream	upsiteani 5.0 km (2.5 m)	to the Dissonnet Road bridge crossing	
AU_ID: 1007S_01	From the Brays Bayou confluen	nce upstream 3.6 km (2	.3 mi) to the Bissonnet Road bridge	
Flow Type perennial Station ID(s): 1	<u>Flow Type Source</u> TWQS-Appendix D 8692	ALU Designation Intermediate	<u>ALU Designation Source</u> TWQS-Appendix D	
SegID: 1007T	Bintliff Ditch (unclassified	•	to the Fondren Road bridge crossing	
Segment Type Fresh	water Stream			
AU_ID: 1007T_01	From the Brays Bayou confluen bridge crossing	nce to 0.57 km (0.35 mi) upstream of the Fondren Road	
Flow Type perennial	<u>Flow Type Source</u> TWQS-Appendix D	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix D	
Station ID(s): 1	8690			
SegID: 1007U	Mimosa Ditch (unclassif From the Brays Bayou confluence	•	to the Chimney Rock bridge crossing	
Segment Type Fresh	water Stream			
AU_ID: 1007U_01	From the Brays Bayou confluen crossing	nce upstream 2.9 km (1	.8 mi) to the Chimney Rock bridge	
<u>Flow Type</u> perennial	<i>crossing</i> <u>Flow Type Source</u> TWQS-Appendix D	nce upstream 2.9 km (1 ALU Designation Intermediate	.8 mi) to the Chimney Rock bridge <u>ALU Designation Source</u> TWQS-Appendix D	
Flow Type perennial Station ID(s):	crossing Flow Type Source TWQS-Appendix D 8691	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D	
<u>Flow Type</u> perennial	crossing <u>Flow Type Source</u> TWQS-Appendix D 8691 Unnamed Tributary of H	ALU Designation Intermediate Hunting Bayou (un	ALU Designation Source TWQS-Appendix D	
Flow Type perennial Station ID(s):	crossing <u>Flow Type Source</u> TWQS-Appendix D 8691 Unnamed Tributary of H	ALU Designation Intermediate Hunting Bayou (un	ALU Designation Source TWQS-Appendix D	
Flow Type perennial Station ID(s): 1 SegID: 1007V	crossing Flow Type Source TWQS-Appendix D 8691 Unnamed Tributary of H From the Hunting Bayou confluence	ALU Designation Intermediate Hunting Bayou (un	ALU Designation Source TWQS-Appendix D	

Flow Type	<u>Flow Type Source</u>	ALU Designation	ALU Designation Source	
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	
Station ID(s):	18689			

SegID: 1008	Spring Creek From the confluence with the West upstream crossing of FM 1736 in W		n Harris/Montgomery County to the most
Segment Type Free	shwater Stream		
AU_ID: 1008_01	FM 1736 to Field Store Road		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	No Stations		
AU_ID: 1008_02	Field Store Road to SH 249		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11314; 11315; 11323		
AU_ID: 1008_03	SH 249 to IH 45		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	11313; 17489; 18198		
AU_ID: 1008_04	IH 45 to confluence with Lake H	Iouston	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11311; 11312; 18868		
SegID: 1008A	Mill Creek (unclassified v	water body)	
	Perennial stream from the normal per Hurricane Creek and Kickapoo Cree		Lake upstream to the confluence of
Segment Type Free	shwater Stream		
AU_ID: 1008A_01	From the normal pool elevation Kickapoo Creek confluences	of Neidigk Lake upstr	ream to the Hurricane Creek and
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D
Station ID(s):	16604; 20461		

2012 Texas Water Qualit	ty Inventory Water Bod	lies Evaluated				
SegID: 1008B Upp	SegID: 1008BUpper Panther Branch (unclassified water body)					
From	the normal pool elevation of 1	125 feet of Lake Woodla	nds upstream to Old Conroe Road			
Segment Type Freshwater S	tream					
	n Old Conroe Road to a pol luence	int 0.22 miles (0.35 km	n) upstream of the Bear Branch			
Flow Type intermittent w/pools	Flow Type Source WQS/Permits program	ALU Designation	ALU Designation Source Previous TCEQ Permit Decision			
Station ID(s): 16629; 16	5632; 16634					
	n a point a point 0.22 miles luence of Lake Woodlands	(0.35 km) upstream oj	f the Bear Branch confluence to the			
Flow Type intermittent w/pools	Flow Type Source TWQS-Appendix D	ALU Designation Limited	<u>ALU Designation Source</u> TWQS-Appendix D			
Station ID(s): 16630						
Coun <u>Segment Type</u> Freshwater S AU_ID: 1008C_01 From	2 	upstream to Saw Dust	Road			
<u>Flow Type</u> perennial	Flow Type Source TWQS-Appendix D	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix D			
Station ID(s): 16628						
AU_ID: 1008C_02 From	n Saw Dust Road to the Lak	e Woodlands Dam				
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix D			
Station ID(s): 16627						
U	r Branch (unclassified the Upper Panther Branch con	•	1488 in Montgomery County			
	n Upper Panther Branch co	onfluence to south of F	M 1488			
Flow Type intermittent w/pools	Flow Type Source Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type			

2012 Texas Water	Quality Inventory Water Bo	odies Evaluated			
SegID: 1008F	Lake Woodlands (unclassified water body) From Lake Woodlands Dam to confluence with Upper Panther Branch Creek in Montgomery County (impounds Upper Panther Branch)				
Segment Type Reser	rvoir				
AU_ID: 1008F_01	Upper end of segment to North	hshore Park/Woodlock	Forest		
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
	16484; 20568	Ingn	resumption nonrriow rype		
AU_ID: 1008F_02	Northshore Park/Woodlock Fo	prest to inflow from unn	amed tributary		
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	6483				
AU_ID: 1008F_03	From inflow of unnamed tribu	tary to dam			
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	6482				
AU_ID: 1008F_04	Arm near dam adjacent to We.	st Isle Drive and Pleasu	ure Cove Drive		
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	6481				
SegID: 1008H Segment Type Fresh	Willow Creek (unclassif From the Spring Creek confluence water Stream	-	ni) north of Juergen Rd		
AU_ID: 1008H_01	From the Spring Creek conflue	ence to a point 0.48 km	(0.3 mi) north of Juergen Rd		
Flow Type perennial	Flow Type Source Routine Flow Data	ALU Designation High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	11185; 16426				
SegID: 1008I	Walnut Creek (unclassi	•			
Segment Type Fresh	From the Spring Creek confluence water Stream	e to a point 41.1 km (25.5	mi) upstream		
AU_ID: 10081_01	From the Spring Creek conflu	ence to a point 41.1 km	(25.5 mi) upstream		
	Flow Type Source Routine Flow Data	ALU Designation High	<u>ALU Designation Source</u> Presumption from Flow Type		

20462

SegID: 1008J	Brushy Creek (unclassified water body)				
	From the Spring Creek confluence upstream to a point 5.6 km (3.5 mi) upstream of FM 1488				
Segment Type Fresh	iwater Stream				
AU_ID: 1008J_01	From the Spring Creek conflu 1488	uence upstream to a poin	t 5.6 km (3.5 mi) upstream of FM		
Flow Type perennial Station ID(s):	<u>Flow Type Source</u> Routine Flow Data 20463	ALU Designation High	ALU Designation Source Presumption from Flow Type		
SegID: 1008M	Sulphur Branch (uncla	ssified water body)			
	Intermittent stream with perennia	al pools from an unnamed r ned reservoir impounds Su	eservoir, known locally as Lake Apache lphur Branch approximately 0.8 km		
Segment Type Fresh	nwater Stream				
AU_ID: 1008M_01	Entire water body				
Flow Type not available	<u>Flow Type Source</u> not available	ALU Designation not available	ALU Designation Source not available		
Station ID(s):	18394				
Station ID(s): SegID: 1009	Cypress Creek From the confluence with Spring	Creek in Harris County to	the confluence of Snake Creek and		
SegID: 1009	Cypress Creek From the confluence with Spring Mound Creek in Waller County	Creek in Harris County to	the confluence of Snake Creek and		
SegID: 1009	Cypress Creek From the confluence with Spring	Creek in Harris County to	the confluence of Snake Creek and		
SegID: 1009 Segment Type Fresh	Cypress Creek From the confluence with Spring Mound Creek in Waller County		the confluence of Snake Creek and		
SegID: 1009 Segment Type Fresh AU_ID: 1009_01 Flow Type	Cypress Creek From the confluence with Spring Mound Creek in Waller County water Stream Upper portion of segment to a Flow Type Source	lownstream of US 290 <u>ALU Designation</u>	ALU Designation Source		
SegID: 1009 Segment Type Fresh AU_ID: 1009_01 Flow Type perennial	Cypress Creek From the confluence with Spring Mound Creek in Waller County water Stream Upper portion of segment to a	lownstream of US 290			
SegID: 1009 SegID: 1009 Segment Type Fresh AU_ID: 1009_01 Flow Type perennial Station ID(s):	Cypress Creek From the confluence with Spring Mound Creek in Waller County Inwater Stream Upper portion of segment to a Flow Type Source TSWQS	lownstream of US 290 <u>ALU Designation</u>	ALU Designation Source		
SegID: 1009 Segment Type Fresh AU_ID: 1009_01 Flow Type perennial Station ID(s):	Cypress Creek From the confluence with Spring Mound Creek in Waller County water Stream Upper portion of segment to a Flow Type Source TSWQS 11333; 20457	lownstream of US 290 <u>ALU Designation</u>	ALU Designation Source		
SegID: 1009 Segment Type Fresh AU_ID: 1009_01 Flow Type perennial Station ID(s): [AU_ID: 1009_02 Flow Type perennial	Cypress Creek From the confluence with Spring Mound Creek in Waller County Inwater Stream Upper portion of segment to a Flow Type Source TSWQS 11333; 20457 US 290 to SH 249 Flow Type Source	downstream of US 290 <u>ALU Designation</u> High <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix A ALU Designation Source		
SegID: 1009 Segment Type Fresh AU_ID: 1009_01 Flow Type perennial Station ID(s): [AU_ID: 1009_02 Flow Type perennial Station ID(s): [Cypress Creek From the confluence with Spring Mound Creek in Waller County water Stream Upper portion of segment to a Flow Type Source TSWQS 11333; 20457 US 290 to SH 249 Flow Type Source TSWQS	downstream of US 290 <u>ALU Designation</u> High <u>ALU Designation</u>	<u>ALU Designation Source</u> TWQS-Appendix A <u>ALU Designation Source</u>		
SegID: 1009 SegID: 1009 AU_ID: 1009_01 Flow Type perennial Station ID(s): [AU_ID: 1009_02 Flow Type perennial Station ID(s): [Cypress Creek From the confluence with Spring Mound Creek in Waller County water Stream Upper portion of segment to a Flow Type Source TSWQS 11333; 20457 US 290 to SH 249 Flow Type Source TSWQS 11331; 11332	downstream of US 290 <u>ALU Designation</u> High <u>ALU Designation</u>	<u>ALU Designation Source</u> TWQS-Appendix A <u>ALU Designation Source</u>		
SegID: 1009 SegID: 1009 AU_ID: 1009_01 Flow Type perennial Station ID(s): [AU_ID: 1009_02 Flow Type perennial Station ID(s): [AU_ID: 1009_03 Flow Type perennial	Cypress Creek From the confluence with Spring Mound Creek in Waller County water Stream Upper portion of segment to a Flow Type Source TSWQS 11333; 20457 US 290 to SH 249 Flow Type Source TSWQS 11331; 11332 SH 249 to IH 45 Flow Type Source	downstream of US 290 <u>ALU Designation</u> High <u>ALU Designation</u> High <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A		
SegID: 1009 SegID: 1009 AU_ID: 1009_01 Flow Type perennial Station ID(s): [AU_ID: 1009_02 Flow Type perennial Station ID(s): [AU_ID: 1009_03 Flow Type perennial Station ID(s): [Cypress Creek From the confluence with Spring Mound Creek in Waller County water Stream Upper portion of segment to a <u>Flow Type Source</u> TSWQS 11333; 20457 US 290 to SH 249 <u>Flow Type Source</u> TSWQS 11331; 11332 SH 249 to IH 45 <u>Flow Type Source</u> TSWQS	downstream of US 290 <u>ALU Designation</u> High <u>ALU Designation</u> High <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A		
SegID: 1009 SegID: 1009 AU_ID: 1009_01 Flow Type perennial Station ID(s): [AU_ID: 1009_02 Flow Type perennial Station ID(s): [AU_ID: 1009_03 Flow Type perennial Station ID(s): [Cypress Creek From the confluence with Spring Mound Creek in Waller County water Stream Upper portion of segment to a <u>Flow Type Source</u> TSWQS 11333; 20457 US 290 to SH 249 <u>Flow Type Source</u> TSWQS 11331; 11332 SH 249 to IH 45 <u>Flow Type Source</u> TSWQS 11328; 11330	downstream of US 290 <u>ALU Designation</u> High <u>ALU Designation</u> High <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A		

2012 Texas Water	Quality Inventory Water Bo	dies Evaluated			
SegID: 1009C	Faulkey Gully (unclassified water body) From the Cypress Creek confluence to a point 11.7 km (7.2 mi) upstream				
Segment Type Fresh	water Stream				
AU_ID: 1009C_01	From the Cypress Creek confluence to a point 11.7 km (7.2 mi) upstream				
Flow Type intermittent Station ID(s):	Flow Type Source Flow Questionnaire	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type		
SegID: 1009D	Spring Gully (unclassified water body) Perennial stream from a point 1 km downstream of Louetta Road upstream to Spring Cypress Road				
Segment Type Fresh AU_ID: 1009D_01	water Stream Perennial stream from a point Cypress Road	1 km downstream of Lo	ouetta Road upstream to Spring		
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	Ittle Cypress Creek (un From the Cypress Creek confluent				
Segment Type Fresh	water Stream				
AU_ID: 1009E_01	From the Cypress Creek conflu	uence to a point 11 km ((6.8 mi) upstream		
Flow Type perennial	Flow Type Source Flow Questionnaire	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		

14159; 20456

2012 Texas Water Quality Inventory Water Bodies Evaluated SegID: 1010 **Caney Creek** From the confluence with the East Fork San Jacinto River in Harris County to SH 150 in Walker County Segment Type Freshwater Stream AU_ID: 1010_01 Remaining portion of upper segment Flow Type Flow Type Source **ALU Designation** ALU Designation Source perennial TSWQS High TWQS-Appendix A Station ID(s): No Stations AU_ID: 1010_02 From FM 1097 to SH 105 Flow Type Flow Type Source ALU Designation **ALU Designation Source** perennial TSWQS High TWQS-Appendix A Station ID(s): 14241; 20453 AU_ID: 1010_03 From SH 105 to FM 2090 Flow Type Flow Type Source **ALU Designation ALU Designation Source** TSWQS TWQS-Appendix A perennial High 11335 Station ID(s): AU_ID: 1010_04 From FM 2090 to lower segment boundary Flow Type Flow Type Source **ALU Designation ALU Designation Source** TSWOS High TWQS-Appendix A perennial 11334; 20452 Station ID(s): **SegID: 1010C** Spring Branch (unclassified water body) From the Caney Creek confluence to a point 0.54 km (0.34 mi) upstream of SH 105 Freshwater Stream Segment Type AU ID: 1010C 01 From the Caney Creek confluence to a point 0.54 km (0.34 mi) upstream of SH 105 **ALU Designation** Flow Type Flow Type Source **ALU Designation Source** perennial Routine Flow Data High Presumption from Flow Type 20451 Station ID(s): SegID: 1011 **Peach Creek** From the confluence with Caney Creek in Montgomery County to SH 150 in Walker County **Segment Type** Freshwater Stream AU_ID: 1011_01 Upper segment boundary to US Hwy 59 Flow Type Flow Type Source ALU Designation **ALU Designation Source** TSWOS High TWQS-Appendix A perennial 11337; 11338; 16625; 20454 Station ID(s): AU_ID: 1011_02 US Hwy 59 to confluence with Caney Creek Flow Type Flow Type Source **ALU Designation ALU Designation Source** perennial TSWQS High TWQS-Appendix A Station ID(s): 11336; 17746

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SegID:	1012	Lake Conroe		
~- 8 ·		From Conroe Dam in Montgomery C	ounty up to the normal	pool elevation of 201 feet (impounds
a		West Fork San Jacinto River)		
Segment 7	<u>l'ype</u> Res	ervoir		
AU_ID:	1012_01	West Fork San Jacinto River arm	to FM1375	
-	Flow Type reservoir	Flow Type Source	ALU Designation	ALU Designation Source
	on ID(s):	TSWQS 11344	High	TWQS-Appendix A
AU_ID:	1012_02	FM 1375 to Johnson Bluff		
-	Flow Type reservoir	<u>Flow Type Source</u> tswQs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Statio	on ID(s):	16645		
AU_ID:	1012_03	Lewis Creek arm		
	Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Statio	on ID(s):	16644; 18495; 18496; 18497		
AU_ID:	1012_04	Caney Creek arm to Hunters Poin	nt	
-	Flow Type reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Statio	on ID(s):	13921; 16643; 18492; 18493; 18494		
AU_ID:	1012_05	Johnson Bluff to FM 1097		
	Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Statio	on ID(s):	13920; 16642		
AU_ID:	1012_06	Little Lake Creek arm to Walden	Estates	
-	Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Statio	on ID(s):	13919; 16640		
AU_ID:	1012_07	Lewis Creek arm to Bowsprit Poi	nt	
-	Flow Type reservoir	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Statio	on ID(s):	16641		
AU_ID:	1012_08	Atkins Creek/Stewart Creek arm		
	Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Statio	on ID(s):	13916; 16638		
AU_ID:	1012_09	Live Branch Creek arm		
-	Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Static	on ID(s):	No Stations		

AU_ID: 1012_10	FM 1097 to Walden Estates (n	nain lake)	
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	No Stations		
AU_ID: 1012_11	Walden Estates to dam		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11342; 13915; 13917; 13918; 16639; 184	446	
SegID: 1013	Buffalo Bayou Tidal		
egment Type Tid	From a point 100 meters (110 yar yards) upstream of Shepherd Driv al Stream		Harris County to a point 400 meters (440
AU_ID: 1013_01		tream of US 59 to a poin	nt immediately upstream of Shepara
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
tidal stream	TSWQS	Intermediate	TWQS-Appendix A
tidal stream Station ID(s):	TSWQS 11345; 11347; 11351; 11382; 15825; 158	Intermediate	
Station ID(s):		Intermediate 343; 20570 I (unclassified wate	TWQS-Appendix A r body)
Station ID(s): SegID: 1013A	11345; 11347; 11351; 11382; 15825; 158 Little White Oak Bayou	Intermediate 343; 20570 I (unclassified wate	TWQS-Appendix A r body)
Station ID(s): [SegID: 1013A Segment Type Fre	11345; 11347; 11351; 11382; 15825; 158 Little White Oak Bayou From the White Oak Bayou confl shwater Stream	Intermediate 343; 20570 I (unclassified wate uence to Yale Street in Ha	TWQS-Appendix A r body)
Station ID(s): SegID: 1013A Segment Type Fre	11345; 11347; 11351; 11382; 15825; 158 Little White Oak Bayou From the White Oak Bayou confl shwater Stream	Intermediate 343; 20570 I (unclassified wate uence to Yale Street in Ha	TWQS-Appendix A r body) rris County
Station ID(s): SegID: 1013A Segment Type Fre AU_ID: 1013A_0. Flow Type	11345; 11347; 11351; 11382; 15825; 158 Little White Oak Bayou From the White Oak Bayou confl shwater Stream I From the confluence of White Flow Type Source	Intermediate 343; 20570 I (unclassified wate uence to Yale Street in Ha Oak Bayou upstream to <u>ALU Designation</u>	TWQS-Appendix A r body) rris County the RR Tracks north of IH 610 <u>ALU Designation Source</u>
Station ID(s): [SegID: 1013A Segment Type Fre AU_ID: 1013A_0. Flow Type perennial	11345; 11347; 11351; 11382; 15825; 158 Little White Oak Bayou From the White Oak Bayou confl shwater Stream I From the confluence of White Flow Type Source TWQS-Appendix D 11148; 16648	Intermediate 343; 20570 1 (unclassified wate uence to Yale Street in Hat <i>Oak Bayou upstream to</i> <u>ALU Designation</u> Intermediate	TWQS-Appendix A r body) rris County the RR Tracks north of IH 610 <u>ALU Designation Source</u>
Station ID(s): [SegID: 1013A Segment Type Free AU_ID: 1013A_0. Flow Type perennial Station ID(s): [11345; 11347; 11351; 11382; 15825; 158 Little White Oak Bayou From the White Oak Bayou confl shwater Stream 1 From the confluence of White Flow Type Source TWQS-Appendix D 11148; 16648 Unnamed Non-Tidal Tr water body)	Intermediate 343; 20570	TWQS-Appendix A r body) rris County the RR Tracks north of IH 610 ALU Designation Source TWQS-Appendix D Bayou Tidal (unclassified ayou/White Oak Bayou confluence
Station ID(s): [SegID: 1013A Segment Type Free AU_ID: 1013A_0. Flow Type perennial Station ID(s): [SegID: 1013C	11345; 11347; 11351; 11382; 15825; 158 Little White Oak Bayou From the White Oak Bayou confl shwater Stream 1 From the confluence of White Flow Type Source TWQS-Appendix D 11148; 16648 Unnamed Non-Tidal Tr water body) Located approximately 1.8 miles	Intermediate 343; 20570	TWQS-Appendix A r body) rris County the RR Tracks north of IH 610 ALU Designation Source TWQS-Appendix D Bayou Tidal (unclassified ayou/White Oak Bayou confluence
Station ID(s): [SegID: 1013A Segment Type Free AU_ID: 1013A_0 Flow Type perennial Station ID(s): [SegID: 1013C	11345; 11347; 11351; 11382; 15825; 158 Little White Oak Bayou From the White Oak Bayou confl shwater Stream 1 From the confluence of White Flow Type Source TWQS-Appendix D 11148; 16648 Unnamed Non-Tidal Tr water body) Located approximately 1.8 miles between IH-10 and Memorial Dri shwater Stream	Intermediate 343; 20570	TWQS-Appendix A r body) rris County the RR Tracks north of IH 610 ALU Designation Source TWQS-Appendix D Bayou Tidal (unclassified ayou/White Oak Bayou confluence
Station ID(s): [SegID: 1013A Segment Type Free AU_ID: 1013A_0. Flow Type perennial Station ID(s): [SegID: 1013C SegID: 1013C	11345; 11347; 11351; 11382; 15825; 158 Little White Oak Bayou From the White Oak Bayou confl shwater Stream 1 From the confluence of White Flow Type Source TWQS-Appendix D 11148; 16648 Unnamed Non-Tidal Tr water body) Located approximately 1.8 miles between IH-10 and Memorial Dri shwater Stream	Intermediate 343; 20570	TWQS-Appendix A r body) rris County the RR Tracks north of IH 610 ALU Designation Source TWQS-Appendix D Bayou Tidal (unclassified ayou/White Oak Bayou confluence

SegID: 1014	Buffalo Bayou Above Tidal				
	From a point 400 meters (440 yards) upstream of Shepherd Drive in Harris County to SH 6 in Harri County				
Segment Type Fresh	nwater Stream				
AU_ID: 1014_01	From a point immediately upstr	eam of Shepherd Driv	e upstream to SH 6		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Limited	ALU Designation Source TWQS-Appendix A		
Station ID(s):	11353; 11354; 11356; 11357; 11358; 1135	9; 11360; 11361; 11362; 11	363; 11364; 15844; 15845; 15846; 20212		
SegID: 1014A	Bear Creek (unclassified	water body)			
	Perennial stream from the confluen unnamed tributary 1.24 km north of		eek upstream to the confluence with an		
Segment Type Fresh	nwater Stream				
AU_ID: 1014A_01	Confluence with South Mayde C Langenbaugh Road	Creek to a point upstre	am of an unnamed tributary north oj		
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation	ALU Designation Source TWQS-Appendix D		
Station ID(s):	11166; 17484				
		eservoir (unclassi	fied water body)		
Station ID(s):	Buffalo Bayou/Barker Ro		fied water body) the confluence with Willow Fork Buffalo		
SegID: 1014B	Buffalo Bayou/Barker Ro		•		
SegID: 1014B	Buffalo Bayou/Barker Ro Perennial stream from SH 6 in Harr Bayou in Fort Bend County	is County upstream to th	e confluence with Willow Fork Buffalo		
SegID: 1014B	Buffalo Bayou/Barker Ro Perennial stream from SH 6 in Harr Bayou in Fort Bend County water Stream	is County upstream to th	e confluence with Willow Fork Buffalo		
SegID: 1014B Segment Type Fresh AU_ID: 1014B_01 Flow Type perennial	Buffalo Bayou/Barker Ro Perennial stream from SH 6 in Harn Bayou in Fort Bend County water Stream From SH 6 to the confluence with Flow Type Source	tis County upstream to the	e confluence with Willow Fork Buffalo o Bayou <u>ALU Designation Source</u>		
SegID: 1014B Segment Type Fresh AU_ID: 1014B_01 Flow Type perennial	Buffalo Bayou/Barker Ro Perennial stream from SH 6 in Harr Bayou in Fort Bend County Inwater Stream From SH 6 to the confluence with Flow Type Source TWQS-Appendix D	th Willow Fork Buffal ALU Designation Intermediate	e confluence with Willow Fork Buffalo o Bayou <u>ALU Designation Source</u>		
SegID: 1014B Segment Type Fresh AU_ID: 1014B_01 Flow Type perennial Station ID(s):	Buffalo Bayou/Barker Ro Perennial stream from SH 6 in Harr Bayou in Fort Bend County water Stream From SH 6 to the confluence with Flow Type Source TWQS-Appendix D 11145; 16428; 17492; 18411 Horsepen Creek (unclass	th Willow Fork Buffala ALU Designation Intermediate	e confluence with Willow Fork Buffalo o Bayou <u>ALU Designation Source</u>		
SegID: 1014B Segment Type Fresh AU_ID: 1014B_01 Flow Type perennial Station ID(s): SegID: 1014C	Buffalo Bayou/Barker Ro Perennial stream from SH 6 in Harr Bayou in Fort Bend County water Stream From SH 6 to the confluence with Flow Type Source TWQS-Appendix D 11145; 16428; 17492; 18411 Horsepen Creek (unclass From the Langham Creek confluence	th Willow Fork Buffala ALU Designation Intermediate	e confluence with Willow Fork Buffalo o Bayou <u>ALU Designation Source</u> TWQS-Appendix D		
SegID: 1014B Segment Type Fresh AU_ID: 1014B_01 Flow Type perennial Station ID(s): SegID: 1014C Segment Type Fresh	Buffalo Bayou/Barker Ro Perennial stream from SH 6 in Ham Bayou in Fort Bend County water Stream From SH 6 to the confluence with Flow Type Source TWQS-Appendix D 11145; 16428; 17492; 18411 Horsepen Creek (unclass From the Langham Creek confluence Road	tis County upstream to the the Willow Fork Buffale ALU Designation Intermediate	e confluence with Willow Fork Buffalo o Bayou <u>ALU Designation Source</u> TWQS-Appendix D		
SegID: 1014B Segment Type Fresh AU_ID: 1014B_01 Flow Type perennial Station ID(s): SegID: 1014C Segment Type Fresh	Buffalo Bayou/Barker Ro Perennial stream from SH 6 in Harn Bayou in Fort Bend County water Stream From SH 6 to the confluence with Flow Type Source TWQS-Appendix D 11145; 16428; 17492; 18411 Horsepen Creek (unclass From the Langham Creek confluence Road	tis County upstream to the the Willow Fork Buffale ALU Designation Intermediate	e confluence with Willow Fork Buffalo o Bayou <u>ALU Designation Source</u> TWQS-Appendix D 1 km (0.06 mi) west of Barker Cypress		

SegID: 1014E	Langham Creek (unclassified water body) From the Dinner Creek confluence upstream to FM 529				
Segment Type Fresh	water Stream				
AU_ID: 1014E_01	From the Bear Creek confluen	nce upstream to the Din	ner Creek confluence		
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D		
Station ID(s): 1	7482				
SegID: 1014H	South Mayde Creek (un	classified water bo	ody)		
	From the Buffalo Bayou confluen Clay Road	ice upstream to an unname	d tributary 1.05 km (0.65 mi) south of		
Segment Type Fresh	water Stream				
AU_ID: 1014H_01	From the Buffalo Bayou confluence upstream to the confluence with an unnamed tributary 0.62 km (0.39 mi) east of Barker-Cypress Road				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D		
Station ID(s): 1	1163; 11165; 18413				
AU_ID: 1014H_02	From the confluence with an u Road upstream to an unnamed	-	km (0.39 mi) east of Barker-Cypress 5 mi) south of Clay Road		
<u>Flow Type</u> perennial	Flow Type Source TWQS-Appendix D	ALU Designation	ALU Designation Source TWQS-Appendix D		
Station ID(s): 1	7493				
SegID: 1014K	Turkey Creek (unclassi	fied water body)			
0	•	•	nt 1.1 km (0.68 mi) directly east of FM		
Segment Type Fresh	water Stream				
AU_ID: 1014K_01	From the South Mayde Creek	confluence upstream to	0.17 km (0.1 mi) south of Clay Road		
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation	ALU Designation Source TWQS-Appendix D		
Station ID(s): 1	1164; 15847				
AU_ID: 1014K_02	From 0.17 km (0.1 mi) south c east of N. Eldridge Pkwy	of Clay Road upstream t	o FM 529 1.1 km (0.68 mi) directly		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		

Flow Type	<u>Flow Type Source</u>	ALU Designation	ALU Designation Source
perennial	TWQS-Appendix D		TWQS-Appendix D
Station ID(s): 17	7330; 17483		

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SegID: 1014L	Mason Creek (unclassified water body) From the Buffalo Bayou confluence upstream to Mason Road upstream to 0.32 km (0.2 mi) east of Katyland Drive				
Segment Type Fresh	water Stream				
AU_ID: 1014L_01	From the Buffalo Bayou confl	luence upstream to Masc	on Road		
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix D		
Station ID(s):	7494; 18410; 18412				
SegID: 1014M	Newman Branch (Neim From the Buffalo Bayou Above T Harris County	•	sified water body) (0.06 mi) upstream of Hammerly Blvd in		
Segment Type Fresh	water Stream				
AU_ID: 1014M_01	From the Buffalo Bayou confl	luence to 0.1 km (0.06 m	i) upstream of Hammerly Blvd		
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	<u>ALU Designation Source</u> TWQS-Appendix D		
Station ID(s):	6597; 20611				
SegID: 1014N	Rummel Creek (unclass From the Buffalo Bayou Above T County water Stream	•	(0.75 mi) upstream of IH-10 in Harris		
AU_ID: 1014N_01	From the Buffalo Bayou Abov	ve Tidal confluence to 1.2	2 km (0.75 mi) upstream of IH-10		
Flow Type perennial Station ID(s):	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	<u>ALU Designation Source</u> TWQS-Appendix D		
SegID: 1014O	Spring Branch (unclass	•	87 mi) upstream of Long Point Road in		
Segment Type Fresh	water Stream				
AU_ID: 10140_01	Entire water body				
Flow Type	Flow Type Source TWOS-Appendix D	ALU Designation	<u>ALU Designation Source</u> TWOS-Appendix D		

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D
Station ID(s):	16591; 16592		

SegID: 1015	Lake Creek				
	From the confluence with the West Fork San Jacinto River in Montgomery County to a point 4.0 km				
	(2.5 miles) upstream of SH 30 in	Grimes County			
Segment Type Fre	shwater Stream				
AU_ID: 1015_01	From the West Fork of the San Jacinto River confluence upstream to the Landrum Creek confluence				
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	11367; 18191				
AU_ID: 1015_02	From the Landrum Creek con Hwy 30	fluence upstream to a po	pint 4.0 km (2.5 mi) upstream of Sta		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	18192; 18194				
SegID: 1015A Segment Type Fre	Mound Creek (unclassi From the Lake Creek confluence shwater Stream	•	ı (0.69 mi) east of FM 149		
AU_ID: 1015A_01	From the Lake Creek conflue approximately 0.75 km (0.47		luence with an unnamed tributary n-Chapel Road		
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation High	ALU Designation Source TWQS-Appendix D		
Station ID(s):	17936; 17937				
SegID: 1015B	Caney Creek (unclassif	ied water body)			
0	From the Lake Creek confluence	•	a (1.5 mi) south of FM 1774		
Segment Type Fre	shwater Stream				
AU_ID: 1015B_0	From the Lake Creek conflue	nce upstream to a point 2	2.4 km (1.5 mi) south of FM 1774		
Flow Type	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		

<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source	
perennial	Routine Flow Data	High	Presumption from Flow Type	
Station ID(s):	18193			

2012 Texas Water Quality Inventory Water Bodies Evaluated **SegID: 1016 Greens Bayou Above Tidal** From a point 0.7 km (0.4 miles) above the confluence of Halls Bayou in Harris County to a point 100 meters (110 yards) above FM 1960 in Harris County Segment Type Freshwater Stream AU_ID: 1016_01 Upper segment boundary (FM 1960) to IH 45 Flow Type Flow Type Source ALU Designation **ALU Designation Source** perennial TSWQS Limited TWQS-Appendix A Station ID(s): 11368; 11374; 11376; 17495 1016_02 AU ID: IH 45 to US 59 Flow Type Flow Type Source ALU Designation **ALU Designation Source** perennial TSWQS Limited TWQS-Appendix A 11371; 13778 Station ID(s): AU ID: 1016 03 From US 59 to the downstream boundary 0.7 km (0.4 miles) upstream of the Halls Bayou confluence Flow Type **Flow Type Source ALU Designation ALU Designation Source** TSWQS Limited perennial TWQS-Appendix A Station ID(s): 11369; 11370 SegID: 1016A **Garners Bayou (unclassified water body)** Perennial stream from the confluence with Williams Gully upstream to 1.5 km north Atoscocita Road Freshwater Stream Segment Type AU ID: 1016A 02 From the confluence with Williams Gully upstream to 1.5 km north of Atascocita Road Flow Type Flow Type Source **ALU Designation ALU Designation Source** perennial TWQS-Appendix D Limited TWQS-Appendix D 16589 Station ID(s): AU_ID: 1016A_03 From the confluence with Greens Bayou to confluence with Williams Gully Flow Type Flow Type Source ALU Designation **ALU Designation Source** TWQS-Appendix D Intermediate TWQS-Appendix D perennial Station ID(s): 11125 **SegID: 1016B Unnamed Tributary of Greens Bayou (unclassified water body)** From confluence with Greens Bayou to Hirsch Road in Harris County Freshwater Stream Segment Type AU_ID: 1016B_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** TWQS-Appendix D TWQS-Appendix D perennial Limited Station ID(s): 16590; 20024

SegID: 1016C	Unnamed Tributary of Greens Bayou (unclassified water body)				
C	From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County				
Segment Type Free	shwater Stream				
AU_ID: 1016C_01	Entire water body				
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Limited	<u>ALU Designation Source</u> TWQS-Appendix D		
Station ID(s):	11124				
SegID: 1016D	Unnamed Tributary of Greens Bayou (unclassified water body)				
	From the confluence with Green Hwy 59 in Harris County	s Bayou, west of El Dorado	Country Club to Lee Road, west of US		
<u>Segment Type</u> Free	shwater Stream				
AU_ID: 1016D_0	<i>Entire water body</i>				
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D		
Station ID(s):	16676				
	Whiteoak Bayou Above From a point immediately upstre	am of the confluence of Lit	tle White Oak Bayou in Harris County		
SegID: 1017 Segment Type Free	Whiteoak Bayou Above From a point immediately upstre a point 3.0 km (1.9 miles) upstre shwater Stream	am of the confluence of Lit am of FM 1960 in Harris C			
SegID: 1017 Segment Type Free AU_ID: 1017_01 Flow Type	Whiteoak Bayou Above From a point immediately upstre a point 3.0 km (1.9 miles) upstre shwater Stream Huffmeister Rd to the conflue <u>Flow Type Source</u>	am of the confluence of Lit am of FM 1960 in Harris C nce with Vogel Creek <u>ALU Designation</u>	ounty <u>ALU Designation Source</u>		
SegID: 1017 Segment Type Free AU_ID: 1017_01 Flow Type perennial	Whiteoak Bayou Above From a point immediately upstre a point 3.0 km (1.9 miles) upstre shwater Stream Huffmeister Rd to the conflue	am of the confluence of Lit am of FM 1960 in Harris C nce with Vogel Creek	ounty		
SegID: 1017 Segment Type Free AU_ID: 1017_01 Flow Type perennial Station ID(s):	Whiteoak Bayou Above From a point immediately upstre a point 3.0 km (1.9 miles) upstre shwater Stream Huffmeister Rd to the conflue <u>Flow Type Source</u> TSWQS	am of the confluence of Lit am of FM 1960 in Harris C nce with Vogel Creek <u>ALU Designation</u> Limited	ounty <u>ALU Designation Source</u>		
SegID: 1017 Segment Type Free AU_ID: 1017_01 Flow Type perennial Station ID(s):	Whiteoak Bayou Above From a point immediately upstre a point 3.0 km (1.9 miles) upstre shwater Stream Huffmeister Rd to the conflue <u>Flow Type Source</u> TSWQS 11394; 11395; 11396	am of the confluence of Lit am of FM 1960 in Harris C nce with Vogel Creek <u>ALU Designation</u> Limited	ounty <u>ALU Designation Source</u>		
SegID: 1017 <u>Segment Type</u> Free AU_ID: 1017_01 <u>Flow Type</u> perennial Station ID(s): [AU_ID: 1017_02 <u>Flow Type</u>	Whiteoak Bayou Above From a point immediately upstre a point 3.0 km (1.9 miles) upstre shwater Stream Huffmeister Rd to the conflue Flow Type Source TSWQS 11394; 11395; 11396 Vogel Creek to the Cole Cree Flow Type Source	am of the confluence of Lit am of FM 1960 in Harris C nce with Vogel Creek <u>ALU Designation</u> Limited k confluence <u>ALU Designation</u>	Ounty ALU Designation Source TWQS-Appendix A		
SegID: 1017 <u>Segment Type</u> Free AU_ID: 1017_01 <u>Flow Type</u> perennial Station ID(s): [AU_ID: 1017_02 <u>Flow Type</u> perennial Station ID(s): [Whiteoak Bayou Above From a point immediately upstre a point 3.0 km (1.9 miles) upstre shwater Stream Huffmeister Rd to the conflue <u>Flow Type Source</u> TSWQS 11394; 11395; 11396 Vogel Creek to the Cole Creek <u>Flow Type Source</u> TSWQS	am of the confluence of Lit am of FM 1960 in Harris C nce with Vogel Creek <u>ALU Designation</u> Limited k confluence <u>ALU Designation</u> Limited	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A		
SegID: 1017 <u>Segment Type</u> Free AU_ID: 1017_01 <u>Flow Type</u> perennial Station ID(s): [AU_ID: 1017_02 <u>Flow Type</u> perennial Station ID(s): [Whiteoak Bayou Above From a point immediately upstre a point 3.0 km (1.9 miles) upstre shwater Stream Huffmeister Rd to the conflue Flow Type Source TSWQS 11394; 11395; 11396 Vogel Creek to the Cole Creek Flow Type Source TSWQS 15831	am of the confluence of Lit am of FM 1960 in Harris C nce with Vogel Creek <u>ALU Designation</u> Limited k confluence <u>ALU Designation</u> Limited	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A		
SegID: 1017 SegID: 1017 Segment Type Free AU_ID: 1017_01 Flow Type perennial Station ID(s): AU_ID: 1017_02 Flow Type perennial Station ID(s): Station ID(s): AU_ID: 1017_02 Flow Type perennial Station ID(s): AU_ID: 1017_03 Flow Type	Whiteoak Bayou Above From a point immediately upstre a point 3.0 km (1.9 miles) upstre shwater Stream Huffmeister Rd to the conflue <u>Flow Type Source</u> TSWQS 11394; 11395; 11396 Vogel Creek to the Cole Creee <u>Flow Type Source</u> TSWQS 15831 Cole Creek confluence to the <u>Flow Type Source</u>	am of the confluence of Lit am of FM 1960 in Harris C nce with Vogel Creek <u>ALU Designation</u> Limited k confluence <u>ALU Designation</u> Limited Brickhouse Gully conflu <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ence ALU Designation Source		
SegID: 1017 Segment Type Free AU_ID: 1017_01 Flow Type perennial Station ID(s): [AU_ID: 1017_02 Flow Type perennial Station ID(s): [AU_ID: 1017_03 Flow Type perennial	Whiteoak Bayou Above From a point immediately upstre a point 3.0 km (1.9 miles) upstre shwater Stream Huffmeister Rd to the conflue <u>Flow Type Source</u> TSWQS 11394; 11395; 11396 Vogel Creek to the Cole Creek <u>Flow Type Source</u> TSWQS 15831 Cole Creek confluence to the <u>Flow Type Source</u> TSWQS 15839	am of the confluence of Lit am of FM 1960 in Harris C nce with Vogel Creek <u>ALU Designation</u> Limited k confluence <u>ALU Designation</u> Limited Brickhouse Gully conflu <u>ALU Designation</u> Limited to a point immediately u	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ence ALU Designation Source TWQS-Appendix A ence pstream of the confluence of Little		

SegID: 1017A Brickhouse Gully/Bayou (unclassified water body) Perennial stream from the confluence with Whiteoak Bayou up to Gessner Road Freshwater Stream Segment Type AU_ID: 1017A_01 Entire water body Flow Type Flow Type Source **ALU Designation Source** ALU Designation TWQS-Appendix D TWQS-Appendix D perennial Limited Station ID(s): 16594 SegID: 1017B **Cole Creek (unclassified water body)** Perennial stream from the confluence with White Oak Bayou up to south of Beltway 8 Freshwater Stream Segment Type AU_ID: 1017B_02 From Flintlock Street to confluence with White Oak Bayou Flow Type Source **ALU Designation Source** Flow Type ALU Designation TWQS-Appendix D Limited TWQS-Appendix D perennial 16593 Station ID(s): SegID: 1017C Vogel Creek (unclassified water body) From the White Oak Bayou Above Tidal confluence to a point 3.2 km (2.0 mi) upstream of the White Oak Bayou confluence to just south of State Hwy 249 in Harris County Segment Type Freshwater Stream AU_ID: 1017C_01 From the White Oak Bayou confluence to a point 3.2 km (2.0 mi) upstream **ALU Designation ALU Designation Source** Flow Type Flow Type Source perennial TWQS-Appendix D Limited TWQS-Appendix D 11155; 18640; 18641 Station ID(s): SegID: 1017D Unnamed Tributary of Whiteoak Bayou (unclassified water body) From the confluence with White Oak Bayou downstream of TC Jester, to Hempstead Hwy, north of US Hwy 290 in Harris County Freshwater Stream Segment Type AU_ID: 1017D_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** perennial TWQS-Appendix D Limited TWQS-Appendix D 16595 Station ID(s): **SegID: 1017E Unnamed Tributary of White Oak Bayou (unclassified water body)** From the confluence with White Oak, near W 11th Street, to just upstream of W 26th Street, south of Loop 610 W in Harris County Freshwater Stream Segment Type AU_ID: 1017E_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** perennial TWQS-Appendix D Limited TWQS-Appendix D 16596 Station ID(s):

SegID: 1017F	Rolling Fork Creek (unclassified water body) From the White Oak Bayou Above Tidal confluence to a point 3.9 km (2.4 mi) upstream			
Segment Type Fresh	water Stream			
AU_ID: 1017F_01	From the White Oak Bayou Above Tidal confluence to a point 3.9 km (2.4 mi) upstream			
Flow Type perennial Station ID(s):	Flow Type Source Routine Flow Data ALU Designation Intermediate ALU Designation Source Presumption from Flow Type 11157			
	Clear Creek Tidal			
SegID: 1101	From the Clear Lake confluence a		s) downstream of El Camino Real in eam of FM528 in Galveston/Harris Count	
Segment Type Tidal	Stream			
AU_ID: 1101_01	Upper segment boundary to C	higger Creek confluenc	e	
Flow Type tidal stream	Flow Type Source TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	
Station ID(s): 1	1448			
AU_ID: 1101_02	Chigger Creek confluence to I	'H 45		
<u>Flow Type</u> tidal stream	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
Station ID(s): 1	1447; 16576; 16577			
AU_ID: 1101_03	IH 45 to Cow Bayou confluent	ce		
Flow Type tidal stream	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	
Station ID(s): 1	1446; 15458; 16575			
AU_ID: 1101_04	Cow Bayou confluence to conj	fluence with Clear Lake		
Flow Type tidal stream	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
Station ID(s): 1	6572; 16573; 16985			
SegID: 1101A	Magnolia Creek (unclas	sified water body)		
	From the Clear Creek Tidal confl the second unnamed tributary	uence upstream to 0.8 km	(0.5 mi) upstream of the confluence with	
Segment Type Fresh	water Stream			
AU_ID: 1101A_01	From the Clear Creek Tidal co	onfluence upstream 7.7	km (4.8 mi)	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent w/pools	TWQS-Appendix D	Intermediate	TWQS-Appendix D
Station ID(s): 16611			

egID: 1101B Chigger Creek (unclassified water body)					
	From the confluence with Clear Creek Tidal to the Brazos River Authority Canal near CR 143 in Galveston County				
Segment Type Fresh	water Stream				
AU_ID: 1101B_01	From the headwaters to FM 5	28			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
intermittent w/p		Limited	Presumption from Flow Type		
Station ID(s):	16493; 17072; 17078				
AU_ID: 1101B_02	FM 528 to the confluence wit	h Clear Creek			
<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source		
intermittent w/p	water body description	Limited	Presumption from Flow Type		
Station ID(s):	16472; 18817				
AU_ID: 1101C_01	From the Clear Creek Tidal co	onfluence to SH3			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
tidal stream	Routine Flow Data	ALU Designation High	ALU Designation Source Presumption from Flow Type		
tidal stream					
tidal stream Station ID(s):	Routine Flow Data	High			
tidal stream Station ID(s):	Routine Flow Data 17928 Robinson Bayou (unclass	High ssified water body)			
tidal stream Station ID(s): SegID: 1101D	Routine Flow Data 17928 Robinson Bayou (unclass	High ssified water body)	Presumption from Flow Type		
tidal stream Station ID(s): SegID: 1101D Segment Type Tidal	Routine Flow Data 17928 Robinson Bayou (unclass From confluence with Clear Cree	High ssified water body) k 0.33 mile upstream of W	Presumption from Flow Type		
tidal stream Station ID(s): SegID: 1101D Segment Type Tidal	Routine Flow Data 17928 Robinson Bayou (unclass From confluence with Clear Crees Stream	High ssified water body) k 0.33 mile upstream of W uence to 0.05 km (0.03 r	Presumption from Flow Type		
tidal stream Station ID(s): SegID: 1101D Segment Type Tidal AU_ID: 1101D_01 Flow Type tidal stream	Routine Flow Data Routine Flow Data Robinson Bayou (unclass From confluence with Clear Cree Stream From Clear Creek Tidal confl Flow Type Source	High ssified water body) k 0.33 mile upstream of W uence to 0.05 km (0.03 n <u>ALU Designation</u>	Presumption from Flow Type Tebster Street in Galveston County ni) upstream of Hewitt Street ALU Designation Source		
tidal stream Station ID(s): SegID: 1101D Segment Type Tidal AU_ID: 1101D_01 Flow Type tidal stream Station ID(s):	Routine Flow Data 17928 Robinson Bayou (unclass From confluence with Clear Cree Stream From Clear Creek Tidal confl Flow Type Source Routine Flow Data 16475; 16486	High ssified water body) k 0.33 mile upstream of W uence to 0.05 km (0.03 n <u>ALU Designation</u> High	Presumption from Flow Type Tebster Street in Galveston County ni) upstream of Hewitt Street ALU Designation Source Presumption from Flow Type		
tidal stream Station ID(s): SegID: 1101D Segment Type Tidal AU_ID: 1101D_01 Flow Type tidal stream Station ID(s):	Routine Flow Data 17928 Robinson Bayou (unclass From confluence with Clear Cree Stream From Clear Creek Tidal confl Flow Type Source Routine Flow Data 16475; 16486 Unnamed Trib of Clear	High ssified water body) k 0.33 mile upstream of W uence to 0.05 km (0.03 n <u>ALU Designation</u> High	Presumption from Flow Type Tebster Street in Galveston County ni) upstream of Hewitt Street ALU Designation Source Presumption from Flow Type		
tidal stream Station ID(s): SegID: 1101D Segment Type Tidal AU_ID: 1101D_01 Flow Type tidal stream Station ID(s): SegID: 1101E	Routine Flow Data 17928 Robinson Bayou (unclass From confluence with Clear Cree Stream From Clear Creek Tidal confl Flow Type Source Routine Flow Data 16475; 16486 Unnamed Trib of Clear From Clear Creek Tidal confluence	High ssified water body) k 0.33 mile upstream of W uence to 0.05 km (0.03 n <u>ALU Designation</u> High	Presumption from Flow Type Tebster Street in Galveston County ni) upstream of Hewitt Street ALU Designation Source Presumption from Flow Type assified water body)		
tidal stream Station ID(s): SegID: 1101D Segment Type Tidal AU_ID: 1101D_01 Flow Type tidal stream Station ID(s): SegID: 1101E	Routine Flow Data 17928 Robinson Bayou (unclassed in the second	High ssified water body) k 0.33 mile upstream of W uence to 0.05 km (0.03 n <u>ALU Designation</u> High Creek Tidal (uncle ce to a point 3.2 km (2.0 m	Presumption from Flow Type Tebster Street in Galveston County <i>ni) upstream of Hewitt Street</i> <u>ALU Designation Source</u> Presumption from Flow Type assified water body) <i>ii) immediately downstream of I-45 in</i>		

Flow Type	······································		Designation <u>ALU Designa</u>	
tidal stream	Routine Flor	w Data High	Presumption from	m Flow Type
Station ID(s):	18818			

SegID: 1101F	Unnamed Tributary of Clear Creek Tidal (unclassified water body) From Clear Creek Tidal confluence to a point 7.8 km (4.8 mi) upstream (immediately downstream of I-45 in Galveston County)			
Segment Type Fresh	water Stream			
AU_ID: 1101F_01	From the Clear Creek Tidal confluence to a point 7.9 km (4.9 mi) upstream (immediately downstream of IH 45)			
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type	
Station ID(s):	18591			
SegID: 1102	Clear Creek Above Tid	lal		
	From a point 100 meters (110 ya in Fort Bend County	rds) upstream of FM 528 in	Galveston/Harris County to Rouen Road	
Segment Type Fresh	nwater Stream			
AU_ID: 1102_01	Upper segment boundary (Ro	ouen Road) to SH 288		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	17073; 18634; 20009			
AU_ID: 1102_02	SH 288 to Hickory Slough co	nfluence		
Flow Type perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
	11452; 11453; 17076; 17077; 17079; 18	-		
	Hickory Slough confluence to		е	
AU_ID: 1102_03				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
Flow Type perennial	TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A	
<u>Flow Type</u> perennial				
Flow Type perennial Station ID(s):	TSWQS	High		
Flow Type perennial Station ID(s):	TSWQS 11451; 14229; 17074; 18386; 20010	High		
Flow Type perennial Station ID(s): 1 AU_ID: 1102_04 Flow Type perennial	TSWQS 11451; 14229; 17074; 18386; 20010 Turkey Creek confluence to M <u>Flow Type Source</u>	High Mary's Creek confluence <u>ALU Designation</u>	TWQS-Appendix A Automatical Aut	
Flow Type perennial Station ID(s): 1 AU_ID: 1102_04 Flow Type perennial	TSWQS 11451; 14229; 17074; 18386; 20010 Turkey Creek confluence to M <u>Flow Type Source</u> TSWQS	High Mary's Creek confluence <u>ALU Designation</u> High	TWQS-Appendix A Automatical Aut	
Flow Type perennial Station ID(s): I III: III02_04 Flow Type perennial Station ID(s):	TSWQS 11451; 14229; 17074; 18386; 20010 Turkey Creek confluence to M <u>Flow Type Source</u> TSWQS 11450	High Mary's Creek confluence <u>ALU Designation</u> High	TWQS-Appendix A Automatical Aut	

SegID: 1102A Cowart Creek (unclassified water body)

From the Clear Creek Above Tidal confluence in Galveston County to SH 35 in Brazoria County

Segment Type Freshwater Stream

AU_ID: 1102A_01 Sunset Drive to SH 35

– – – <u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source
intermittent w/p		Limited	TWQS-Appendix D
Station ID(s):	1426; 11427; 11429; 16477; 16678; 1838	1	
AU_ID: 1102A_02	Confluence with Clear Creek to	Sunset Drive	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent w/p		Limited	TWQS-Appendix D
Station ID(s): 1	1425; 16478		
SegID: 1102B	Mary's Creek/ North For	rk Mary's Creek ((unclassified water body)
	FM 1128, approx. 5 km SW Pearlan with unnamed trib approx. 3.2 km u	nd. Includes perennial po	With N. and S. Fork Mary's Creek near rtion of N. Fork Mary's Creek to confl.
Segment Type Fresh	water Stream		
AU_ID: 1102B_01	From the Clear Creek Above Ti near FM 1128	dal confluence upstrec	um to the N. and S. Fork Mary's Creek
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TWQS-Appendix D	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix D
-	6473; 16803; 17914; 17915; 17916; 17918	8; 18635; 18637; 18638; 20	
		0	
SegID: 1102C	Hickory Slough (unclassi	•	
	From the Clear Creek Above Tidal Road	confluence to a point 0.6	9 km (0.43 mi) upstream of Mykawa
Segment Type Fresh	water Stream		
<u>segnene 1, pe</u>			
AU_ID: 1102C_01	From the Clear Creek Above Ti Mykawa Road	dal confluence to a po	int 0.69 km (0.43 mi) upstream of
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	7068		
SegID: 1102D	Turkey Creek (unclassifi	ed water body)	
	From the Clear Creek Above Tidal Blvd	confluence to a point 0.9	8 km (0.61 mi) upstream of Scarsdale
Segment Type Fresh	water Stream		
AU_ID: 1102D_01	From the Clear Creek Above Ti Scarsdale Blvd	dal confluence to a po	int 0.98 km (0.61 mi) upstream of
<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type

	<u></u>	Bodies Evaluated		
SegID: 1102E	Mud Gully (unclassified water body)			
	From the Clear Creek Above Tidal confluence to a point 0.80 km (0.49 mi) downstream of Hughes Road			
Segment Type Fresh	nwater Stream			
AU_ID: 1102E_01	From the Clear Creek Above Hughes Road	Tidal confluence to a po	int 0.80 km (0.49 mi) downstream of	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
perennial	Routine Flow Data	High	Presumption from Flow Type	
Station ID(s):	17070; 17071			
SegID: 1102F	Mary's Creek Bypass (unclassified water b	oody)	
	From the Mary's Creek confluer Creek confluence (NW of Coun		0.96 km (0.60 mi) upstream to the Mary'	
Segment Type Fresh	nwater Stream			
AU_ID: 1102F_01	From the Mary's Creek confl the Mary's Creek confluence		point 0.96 km (0.60 mi) upstream to 5)	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
perennial	Routine Flow Data	High	Presumption from Flow Type	
Station ID(s):	17917; 18639			
SegID: 1102G	Unnamed Tributary of	f Mary's Creek (unc	lassified water body)	
	From the Mary's Creek confluer	nce 1.3 km (0.84 mi) west of	FM 1128 to a point 1.2 km (0.75 mi)	
	upstream to the confluence of an	n unnamed tributary		
Segment Type Fresh	upstream to the confluence of ar nwater Stream	n unnamed tributary		
Segment Type Fresh AU_ID: 1102G_01	nwater Stream	luence 1.3 km (0.84 mi) w	est of FM 1128 to a point 1.2 km ributary	

<u>Flow Type</u>	Flow Type Source	ALU Designation	n <u>ALU Designation Source</u>
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s):	18636		

SegID: 1103	Dickinson Bayou Tidal			
	From the Dickinson Bay confluence 2.1 km (1.3 miles) downstream of SH 146 in Galveston			
	to a point 4.0 km (2.5 miles) dow			
Segment Type Tid	al Stream			
AU_ID: 1103_01	From the Dickinson Bay confluence (downstream of State Hwy 146) upstream to the Gum Bayou confluence			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
tidal stream	TSWQS	High	TWQS-Appendix A	
Station ID(s):	11455			
AU_ID: 1103_02	From the Gum Bayou conflue	nce upstream to the Ben	son Bayou confluence	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
tidal stream	TSWQS 11457; 11460; 16679; 16979	High	TWQS-Appendix A	
Station ID(s):				
AU_ID: 1103_03	From the Benson Bayou confl	uence upstream to the B	ordens Gully confluence	
<u>Flow Type</u> tidal stream	Flow Type Source	ALU Designation	ALU Designation Source	
Station ID(s):	TSWQS 11461; 18650	High	TWQS-Appendix A	
AU_ID: 1103_04	517	uence upsiream to a pol	int 4.0 km (2.5 mi) downstream of FM	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
tidal stream	TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
tidal stream Station ID(s):	TSWQS 11462; 11463; 11464; 18649; 18651 Bensons Bayou (unclass From the Dickinson Bayou confl	High		
tidal stream Station ID(s): SegID: 1103A	TSWQS 11462; 11463; 11464; 18649; 18651 Bensons Bayou (unclass	High	TWQS-Appendix A	
tidal stream Station ID(s): SegID: 1103A Segment Type Tid	TSWQS 11462; 11463; 11464; 18649; 18651 Bensons Bayou (unclass From the Dickinson Bayou confli County al Stream	High sified water body) uence to point 0.6 km (0.37	TWQS-Appendix A	
tidal stream Station ID(s): SegID: 1103A Segment Type Tid	TSWQS 11462; 11463; 11464; 18649; 18651 Bensons Bayou (unclass From the Dickinson Bayou confli County al Stream	High sified water body) uence to point 0.6 km (0.37	TWQS-Appendix A	
tidal stream Station ID(s): SegID: 1103A Segment Type Tid AU_ID: 1103A_01 Flow Type	TSWQS 11462; 11463; 11464; 18649; 18651 Bensons Bayou (unclass From the Dickinson Bayou conflic County al Stream From the Dickinson Bayou Ti From the Dickinson Bayou Ti Flow Type Source	High sified water body) uence to point 0.6 km (0.37) dal confluence to point 0 <u>ALU Designation</u>	TWQS-Appendix A 7 mi) upstream of FM 646 in Galveston 0.6 km (0.37 mi) upstream of FM 646 <u>ALU Designation Source</u>	
tidal stream Station ID(s): SegID: 1103A Segment Type Tid AU_ID: 1103A_01 Elow Type tidal stream Station ID(s):	TSWQS 11462; 11463; 11464; 18649; 18651 Bensons Bayou (unclass From the Dickinson Bayou conflicounty al Stream From the Dickinson Bayou Ti Flow Type Source Water body description 16471; 20727	High sified water body) uence to point 0.6 km (0.37) dal confluence to point 0 <u>ALU Designation</u> High	TWQS-Appendix A 7 mi) upstream of FM 646 in Galveston 0.6 km (0.37 mi) upstream of FM 646 <u>ALU Designation Source</u>	
tidal stream Station ID(s): SegID: 1103A Segment Type Tid AU_ID: 1103A_01 Elow Type tidal stream Station ID(s):	TSWQS 11462; 11463; 11464; 18649; 18651 Bensons Bayou (unclass From the Dickinson Bayou confle County al Stream From the Dickinson Bayou Ti Flow Type Source Water body description 16471; 20727 Bordens Gully (unclass)	High sified water body) uence to point 0.6 km (0.37) dal confluence to point 0 <u>ALU Designation</u> High ified water body)	TWQS-Appendix A 7 mi) upstream of FM 646 in Galveston 0.6 km (0.37 mi) upstream of FM 646 <u>ALU Designation Source</u>	
tidal stream Station ID(s): SegID: 1103A Segment Type Tida AU_ID: 1103A_0 Elow Type tidal stream Station ID(s): SegID: 1103B	TSWQS 11462; 11463; 11464; 18649; 18651 Bensons Bayou (unclass From the Dickinson Bayou confle County al Stream From the Dickinson Bayou Ti Flow Type Source Water body description 16471; 20727 Bordens Gully (unclass) From the Dickinson Bayou Tidal	High sified water body) uence to point 0.6 km (0.37) dal confluence to point 0 <u>ALU Designation</u> High ified water body)	TWQS-Appendix A 7 mi) upstream of FM 646 in Galveston 0.6 km (0.37 mi) upstream of FM 646 <u>ALU Designation Source</u> Presumption from Flow Type	
tidal stream Station ID(s): SegID: 1103A Segment Type Tida AU_ID: 1103A_0 Elow Type tidal stream Station ID(s): SegID: 1103B	TSWQS 11462; 11463; 11464; 18649; 18651 Bensons Bayou (unclass From the Dickinson Bayou confliction of the Dickinson Bayou confliction of the Dickinson Bayou Tiller From the Dickinson Bayou Tiller Flow Type Source Water body description 16471; 20727 Bordens Gully (unclass) From the Dickinson Bayou Tidal Galveston County al Stream	High sified water body) uence to point 0.6 km (0.37) dal confluence to point 0 <u>ALU Designation</u> High ified water body) confluence to a point 1.4 k	TWQS-Appendix A 7 mi) upstream of FM 646 in Galveston 0.6 km (0.37 mi) upstream of FM 646 <u>ALU Designation Source</u> Presumption from Flow Type	

2012 Texas Water	Quality Inventory Water Bo	odies Evaluated		
SegID: 1103C	Geisler Bayou (unclassified water body)			
	From the Dickinson Bayou Tidal Galveston County	he Dickinson Bayou Tidal confluence to a point 1.37 km (0.85 mi) upstream of FM 646 in ton County		
Segment Type Tidal	Stream			
AU_ID: 1103C_01	From the Dickinson Bayou Tid 646	dal confluence to a poin	t 1.37 km (0.85 mi) upstream of FM	
<u>Flow Type</u> tidal stream	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type	
Station ID(s):	6470; 20726			
SegID: 1103D	Gum Bayou (unclassifie	d water body)		
	From the Dickinson Bayou Tidal	confluence to State Hwy 9	6 in Galveston County	
Segment Type Tidal	Stream			
AU_ID: 1103D_01	From Dickinson Bayou Tidal o	confluence to State Hwy	96	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
tidal stream	Water body description	High	Presumption from Flow Type	
Station ID(s):	1436			
SegID: 1103E	Cedar Creek (unclassifi	ed water body)		
	From the Dickinson Bayou Tidal Galveston County	confluence to a point 0.63	km (0.39 mi) upstream FM 517 in	
Segment Type Fresh	water Stream			
AU_ID: 1103E_01	From the Dickinson Bayou Tid	dal confluence to a poin	t 0.63 km (0.39 mi) upstream FM 51	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
perennial	Water body description	High	Presumption from Flow Type	
2	1434			
SegID: 1103F	· · · · · ·		Tidal (unclassified water body	
	From the Dickinson Bayou Tidal	confluence to a point 0.36	km (0.22 mi) upstream of State Hwy 6	
Segment Type Tidal	Stream			
AU_ID: 1103F_01	From the Dickinson Bayou Tic Hwy 6	dal confluence to a poin	t 0.36 km (0.22 mi upstream of State	
	Flow Type Source	ALU Designation	ALU Designation Source	
<u>Flow Type</u> tidal stream	Water body description	High	Presumption from Flow Type	

2012 Texas Water	r Quality Inventory Water B	odies Evaluated	
SegID: 1104	Dickinson Bayou Abov	e Tidal	
	From a point 4.0 km (2.5 miles) County	downstream of FM 517 in C	Galveston County to FM 528 in Galveston
Segment Type Free	shwater Stream		
AU_ID: 1104_01	From the lower segment bout 528	ndary (a point 4.0 km [2.	5 mi] downstream of FM 517) to FM
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Intermediate	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	No Stations		
AU_ID: 1104_02			
Flow Type not available	Flow Type Source not available	ALU Designation not available	ALU Designation Source not available
Station ID(s):	11465; 11466; 11467; 11472		
SegID: 1104A	water body)		bove Tidal (unclassified
	From the Dickinson Bayou Abo	ve Tidal confluence to State	Hwy 6
Segment Type Free	shwater Stream		
AU_ID: 1104A_01	From the Dickinson Bayou A	bove Tidal confluence to	State Hwy 6
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	20475		
SegID: 1105	Bastrop Bayou Tidal		
-	From the Bastrop Bay confluence Brazoria County to Old Clute Re		tream of the Intracoastal Waterway in oria County
Segment Type Tida	al Stream		
AU_ID: 1105_01	From the Bastrop Bay conflu to Old Clute Road at Lake Ja		vnstream of the Intracoastal Waterway
Flow Type tidal stream	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11475; 14652; 18049; 18502; 18503; 18	3504; 18505	
SegID: 1105A	Flores Bayou (unclassi	fied water body)	
	Enome a maint 2.6 ltm (1.6 mi) da	60 · D 11	
	From a point 2.6 km (1.6 m) do	wnstream of County Road I	71 upstream to SH 35 in Brazoria County
C	shwater Stream	wnstream of County Road I	71 upstream to SH 35 in Brazoria County
C	shwater Stream		

18508

SegID: 1105B	Austin Bayou Tidal (unclassified water body) From the Bastrop Bayou Tidal confluence to the FM 2004 bridge crossing in Brazoria County		
Segment Type Tida	l Stream		
AU_ID: 1105B_01	From the Bastrop Bayou Tidal	confluence to the FM 2	2004 bridge crossing
Flow Type tidal stream	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	18507; 18730		
SegID: 1105C	Austin Bayou Above Tid	al (unclassified wa	ater body)
	From FM 2004 upstream (Austin H 288 in Brazoria County	Bayou Tidal upper bounda	ury) to 0.3 km (0.19 mi) upstream of SH
Segment Type Fres	hwater Stream		
AU_ID: 1105C_01	From FM 2004 upstream to 0.3	3 km (0.19 mi) upstream	n of SH 288
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	18048; 18506; 18731		
SegID: 1105D	Unnamed Tributary of H	Bastrop Creek (un	classified water body)
0	•	-	mi) upstream of SH 288 Bus in Brazoria
Segment Type Fresl	hwater Stream		
AU_ID: 1105D_01	From the Bastrop Bayou Tidal	confluence to 057 km ((0.35 mi) upstream of SH 288 Bus
AU_ID: 1105D_01 <u>Flow Type</u> perennial	From the Bastrop Bayou Tidal <u>Flow Type Source</u> Water body description	<i>confluence to 057 km (</i> <u>ALU Designation</u> _{High}	0.35 mi) upstream of SH 288 Bus ALU Designation Source Presumption from Flow Type
Flow Type perennial	Flow Type Source	ALU Designation	ALU Designation Source
Flow Type perennial Station ID(s):	Flow Type Source Water body description 18509; 18732 Brushy Bayou (unclassif	ALU Designation High	ALU Designation Source Presumption from Flow Type
Flow Type perennial Station ID(s):	Flow Type Source Water body description 18509; 18732 Brushy Bayou (unclassif	ALU Designation High ied water body) Bayou Above Tidal (1105	ALU Designation Source Presumption from Flow Type C) upstream to end of canal approximatel
Flow Type perennial Station ID(s): SegID: 1105E	Flow Type Source Water body description 18509; 18732 Brushy Bayou (unclassif From the confluence with Austin F	ALU Designation High ied water body) Bayou Above Tidal (1105	ALU Designation Source Presumption from Flow Type C) upstream to end of canal approximate
Flow Type perennial Station ID(s): SegID: 1105E	Flow Type Source Water body description 18509; 18732 Brushy Bayou (unclassif From the confluence with Austin F 0.4 miles upstream of FM 210 cross	ALU Designation High ied water body) Bayou Above Tidal (1105	ALU Designation Source Presumption from Flow Type C) upstream to end of canal approximatel
Flow Type perennial Station ID(s): SegID: 1105E Segment Type Fresh	Flow Type Source Water body description 18509; 18732 Brushy Bayou (unclassif From the confluence with Austin F 0.4 miles upstream of FM 210 cross hwater Stream	ALU Designation High ied water body) Bayou Above Tidal (1105	ALU Designation Source Presumption from Flow Type C) upstream to end of canal approximate

SegID: 1107	Chocolate Bayou Tidal			
	From the Chocolate Bay confluence 1.4 km (0.9 miles) downstream of FM 2004 to a point 4 (2.6 miles) downstream of SH 35 in Brazoria County			
Segment Type Tidal	l Stream			
AU_ID: 1107_01	From the Chocolate Bay confluence 1.4 km (0.9 mi) downstream of FM 2004 to a point 4 km (2.6 mi) downstream of SH 35			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
tidal stream	TSWQS	High	TWQS-Appendix A	
Station ID(s):	11478; 11480			
SegiD. 1100	Chocolate Bayou Above From a point 4.2 km (2.6 miles) of		azoria County to SH 6 in Brazoria Cour	
SegID: 1108 Segment Type Fresh AU_ID: 1108_01 Flow Type	·	downstream of SH 35 in Br	azoria County to SH 6 in Brazoria Cour SH 6 <u>ALU Designation Source</u>	
Segment Type Fresh AU_ID: 1108_01	From a point 4.2 km (2.6 miles) on water Stream From a point 4.2 km (2.6 mi)	downstream of SH 35 in Br downstream of SH 35 to	SH 6	
Segment Type Fresh AU_ID: 1108_01 Flow Type perennial	From a point 4.2 km (2.6 miles) on water Stream From a point 4.2 km (2.6 mi) of Flow Type Source	downstream of SH 35 in Br downstream of SH 35 to <u>ALU Designation</u>	SH 6 ALU Designation Source	
Segment Type Fresh AU_ID: 1108_01 Flow Type perennial	From a point 4.2 km (2.6 miles) of nwater Stream From a point 4.2 km (2.6 mi) of Elow Type Source TSWQS	downstream of SH 35 in Br downstream of SH 35 to <u>ALU Designation</u>	SH 6 ALU Designation Source	
Segment Type Fresh AU_ID: 1108_01 Flow Type perennial Station ID(s):	From a point 4.2 km (2.6 miles) of nwater Stream From a point 4.2 km (2.6 mi) of <u>Flow Type Source</u> TSWQS 11484 Oyster Creek Tidal	downstream of SH 35 in Br downstream of SH 35 to <u>ALU Designation</u> High	SH 6 ALU Designation Source	
Segment Type Fresh AU_ID: 1108_01 Flow Type perennial Station ID(s): SegID: 1109	From a point 4.2 km (2.6 miles) of the second secon	downstream of SH 35 in Br downstream of SH 35 to <u>ALU Designation</u> High	SH 6 <u>ALU Designation Source</u> TWQS-Appendix A	
Segment Type Fresh AU_ID: 1108_01 Flow Type perennial Station ID(s): SegID: 1109	From a point 4.2 km (2.6 miles) of the second secon	downstream of SH 35 in Br downstream of SH 35 to <u>ALU Designation</u> High	SH 6 <u>ALU Designation Source</u> TWQS-Appendix A	

SegID: 1110	Oyster Creek Above Tidal From a point 100 meters (110 yards) upstream of FM 2004 in Brazoria County to the Brazos River			
	Authority diversion dam 1.8 km	(1.1 miles) upstream of SH	6 in Fort Bend County	
Segment Type Fresh	nwater Stream			
AU_ID: 1110_01	From the lower segment boundary immediately upstream of FM 2004 to the Styles Bayou confluence			
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	11489			
AU_ID: 1110_02	From Styles Bayou upstream 1462]	to an unnamed tributary	p [2.9 km (1.8 mi) downstream of FM	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
perennial	TSWQS	High	TWQS-Appendix A	
Station ID(s):	No Stations			
AU_ID: 1110_03	From an unnamed tributary [Brazos River Diversion Dam	2.9 km (1.8 mi) downstro	eam of FM 1462] upstream to the	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
perennial	TSWQS	High	TWQS-Appendix A	
Station ID(s):	11493; 18208			
SegID: 1111	Old Brazos River Char	nnel Tidal		
	From the Intercoastal Waterway	confluence to SH 288 in Br	razoria County	
Segment Type Estua	ary			
AU_ID: 1111_01	From the Intracoastal Water	way confluence State Hw	ry 288	
Elow Truno	Flow Type Source	ALU Designation	ALU Designation Source	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	

2012 T **XX**/ 0 .1;4 T. XX/ D 1: Г 1 ъ

Station ID(s): 11498

SegID: 1113	Armand Bayou Tidal		
	From the Clear Lake confluence (miles) downstream of Genoa-Red Lake/Pasadena Lake)		n Harris County to a point 0.8 km (0.5 n Harris County (includes Mud
Segment Type Tidal	Stream		
AU_ID: 1113_01	From the Clear Lake confluen	ce at Nasa Road 1 to th	e Horsepen Bayou confluence
Flow Type tidal stream	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	11499; 11500; 11501; 15455		
AU_ID: 1113_02	From the Horsepen Bayou con	fluence to the Big Islan	d Slough confluence
Flow Type tidal stream	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11503; 17319; 17622		
AU_ID: 1113_03	From the Big Island Slough co Genoa-Red Bluff Road	nfluence upstream to a	point 0.8 km (0.5 mi) downstream of
Flow Type tidal stream	Flow Type Source TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11505; 17623		
SegID: 1113A	Armand Bayou Above T	idal (unclassified	water body)
	From the upper segment boundary Red Bluff Road), upstream to Bel		0.8 km (0.5 miles) downstream of Genoa
Segment Type Fresh	nwater Stream		
AU_ID: 1113A_01	From the upper segment bound downstream of Genoa-Red Blu		
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	11404; 11405; 17488		
SegID: 1113B	Horsepen Bayou Tidal (unclassified water	body)
	From the Armand Bayou confluer	ice to the SH3	
Segment Type Tidal	Stream		
AU_ID: 1113B_01	From the Armand Bayou confl	uence to the SH3	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
tidal stream	Water body description	High	Presumption from Flow Type	
Station ID(s):	11408; 11409; 17317; 17318; 17631			

SegID: 1113CUnnamed Tributary to Horsepen Bayou (unclassified water body)

From the Horsepen Bayou confluence to Reseda Road

Segment Type Freshwater Stream

AU_ID: 1113C_01 From the Horsepen Bayou confluence to Reseda Drive

Flow Type perennial	Flow Type Source Water body description	ALU Designation High	ALU Designation Source Presumption from Flow Type
Station ID(s):	17485		
SegID: 1113D	Willow Springs Bayou (unclassified water	body)
0			mi) upstream to an unnamed tributary
Segment Type Fro	eshwater Stream		
AU_ID: 1113D_0	91 From the Armand Bayou confl tributary	uence to a point 2.8 km	(1.8 mi) upstream to an unnamed
<u>Flow Type</u> perennial	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	17487; 20523		
C	Die Jaland Clauch (un als	asifind meter had	
C	Big Island Slough (uncla From the Armand Bayou confluen	•	7) - km (1.5 mi) north of Spenser Hwy
SegID: 1113E <u>Segment Type</u> Free AU_ID: 1113E_0	From the Armand Bayou confluen	ice upstream to a point 2.4	
Segment Type Fro	From the Armand Bayou confluen eshwater Stream D1 From the Armand Bayou conflu- Hwy	ice upstream to a point 2.4	km (1.5 mi) north of Spenser Hwy
Segment Type Fro AU_ID: 1113E_0 <u>Flow Type</u>	From the Armand Bayou confluen eshwater Stream D1 From the Armand Bayou conflu- Hwy Flow Type Source	uce upstream to a point 2.4 uence upstream to a po <u>ALU Designation</u>	km (1.5 mi) north of Spenser Hwy int 2.4 km (1.5 mi) north of Spencer <u>ALU Designation Source</u>
Segment Type From AU_ID: 1113E_0 Flow Type perennial Station ID(s):	From the Armand Bayou confluen eshwater Stream DI From the Armand Bayou conflu- Hwy Flow Type Source Water body description	uce upstream to a point 2.4 uence upstream to a po <u>ALU Designation</u>	km (1.5 mi) north of Spenser Hwy int 2.4 km (1.5 mi) north of Spencer <u>ALU Designation Source</u>
Segment Type From AU_ID: 1113E_0 Flow Type perennial Station ID(s):	From the Armand Bayou confluent eshwater Stream DI From the Armand Bayou conflu- Hwy <u>Flow Type Source</u> Water body description 11402; 17486 Brazos River Tidal	ice upstream to a point 2.4 uence upstream to a po <u>ALU Designation</u> High	km (1.5 mi) north of Spenser Hwy int 2.4 km (1.5 mi) north of Spencer <u>ALU Designation Source</u>
Segment Type From AU_ID: 1113E_0 Flow Type perennial Station ID(s): SegID: 1201	From the Armand Bayou confluen eshwater Stream DI From the Armand Bayou conflu- Hwy Elow Type Source Water body description 11402; 17486 Brazos River Tidal From the confluence with the Gulf	ice upstream to a point 2.4 uence upstream to a po <u>ALU Designation</u> High	km (1.5 mi) north of Spenser Hwy int 2.4 km (1.5 mi) north of Spencer <u>ALU Designation Source</u> Presumption from Flow Type
Segment Type Fr AU_ID: 1113E_0 Flow Type perennial Station ID(s): SegID: 1201 Segment Type Tig	From the Armand Bayou confluent eshwater Stream 1 From the Armand Bayou conflu- Hwy Flow Type Source Water body description 11402; 17486 Brazos River Tidal From the confluence with the Gulf upstream of SH 332 in Brazoria Condal Stream	ice upstream to a point 2.4 uence upstream to a po <u>ALU Designation</u> High	km (1.5 mi) north of Spenser Hwy int 2.4 km (1.5 mi) north of Spencer <u>ALU Designation Source</u> Presumption from Flow Type
Segment Type Fr AU_ID: 1113E_0 Flow Type perennial Station ID(s): SegID: 1201 Segment Type Tig	From the Armand Bayou confluent eshwater Stream 1 From the Armand Bayou conflu- Hwy Flow Type Source Water body description 11402; 17486 Brazos River Tidal From the confluence with the Gulf upstream of SH 332 in Brazoria Condal Stream 1 Entire segment	ice upstream to a point 2.4 uence upstream to a po <u>ALU Designation</u> High	km (1.5 mi) north of Spenser Hwy int 2.4 km (1.5 mi) north of Spencer <u>ALU Designation Source</u> Presumption from Flow Type

SegID:	1202	Brazos River Below Na	vasota River	
		From a point 100 meters (110 ya Navasota River in Grimes Count		Brazoria County to the confluence of the
Segment	<u>Type</u> Fresh	water Stream		
AU_ID:	1202_01	Portion of the Brazos River fr County upstream to the conflu		the Brazos River Tidal in Brazoria eek in Fort Bend County.
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Stati	ion ID(s):	6355		
AU_ID:	1202_02	Portion of the Brazos River fr confluence with Bessie's Cree		Flat Bank Creek upstream to the
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Stati	ion ID(s):	1846		
AU_ID:	1202_03	Portion of the Brazos River fr upstream to confluence with l	•	Bessie's Creek in Fort Bend County inty.
	Flow Type perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Stati	ion ID(s):	1848; 16387		
AU_ID:	1202_04	Portion of Brazos River from confluence with Lewisville Cr	•	Creek in Austin County upstream to
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Stati	ion ID(s):	6386		
AU_ID:	1202_05	Portion of the Brazos River fr upstream to the confluence w		visville Creek in Waller County 1 Grimes County.
	Flow Type perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Stati	ion ID(s):	1850		
SegID:	1202H	Allen's Creek (unclassi	fied water body)	
		north of IH 10 in Austin County.		neast of Wallis, to the headwaters one mi
Segment	<u>Type</u> Fresh 1202H 01	water Stream Entire water body		
<i></i> ,	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source

intermittent w/pools Routine Flow Data
Station ID(s): 11577

2012 Texas Water	Quality Inventory Water Bo	dies Evaluated	
SegID: 1202I <u>Segment Type</u> Fresh	Bessie's Creek (unclassif From the confluence with the Braz Monaville in Waller County water Stream	•	unty to the headwaters 1.5 miles east of
AU_ID: 12021_02	Portion of Bessie's Creek from headwaters of water body.	confluence with Dry B	ranch in Waller County upstream to
Flow Type perennial Station ID(s):	Flow Type Source Routine Flow Data 8589	ALU Designation High	ALU Designation Source Presumption from Flow Type
SegID: 1202J	Big Creek (unclassified	water body)	
		od and Coon Creeks, 5 mi	les north of Needville in Fort Bend r
Segment Type Fresh	water Stream		
AU_ID: 1202J_01	From the confluence with the I Creek in Fort Bend County	Brazos River, upstream	to the confluence with Fairchild's
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Water body description	High	Presumption from Flow Type
Station ID(s): 1	6353; 16354; 17932		
AU_ID: 1202J_02	From the confluence with Fair and Coon Creeks in Fort Bend	-	to the confluence with Cottonwood
<u>Flow Type</u> intermittent w/po	Flow Type Source ools WQS/Permits program	ALU Designation	ALU Designation Source Previous TCEQ Permit Decision
Station ID(s): 1	1518; 17551; 18393		
SegID: 1202K Segment Type Fresh	Mill Creek (unclassified From confluence of East and West water Stream	•	to confluence with Brazos River
AU_ID: 1202K_01		•	ver upstream to confluence with
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Flow Questionnaire	High	Presumption from Flow Type
Station ID(s): 1 SegID: 1202P	Pond Creek (unclassified	d water body)	
U		•	aters, 3 miles north of Prairie View in
Segment Type Fresh	water Stream		
AU_ID: 1202P_01	entire water body		
Flow Type intermittent w/pe	Flow Type Source ools Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	1579		

2012 Texas Water	r Quality Inventory Water Bod	ies Evaluated	
SegID: 1202Q <u>Segment Type</u> Free	Clear Creek (unclassified From confluence with Brazos River in Waller County. shwater Stream	•	ear Hempstead, upstream to headwaters
AU_ID: 1202Q_02	<i>Portion of Clear Creek from con</i> <i>County.</i>	fluence with Pond Cr	eek upstream to headwaters in Waller
Flow Type perennial Station ID(s):	Flow Type Source WQS/Permits program	ALU Designation High	<u>ALU Designation Source</u> Previous TCEQ Permit Decision
SegID: 1203	Camp Creek on the Brazos River Ar	m in Bosque/Johnson C Creek on the Nolan Riv	diately upstream of the confluence of ounty and to a point immediately er Arm in Hill County, up to the normal
AU_ID: 1203_01	Portion near dam		
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	11851; 13987; 13988; 18443		
AU_ID: 1203_02	Main Body of Lake		
Flow Type reservoir	Flow Type Source Water body description	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	11855; 13989; 13990; 13992; 13993; 18788	; 18789	
AU_ID: 1203_03	Steele Creek Arm		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13991; 18654; 18790		
AU_ID: 1203_04	Riverine portion east of Morgan		
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	13994; 18791		
AU_ID: 1203_05	Nolan River Arm		
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	11854 Brazos River Arm		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	11853		

SegID: 1204	Brazos River Below Lake Granbury From a point immediately upstream of the confluence of Camp Creek in Bosque/Johnson County to DeCordova Bend Dam in Hood County			
Segment Type Fresh	nwater Stream			
AU_ID: 1204_01	Portion of Brazos River below upstream to the confluence wi	20	e confluence with Camp Creek omervell County	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	No Stations			
AU_ID: 1204_02	Portion of Brazos River below upstream to DeCordova Bena		e confluence with the Paluxy River	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
Flow Type perennial	<mark>Flow Type Source</mark> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A	
perennial				
perennial Station ID(s):	TSWQS	High		
perennial	TSWQS 11856; 20213 Camp Creek (unclassif	High ied water body) zos River downstream of L	TWQS-Appendix A	
perennial Station ID(s): SegID: 1204A	TSWQS 11856; 20213 Camp Creek (unclassifi From its confluence with the Bra	High ied water body) zos River downstream of L		
perennial Station ID(s): SegID: 1204A	TSWQS 11856; 20213 Camp Creek (unclassified From its confluence with the Brat 0.9 miles north of US Hwy 67 in	High ied water body) zos River downstream of L	TWQS-Appendix A	

Station ID(s): 17533

SegID: 1205	Lake Granbury		
	From DeCordova Bend Dam in Ho in Parker County, up to normal poo		meters (110 yards) upstream of FM 2580 mpounds Brazos River)
Segment Type Res	servoir		
AU_ID: 1205_01	Upstream portion of lake		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	20230		
AU_ID: 1205_02	Portion of lake adjacent to the	City of Oak Trail Shore	es
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11862; 20307		
AU_ID: 1205_03	Portion of lake adjacent to the	City of Granbury	
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11861		
AU_ID: 1205_04	Portion of lake downstream of	Granbury	
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	No Stations		
AU_ID: 1205_05	Downstream portion of lake		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11860; 18740		
AU_ID: 1205_SA	<i>1</i> Unnamed inlets and canals adj	acent to AU 1205_01	
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	17930; 17931; 18004; 18005; 18851		
AU_ID: 1205_SA	2 Unnamed inlets and canals adj	acent to 1205_02	
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	18006; 18007; 18008; 18009; 18010; 1801	1; 18012; 18013; 18014; 18	015; 20221
AU_ID: 1205_SA	3 Unnamed inlets and canals adj	acent to 1205_03	
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	18017; 18018; 18019; 18020; 18021; 2021	4; 20219	
AU_ID: 1205_SA	4 Unnamed inlets and canals adj	acent to 1205_04	
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	18022; 18023; 18024; 18025; 18026; 1802 18037; 18038; 18039; 18040; 18739; 2021		

U_ID: 1205_SA5	Unnamed inlets and canals ad	ljacent to AU 1205_05	
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s): 1	8041; 18042; 18043; 18044; 18045; 18	738; 18741; 18742	
SegID: 1205B	Bee Creek (unclassified	water body)	
	Tributary to Lake Granbury, 2.2	miles north of Granbury ir	1 Hood County
egment Type Fresh	water Stream		
U_ID: 1205B_01	entire water body		
<u>Flow Type</u> intermittent w/po	Flow Type Source pools Flow Questionnaire	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
1	8016	Linited	riesumption from riow Type
SegID: 1206	Brazos River Below Pos	ssum Kingdom Lak	xe
SegID: 1206	From a point 100 meters (110 ya	C	Ce in Parker County to Morris Sheppard De
	From a point 100 meters (110 yas in Palo Pinto County	C	
SegID: 1206	From a point 100 meters (110 ya	C	
-	From a point 100 meters (110 yas in Palo Pinto County water Stream	rds) upstream of FM 2580	
egment Type Fresh	From a point 100 meters (110 yas in Palo Pinto County water Stream	rds) upstream of FM 2580 00 meters (110 yards) up	in Parker County to Morris Sheppard Da
egment Type Fresh AU_ID: 1206_01 <u>Flow Type</u>	From a point 100 meters (110 yas in Palo Pinto County water Stream Portion of the Brazos River 10 upstream to confluence with F Flow Type Source	rds) upstream of FM 2580 00 meters (110 yards) up	in Parker County to Morris Sheppard Da ostream of FM 2580 in Parker Cour punty. <u>ALU Designation Source</u>
egment Type Fresh .U_ID: 1206_01 <u>Flow Type</u> perennial	From a point 100 meters (110 yar in Palo Pinto County water Stream Portion of the Brazos River 10 upstream to confluence with F Flow Type Source TSWQS	rds) upstream of FM 2580 00 meters (110 yards) up Rock Creek in Parker Co	in Parker County to Morris Sheppard Da ostream of FM 2580 in Parker Cour punty.
Egment Type Fresh AU_ID: 1206_01 Flow Type perennial	From a point 100 meters (110 yas in Palo Pinto County water Stream Portion of the Brazos River 10 upstream to confluence with F Flow Type Source	rds) upstream of FM 2580 00 meters (110 yards) up Rock Creek in Parker Co <u>ALU Designation</u>	in Parker County to Morris Sheppard Da ostream of FM 2580 in Parker Cour punty. <u>ALU Designation Source</u>
egment Type Fresh U_ID: 1206_01 Flow Type perennial Station ID(s): 1	From a point 100 meters (110 yar in Palo Pinto County water Stream Portion of the Brazos River 10 upstream to confluence with F Flow Type Source TSWQS 3543; 18743; 18744; 18749	rds) upstream of FM 2580 00 meters (110 yards) up Rock Creek in Parker Co <u>ALU Designation</u> High	in Parker County to Morris Sheppard Da ostream of FM 2580 in Parker Cour punty. <u>ALU Designation Source</u>
egment Type Fresh U_ID: 1206_01 <u>Flow Type</u> perennial Station ID(s): 1	From a point 100 meters (110 yar in Palo Pinto County water Stream Portion of the Brazos River 10 upstream to confluence with F Flow Type Source TSWQS 3543; 18743; 18744; 18749	rds) upstream of FM 2580 00 meters (110 yards) up Rock Creek in Parker Co <u>ALU Designation</u> High	in Parker County to Morris Sheppard Department of FM 2580 in Parker Count postream of FM 2580 in Parker County. <u>ALU Designation Source</u> TWQS-Appendix A
egment Type Fresh U_ID: 1206_01 Flow Type perennial Station ID(s): 1 U_ID: 1206_02	From a point 100 meters (110 yar in Palo Pinto County water Stream Portion of the Brazos River 10 upstream to confluence with F Flow Type Source TSWQS 3543; 18743; 18744; 18749 Portion of Brazos River from Creek in Palo Pinto County.	rds) upstream of FM 2580 00 meters (110 yards) up Rock Creek in Parker Co <u>ALU Designation</u> High confluence with Rock Co	in Parker County to Morris Sheppard Data ostream of FM 2580 in Parker Cour punty. <u>ALU Designation Source</u> TWQS-Appendix A reek upstream to confluence with El
egment Type Fresh .U_ID: 1206_01 <u>Flow Type</u> perennial Station ID(s): 1	From a point 100 meters (110 yar in Palo Pinto County water Stream Portion of the Brazos River 10 upstream to confluence with F Flow Type Source TSWQS 3543; 18743; 18744; 18749 Portion of Brazos River from	rds) upstream of FM 2580 00 meters (110 yards) up Rock Creek in Parker Co <u>ALU Designation</u> High	in Parker County to Morris Sheppard Department of FM 2580 in Parker Count postream of FM 2580 in Parker County. <u>ALU Designation Source</u> TWQS-Appendix A
Legment Type Fresh AU_ID: 1206_01 Flow Type perennial Station ID(s): 1 AU_ID: 1206_02 Flow Type perennial	From a point 100 meters (110 yar in Palo Pinto County water Stream Portion of the Brazos River 10 upstream to confluence with F Flow Type Source TSWQS 3543; 18743; 18744; 18749 Portion of Brazos River from Creek in Palo Pinto County. Flow Type Source	rds) upstream of FM 2580 20 meters (110 yards) up Rock Creek in Parker Co <u>ALU Designation</u> High confluence with Rock Co <u>ALU Designation</u>	in Parker County to Morris Sheppard Data ostream of FM 2580 in Parker Cour punty. <u>ALU Designation Source</u> TWQS-Appendix A reek upstream to confluence with El <u>ALU Designation Source</u>
Legment Type Fresh AU_ID: 1206_01 Flow Type perennial Station ID(s): 1 AU_ID: 1206_02 Flow Type perennial Station ID(s): 1 Station ID(s): 1 Station ID(s): 1	From a point 100 meters (110 yar in Palo Pinto County water Stream Portion of the Brazos River 10 upstream to confluence with F <u>Flow Type Source</u> TSWQS 3543; 18743; 18744; 18749 Portion of Brazos River from Creek in Palo Pinto County. <u>Flow Type Source</u> TSWQS 1863; 18745; 18746	rds) upstream of FM 2580 and provide the second sec	in Parker County to Morris Sheppard Data postream of FM 2580 in Parker Coun- punty. <u>ALU Designation Source</u> TWQS-Appendix A reek upstream to confluence with El <u>ALU Designation Source</u> TWQS-Appendix A
Legment Type Fresh AU_ID: 1206_01 Flow Type perennial Station ID(s): 1 AU_ID: 1206_02 Flow Type perennial	From a point 100 meters (110 yar in Palo Pinto County water Stream Portion of the Brazos River 10 upstream to confluence with F <u>Flow Type Source</u> TSWQS 3543; 18743; 18744; 18749 Portion of Brazos River from Creek in Palo Pinto County. <u>Flow Type Source</u> TSWQS 1863; 18745; 18746 Portion of Brazos river from of	rds) upstream of FM 2580 00 meters (110 yards) up Rock Creek in Parker Co <u>ALU Designation</u> High confluence with Rock Co <u>ALU Designation</u> High confluence with Elm Cre	in Parker County to Morris Sheppard Data ostream of FM 2580 in Parker Cour punty. <u>ALU Designation Source</u> TWQS-Appendix A reek upstream to confluence with El <u>ALU Designation Source</u>
legment Type Fresh AU_ID: 1206_01 Flow Type perennial Station ID(s): 1 AU_ID: 1206_02 Flow Type perennial Station ID(s): 1 AU_ID: 1206_02 Flow Type perennial Station ID(s): 1 AU_ID: 1206_03	From a point 100 meters (110 yar in Palo Pinto County water Stream Portion of the Brazos River 10 upstream to confluence with P Flow Type Source TSWQS 3543; 18743; 18744; 18749 Portion of Brazos River from Creek in Palo Pinto County. Flow Type Source TSWQS 1863; 18745; 18746 Portion of Brazos river from of Possum Kingdom Reservoir in	rds) upstream of FM 2580 00 meters (110 yards) up Rock Creek in Parker Co <u>ALU Designation</u> High confluence with Rock Co <u>ALU Designation</u> High confluence with Elm Cre n Palo Pinto county.	in Parker County to Morris Sheppard Data ostream of FM 2580 in Parker Coun- bunty. <u>ALU Designation Source</u> TWQS-Appendix A reek upstream to confluence with El <u>ALU Designation Source</u> TWQS-Appendix A rek in Palo Pinto County upstream t
egment Type Fresh .U_ID: 1206_01 Flow Type perennial Station ID(s): 1 .U_ID: 1206_02 Flow Type perennial Station ID(s): 1	From a point 100 meters (110 yar in Palo Pinto County water Stream Portion of the Brazos River 10 upstream to confluence with F <u>Flow Type Source</u> TSWQS 3543; 18743; 18744; 18749 Portion of Brazos River from Creek in Palo Pinto County. <u>Flow Type Source</u> TSWQS 1863; 18745; 18746 Portion of Brazos river from of	rds) upstream of FM 2580 00 meters (110 yards) up Rock Creek in Parker Co <u>ALU Designation</u> High confluence with Rock Co <u>ALU Designation</u> High confluence with Elm Cre	in Parker County to Morris Sheppard Data postream of FM 2580 in Parker Coun- punty. <u>ALU Designation Source</u> TWQS-Appendix A reek upstream to confluence with El <u>ALU Designation Source</u> TWQS-Appendix A

SegID: 1206D	Palo Pinto Creek (unclassified water body)				
	'From the confluence with the Br in Palo Pinto County.	azos River upstream to its l	headwaters within the City of Eastland, in		
Segment Type Fresh	nwater Stream				
AU_ID: 1206D_01	Portion of Palo Pinto Creek f. Pinto Reservoir Dam in Palo	v	the Brazos River upstream to Palo		
Flow Type perennial	Flow Type Source TWQS-Appendix D	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix D		
Station ID(s):	11074. 16409. 19747				
Station ID(s).	11074; 16408; 18747				
		0	ake Palo Pinto upstream to the Pinto County.		
	Portion of Palo Pinto Creek f	0	*		
AU_ID: 1206D_02 <u>Flow Type</u> not available	Portion of Palo Pinto Creek f creek's headwaters within the <u>Flow Type Source</u>	city of Eastland, Palo P <u>ALU Designation</u>	Pinto County. ALU Designation Source		
AU_ID: 1206D_02 <u>Flow Type</u> not available	Portion of Palo Pinto Creek f creek's headwaters within the <u>Flow Type Source</u> not available No Stations	city of Eastland, Palo P <u>ALU Designation</u> not available	<i>Pinto County.</i> <u>ALU Designation Source</u> not available		
AU_ID: 1206D_02 Flow Type not available Station ID(s):	Portion of Palo Pinto Creek f creek's headwaters within the <u>Flow Type Source</u> not available	city of Eastland, Palo P <u>ALU Designation</u> not available	Pinto County. <u>ALU Designation Source</u> not available ody)		
AU_ID: 1206D_02 Flow Type not available Station ID(s): SegID: 1206E	Portion of Palo Pinto Creek f creek's headwaters within the <u>Flow Type Source</u> not available No Stations Lake Mineral Wells (ur	city of Eastland, Palo P <u>ALU Designation</u> not available	Pinto County. <u>ALU Designation Source</u> not available ody)		
AU_ID: 1206D_02 Flow Type not available Station ID(s): SegID: 1206E	Portion of Palo Pinto Creek f creek's headwaters within the <u>Flow Type Source</u> not available No Stations Lake Mineral Wells (ur Impounded Rock Creek within M	city of Eastland, Palo P <u>ALU Designation</u> not available	Pinto County. <u>ALU Designation Source</u> not available ody)		
AU_ID: 1206D_02 Flow Type not available Station ID(s): SegID: 1206E Segment Type Fresh	Portion of Palo Pinto Creek f creek's headwaters within the Flow Type Source not available No Stations Lake Mineral Wells (ur Impounded Rock Creek within M	city of Eastland, Palo P <u>ALU Designation</u> not available	Pinto County. <u>ALU Designation Source</u> not available ody)		

SegID: 1207	Possum Kingdom Lake From Morris Sheppard Dam in Pal of Cove Creek at Salem Bend in Y (impounds Brazos River)		t immediately upstream of the confluence ormal pool elevation of 1000 feet
Segment Type Reser	rvoir		
AU_ID: 1207_01	Rock Creek arm of lake		
Flow Type reservoir Station ID(s):	<u>Flow Type Source</u> TSWQS 14029	ALU Designation High	ALU Designation Source TWQS-Appendix A
AU_ID: 1207_02	Deep Elm Creek arm		
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
2 · · · · · · · · · · · · · · · · · · ·	11868	16	
AU_ID: 1207_03 Flow Type reservoir	Portion of segment west of SH <u>Flow Type Source</u> Water body description	16 <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	14028		
AU_ID: 1207_04	Portion of lake containing Cos	tello Island	
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	14027		
AU_ID: 1207_05	Elm Creek arm of segment		
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	11867		
AU_ID: 1207_06	Veale creek arm of segment		
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s): 1 AU_ID: 1207_07	14025 Portion of lake adjacent to nor	theast corner of state n	park
	U U	v x	
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	No Stations		
AU_ID: 1207_08	Caddo Creek arm of lake		
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
	14019	51	
AU_ID: 1207_09	Portion of lake south of FM 29		
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	14020		

2012 Texas Wate	er Quality Inventory Water Bod	lies Evaluated	
AU_ID: 1207_10) Bluff Creek arm of lake		
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	11866		
AU_ID: 1207_11	Jewell Creek arm of lake		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	Water body description	High	TWQS-Appendix A
Station ID(s):	14023; 14024		
AU_ID: 1207_12	2 Downstream portion of lake		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	Water body description	High	TWQS-Appendix A
Station ID(s):	11865; 14022		

2012 Texas Water	Quality Inventory Water Be	odies Evaluated	
SegID: 1208	Brazos River Above Po	ssum Kingdom Lal	ke
			ove Creek at Salem Bend in Young Count er and the Salt Fork Brazos River in
Segment Type Fresl	water Stream		
AU_ID: 1208_01	Portion of segment from confl to confluence with Spring Bra		gdom Reservoir headwaters upstream
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11869		
AU_ID: 1208_02	Portion of segment from confl Creek	uence with Spring Bran	ch upstream to confluence with Fish
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
	13641		
AU_ID: 1208_03	From confluence with Fish C	reek upstream to conflu	ence with Boggy Creek
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
	No Stations	mgn	
AU_ID: 1208_04	From confluence with Boggy	Creek upstream to confl	uence with Millers Creek
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11870		
AU_ID: 1208_05	From confluence with Millers	Creek upstream to conf	luence with Lake Creek
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11871		
AU_ID: 1208_06	From confluence with Lake C Mountain Forks of the Brazos	-	nfluence with Salt and Double
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	No Stations		
SegID: 1208A	Millers Creek Reservoir	•	
	Impoundment of Millers Creek, 1	2.5 miles southwest of Sey	ymour in Baylor County
Segment Type Rese	rvoir		
AU_ID: 1208A_01	entire water body		
Flow Type	Flow Type Source	<u>ALU Designation</u>	ALU Designation Source
reservoir	Water body description	High	Presumption from Flow Type

2012 Texas Wate	r Quality Inventory Water B	odies Evaluated	
SegID: 1209	Navasota River Below I From the confluence with the Bra Leon/Robertson County		ty to Sterling C. Robertson Dam in
Segment Type Fre	shwater Stream		
AU_ID: 1209_01	Portion of Navasota River fro Rocky Creek in grimes Count	U	os River upstream to confluence with
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11872; 11873		
AU_ID: 1209_02	Portion of Navasota River fro Sandy Branch in Grimes Cou		y Creek upstream to confluence with
Flow Type perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11875; 20528		
AU_ID: 1209_03	Portion of Navasota River fro Shepherd Branch in Madison		y Branch upstream to confluence with
Flow Type perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	16398		
AU_ID: 1209_04	Portion of Navasota River fro upstream to confluence with O	•	herd Branch in Madison County n County.
<u>Flow Type</u> perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	18341		
AU_ID: 1209_05	Portion of Navasota River fro Dam in Robertson County.	m confluence with Camp	p Creek upstream to Lake Limestone
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11877		
AU_ID: 1209_06	Remainder of segment		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	No Stations		
SegID: 1209A	Country Club Lake (un From the Country Club Branch I servoir		
AU_ID: 1209A_0			
Flow Type reservoir Station ID(s):	Flow Type Source Water body description 11792; 11793; 11794; 20262; 20264; 20	<u>ALU Designation</u> High 265; 20266; 20267; 20268; 20	ALU Designation Source Presumption from Flow Type 270

2012 Texas Water Quality Inventory Water Bodies Evaluated SegID: 1209B Fin Feather Lake (unclassified water body) From Fin Feather Dam up to normal pool elevation in northwest Bryan in Brazos County Segment Type Reservoir AU_ID: 1209B_01 Entire reservoir Flow Type Flow Type Source **ALU Designation ALU Designation Source** Water body description Presumption from Flow Type reservoir High 11798; 11799; 11800; 20253; 20254; 20255; 20256; 20257; 20258; 20259; 20260; 20261 Station ID(s): SegID: 1209C **Carters Creek (unclassified water body)** Perennial stream from the confluence with the Navasota River southeast of College Station in Brazos County upstream to the confluence of an unnamed tributary 0.5 km upstream of FM 158 in Brazos County Freshwater Stream Segment Type AU_ID: 1209C_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** perennial TWQS-Appendix D Intermediate TWQS-Appendix D Station ID(s): 11784; 11785 SegID: 1209D **Country Club Branch (unclassified water body)** From the confluence with Country Club Lake in Bryan in Brazos County to the dam at Fin Feather Lake in Bryan Segment Type Freshwater Stream AU_ID: 1209D_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** intermittent w/pools Routine Flow Data Limited Presumption from Flow Type Station ID(s): 11795 **SegID: 1209E** Wickson Creek (unclassified water body) Perennial stream from the confluence with an unnamed first order tributary (approximately 1.3 km upstream of Reliance Road crossing) upstream to the confluence with an unnamed first order tributary

Segment Type Freshwater Stream

AU_ID: 1209E_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s):	11789; 15033		

approximately 15 meters upstream of Dilly Shaw Road

2012 Texas Water	Quality Inventory Water Bo	odies Evaluated	
SegID: 1209G Segment Type Fresh	Cedar Creek (unclassifi From the confluence with the Nav and Rocky Branch in Robertson C water Stream	vasota River in Brazos Cou	inty to the confluence with Moores Branch
AU_ID: 1209G_01	Entire water body		
Flow Type perennial Station ID(s):	Flow Type Source Flow Questionnaire	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
SegID: 1209H	Duck Creek (unclassifie	d water body)	
Segil), 120711		•	County to Twin Oak Reservoir dam in
Segment Type Fresh	water Stream		
AU_ID: 1209H_01	Portion of Duck Creek from co Mineral Creek in Robertson C	•	a River upstream to confluence with
<u>Flow Type</u> perennial	Flow Type Source Flow Questionnaire	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	6389		
AU_ID: 1209H_02	Portion of Duck Creek from co to headwaters in Limestone Co	•	Creek in Robertson County upstream
Flow Type perennial Station ID(s):	Flow Type Source Flow Questionnaire 6390	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
	Gibbons Creek (unclass From confluence with Navasota F water Stream	River in Grimes County to	
AU_ID: 12091_01 <u>Flow Type</u> intermittent w/pc	with Dry Creek in Grimes Cou Flow Type Source		sota River upstream to confluence <u>ALU Designation Source</u> Presumption from Flow Type
-	1756		1 71
AU_ID: 12091_02	Portion of Gibbons Creek from Reservoir dam in Grimes Cou	v 2	Creek upstream to Gibbons Creek
Flow Type intermittent w/pc	Flow Type Source pols Flow Questionnaire	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	7904; 18800; 20719		
AU_ID: 12091_03	Portion of Gibbons Creek from upstream to headwaters of wa		ons Creek Reservoir headwaters, inty
Flow Type not available	Flow Type Source not available	ALU Designation not available	ALU Designation Source not available
Station ID(s): N	lo Stations		

	14 T <u>pe</u> Freshwate	452 in Madison County		
AU_ID: 1		er Stream	vasota River in Madison C	ounty to a point 0.7 miles upstream of FM
	12091 01 F			
Fle		ntire water body		
inte	ow Type ermittent	Flow Type Source Routine Flow Data	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type
Station	ID(s): 11790)		
SegID: 1	209K S	teele Creek (unclassifi	ed water body)	
		rom confluence with Navasota F Limestone County	River in Robertson County	to a point 2.4 miles upstream of FM 147
<u>Segment Ty</u>	pe Freshwate	er Stream		
AU_ID: 1		ortion of Steele Creek from c imestone County.	confluence with Willow (Creek upstream to headwaters in
	ow Type ermittent	Flow Type Source Flow Questionnaire	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type
Station	ID(s): 16384	4		
SegID: 1	2001 B	urton Creek (unclassif	find water hady)	
	r <mark>pe</mark> Freshwate	rom confluence with Carters	Creek in College Statio	on upstream to un-named tributary,
AU_ID: 1	pe Freshwate 209L_01 F 0.	er Stream rom confluence with Carters 5 km downstream of E. 29th	Creek in College Statio Street.	
AU_ID: 1	r <mark>pe</mark> Freshwate	er Stream rom confluence with Carters	Creek in College Statio	on upstream to un-named tributary, <u>ALU Designation Source</u> Presumption from Flow Type
AU_ID: 1	pe Freshwate 1209L_01 F. 0. ow Type rennial	er Stream rom confluence with Carters 5 km downstream of E. 29th <u>Flow Type Source</u> Water body description	Creek in College Statio Street. <u>ALU Designation</u>	ALU Designation Source
<u>Fla</u> per	pe Freshwatt 209L_01 F. 0. 0. ow Type 0. rennial 11783 1D(s): 11783 1209L_02 F.	er Stream rom confluence with Carters 5 km downstream of E. 29th <u>Flow Type Source</u> Water body description 3	Creek in College Static Street. <u>ALU Designation</u> High	ALU Designation Source
AU_ID: 1 Fla per Station AU_ID: 1 Fla	pe Freshwatt 1209L_01 F 0. 0. ow Type 0. rennial 1178: 1209L_02 F 0. cr ow Type cr	er Stream rom confluence with Carters 5 km downstream of E. 29th Flow Type Source Water body description 3 rom confluence with un-nam reek headwaters in Bryan. Flow Type Source	r Creek in College Statio Street. <u>ALU Designation</u> High eed tributary 0.5 km dow <u>ALU Designation</u>	ALU Designation Source Presumption from Flow Type Instream of E. 29th St. upstream to ALU Designation Source
AU_ID: 1 Fleper Station AU_ID: 1 Fleint	pe Freshwate 209L_01 F 0. ow Type rennial 1D(s): 1178: 1209L_02 F cr ow Type ermittent w/pools	er Stream rom confluence with Carters 5 km downstream of E. 29th Flow Type Source Water body description 3 rom confluence with un-nam reek headwaters in Bryan. Flow Type Source Flow Questionnaire	r Creek in College Statio Street. <u>ALU Designation</u> High ed tributary 0.5 km dow	ALU Designation Source Presumption from Flow Type Instream of E. 29th St. upstream to
AU_ID: 1 Fla per Station AU_ID: 1 Fla	pe Freshwate 209L_01 F 0. 0. ow Type 11783 1D(s): 11783 1209L_02 F ow Type cr ow Type cr ow Type cr ID(s): No St ID(s): No St	er Stream rom confluence with Carters 5 km downstream of E. 29th Flow Type Source Water body description 3 rom confluence with un-nam reek headwaters in Bryan. Flow Type Source Flow Questionnaire tations	Creek in College Static Street. <u>ALU Designation</u> High eed tributary 0.5 km dow <u>ALU Designation</u> Limited	ALU Designation Source Presumption from Flow Type enstream of E. 29th St. upstream to ALU Designation Source Presumption from Flow Type
AU_ID: 1 Fleper Station AU_ID: 1 <u>Fle</u> inte Station	pe Freshwatt 1209L_01 F. 0. 0. ow Type 0. rennial 1178: 1209L_02 F. 0. 0. ow Type 0. ermittent w/pools 10(s): 1D(s): No St 2090 N	er Stream rom confluence with Carters 5 km downstream of E. 29th Flow Type Source Water body description 3 rom confluence with un-nam reek headwaters in Bryan. Flow Type Source Flow Questionnaire tations Formangee Lake (uncla	Creek in College Station Street. <u>ALU Designation</u> High eed tributary 0.5 km dow <u>ALU Designation</u> Limited	ALU Designation Source Presumption from Flow Type Enstream of E. 29th St. upstream to ALU Designation Source Presumption from Flow Type
AU_ID: 1 <u>Fla</u> per Station AU_ID: 1 <u>Fla</u> inte Station SegID: 1	pe Freshwatt 1209L_01 F. 0. 0. ow Type 1178: 1209L_02 F. 0. 0. ow Type F. ermitent w/pools 10(s): 1D(s): No St 2090 N In In	rom confluence with Carters 5 km downstream of E. 29th Flow Type Source Water body description 3 rom confluence with un-nam reek headwaters in Bryan. Flow Type Source Flow Questionnaire tations	Creek in College Station Street. <u>ALU Designation</u> High eed tributary 0.5 km dow <u>ALU Designation</u> Limited	ALU Designation Source Presumption from Flow Type Enstream of E. 29th St. upstream to ALU Designation Source Presumption from Flow Type
AU_ID: 1 Fleper Station AU_ID: 1 Fleint	pe Freshwatt 1209L_01 F. 0. 0. ow Type 1178: 1209L_02 F. 0. 0. ow Type F. ermitent w/pools 10(s): 1D(s): No St 2090 N In In	rom confluence with Carters 5 km downstream of E. 29th Flow Type Source Water body description 3 rom confluence with un-nam reek headwaters in Bryan. Flow Type Source Flow Questionnaire tations	Creek in College Station Street. <u>ALU Designation</u> High eed tributary 0.5 km dow <u>ALU Designation</u> Limited	ALU Designation Source Presumption from Flow Type Enstream of E. 29th St. upstream to ALU Designation Source Presumption from Flow Type
AU_ID: 1 <u>Fla</u> per Station AU_ID: 1 <u>Fla</u> inte Station SegID: 1	pe Freshwatt 209L_01 F. 0. 0. ow Type 11783 1D(s): 11783 209L_02 F. ow Type cr ermittent w/pools 10(s): 1D(s): No St 209O N In reservoir	rom confluence with Carters 5 km downstream of E. 29th Flow Type Source Water body description 3 rom confluence with un-nam reek headwaters in Bryan. Flow Type Source Flow Questionnaire tations	Creek in College Station Street. <u>ALU Designation</u> High eed tributary 0.5 km dow <u>ALU Designation</u> Limited	ALU Designation Source Presumption from Flow Type Enstream of E. 29th St. upstream to ALU Designation Source Presumption from Flow Type

SegID: 1209P	Clear Creek (unclassifi	•	
	From the confluence with Navas southeast of Marquez in Leon Co		stone upstream to headwaters, 11 km
Segment Type Fre	eshwater Stream		
AU_ID: 1209P_0	<i>1</i> Entire water body		
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	20019		
SegID: 1210	Lake Mexia		
	From Bistone Dam in Limestone Navasota River)	County up to the normal p	ool elevation of 448.3 feet (impounds
<u>Segment Type</u> Re	servoir		
AU_ID: 1210_01	Eastern end of reservoir, from	n dam to RR 2681 east oj	f Washington Park
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir Station ID(s):	Water body description 11878; 14238; 17586; 17587	High	TWQS-Appendix A
AU_ID: 1210_02		e reservoir begins to wid	len, to upper end
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
	• •	6	
Station ID(s):	17588; 18444		
		.ake Mevia (unclas	sified water body)
	Navasota River above I From the confluence with the hea	adwaters of Lake Mexia in	•
SegID: 1210A	Navasota River above I	adwaters of Lake Mexia in	•
SegID: 1210A Segment Type Free	Navasota River above I From the confluence with the hea upstream of SH 31 in Hill County eshwater Stream	adwaters of Lake Mexia in	•
SegID: 1210A Segment Type Free	Navasota River above I From the confluence with the hea upstream of SH 31 in Hill County eshwater Stream	adwaters of Lake Mexia in	•
SegID: 1210A Segment Type Fra AU_ID: 1210A_0 Flow Type	Navasota River above I From the confluence with the hear upstream of SH 31 in Hill County eshwater Stream 1 Entire water body Flow Type Source	adwaters of Lake Mexia in by <u>ALU Designation</u>	Limestone County to a point 1.25 miles <u>ALU Designation Source</u>
SegID: 1210A <u>Segment Type</u> Fro <i>AU_ID: 1210A_0</i> <u>Flow Type</u> intermittent	Navasota River above I From the confluence with the hear upstream of SH 31 in Hill County eshwater Stream 1 Entire water body Flow Type Source Routine Flow Data	adwaters of Lake Mexia in by <u>ALU Designation</u>	Limestone County to a point 1.25 miles <u>ALU Designation Source</u>
SegID: 1210A <u>Segment Type</u> Fro AU_ID: 1210A_0 <u>Flow Type</u> intermittent Station ID(s):	Navasota River above I From the confluence with the hea upstream of SH 31 in Hill County eshwater Stream <i>I Entire water body</i> <u>Flow Type Source</u> Routine Flow Data 16391 Yegua Creek From the confluence with the Bra	adwaters of Lake Mexia in Sy y <u>ALU Designation</u> Minimal	Limestone County to a point 1.25 miles <u>ALU Designation Source</u>
SegID: 1210A Segment Type From AU_ID: 1210A_0 Flow Type intermittent Station ID(s): SegID: 1211	Navasota River above I From the confluence with the hea upstream of SH 31 in Hill County eshwater Stream <i>1 Entire water body</i> <u>Flow Type Source</u> Routine Flow Data 16391 Yegua Creek From the confluence with the Bra Burleson/Washington County	adwaters of Lake Mexia in Sy y <u>ALU Designation</u> Minimal	Limestone County to a point 1.25 miles <u>ALU Designation Source</u> Presumption from Flow Type
SegID: 1210A Segment Type From AU_ID: 1210A_0 Flow Type intermittent Station ID(s): SegID: 1211	Navasota River above I From the confluence with the hea upstream of SH 31 in Hill County eshwater Stream <i>I Entire water body</i> <u>Flow Type Source</u> Routine Flow Data 16391 Yegua Creek From the confluence with the Bra	adwaters of Lake Mexia in Sy y <u>ALU Designation</u> Minimal	Limestone County to a point 1.25 miles <u>ALU Designation Source</u> Presumption from Flow Type
SegID: 1210A <u>Segment Type</u> Fro AU_ID: 1210A_0 <u>Flow Type</u> intermittent Station ID(s): SegID: 1211 <u>Segment Type</u> Fro AU_ID: 1211_01	Navasota River above I From the confluence with the hear upstream of SH 31 in Hill County eshwater Stream <i>1 Entire water body</i> Flow Type Source Routine Flow Data 16391 Yegua Creek From the confluence with the Bra Burleson/Washington County eshwater Stream <i>Entire segment</i>	adwaters of Lake Mexia in Sy y <u>ALU Designation</u> Minimal	Limestone County to a point 1.25 miles <u>ALU Designation Source</u> Presumption from Flow Type
SegID: 1210A <u>Segment Type</u> Fro AU_ID: 1210A_0 <u>Flow Type</u> intermittent Station ID(s): SegID: 1211 <u>Segment Type</u> Fro	Navasota River above I From the confluence with the hea upstream of SH 31 in Hill County eshwater Stream <i>I Entire water body</i> <u>Flow Type Source</u> Routine Flow Data 16391 Yegua Creek From the confluence with the Bra Burleson/Washington County eshwater Stream	adwaters of Lake Mexia in Sy y <u>ALU Designation</u> Minimal	Limestone County to a point 1.25 miles <u>ALU Designation Source</u> Presumption from Flow Type

2012 Texas Water	Quality Inventory Water B	odies Evaluated	
SegID: 1211A	Davidson Creek (unclas	ssified water body)	
C	Intermittent stream with perennia 21 near Caldwell in Burleson Cor		e with Yegua Creek to 0.2 km above SH
Segment Type Fresh	nwater Stream		
AU_ID: 1211A_01	Portion of Davidson Creek fro tributary (NHD RC 12070102		ua Creek upstream to unnamed ounty.
Flow Type intermittent w/p	bools Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D
Station ID(s):	11728; 18349; 20388		
AU_ID: 1211A_02	Portion of Davidson Creek fro 12070102001903) upstream t	-	
<u>Flow Type</u> intermittent w/p	bools Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D
Station ID(s):	11729		
SegID: 1212	Somerville Lake	n/Washington County up t	o normal pool elevation of 238 feet
Segment Type Rese	(impounds Yegua Creek)	in washington county up t	o normal poor elevation of 256 reet
AU_ID: 1212_01	(impounds Yegua Creek) rvoir Eastern end of reservoir near	dam	-
	(impounds Yegua Creek) rvoir Eastern end of reservoir near <u>Flow Type Source</u>	dam <u>ALU Designation</u>	ALU Designation Source
AU_ID: 1212_01 <u>Flow Type</u> reservoir	(impounds Yegua Creek) rvoir Eastern end of reservoir near	dam	-
AU_ID: 1212_01 <u>Flow Type</u> reservoir	(impounds Yegua Creek) rvoir Eastern end of reservoir near <u>Flow Type Source</u> TSWQS	<i>dam</i> <u>ALU Designation</u> High	ALU Designation Source
AU_ID: 1212_01 Flow Type reservoir Station ID(s):	(impounds Yegua Creek) rvoir Eastern end of reservoir near <u>Flow Type Source</u> TSWQS	<i>dam</i> <u>ALU Designation</u> High	ALU Designation Source
AU_ID: 1212_01 <u>Flow Type</u> reservoir Station ID(s): AU_ID: 1212_02 <u>Flow Type</u> reservoir	(impounds Yegua Creek) rvoir Eastern end of reservoir near Flow Type Source TSWQS 11881 Northern arm of reservoir nea Flow Type Source	dam <u>ALU Designation</u> High ar town of Somerville <u>ALU Designation</u>	<u>ALU Designation Source</u> TWQS-Appendix A <u>ALU Designation Source</u>
AU_ID: 1212_01 <u>Flow Type</u> reservoir Station ID(s): AU_ID: 1212_02 <u>Flow Type</u> reservoir	(impounds Yegua Creek) rvoir <i>Eastern end of reservoir near</i> <u>Flow Type Source</u> TSWQS 11881 <i>Northern arm of reservoir nea</i> <u>Flow Type Source</u> TSWQS	a dam <u>ALU Designation</u> High High ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A <u>ALU Designation Source</u>
AU_ID: 1212_01 Flow Type reservoir Station ID(s): AU_ID: 1212_02 Flow Type reservoir Station ID(s): Station ID(s):	(impounds Yegua Creek) rvoir Eastern end of reservoir near Flow Type Source TSWQS 11881 Northern arm of reservoir nea Flow Type Source TSWQS 11883	a dam <u>ALU Designation</u> High High ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A <u>ALU Designation Source</u>
AU_ID: 1212_01 Flow Type reservoir Station ID(s): AU_ID: 1212_02 Flow Type reservoir Station ID(s): AU_ID: 1212_03 Flow Type reservoir	(impounds Yegua Creek) rvoir Eastern end of reservoir near Flow Type Source TSWQS 11881 Northern arm of reservoir near Flow Type Source TSWQS 11883 Middle of reservoir near Birch Flow Type Source	a dam <u>ALU Designation</u> High High ALU Designation High h Creek State Park <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A
AU_ID: 1212_01 Flow Type reservoir Station ID(s): AU_ID: 1212_02 Flow Type reservoir Station ID(s): AU_ID: 1212_03 Flow Type reservoir	(impounds Yegua Creek) rvoir Eastern end of reservoir near Flow Type Source TSWQS 11881 Northern arm of reservoir nea Flow Type Source TSWQS 11883 Middle of reservoir near Birch Flow Type Source TSWQS	a dam <u>ALU Designation</u> High Ar town of Somerville <u>ALU Designation</u> High h Creek State Park <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A
AU_ID: 1212_01 Flow Type reservoir Station ID(s): AU_ID: 1212_02 Flow Type reservoir Station ID(s): AU_ID: 1212_03 Flow Type reservoir Station ID(s): Station ID(s): Station ID(s):	(impounds Yegua Creek) rvoir Eastern end of reservoir near Flow Type Source TSWQS 11881 Northern arm of reservoir near Flow Type Source TSWQS 11883 Middle of reservoir near Birch Flow Type Source TSWQS 11885; 16879; 18445; 20532	a dam <u>ALU Designation</u> High Ar town of Somerville <u>ALU Designation</u> High h Creek State Park <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A

2012 Texas Water	Quality Inventory Water Bo	odies Evaluated			
SegID: 1212A	Middle Yegua Creek (u	nclassified water b	ody)		
	From the confluence with East Yegua and Yegua Creeks in Lee County to the Lee County/Williamson County line				
Segment Type Fresh	water Stream				
AU_ID: 1212A_01	From confluence with East Ye Lee County.	gua Creek upstream to o	confluence with West Yegua Creek in		
<u>Flow Type</u> perennial	Flow Type Source Flow Questionnaire	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	11838; 11839; 11840				
AU_ID: 1212A_02	From confluence with West Ye Williamson County.	egua Creek upstream to	headwaters of water body in		
<u>Flow Type</u> perennial	Flow Type Source Flow Questionnaire	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	18750; 18751				
SegID: 1212B	East Yegua Creek (uncl	assified water body	y)		
-	From the confluence with Middle the upstream portion of the stream		southeast of Dime Box in Lee County to Milam County		
Segment Type Fresh	water Stream				
AU_ID: 1212B_01	Portion of East Yegua Creek f upstream to confluence with A	-	ddle Yegua Creek in Burleson County ty.		
<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	Flow Questionnaire	High	Presumption from Flow Type		
Station ID(s):	11594				
AU_ID: 1212B_02	Portion of East Yegua Creek f headwaters in Milam County.	from confluence with All	len Creek in Lee County upstream to		
<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	Flow Questionnaire	High	Presumption from Flow Type		
Station ID(s):	16887				

SegID: 1213	Little River		
8	From the confluence with the Bra the Lampasas River in Bell Coun		y to the confluence of the Leon River an
Segment Type Fresh	water Stream		
AU_ID: 1213_01	From the confluence with Bra WWTP receiving water	zos River upstream to co	onfluence with City of Cameron
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s): 1	1888; 20526		
AU_ID: 1213_02	From the City of Cameron WV Gabriel River	WTP receiving water up.	stream to the confluence with the San
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	7499		
AU_ID: 1213_03	From confluence with San Ga	briel River upstream to	confl. with Boggy Creek
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	3544		
AU_ID: 1213_04	From confluence with Boggy (Rivers	Creek upstream to its co	nfluence with Leon and Lampasas
Flow Type perennial	Flow Type Source TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
perennial			
perennial	TSWQS	High	
perennial Station ID(s): SegID: 1213A	TSWQS 6409 Big Elm Creek (unclass From the confluence with Little F upstream to its headwaters in Mc	High ified water body) River in Milam county, 4.5	TWQS-Appendix A
perennial Station ID(s): SegID: 1213A	TSWQS 6409 Big Elm Creek (unclass From the confluence with Little F	High ified water body) River in Milam county, 4.5	TWQS-Appendix A
perennial Station ID(s): SegID: 1213A Segment Type Fresh	TSWQS 6409 Big Elm Creek (unclass From the confluence with Little F upstream to its headwaters in Mci water Stream	High ified water body) River in Milam county, 4.5 Lennan County, 0.7 km we	TWQS-Appendix A
perennial Station ID(s): SegID: 1213A Segment Type Fresh AU_ID: 1213A_01 Flow Type	TSWQS 6409 Big Elm Creek (unclass From the confluence with Little F upstream to its headwaters in Mci water Stream Portion of Big Elm Creek from with Little Elm Creek. Flow Type Source	High ified water body) River in Milam county, 4.5 Lennan County, 0.7 km we <i>n the confluence with the</i> <u>ALU Designation</u>	TWQS-Appendix A 5 km northeast of the City of Cameron , est of Moody. e Little River upstream to confluence ALU Designation Source
perennial Station ID(s): SegID: 1213A Segment Type Fresh AU_ID: 1213A_01 Flow Type perennial	TSWQS 6409 Big Elm Creek (unclass From the confluence with Little F upstream to its headwaters in Mc water Stream Portion of Big Elm Creek from with Little Elm Creek. <u>Flow Type Source</u> WQS/Permits program	High ified water body) River in Milam county, 4.5 Lennan County, 0.7 km we in the confluence with the	TWQS-Appendix A
perennial Station ID(s): SegID: 1213A Segment Type Fresh AU_ID: 1213A_01 Flow Type perennial Station ID(s): 1	TSWQS 6409 Big Elm Creek (unclass From the confluence with Little F upstream to its headwaters in Mci water Stream Portion of Big Elm Creek from with Little Elm Creek. Flow Type Source WQS/Permits program 6385	High iffied water body) River in Milam county, 4.5 Lennan County, 0.7 km we in the confluence with the <u>ALU Designation</u> High	TWQS-Appendix A 5 km northeast of the City of Cameron , 5 km northeast of the City of Cameron , 5 km northeast of the City of Cameron , 5 km northeast of the City of Cameron , 5 km northeast of the City of Cameron , 5 km northeast of the City of Cameron , 5 km northeast of the City of Cameron , 5 km northeast of the City of Cameron , 5 km northeast of the City of Cameron , 5 km northeast of Moody. 6 Little River upstream to confluence ALU Designation Source Presumption from Flow Type
perennial Station ID(s): SegID: 1213A Segment Type Fresh AU_ID: 1213A_01 Flow Type perennial Station ID(s): 1	TSWQS 6409 Big Elm Creek (unclass From the confluence with Little F upstream to its headwaters in Mci water Stream Portion of Big Elm Creek from with Little Elm Creek. Flow Type Source WQS/Permits program 6385 Little Elm Creek (uncla	High iffied water body) River in Milam county, 4.5 Lennan County, 0.7 km we in the confluence with the <u>ALU Designation</u> High	TWQS-Appendix A 5 km northeast of the City of Cameron , 5 km northeast of the City of Cameron , 5 km northeast of the City of Cameron , 5 km northeast of the City of Cameron , 5 km northeast of the City of Cameron , 5 km northeast of the City of Cameron , 5 km northeast of the City of Cameron , 5 km northeast of the City of Cameron , 5 km northeast of the City of Cameron , 5 km northeast of Moody. 6 Little River upstream to confluence ALU Designation Source Presumption from Flow Type
perennial Station ID(s): SegID: 1213A Segment Type Fresh AU_ID: 1213A_01 Flow Type perennial Station ID(s): SegID: 1213B	TSWQS 6409 Big Elm Creek (unclass From the confluence with Little F upstream to its headwaters in Mci water Stream Portion of Big Elm Creek from with Little Elm Creek. Flow Type Source WQS/Permits program 6385 Little Elm Creek (uncla From the confluence with Big Elm	High iffied water body) River in Milam county, 4.5 Lennan County, 0.7 km we in the confluence with the <u>ALU Designation</u> High	TWQS-Appendix A 6 km northeast of the City of Cameron , est of Moody. e Little River upstream to confluence ALU Designation Source Presumption from Flow Type
perennial Station ID(s): SegID: 1213A Segment Type Fresh AU_ID: 1213A_01 Flow Type perennial Station ID(s): SegID: 1213B	TSWQS 6409 Big Elm Creek (unclass From the confluence with Little F upstream to its headwaters in Mci water Stream Portion of Big Elm Creek from with Little Elm Creek. Flow Type Source WQS/Permits program 6385 Little Elm Creek (uncla From the confluence with Big Elm County water Stream	High iffied water body) River in Milam county, 4.5 Lennan County, 0.7 km we in the confluence with the <u>ALU Designation</u> High ALU Designation High	TWQS-Appendix A 6 km northeast of the City of Cameron , est of Moody. e Little River upstream to confluence ALU Designation Source Presumption from Flow Type

SegID: 1213CUnnamed Tributary of Little Elm Creek (unclassified water body)

From confluence with Little Elm Creek upstream to headwaters in Temple, Bell County

Segment Type Freshwater Stream

AU_ID: 1213C_01 Entire Creek

<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
-	13536; 13539; 13540	6	
SegID: 1214	San Gabriel River		
	From the confluence with the Lit County	tle River in Milam County	to Granger Lake Dam in Williamson
Segment Type Fres	hwater Stream		
AU_ID: 1214_01	From confluence with Little R	liver upstream to confl. v	vith Alligator Creek
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	11892		
AU_ID: 1214_02	From confluence with Alligate	or Creek upstream to La	ke Granger
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
Flow Type perennial	<u>Flow Type Source</u> TSWQS		-
Flow Type perennial	Flow Type Source	ALU Designation	ALU Designation Source
Flow Type perennial Station ID(s):	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Flow Type perennial Station ID(s):	Flow Type Source TSWQS 13648; 17652 Lampasas River Below	ALU Designation High Stillhouse Hollow I	ALU Designation Source TWQS-Appendix A
Flow Type perennial Station ID(s): SegID: 1215	Flow Type Source TSWQS 13648; 17652 Lampasas River Below From the confluence with the Lee	ALU Designation High Stillhouse Hollow I	ALU Designation Source TWQS-Appendix A
Flow Type perennial Station ID(s): SegID: 1215	Flow Type Source TSWQS 13648; 17652 Lampasas River Below From the confluence with the Lee County	ALU Designation High Stillhouse Hollow I	ALU Designation Source TWQS-Appendix A
Flow Type perennial Station ID(s): SegID: 1215 Segment Type Fres AU_ID: 1215_01 Flow Type	Flow Type Source TSWQS 13648; 17652 Lampasas River Below From the confluence with the Lee County hwater Stream Entire segment Flow Type Source	ALU Designation High Stillhouse Hollow I	ALU Designation Source TWQS-Appendix A Lake Stillhouse Hollow Lake Dam in Bell
Flow Type perennial Station ID(s): SegID: 1215 Segment Type Fres AU_ID: 1215_01 Flow Type perennial	Flow Type Source TSWQS 13648; 17652 Lampasas River Below From the confluence with the Lee County hwater Stream Entire segment	ALU Designation High Stillhouse Hollow I on River in Bell County to	ALU Designation Source TWQS-Appendix A Lake Stillhouse Hollow Lake Dam in Bell

SegID: 1216	Stillhouse Hollow Lak	e	
			tt immediately upstream of the confluence of 622 feet (impounds Lampasas River)
Segment Type	Reservoir		
AU_ID: 1216_	01 Main Body of Lake		
Flow Ty		ALU Designation	ALU Designation Source
reservoir	TSWQS 11894; 14058; 18752; 18753; 18756; 1	Exceptional	TWQS-Appendix A
Station ID(s)			
AU_ID: 1216_	02 Riverine portion of reservoi	r	
Flow Ty		ALU Designation	ALU Designation Source
reservoir	TSWQS 20046; 20047; 20048	Exceptional	TWQS-Appendix A
Station ID(s)			
AU_ID: 1216_	SA1 Branch Cove associated wit	h main body of lake	
Flow Ty		ALU Designation	ALU Designation Source
reservoir	not available	not available	not available
Station ID(s):			
SegID: 1216A	Trimmier Creek (unc	lassified water body)	
	From confluence with Stillhous Bell County.	se Hollow Lake upstream to i	its headwaters, southwest of Killeen in
Segment Type	Freshwater Stream		
AU_ID: 1216A	_01 entire water body		
<u>Flow Ty</u>		ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s)	: 18754; 20050		
SegID: 1216B	Onion Creek (unclass	ified water body)	
	From confluence with riverine Killeen in Bell County.	portion of Stillhouse Hollow	Lake, upstream to its headwaters, west of
Segment Type	Freshwater Stream		
AU_ID: 1216B	_ 01 entire water body		
Flow Ty intermitter		ALU Designation Minimal	ALU Designation Source Presumption from Flow Type

Station ID(s):

18755

SegID: 1217	Lampasas River Above	Stillhouse Hollow	Lake		
	From a point immediately upstream of the confluence of Rock Creek in Bell County to FM 2005 i Hamilton County				
Segment Type Fres	hwater Stream				
AU_ID: 1217_01	Portion of Lampasas River fr confluence with Mesquite Cre	•	c Creek in Bell County, upstream to Lampasas County.		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	11895; 11896; 18761; 20018				
AU_ID: 1217_02	Portion of Lampasas River fr with Lucy Creek in Lampasas		quite Creek upstream to confluence		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	11897				
AU_ID: 1217_03	Portion of Lampasas River fr Sims Creek in Lampasas Cou	•	Creek upstream to confluence with		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	16404				
AU_ID: 1217_04	Portion of Lampasas River fr Bennett Creek in Lampasas C	•	ns Creek upstream to confluence wi		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	15770				
AU_ID: 1217_05	Portion of Lampasas River fro in Mills County.	om confluence with Benr	nett Creek upstream to its headwate		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	15762				
SegID: 1217A	Rocky Creek (unclassif From the confluence of the Lamp the North and South Rocky Cree hwater Stream	pasas River north of Oakall	a in Burnet County to the confluences o tet County		
Segment Type Fres					
AU_ID: 1217A_01	Entire creek				

Station ID(s): 11724; 18330; 18331; 18332

2012 Texas water	Quality Inventory Water Bo	odies Evaluated			
SegID: 1217B	Sulphur Creek (unclassified water body) From the confluence of the Lampasas River east of Lampasas in Lampasas County to the confluences of Donalson Creek and Espy Branch west of Lampasas in Lampasas County				
Segment Type Fresh	water Stream				
AU_ID: 1217B_01	Portion of Sulphur Creek from the confluence with the Lampasas River upstream to confluence with Burleson Creek in the City of Lampasas, Lampasas County.				
Flow TypeperennialStation ID(s):	Flow Type Source TWQS-Appendix D 5250; 15781; 15782; 16358	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix D		
AU_ID: 1217B_02	Portion of Sulphur Creek from		rleson Creek upstream to the est of Lampasas in Lampasas County		
<u>Flow Type</u> perennial	Flow Type Source TWQS-Appendix D	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix D		
Station ID(s): 1	5766; 15780; 18760; 18782; 18783; 187	787			
SegID: 1217D Segment Type Fresh	North Rocky Creek (un From its confluence with South R in Burnet County water Stream		dy) is headwaters 7 miles west of US Hwy 183		
AU ID: 1217D 01	Entire water body				
AU_ID: 1217D_01 <u>Flow Type</u> intermittent w/po	Entire water body Flow Type Source TWQS-Appendix D	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix D		
Flow Type intermittent w/po	Flow Type Source				
Flow Type intermittent w/pd Station ID(s):	Flow Type Source TWQS-Appendix D 8334; 18656 South Rocky Creek (und	Intermediate	TWQS-Appendix D		
Flow Type intermittent w/pd Station ID(s): 1 SegID: 1217E	Flow Type Source TWQS-Appendix D 8334; 18656 South Rocky Creek (und From its confluence with North R	Intermediate	TWQS-Appendix D		
Flow Type intermittent w/pd Station ID(s): 1 SegID: 1217E	Flow Type Source TWQS-Appendix D 8334; 18656 South Rocky Creek (und From its confluence with North R 183 in Burnet County	Intermediate	TWQS-Appendix D		
Flow Type intermittent w/pd Station ID(s): 1 SegID: 1217E Segment Type Fresh	Flow Type Source TWQS-Appendix D 8334; 18656 South Rocky Creek (und From its confluence with North R 183 in Burnet County water Stream Entire water body Flow Type Source	Intermediate	TWQS-Appendix D		
Flow Type intermittent w/pc Station ID(s): 1 SegID: 1217E Segment Type Fresh AU_ID: 1217E_01 Flow Type intermittent w/pc	Flow Type Source TWQS-Appendix D 8334; 18656 South Rocky Creek (und From its confluence with North R 183 in Burnet County water Stream Entire water body Flow Type Source	Intermediate classified water boo ocky Creek, upstream to it <u>ALU Designation</u>	TWQS-Appendix D dy) ts headwaters 11 miles west of US Hwy <u>ALU Designation Source</u>		
Flow Type intermittent w/pc Station ID(s): 1 SegID: 1217E Segment Type Fresh AU_ID: 1217E_01 Flow Type intermittent w/pc intermittent w/pc Station ID(s): 1	Flow Type Source Dols TWQS-Appendix D 8334; 18656 South Rocky Creek (understand) From its confluence with North R 183 in Burnet County water Stream Entire water body Entire water body Flow Type Source Dols Routine Flow Data	Intermediate classified water boo ocky Creek, upstream to it <u>ALU Designation</u> Limited	TWQS-Appendix D dy) ts headwaters 11 miles west of US Hwy <u>ALU Designation Source</u>		
Flow Type intermittent w/pc Station ID(s): 1 SegID: 1217E Segment Type Fresh AU_ID: 1217E_01 Flow Type intermittent w/pc intermittent w/pc Station ID(s): 1	Flow Type Source Dols TWQS-Appendix D 8334; 18656 South Rocky Creek (understand) From its confluence with North R 183 in Burnet County water Stream Entire water body Entire water body Flow Type Source Dols Routine Flow Data 1725; 18333; 18657 Entire water body	Intermediate classified water boo ocky Creek, upstream to it <u>ALU Designation</u> Limited ed water body) upasas River Above Stillho	TWQS-Appendix D dy) ts headwaters 11 miles west of US Hwy ALU Designation Source Presumption from Flow Type		
Flow Type intermittent w/pc Station ID(s): 1 SegID: 1217E Segment Type Fresh AU_ID: 1217E_01 Flow Type intermittent w/pc Station ID(s): 1 SegID: 1217F	Flow Type Source TWQS-Appendix D 8334; 18656 South Rocky Creek (understanding to the second	Intermediate classified water boo ocky Creek, upstream to it <u>ALU Designation</u> Limited ed water body) upasas River Above Stillho	TWQS-Appendix D dy) ts headwaters 11 miles west of US Hwy ALU Designation Source Presumption from Flow Type		
Flow Type intermittent w/pc Station ID(s): 1 SegID: 1217E Segment Type Fresh AU_ID: 1217E_01 Flow Type intermittent w/pc Station ID(s): 1 SegID: 1217F	Flow Type Source Dols TWQS-Appendix D 8334; 18656 South Rocky Creek (under state) South Rocky Creek (under state) From its confluence with North R 183 in Burnet County water Stream Entire water body Flow Type Source Dols Routine Flow Data 1725; 18333; 18657 Reese Creek (unclassified) From its confluence with the Lam headwaters, 6.7 km south west of	Intermediate classified water boo ocky Creek, upstream to it <u>ALU Designation</u> Limited ed water body) upasas River Above Stillhou killeen in Bell County.	TWQS-Appendix D dy) ts headwaters 11 miles west of US Hwy ALU Designation Source Presumption from Flow Type use Hollow Lake upstream to its se Hollow Lake upstream to		
Flow Type intermittent w/pc Station ID(s): 1 SegID: 1217E Segment Type Fresh AU_ID: 1217E_01 Flow Type intermittent w/pc Station ID(s): 1 SegID: 1217F SegID: 1217F SegID: 1217F	Flow Type Source TWQS-Appendix D 8334; 18656 South Rocky Creek (under From its confluence with North R 183 in Burnet County From its confluence with North R 183 in Burnet County water Stream Entire water body Flow Type Source Routine Flow Data 1725; 18333; 18657 Reese Creek (unclassified) From its confluence with the Lam headwaters, 6.7 km south west of water Stream From confluence with Lampas	Intermediate classified water boo ocky Creek, upstream to it <u>ALU Designation</u> Limited ed water body) upasas River Above Stillhou killeen in Bell County.	TWQS-Appendix D dy) ts headwaters 11 miles west of US Hwy ALU Designation Source Presumption from Flow Type use Hollow Lake upstream to its se Hollow Lake upstream to		

SegID	: 1218	Nolan Creek/ South Nolan Creek				
		From the confluence with the Le to the most upstream crossing of		a point 100 meters (110 yards) upstream ell County		
Segment	<u>t Type</u> Fresh	water Stream				
AU_ID.	: 1218_01	Portion of Nolan Creek from with North Nolan/South Nola	v	Leon River upstream to confluence nty		
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Sta	tion ID(s): N	lo Stations				
AU_ID.	: 1218_02	Portion of South Nolan Creel upstream to confluence with I		orth Nolan / Nolan Creek fork illeen in Bell County.		
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Sta	tion ID(s): 1	1907; 11913; 18826; 18827; 18828				
	1010 00			ihanta ditah in Villaan unatua an ta a		
AU_ID.	: 1218_03	Portion of South Nolan Creek point 100 meters (110 yards) intersection of US 190 and Lo	upstream of the most up.	stream crossing of US 190 near the		
AU_ID.	Flow Type	point 100 meters (110 yards) intersection of US 190 and La <u>Flow Type Source</u>	upstream of the most up oop 172 in Bell County. <u>ALU Designation</u>	stream crossing of US 190 near the ALU Designation Source		
	<u>Flow Type</u> perennial	point 100 meters (110 yards) intersection of US 190 and Lo	upstream of the most up oop 172 in Bell County.	stream crossing of US 190 near the		
Sta SegID	Flow Type perennial tion ID(s): 1 : 1218A	point 100 meters (110 yards) intersection of US 190 and Lo <u>Flow Type Source</u> TSWQS 5271 Unnamed Tributary to	upstream of the most up oop 172 in Bell County. <u>ALU Designation</u> High Little Nolan Creek	stream crossing of US 190 near the ALU Designation Source		
Sta SegID Segment	Flow Type perennial tion ID(s): 1 : 1218A	point 100 meters (110 yards) intersection of US 190 and Lo <u>Flow Type Source</u> TSWQS 5271 Unnamed Tributary to From the confluence with Little County.	upstream of the most up oop 172 in Bell County. <u>ALU Designation</u> High Little Nolan Creek	stream crossing of US 190 near the <u>ALU Designation Source</u> TWQS-Appendix A (unclassified water body)		
Sta SegID Segment	Flow Type perennial tion ID(s): 1 : 1218A t Type Fresh	point 100 meters (110 yards) intersection of US 190 and Lo <u>Flow Type Source</u> TSWQS 5271 Unnamed Tributary to From the confluence with Little County. water Stream	upstream of the most up oop 172 in Bell County. <u>ALU Designation</u> High Little Nolan Creek	stream crossing of US 190 near the <u>ALU Designation Source</u> TWQS-Appendix A (unclassified water body)		
Sta SegID Segment AU_ID.	Flow Type perennial tion ID(s): 1 : 1218A t Type Fresh : 1218A_01 Flow Type not available	point 100 meters (110 yards) intersection of US 190 and Lo Flow Type Source TSWQS 5271 Unnamed Tributary to From the confluence with Little County. water Stream Entire water body Flow Type Source	upstream of the most up, pop 172 in Bell County. <u>ALU Designation</u> High Little Nolan Creek Nolan Creek upstream to he <u>ALU Designation</u>	stream crossing of US 190 near the ALU Designation Source TWQS-Appendix A (unclassified water body) eadwaters in the city of Killeen, Bell		
Star SegID Segment AU_ID. Star	Flow Type perennial tion ID(s): 1 : 1218A t Type Fresh : 1218A_01 Flow Type not available	point 100 meters (110 yards) intersection of US 190 and Lo Flow Type Source TSWQS 5271 Unnamed Tributary to From the confluence with Little County. water Stream Entire water body Flow Type Source not available	upstream of the most up, pop 172 in Bell County. <u>ALU Designation</u> High Little Nolan Creek Nolan Creek upstream to he <u>ALU Designation</u> not available	stream crossing of US 190 near the ALU Designation Source TWQS-Appendix A (unclassified water body) eadwaters in the city of Killeen, Bell ALU Designation Source not available		
Star SegID Segment AU_ID. Star	Flow Type perennial tion ID(s): 1 : 1218A : 1218A : 1218A_01 Flow Type Fresh not available 1 tion ID(s): 1	point 100 meters (110 yards) intersection of US 190 and Lo Flow Type Source TSWQS 5271 Unnamed Tributary to From the confluence with Little County. water Stream Entire water body Flow Type Source not available 8833 South Nolan Creek (un	upstream of the most up pop 172 in Bell County. <u>ALU Designation</u> High Little Nolan Creek Nolan Creek upstream to he <u>ALU Designation</u> not available classified water boo e most upstream crossing of	stream crossing of US 190 near the ALU Designation Source TWQS-Appendix A (unclassified water body) eadwaters in the city of Killeen, Bell ALU Designation Source not available dy) US 190 near the intersection of US 190		
SegID Segment AU_ID. Sta	Flow Type perennial tion ID(s): 1 : 1218A : 1218A : 1218A_01 Flow Type Fresh not available 1 tion ID(s): 1 : 1218B	point 100 meters (110 yards) intersection of US 190 and Lo Flow Type Source TSWQS 5271 Unnamed Tributary to From the confluence with Little County. water Stream Entire water body Flow Type Source not available 8833 South Nolan Creek (un From 100 meters upstream of the	upstream of the most up pop 172 in Bell County. <u>ALU Designation</u> High Little Nolan Creek Nolan Creek upstream to he <u>ALU Designation</u> not available classified water boo e most upstream crossing of	stream crossing of US 190 near the ALU Designation Source TWQS-Appendix A (unclassified water body) eadwaters in the city of Killeen, Bell ALU Designation Source not available dy) US 190 near the intersection of US 190		
Star SegID Segment AU_ID. Star SegID	Flow Type perennial tion ID(s): 1 : 1218A : 1218A_01 Flow Type Fresh : 1218A_01 Flow Type not available tion ID(s): 1 :: 1218B : 1218B	point 100 meters (110 yards) intersection of US 190 and La Flow Type Source TSWQS 5271 Unnamed Tributary to From the confluence with Little County. water Stream Entire water body Flow Type Source not available 8833 South Nolan Creek (un From 100 meters upstream of the and Loop 172 upstream to heady	upstream of the most up pop 172 in Bell County. <u>ALU Designation</u> High Little Nolan Creek Nolan Creek upstream to he <u>ALU Designation</u> not available classified water boo e most upstream crossing of	stream crossing of US 190 near the ALU Designation Source TWQS-Appendix A (unclassified water body) eadwaters in the city of Killeen, Bell ALU Designation Source not available dy) US 190 near the intersection of US 190		

SegID: 1218C	Little Nolan Creek (und	classified water bod	ly)
	From the confluence with Nolan Killeen, Bell County.	Creek/South Nolan Creek	upstream to headwaters in the city of
Segment Type Fres	hwater Stream		
AU_ID: 1218C_01	Entire water body		
<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source
not available	not available	not available	not available
Station ID(s):	18834		
SegID: 1219	Leon River Below Belto	on Lake	
	From the confluence with the La	mpasas River in Bell Coun	ty to Belton Dam in Bell County
Segment Type Fres	hwater Stream		
AU_ID: 1219_01	Entire segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
perennial	TSWQS		
perennial Station ID(s):	TSWQS 11916 Belton Lake From Belton Dam in Bell County	High	TWQS-Appendix A
perennial Station ID(s): SegID: 1220	TSWQS 11916 Belton Lake From Belton Dam in Bell County County, up to the normal pool elements	High	TWQS-Appendix A
perennial Station ID(s): SegID: 1220	TSWQS 11916 Belton Lake From Belton Dam in Bell County	High	TWQS-Appendix A
perennial Station ID(s): SegID: 1220	TSWQS 11916 Belton Lake From Belton Dam in Bell County County, up to the normal pool elements	High	TWQS-Appendix A
perennial Station ID(s): SegID: 1220 Segment Type Rese	TSWQS 11916 Belton Lake From Belton Dam in Bell County County, up to the normal pool ele ervoir	High	TWQS-Appendix A
perennial Station ID(s): SegID: 1220 Segment Type Rese AU_ID: 1220_01 Flow Type	TSWQS 11916 Belton Lake From Belton Dam in Bell County County, up to the normal pool ele ervoir Portion of Lake near Dam Flow Type Source	High 7 to a point 100 meters (110 evation of 594 feet (impour <u>ALU Designation</u>	TWQS-Appendix A) yards) upstream of FM 236 in Coryell nds Leon River) <u>ALU Designation Source</u>
perennial Station ID(s): SegID: 1220 Segment Type Rese AU_ID: 1220_01 Flow Type reservoir	TSWQS 11916 Belton Lake From Belton Dam in Bell County County, up to the normal pool ele ervoir Portion of Lake near Dam Flow Type Source TSWQS	High 7 to a point 100 meters (110 evation of 594 feet (impour <u>ALU Designation</u>	TWQS-Appendix A) yards) upstream of FM 236 in Coryell nds Leon River)
perennial Station ID(s): SegID: 1220 Segment Type Rese AU_ID: 1220_01 Flow Type reservoir Station ID(s):	TSWQS 11916 Belton Lake From Belton Dam in Bell County County, up to the normal pool ele ervoir Portion of Lake near Dam Flow Type Source TSWQS 11921; 15676; 20835	High 7 to a point 100 meters (110 evation of 594 feet (impour <u>ALU Designation</u>	TWQS-Appendix A) yards) upstream of FM 236 in Coryell nds Leon River)
perennial Station ID(s): SegID: 1220 Segment Type Reservation Flow Type reservoir Station ID(s): MU_ID: 1220_02	TSWQS 11916 Belton Lake From Belton Dam in Bell County County, up to the normal pool ele ervoir Portion of Lake near Dam Flow Type Source TSWQS 11921; 15676; 20835 Cowhouse Creek Arm	High / to a point 100 meters (110 evation of 594 feet (impour <u>ALU Designation</u> High	TWQS-Appendix A) yards) upstream of FM 236 in Coryell nds Leon River) ALU Designation Source TWQS-Appendix A
perennial Station ID(s): SegID: 1220 Segment Type Rese AU_ID: 1220_01 Flow Type reservoir Station ID(s): AU_ID: 1220_02 Flow Type	TSWQS 11916 Belton Lake From Belton Dam in Bell County County, up to the normal pool ele ervoir Portion of Lake near Dam Flow Type Source TSWQS 11921; 15676; 20835 Cowhouse Creek Arm Flow Type Source	High y to a point 100 meters (110 evation of 594 feet (impoun <u>ALU Designation</u> High <u>ALU Designation</u>	TWQS-Appendix A) yards) upstream of FM 236 in Coryell inds Leon River) ALU Designation Source TWQS-Appendix A
perennial Station ID(s): SegID: 1220 Segment Type Rese AU_ID: 1220_01 Flow Type reservoir Station ID(s): AU_ID: 1220_02 Flow Type reservoir	TSWQS 11916 Belton Lake From Belton Dam in Bell County County, up to the normal pool ele ervoir Portion of Lake near Dam Flow Type Source TSWQS 11921; 15676; 20835 Cowhouse Creek Arm Flow Type Source TSWQS	High y to a point 100 meters (110 evation of 594 feet (impoun <u>ALU Designation</u> High <u>ALU Designation</u>	TWQS-Appendix A) yards) upstream of FM 236 in Coryell inds Leon River) ALU Designation Source TWQS-Appendix A
perennial Station ID(s): SegID: 1220 Segment Type Resc AU_ID: 1220_01 Flow Type reservoir Station ID(s): AU_ID: 1220_02 Flow Type reservoir Station ID(s): AU_ID: 1220_03 Flow Type	TSWQS 11916 Belton Lake From Belton Dam in Bell County County, up to the normal pool ele ervoir Portion of Lake near Dam Flow Type Source TSWQS 11921; 15676; 20835 Cowhouse Creek Arm Flow Type Source TSWQS 11922; 15678 Leon River Arm Flow Type Source Flow Type Source	High y to a point 100 meters (110 evation of 594 feet (impoun <u>ALU Designation</u> High <u>ALU Designation</u>	TWQS-Appendix A TWQS-Appendix A yards) upstream of FM 236 in Coryell hds Leon River) ALU Designation Source TWQS-Appendix A ALU Designation Source
perennial Station ID(s): SegID: 1220 Segment Type Rese AU_ID: 1220_01 Flow Type reservoir Station ID(s): AU_ID: 1220_02 Flow Type reservoir Station ID(s): AU_ID: 1220_03 Flow Type reservoir	TSWQS 11916 Belton Lake From Belton Dam in Bell County County, up to the normal pool ele ervoir Portion of Lake near Dam Flow Type Source TSWQS 11921; 15676; 20835 Cowhouse Creek Arm Flow Type Source TSWQS 11922; 15678 Leon River Arm	High y to a point 100 meters (110 evation of 594 feet (impour <u>ALU Designation</u> High <u>ALU Designation</u> High	TWQS-Appendix A O yards) upstream of FM 236 in Coryell inds Leon River) ALU Designation Source TWQS-Appendix A

SegID: 1220A Cowhouse Creek (unclassified water body)

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

Segment Type Freshwater Stream

AU_ID: 1220A_01 Downstream portion of water body

Flow Type	-	Flow Type Source Flow Questionnaire	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
Station ID(s):	No Station			

AU_ID: 1220A_02 Middle portion of water body

Flow Type	-	Flow Type Source Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
Station ID(s):	11805			

AU_ID: 1220A_03 Upstream portion of water body

Flow Type		Flow Type Source	ALU Designation	ALU Designation Source
intermittent v	w/pools	Routine Flow Data	Limited	Presumption from Flow Type
~ · · · · · [10010			

Station ID(s): 17546

	Leon River Below Proctor Lake From a point 100 meters (110 yards) upstream of FM 236 in Coryell County to Proctor Dam in				
egID: 1221					
	Comanche County				
egment Type Fres	hwater Stream				
U_ID: 1221_01	Portion of Leon River from co unnamed tributary (NHD RC		on upstream to confluence with oryell County.		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	11925; 11926; 11927				
U_ID: 1221_02	Portion of Leon River from co 12070201005989) upstream t	•	tributary (NHD RC buse Branch in Coryell County.		
<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	Routine Flow Data	High	TWQS-Appendix A		
Station ID(s):	11928; 17501				
U_ID: 1221_03	From confluence with Stillhou	ise Creek, upstream to c	onfluence with Plum Creek		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TSWQS	High	TWQS-Appendix A		
Station ID(s):	17545				
<i>U_ID: 1221_04</i>	From the confluence with Plu	m Creek, upstream to the	e confluence with Pecan Creek		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TSWQS	High	TWQS-Appendix A		
	TSWQS 11929; 11930	High	TWQS-Appendix A		
perennial	-				
perennial Station ID(s):	11929; 11930				
perennial Station ID(s): U_ID: 1221_05 <u>Flow Type</u>	11929; 11930 From confluence with Pecan of <u>Flow Type Source</u>	Creek, upstream to confl <u>ALU Designation</u>	uence with South Leon Creek		
perennial Station ID(s): U_ID: 1221_05 <u>Flow Type</u> perennial	11929; 11930 From confluence with Pecan of Flow Type Source TSWQS	Creek, upstream to confl <u>ALU Designation</u> High	uence with South Leon Creek <u>ALU Designation Source</u> TWQS-Appendix A		
perennial Station ID(s): U_ID: 1221_05 Flow Type perennial Station ID(s): U_ID: 1221_06 Flow Type	11929; 11930 From confluence with Pecan of <u>Flow Type Source</u> TSWQS 11932; 15769; 18781 From confluence with South L <u>Flow Type Source</u>	Creek, upstream to confl ALU Designation High Leon Creek upstream to o ALU Designation	uence with South Leon Creek <u>ALU Designation Source</u> TWQS-Appendix A confluence with Walnut Creek <u>ALU Designation Source</u>		
perennial Station ID(s): U_ID: 1221_05 Flow Type perennial Station ID(s): U_ID: 1221_06 Flow Type perennial	11929; 11930 From confluence with Pecan of Flow Type Source TSWQS 11932; 15769; 18781 From confluence with South L Flow Type Source TSWQS	Creek, upstream to confl <u>ALU Designation</u> High Leon Creek upstream to d	uence with South Leon Creek <u>ALU Designation Source</u> TWQS-Appendix A confluence with Walnut Creek		
perennial Station ID(s): U_ID: 1221_05 Flow Type perennial Station ID(s): U_ID: 1221_06 Flow Type	11929; 11930 From confluence with Pecan of <u>Flow Type Source</u> TSWQS 11932; 15769; 18781 From confluence with South L <u>Flow Type Source</u>	Creek, upstream to confl ALU Designation High Leon Creek upstream to o ALU Designation	uence with South Leon Creek <u>ALU Designation Source</u> TWQS-Appendix A confluence with Walnut Creek <u>ALU Designation Source</u>		
perennial Station ID(s): U_ID: 1221_05 Flow Type perennial Station ID(s): U_ID: 1221_06 Flow Type perennial	11929; 11930 From confluence with Pecan of Flow Type Source TSWQS 11932; 15769; 18781 From confluence with South L Flow Type Source TSWQS	Creek, upstream to confl <u>ALU Designation</u> High Leon Creek upstream to o <u>ALU Designation</u> High	Luence with South Leon Creek ALU Designation Source TWQS-Appendix A confluence with Walnut Creek ALU Designation Source TWQS-Appendix A		
perennial Station ID(s): U_ID: 1221_05 Flow Type perennial Station ID(s): U_ID: 1221_06 Flow Type perennial Station ID(s): L_Station ID(s): L_	11929; 11930 From confluence with Pecan of Flow Type Source TSWQS 11932; 15769; 18781 From confluence with South I Flow Type Source TSWQS 17591	Creek, upstream to confl <u>ALU Designation</u> High Leon Creek upstream to o <u>ALU Designation</u> High	luence with South Leon Creek ALU Designation Source TWQS-Appendix A confluence with Walnut Creek ALU Designation Source TWQS-Appendix A		

SegID:	1221A	Resley Creek (unclassified water body)			
		From the confluence of the Leon	River east of Gustine in Co	omanche County to the upstream perennia	
		portion of the stream north of Gu	stine in Comanche County		
Segment 7	Type Fres	nwater Stream			
AU_ID:	1221A_01			iver upstream to conf. with unnamed ile N. of Comanche County Line	
	Flow Type ntermittent	Flow Type Source Flow Questionnaire	<u>ALU Designation</u> Minimal	ALU Designation Source Presumption from Flow Type	
Static	on ID(s):	11808; 17377; 17477			
AU_ID:	1221A_02	Portion of Resley Creek from 12070201007823), upstream		• ·	
	Flow Type ntermittent	<u>Flow Type Source</u> Flow Questionnaire	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type	
Statio	on ID(s):	17376			
SegID:	1221B	South Leon River (uncl	•		
		From the confluence of the Leon perennial portion of the stream so		Comanche County to the upstream	
Segment 7	Fyne Fresl	water Stream	outil of Comanche in Coma	liene county	
	1221B_01	Entire water body			
]	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
F	perennial	Flow Questionnaire	High	Presumption from Flow Type	
Statio	on ID(s):	11817; 20527			
SegID:	1221C	Pecan Creek (unclassifi	ed water body)		
		Perennial stream from the conflue unnamed tributary approximately		pstream to the confluence with an 6 near the City of Hamilton	
Segment 7	<u>[ype</u> Fresl	nwater Stream			
	1221C_01	Entire water body			
AU_{ID}	12210_01	Entre water boay			

<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D
Station ID(s):	11807; 17547		

2012 Texas Wat	er Quality Inventory Water	Bodies Evaluated	
SegID: 1221D	Indian Creek (unclas	sified water body)	
	Perennial stream from an unna Oak Street crossing) upstream		approximately 0.7 km downstream of Live Flor Prong Creek
Segment Type F	reshwater Stream		-
AU_ID: 1221D_	01 From confluence with Leon	n River, upstream to conflu	ence with Armstrong Creek
Flow Typ perennial	e Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	11818		
AU_ID: 1221D_	02 From confluence with Arm	strong Creek upstream to h	neadwaters of water body
Flow Typ perennial	e Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	<u>ALU Designation Source</u> TWQS-Appendix D
Station ID(s):	17542		
SegID: 1221E	Plum Creek (unclassi	ified water body)	
C	From its confluence with the I	Leon River in Coryell county,	upstream to its headwaters 2.4 miles east
	of US Hwy 281 in Hamilton C	County	
Segment Type F	reshwater Stream		
AU_ID: 1221E_	01 entire water body		
Flow Typ perennial	e Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	18405		
SegID: 1221F	Walnut Creek (uncla	ssified water body)	
	From its confluence with Leon County	n River upstream to its headwa	aters 2.4 miles west of Dublin in Erath
Segment Type F	reshwater Stream		
AU_ID: 1221F_	<i>01</i> entire water body		
Flow Typ		ALU Designation	ALU Designation Source
intermittent	w/pools Routine Flow Data	Limited	Presumption from Flow Type

Station ID(s): 17379; 18406

SegID: 1222 Segment Type Rese			ttely upstream of the confluence of Mill on of 1162 feet (impounds Leon River)
AU_ID: 1222_01	Sabana River arm of lake		
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s): <i>AU_ID: 1222_02</i>	11936; 14036; 14037; 14038 Copperas / Duncan Creeks arm	of lake.	
Flow Type reservoir	Flow Type Source TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	11937; 14034; 14035 Portion of water body near dam	1	
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	11935; 14032; 14033; 18434		
SegID: 1222A Segment Type Fres	Duncan Creek (unclassif From the confluence of Proctor Lak perennial portion of the stream wes hwater Stream	ce northeast of Comanch	e in Comanche County to the upstream hche County
AU_ID: 1222A_01	Entire creek		
Flow Type intermittent	Flow Type Source Routine Flow Data 11825; 17544	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type
Station ID(s):			
SegID: 1222B Segment Type Fres	Rush-Copperas Creek (From the confluence of Proctor Lak perennial portion of the stream nort hwater Stream	ce northeast of Comanch	e in Comanche County to the upstream
AU ID: 1222B 01			
Flow Type intermittent w/	Flow Type Source	ALU Designation Limited	ALU Designation Source Presumption from Flow Type

Station ID(s): 11824; 17538

2012 Texas Wate	r Quality Inventory Water B	odies Evaluated			
SegID: 1222C	From the confluence of Proctor L	Sabana River (unclassified water body) From the confluence of Proctor Lake northeast of Comanche in Comanche County to the upstream perennial portion of the stream northwest of Rising Star in Eastland County			
Segment Type Fre	snwater Stream				
AU_ID: 1222C_0.	1222C_01 Portion of Sabana River from confluence with Lake Belton in Comand to confluence with Elm Creek in Eastland County.				
Flow Type intermittent	Flow Type Source Routine Flow Data	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type		
Station ID(s):	13647Portion of Sabana River from headwaters in Callahan Court	•	reek in Eastland upstream to		
Flow Type intermittent	Flow Type Source Routine Flow Data	ALU Designation Minimal	ALU Designation Source not available		
Station ID(s):	No Stations				
SegID: 1222D Segment Type Fre AU_ID: 1222D_0	County shwater Stream	•	waters 1.3 miles west of Dublin in Erath		
Flow Type intermittent	Flow Type Source Routine Flow Data	<u>ALU Designation</u> Minimal	ALU Designation Source Presumption from Flow Type		
Station ID(s):	11827				
SegID: 1222E	Sweetwater Creek (unc From its confluence with Copper Comanche County		y) eadwaters, 6.3 miles west of Comanche in		
Segment Type Fre	shwater Stream				
AU_ID: 1222E_0	<i>l</i> entire water body				
Flow Type intermittent	<u>Flow Type Source</u> Routine Flow Data	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type		
Station ID(s):	17541				
SegID: 1222F	of Stephenville in Erath County	•	7) headwaters approximately 9.8 miles west		
	shwater Stream				
AU_ID: 1222F_0. <u>Flow Type</u> intermittent	Flow Type Source Routine Flow Data	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type		
Station ID(s):	17543				

SegID: 1223	Leon River Below Leon Reservoir					
	From a point immediately upstream of the confluence of Mill Branch in Comanche County to Leon Dam in Eastland County					
Segment Type Fres	hwater Stream					
AU_ID: 1223_01	Entire Segment					
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A			
Station ID(s):	11938					
SegID: 1223A	Armstrong Creek (uncl	assified water body	7)			
	From its confluence with the Leo Erath County 6.2 miles east of St		on Reservoir, upstream to its headwaters i			
Segment Type Fres	hwater Stream					
AU_ID: 1223A_01	entire water body					
Flow Type intermittent	Flow Type Source Routine Flow Data	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type			
Station ID(s):	15765; 17539					
		d water body)				
Station ID(s): SegID: 1223B	Cow Creek (unclassifie	•	headwaters in Frath County 5 miles nort			
	Cow Creek (unclassifie	•	headwaters in Erath County, 5 miles north			
SegID: 1223B	Cow Creek (unclassified From the confluence with Armstr	•	headwaters in Erath County, 5 miles nort			
SegID: 1223B	Cow Creek (unclassified From the confluence with Armstr of Dublin hwater Stream	•	headwaters in Erath County, 5 miles nort			
SegID: 1223B Segment Type Fres AU_ID: 1223B_01 Flow Type	Cow Creek (unclassified From the confluence with Armstr of Dublin hwater Stream entire water body <u>Flow Type Source</u>	rong Creek, upstream to its	ALU Designation Source			
SegID: 1223B Segment Type Fres AU_ID: 1223B_01 Flow Type intermittent	Cow Creek (unclassified From the confluence with Armstr of Dublin hwater Stream entire water body Flow Type Source Routine Flow Data	rong Creek, upstream to its				
SegID: 1223B Segment Type Fres AU_ID: 1223B_01 Flow Type intermittent Station ID(s):	Cow Creek (unclassified From the confluence with Armstr of Dublin hwater Stream entire water body Flow Type Source Routine Flow Data 17540; 18046	rong Creek, upstream to its	ALU Designation Source			
SegID: 1223B Segment Type Fres AU_ID: 1223B_01 Flow Type intermittent	Cow Creek (unclassified From the confluence with Armstr of Dublin hwater Stream entire water body <u>Flow Type Source</u> Routine Flow Data 17540; 18046 Leon Reservoir	rong Creek, upstream to its <u>ALU Designation</u> Minimal	ALU Designation Source Presumption from Flow Type			
SegID: 1223B Segment Type Fres AU_ID: 1223B_01 Flow Type intermittent Station ID(s):	Cow Creek (unclassified From the confluence with Armstr of Dublin hwater Stream entire water body <u>Flow Type Source</u> Routine Flow Data 17540; 18046 Leon Reservoir	rong Creek, upstream to its <u>ALU Designation</u> Minimal	ALU Designation Source			
SegID: 1223B Segment Type Fres AU_ID: 1223B_01 Flow Type intermittent Station ID(s): SegID: 1224	Cow Creek (unclassified From the confluence with Armstr of Dublin hwater Stream entire water body Flow Type Source Routine Flow Data 17540; 18046 Leon Reservoir From Leon Dam in Eastland Cou	rong Creek, upstream to its <u>ALU Designation</u> Minimal	ALU Designation Source Presumption from Flow Type			
SegID: 1223B Segment Type Fres AU_ID: 1223B_01 Flow Type intermittent Station ID(s): SegID: 1224	Cow Creek (unclassified From the confluence with Armstr of Dublin hwater Stream entire water body Flow Type Source Routine Flow Data 17540; 18046 Leon Reservoir From Leon Dam in Eastland Cou River)	rong Creek, upstream to its <u>ALU Designation</u> Minimal	ALU Designation Source Presumption from Flow Type			
SegID: 1223B Segment Type Fres AU_ID: 1223B_01 Flow Type intermittent Station ID(s): SegID: 1224 Segment Type Rese	Cow Creek (unclassified From the confluence with Armstr of Dublin hwater Stream entire water body <u>Flow Type Source</u> Routine Flow Data 17540; 18046 Leon Reservoir From Leon Dam in Eastland Cou River)	rong Creek, upstream to its <u>ALU Designation</u> Minimal	ALU Designation Source Presumption from Flow Type			
SegID: 1223B Segment Type Fres AU_ID: 1223B_01 Flow Type intermittent Station ID(s): [SegID: 1224 Segment Type Rese AU_ID: 1224_01 Flow Type reservoir	Cow Creek (unclassified From the confluence with Armstr of Dublin hwater Stream <i>entire water body</i> Flow Type Source Routine Flow Data 17540; 18046 Leon Reservoir From Leon Dam in Eastland Cou River) ervoir <i>Portion near dam</i> Flow Type Source Water body description	nty up to the normal pool e	ALU Designation Source Presumption from Flow Type elevation of 1375 feet (impounds Leon			
SegID: 1223B Segment Type Fres AU_ID: 1223B_01 Flow Type intermittent Station ID(s): SegID: 1224 Segment Type Rese AU_ID: 1224_01 Flow Type	Cow Creek (unclassified From the confluence with Armstr of Dublin hwater Stream entire water body Flow Type Source Routine Flow Data 17540; 18046 Leon Reservoir From Leon Dam in Eastland Cou River) ervoir Portion near dam Flow Type Source	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type elevation of 1375 feet (impounds Leon <u>ALU Designation Source</u>			
SegID: 1223B Segment Type Fres AU_ID: 1223B_01 Flow Type intermittent Station ID(s): [SegID: 1224 Segment Type Rese AU_ID: 1224_01 Flow Type reservoir	Cow Creek (unclassified From the confluence with Armstr of Dublin hwater Stream <i>entire water body</i> Flow Type Source Routine Flow Data 17540; 18046 Leon Reservoir From Leon Dam in Eastland Cou River) ervoir <i>Portion near dam</i> Flow Type Source Water body description	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type elevation of 1375 feet (impounds Leon <u>ALU Designation Source</u>			
SegID: 1223B Segment Type Fres AU_ID: 1223B_01 Flow Type intermittent Station ID(s): SegID: 1224 Segment Type Rese AU_ID: 1224_01 Flow Type reservoir Station ID(s):	Cow Creek (unclassified From the confluence with Armstr of Dublin hwater Stream entire water body Flow Type Source Routine Flow Data 17540; 18046 Leon Reservoir From Leon Dam in Eastland Cou River) ervoir Portion near dam Flow Type Source Water body description	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type elevation of 1375 feet (impounds Leon <u>ALU Designation Source</u>			

SegID: 1225 Waco Lake

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 to the confluence of the Middle Bosque River on the South Bosque River Arm in McLennan County, up to the normal pool elevation of 455 feet (impounds Bosque River).

Segment Type Reservoir

AU_ID: 1225_01	North Bosque River arm of lake						
<u>Flow Type</u> reservoir	Flow Type Source Water body description	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A				
Station ID(s):	11945; 11946; 11947; 16995; 17204; 17205; 17206; 18543; 18544						
AU_ID: 1225_02	Portion of lake near dam						
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A				
Station ID(s):	11942; 11943; 11944; 16996; 17207; 17208	; 17209; 18541; 18542					
AU_ID: 1225_03	I_ID: 1225_03 Middle/South Bosque River arm of lake						
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source				
reservoir	TSWQS	High	TWQS-Appendix A				
Station ID(s):	11599; 11600; 11948; 16997; 17210; 17211	; 18539; 18540					
SegID: 1225A	Hog Creek (unclassified v	vater body)					
	From the creek mouth at Lake Waco Coryell County	in McLennan County t	o the upstream headwaters in northeast				
Segment Type Fre	eshwater Stream						
	I Enomite confluence with Line O						

AU_ID: 1225A_01 From its confluence with Live Oak Creek downstream to Lake Waco

Flow Type	2	Flow Type Source	ALU Design	nation <u>ALU Designation Source</u>	
intermittent	w/pools	Routine Flow Data	Limited	Presumption from Flow Type	

Station ID(s): 11601; 17212; 18849

2012 Texas Water Quality Inventory Water Bodies Evaluated **SegID: 1226 North Bosque River** From a point 100 meters (110 yards) upstream of FM 185 in McLennan County to a point immediately above the confluence of Indian Creek in Erath County Freshwater Stream Segment Type AU_ID: 1226_01 Portion of North Bosque River from confluence with Lake Waco in McLennan County upstream to confluence with Neils Creek in Bosque County. **ALU Designation Source** Flow Type Flow Type Source **ALU Designation** TSWQS perennial High TWQS-Appendix A Station ID(s): 11951; 11953; 11954; 17605 AU ID: 1226 02 Portion of North Bosque River from confluence with Neils Creek upstream to confluence with Meridian Creek in Bosque County. **ALU Designation** Flow Type Flow Type Source **ALU Designation Source** TSWOS TWQS-Appendix A perennial High 11956; 17500; 18379; 18380 Station ID(s): AU ID: 1226 03 Portion of North Bosque River from confluence with Meridian Creek upstream to confluence with Duffau Creek in Bosque County. Flow Type Flow Type Source **ALU Designation ALU Designation Source** TSWOS perennial High TWQS-Appendix A 11958; 11960; 18003 Station ID(s): 1226_04 Portion of North Bosque River from confluence with Duffau Creek in Bosque County AU ID: upstream to a point immediately upstream of Indian Creek confluence (end of segment) in Erath County. Flow Type Flow Type Source **ALU Designation Source ALU Designation** TSWQS perennial High TWQS-Appendix A 11961; 11962; 15123; 15694 Station ID(s): SegID: 1226A **Duffau Creek (unclassified water body)** From the confluence with the North Bosque River west of Iredell in Bosque County upstream to its headwaters, 0.4km west of US67 in Erath County. Freshwater Stream Segment Type AU ID: 1226A 01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** perennial Routine Flow Data Presumption from Flow Type High 11810; 17607 Station ID(s): **Green Creek (unclassified water body)** SegID: 1226B From the confluence of the North Bosque River south of Clairette in Erath County upstream to its headwaters 10km west of Stephenville in Erath County Freshwater Stream Segment Type AU_ID: 1226B_01 Entire water body Flow Type ALU Designation Flow Type Source **ALU Designation Source** intermittent w/pools Flow Questionnaire Limited Presumption from Flow Type 13486; 17609; 20534 Station ID(s):

2012 Texas Water Quality Inventory Water Bodies Evaluated **SegID: 1226C** Meridian Creek (unclassified water body) From the confluence of the North Bosque River northwest of Clifton in Bosque County to the upstream portion of the stream northeast of Hamilton in Hamilton County Freshwater Stream Segment Type AU_ID: 1226C_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** intermittent w/pools Flow Questionnaire Limited Presumption from Flow Type Station ID(s): 14908; 17243 SegID: 1226D Neils Creek (unclassified water body) From the confluence of the North Bosque River south of Clifton in Bosque County to the confluence of the North and Middle Fork Neils Creeks west of Clifton in Bosque County Freshwater Stream Segment Type AU_ID: 1226D_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** intermittent w/pools Flow Questionnaire Limited Presumption from Flow Type 11826 Station ID(s): SegID: 1226E **Indian Creek (unclassified water body)** From the confluence with the North Bosque River in Erath County to the headwaters 3.5 miles east of Stephenville in Erath County Segment Type Freshwater Stream AU_ID: 1226E_01 Entire water body Flow Type **Flow Type Source** ALU Designation **ALU Designation Source** intermittent Flow Questionnaire Minimal Presumption from Flow Type Station ID(s): 17235 Sims Creek (unclassified water body) SegID: 1226F From the confluence with the North Bosque River in Erath County to the headwaters 6 miles southeast of Stephenville in Erath County **Segment Type** Freshwater Stream AU_ID: 1226F_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** Routine Flow Data Presumption from Flow Type intermittent Minimal Station ID(s): 17240 SegID: 1226G Spring Creek (unclassified water body) From the confluence with the North Bosque River in Hamilton County to the headwaters 8.5 miles west of Hico in Hamilton County Segment Type Freshwater Stream AU ID: 1226G 01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Source intermittent Routine Flow Data Minimal Presumption from Flow Type Station ID(s): 17242

SegID: 1226H	Alarm Creek (unclassif	•	
Constant Terret	Stephenville in Erath County	rth Bosque River, upstream	to its headwaters 3 miles west of
Segment Type Fresh	water Stream		
AU_ID: 1226H_01	entire water body		
Flow Type intermittent	Flow Type Source Routine Flow Data	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type
Station ID(s):	17604		
SegID: 1226I Segment Type Fresh	Gilmore Creek (unclass From its confluence with the Nor Erath County water Stream	-	to its headwaters 11 miles west of Hico in
AU_ID: 12261_01	entire water body		
Flow Type intermittent	<u>Flow Type Source</u> Routine Flow Data	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type
Station ID(s):	17610		
SegID: 1226J Segment Type Fresh	Honey Creek (unclassif From its confluence with the Nor 281 in Hamilton County	•	to its headwaters 2.8 miles west of US
AU_ID: 1226J_01	entire water body		
Flow Type intermittent	<u>Flow Type Source</u> Routine Flow Data	<u>ALU Designation</u> Minimal	ALU Designation Source Presumption from Flow Type
Station ID(s):	17611		
SegID: 1226K	Little Duffau Creek (ur	nclassified water bo	dy)
U			dwaters 2.4 miles south west of US 67 in
Segment Type Fresh	nwater Stream		
AU_ID: 1226K_01	entire water body		
Flow Type intermittent	<u>Flow Type Source</u> Routine Flow Data	<u>ALU Designation</u> Minimal	ALU Designation Source Presumption from Flow Type
Station ID(s):	17608		
SegID: 1226M Segment Type Fresh	Little Green Creek (une From its confluence with Green O Little Green Creek, 2.4 miles sou	Creek, upstream to its confl	uence with the North and South Forks of
C	From its confluence with Green C Little Green Creek, 2.4 miles sou	Creek, upstream to its confl	uence with the North and South Forks of
Segment Type Fresh	From its confluence with Green O Little Green Creek, 2.4 miles sou water Stream	Creek, upstream to its confl	uence with the North and South Forks of

SegID: 1226N	Indian Creek Reservoir	(unclassified wate	r body)		
	Impounded Indian Creek in Erath County, 5.6 miles southeast of Stephenville				
egment Type Reserved	voir				
U_ID: 1226N_01	entire water body				
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	17234				
SegID: 1226O	Sims Creek Reservoir (unclassified water	body)		
	Impounded Sims Creek in Erath C	County, 6.8 miles south eas	st of Stephenville		
egment Type Reser	rvoir				
U_ID: 12260_01	entire water body				
<u>Flow Type</u> reservoir	Flow Type Source Water body description	ALU Designation High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	17239				
I ID 1000					
SegID: 1226Q	Walker Branch (unclass	sified water body)			
SegID: 1226Q	From the confluence with the Nor	•	to headwaters, north of Iredell in Bosqu		
	From the confluence with the Nor and Erath Counties.	•	to headwaters, north of Iredell in Bosqu		
Segment Type Fresh	From the confluence with the Nor and Erath Counties. water Stream	•	to headwaters, north of Iredell in Bosqu		
egment Type Fresh	From the confluence with the Nor and Erath Counties.	•	to headwaters, north of Iredell in Bosqu		
egment Type Fresh .U_ID: 1226Q_01 <u>Flow Type</u>	From the confluence with the Nor and Erath Counties. water Stream <i>Entire water body</i> <u>Flow Type Source</u>	rth Bosque River upstream	ALU Designation Source		
egment Type Fresh NU_ID: 1226Q_01 <u>Flow Type</u> perennial	From the confluence with the Nor and Erath Counties. water Stream Entire water body	rth Bosque River upstream			
Segment Type Fresh AU_ID: 1226Q_01 <u>Flow Type</u> perennial Station ID(s):	From the confluence with the Nor and Erath Counties. water Stream Entire water body <u>Flow Type Source</u> Routine Flow Data	rth Bosque River upstream	ALU Designation Source		
Segment Type Fresh AU_ID: 1226Q_01 <u>Flow Type</u> perennial Station ID(s):	From the confluence with the Nor and Erath Counties. water Stream <i>Entire water body</i> <u>Flow Type Source</u> Routine Flow Data 20533 Nolan River	rth Bosque River upstream <u>ALU Designation</u> High	ALU Designation Source		
AU_ID: 1226Q_01 <u>Flow Type</u> perennial Station ID(s): 2 SegID: 1227	From the confluence with the Nor and Erath Counties. water Stream Entire water body Flow Type Source Routine Flow Data 20533 Nolan River From a point immediately upstread	rth Bosque River upstream <u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Segment Type Fresh AU_ID: 1226Q_01 Flow Type perennial Station ID(s): 2 SegID: 1227	From the confluence with the Nor and Erath Counties. water Stream Entire water body Flow Type Source Routine Flow Data 20533 Nolan River From a point immediately upstread in Johnson County	rth Bosque River upstream <u>ALU Designation</u> High am of the confluence of Ro <i>confluence with Whitney</i>	ALU Designation Source Presumption from Flow Type		
Segment Type Fresh AU_ID: 1226Q_01 Flow Type perennial Station ID(s): 2 SegID: 1227 Segment Type Fresh	From the confluence with the Nor and Erath Counties. water Stream Entire water body Flow Type Source Routine Flow Data 20533 Nolan River From a point immediately upstread in Johnson County water Stream Portion of Nolan River from co	rth Bosque River upstream <u>ALU Designation</u> High am of the confluence of Ro <i>confluence with Whitney</i>	ALU Designation Source Presumption from Flow Type		
Segment Type Fresh AU_ID: 1226Q_01 Flow Type perennial Station ID(s): 2 SegID: 1227 Segment Type Fresh AU_ID: 1227_01 Flow Type perennial	From the confluence with the Nor and Erath Counties. Water Stream Entire water body Flow Type Source Routine Flow Data 20533 Nolan River From a point immediately upstread in Johnson County Water Stream Portion of Nolan River from co Mustang Creek in Hill County Flow Type Source	rth Bosque River upstream ALU Designation High am of the confluence of Ro confluence with Whitney X ALU Designation	ALU Designation Source Presumption from Flow Type ock Creek in Hill County to Cleburne Da Lake upstream to confluence with ALU Designation Source		
AU_ID: 1226Q_01 Flow Type perennial Station ID(s): Cognent Type Fresh AU_ID: 1227_01 Flow Type perennial Station ID(s):	From the confluence with the Nor and Erath Counties. Water Stream Entire water body Flow Type Source Routine Flow Data 20533 Nolan River From a point immediately upstread in Johnson County Water Stream Portion of Nolan River from cc Mustang Creek in Hill County Flow Type Source TSWQS	rth Bosque River upstream ALU Designation High am of the confluence of Ro confluence with Whitney . ALU Designation Intermediate confluence with Mustang	ALU Designation Source Presumption from Flow Type ock Creek in Hill County to Cleburne Da Lake upstream to confluence with ALU Designation Source TWQS-Appendix A		
Segment Type Fresh AU_ID: 1226Q_01 Flow Type perennial Station ID(s): 2 SegID: 1227 Segment Type Fresh AU_ID: 1227_01 Flow Type perennial Station ID(s): 2	From the confluence with the Nor and Erath Counties. water Stream Entire water body Flow Type Source Routine Flow Data 20533 Nolan River From a point immediately upstread in Johnson County water Stream Portion of Nolan River from co Mustang Creek in Hill County Flow Type Source TSWQS 11966; 11967 Portion of Nolan River from co	rth Bosque River upstream ALU Designation High am of the confluence of Ro confluence with Whitney . ALU Designation Intermediate confluence with Mustang	ALU Designation Source Presumption from Flow Type ock Creek in Hill County to Cleburne Da Lake upstream to confluence with ALU Designation Source TWQS-Appendix A		

2012 Texas Water Quality Inventory Water Bodies Evaluated **SegID: 1227A Buffalo Creek (unclassified water body)** From the confluence with the Nolan River upstream to the confluence with East Buffalo Creek and West Buffalo Creek Segment Type Freshwater Stream AU_ID: 1227A_01 Entire segment Flow Type Flow Type Source **ALU Designation ALU Designation Source** intermittent w/pools TWQS-Appendix D Limited TWQS-Appendix D Station ID(s): 11780 **SegID: 1228** Lake Pat Cleburne From Cleburne Dam in Johnson County up to the normal pool elevation of 733.5 feet (impounds Nolan River) Segment Type Reservoir 1228_01 AU_ID: Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** reservoir TSWQS High TWQS-Appendix A 11974; 11975; 14447 Station ID(s): SegID: 1229 **Paluxy River /North Paluxy River** From the confluence with the Brazos River in Somervell County to the confluence of Rough Creek in Erath County Segment Type Freshwater Stream 1229_01 AU ID: Portion of Paluxy River from confluence with Brazos River near Glen Rose in Somervell county upstream to confluence with Richardson Creek in Hood County. **ALU Designation** Flow Type Flow Type Source **ALU Designation Source** TSWQS High TWQS-Appendix A perennial 11976; 20232 Station ID(s): AU ID: 1229 02 Portion of Paluxy River from confluence with Richardson Creek upstream to confluence with North/South Paluxy Fork in Erath County. **ALU Designation** Flow Type Flow Type Source **ALU Designation Source** perennial TSWQS High TWQS-Appendix A 14481; 20343 Station ID(s): AU_ID: 1229_03 Portion of North Paluxy River from the confluence with Paluxy / South Paluxy Fork upstream to confluence with Rough Creek in Erath County.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
perennial	TSWQS	High	TWQS-Appendix A	
Station ID(s):	14245			_

SegID: 1229A	Squaw Creek Reservoir (unclassified water body) Impounded Squaw Creek in Hood and Somerville Counties, 2.4 miles north of Glen Rose.				
Segment Type Reserved		a and Somervine Countes,	2.4 miles norm of Cien Rose.		
AU_ID: 1229A_01	Entire water body				
Flow Type reservoir	Flow Type Source Water body description	ALU Designation High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	17110				
SegID: 1230	Lake Palo Pinto				
0		nto County up to the normal	pool elevation of 867 feet (impounds		
Segment Type Reser	rvoir				
Segment Type Rese					
	Entire segment				
		<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
AU_ID: 1230_01 <u>Flow Type</u> reservoir	Entire segment <u>Flow Type Source</u>				
AU_ID: 1230_01 <u>Flow Type</u> reservoir Station ID(s):	Entire segment Flow Type Source TSWQS				
AU_ID: 1230_01 <u>Flow Type</u> reservoir	Entire segment Flow Type Source TSWQS 11977 Lake Graham	High In Dam in Young County u			
AU_ID: 1230_01 <u>Flow Type</u> reservoir Station ID(s):	Entire segment Flow Type Source TSWQS 11977 Lake Graham From Graham Dam and Eddlema feet (impounds Salt Creek and Fl	High In Dam in Young County u	TWQS-Appendix A		
AU_ID: 1230_01 <u>Flow Type</u> reservoir Station ID(s): SegID: 1231 <u>Segment Type</u> Reserved	Entire segment Flow Type Source TSWQS 11977 Lake Graham From Graham Dam and Eddlema feet (impounds Salt Creek and Fl	High In Dam in Young County u	TWQS-Appendix A		
AU_ID: 1230_01 <u>Flow Type</u> reservoir Station ID(s): SegID: 1231 <u>Segment Type</u> Reserved	Entire segment Flow Type Source TSWQS I1977 Lake Graham From Graham Dam and Eddlema feet (impounds Salt Creek and Fl rvoir Entire segment Flow Type Source	High In Dam in Young County u	TWQS-Appendix A p to the normal pool elevation of 1076.3 ALU Designation Source		
AU_ID: 1230_01 Flow Type reservoir Station ID(s): SegID: 1231 Segment Type Reservation AU_ID: 1231_01	Entire segment Flow Type Source TSWQS I1977 Lake Graham From Graham Dam and Eddlema feet (impounds Salt Creek and Fl rvoir Entire segment	High an Dam in Young County u lint Creek)	TWQS-Appendix A		

SogID. 1222	Clear Fork Brazos Riv				
SegID: 1232					
	From the confluence with the E in Fisher County	Brazos River in Young Count	y to the most upstream crossing of US 18		
Segment Type	Freshwater Stream				
AU_ID: 1232_	_01 From confluence with Braze	os River, upstream to conf.	With Hubbard Creek		
<u>Flow Ty</u> perennial	pe <u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s)	11982				
AU_ID: 1232_	_02 From confluence with Hubb	pard Creek upstream to co	nfluence with Deadman Creek		
<u>Flow Ty</u> perennial	TECHNEL FLOW Type Source TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s)					
AU_ID: 1232_	_03 From confluence with Dead	man Creek upstream to co	onf. With Bitter Creek		
Flow Ty perennial	pe Flow Type Source TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A		
Station ID(s)	: 11992				
AU_ID: 1232_	_04 From confluence with Bitter	Creek upstream to end of	fsegment		
<u>Flow Ty</u> perennial	rpe Flow Type Source TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s)	11999; 12001				
SegID: 1232A	California Creek (unc	lassified water body)		
	From the confluence of Paint C southwest of Stamford in Jones		Haskell County to the headwaters		
Segment Type	Freshwater Stream				
AU_ID: 1232A	_01 Portion of California Creek to confluence with Thompso	• •	nt Creek in Haskell County upstream		
		ALLI Designation	ALU Designation Source		
Flow Ty perennial	peFlow Type SourceRoutine Flow Data	<u>ALU Designation</u> High	Presumption from Flow Type		

		Quality Inventory Water Bo		
SegID	: 1232B	Deadman Creek (unclas	ssified water body)	
		From the confluence of the Clear headwaters north of Hamby in Jo		f Lueders in Jones County to the
Segment	Type Fres	hwater Stream		
AU_ID:	1232B_01	From the confluence with Clea water	ar Fork Brazos, upstrea	m to city of Abilene WWTP receivin
	Flow Type perennial	Flow Type Source WQS/Permits program	ALU Designation Intermediate	ALU Designation Source Previous TCEQ Permit Decision
Stat	ion ID(s):	11695; 11696; 11697; 11698		
AU_ID:	1232B_02	Upstream of WWTP outfall to	headwaters	
	Flow Type intermittent	Flow Type Source Routine Flow Data	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type
Stat	ion ID(s):	11705		
SegID	: 1232C	Paint Creek (unclassifie	ed water body)	
				nrockmorton County, upstream to its
Segment	T-ma E-	headwaters in Jones County, 2.7 hwater Stream	km north of SH 92.	
Segment	Type Ties	nwater Stream		
AU_ID:	1232C_01	From confluence with Clear F	Fork Brazos River upstre	eam to Lake Stamford
AU_ID:	Flow Type	Flow Type Source	Fork Brazos River upstre	ALU Designation Source
	Flow Type	Flow Type Source Routine Flow Data		-
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
	Flow Type perennial ion ID(s):	Flow Type Source Routine Flow Data 18764 Hubbard Creek Reserv	ALU Designation High	ALU Designation Source Presumption from Flow Type
Stat	Flow Type perennial ion ID(s):	Flow Type Source Routine Flow Data 18764 Hubbard Creek Reserv From Hubbard Creek Dam in Ste	ALU Designation High	ALU Designation Source Presumption from Flow Type
Stat	Flow Type perennial ion ID(s): : 1233	Flow Type Source Routine Flow Data 18764 Hubbard Creek Reserv	ALU Designation High	ALU Designation Source Presumption from Flow Type
Stat SegID Segment	Flow Type perennial ion ID(s): : 1233 Type Reserved	Flow Type Source Routine Flow Data 18764 Hubbard Creek Reserv From Hubbard Creek Dam in Ste (impounds Hubbard Creek)	ALU Designation High	ALU Designation Source Presumption from Flow Type
Stat SegID Segment	Flow Type perennial ion ID(s): : 1233 Type Reserved	Flow Type Source Routine Flow Data 18764 Hubbard Creek Reserv From Hubbard Creek Dam in Ste (impounds Hubbard Creek) ervoir	ALU Designation High	ALU Designation Source Presumption from Flow Type
Stat SegID: Segment AU_ID:	Flow Type perennial ion ID(s): : 1233 Type Reso 1233_01 Flow Type	Flow Type Source Routine Flow Data 18764 Hubbard Creek Reserv From Hubbard Creek Dam in Ste (impounds Hubbard Creek) ervoir Main body of lake Flow Type Source	ALU Designation High oir phens County up to the nor <u>ALU Designation</u>	ALU Designation Source Presumption from Flow Type
Stat SegID: Segment AU_ID:	Flow Type perennial ion ID(s): : 1233 Type Resc 1233_01 Flow Type reservoir ion ID(s):	Flow Type Source Routine Flow Data 18764 Hubbard Creek Reserv From Hubbard Creek Dam in Ste (impounds Hubbard Creek) ervoir Main body of lake Flow Type Source Water body description	ALU Designation High oir phens County up to the nor <u>ALU Designation</u>	ALU Designation Source Presumption from Flow Type rmal pool elevation of 1183 feet
Stat SegID: Segment AU_ID: Stat	Flow Type perennial ion ID(s): : 1233 Type Reso 1233_01 Flow Type reservoir ion ID(s):	Flow Type Source Routine Flow Data 18764 Hubbard Creek Reserv From Hubbard Creek Dam in Ste (impounds Hubbard Creek) ervoir Main body of lake Flow Type Source Water body description 12002; 13888; 13889; 20537	ALU Designation High oir phens County up to the nor <u>ALU Designation</u>	ALU Designation Source Presumption from Flow Type
Stat SegID: <u>Segment</u> AU_ID: Stat AU_ID:	Flow Type perennial ion ID(s): : 1233 Type Resc 1233_01 Flow Type reservoir ion ID(s): 1233_02 Flow Type	Flow Type Source Routine Flow Data 18764 Hubbard Creek Reserv From Hubbard Creek Dam in Ste (impounds Hubbard Creek) ervoir Main body of lake Flow Type Source Water body description 12002; 13888; 13889; 20537 Hubbard Creek Arm Flow Type Source	ALU Designation High oir phens County up to the nor ALU Designation High <u>ALU Designation</u>	ALU Designation Source Presumption from Flow Type rmal pool elevation of 1183 feet ALU Designation Source TWQS-Appendix A ALU Designation Source
Stat SegID: <u>Segment</u> AU_ID: Stat AU_ID:	Flow Type perennial ion ID(s): : 1233 Type Resc 1233_01 Flow Type reservoir ion ID(s): 1233_02 Flow Type reservoir ion ID(s): Flow Type reservoir ion ID(s):	Flow Type Source Routine Flow Data 18764 Hubbard Creek Reserv From Hubbard Creek Dam in Ster (impounds Hubbard Creek) ervoir Main body of lake Flow Type Source Water body description 12002; 13888; 13889; 20537 Hubbard Creek Arm Flow Type Source Water body description	ALU Designation High oir phens County up to the nor ALU Designation High <u>ALU Designation</u>	ALU Designation Source Presumption from Flow Type rmal pool elevation of 1183 feet ALU Designation Source TWQS-Appendix A
Stat SegID: <u>Segment</u> AU_ID: Stat AU_ID: Stat	Flow Type perennial ion ID(s): : 1233 Type Resc 1233_01 Flow Type reservoir ion ID(s): 1233_02 Flow Type reservoir ion ID(s): Flow Type reservoir ion ID(s):	Flow Type Source Routine Flow Data 18764 Hubbard Creek Reserv From Hubbard Creek Dam in Ste (impounds Hubbard Creek) ervoir Main body of lake Flow Type Source Water body description 12002; 13888; 13889; 20537 Hubbard Creek Arm Flow Type Source Water body description	ALU Designation High oir phens County up to the nor ALU Designation High <u>ALU Designation</u>	ALU Designation Source Presumption from Flow Type rmal pool elevation of 1183 feet ALU Designation Source TWQS-Appendix A

2012 Texas Water Quality Inventory Water Bodies Evaluated SegID: 1233A **Big Sandy Creek (unclassified water body)** From its confluence with Hubbard Creek Reservoir, upstream to its headwaters 4 miles west of US 183 in Stephens County. Segment Type Freshwater Stream AU_ID: 1233A_01 entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** intermittent w/pools Routine Flow Data Limited Presumption from Flow Type Station ID(s): 13640 **SegID: 1233B** Hubbard Creek (unclassified water body) Portion of Hubbard Creek from its confluence with Hubbard Creek Reservoir upstream to its headwaters in Callahan County, 15 miles east of Abilene. Segment Type Freshwater Stream AU_ID: 1233B_01 entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** perennial Routine Flow Data High Presumption from Flow Type 13639 Station ID(s): SegID: 1234 Lake Cisco From Williamson Dam in Eastland County up to the normal pool elevation of 1496 feet (impounds Sandy Creek) Segment Type Reservoir AU ID: 1234 01 Entire water body Flow Type **Flow Type Source** ALU Designation **ALU Designation Source** reservoir TSWQS High TWQS-Appendix A 12005; 18436; 18510 Station ID(s): SegID: 1235 Lake Stamford From Stamford Dam in Haskell County up to the normal pool elevation of 1416.8 feet (impounds Paint Creek) **Segment Type** Reservoir AU_ID: 1235_01 Entire segment **ALU Designation** Flow Type Flow Type Source **ALU Designation Source** TSWQS High TWQS-Appendix A reservoir Station ID(s): 12006 SegID: 1236 **Fort Phantom Hill Reservoir** From Fort Phantom Hill Dam in Jones County up to the normal pool elevation of 1636 feet (impounds Elm Creek) Segment Type Reservoir AU ID: 1236 01 Entire segment Flow Type Flow Type Source ALU Designation **ALU Designation Source** reservoir TSWOS High TWQS-Appendix A 12010; 12013; 20183 Station ID(s):

SegID: 1238	Salt Fork Brazos River			
	From the confluence of the Doub upstream crossing of SH 207 in C		River in Stonewall County to the most	
Segment Type Fre	shwater Stream			
AU_ID: 1238_01	Portion of Salt Fork Brazos R River upstream to confluence		th Double Mountain Fork Brazos onewall County.	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	12022			
AU_ID: 1238_02	Portion of Salt Fork Brazos R upstream to confluence with I		th Croton Creek in Stonewall County nty.	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
Station ID(s):	13683			
AU_ID: 1238_03	Portion of Salt Fork Brazos R upstream to headwaters in Cr	ē ē	th Butte Creek in Kent County	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	No Stations			
SegID: 1238A	Croton Creek (unclassi	fied water body)		
	From its confluence with the Salt of Dickens in Dickens County	Fork of the Brazos River,	upstream to its headwaters 1.6 miles not	
Segment Type Fre	shwater Stream			
AU_ID: 1238A_0	<i>1</i> entire water body			
Flow Type intermittent	Flow Type Source Routine Flow Data	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type	
-	11553	wiininai	r resumption from Piow Type	
SegID: 1240	White River Lake	v County up to normal noo	l elevation of 2369 feet (impounds Whit	
	River)	y County up to normal poo	relevation of 2509 feet (impounds wind	
Segment Type Res	servoir			
AU_ID: 1240_01	Entire segment			
			ALU Designation Source	

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	12027; 16880; 16881		

SegID: 1240A White River above White River Reservoir (unclassified water body)

From White River Reservoir, north to confluence with Running Water Draw in Crosby County.

	From White River Reservoir, not	rth to confluence with Run	ning Water Draw in Crosby County.
Segment Type Fresh	water Stream		
AU_ID: 1240A_01	Lower 25 miles		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type
Station ID(s): 1	1552		
AU_ID: 1240A_02	Remainder of segment		
Flow Type intermittent	Flow Type Source Flow Questionnaire	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type
Station ID(s):	No Stations		1 71
SegID: 1241	Double Mountain Fork	Brazos River	
	From the confluence with the Sal North Fork Double Mountain For		newall County to the confluence of the unty
Segment Type Fresh	water Stream		
AU_ID: 1241_01	25 miles near Hwy 83		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s): 1	2029		
AU_ID: 1241_02	Remainder of segment		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	No Stations		
SegID: 1241A	North Fork Double Mor body)	untain Fork Brazos	s River (unclassified water
	Perennial stream from the conflue Lake Ransom Canyon	ence with Double Mountain	n Fork Brazos River to the dam forming
Segment Type Fresh	water Stream		
AU_ID: 1241A_01	From confluence with Double	Mountain Fork of Braze	os River to Lake Ransom Canyon
<u>Flow Type</u> perennial	Flow Type Source TWQS-Appendix D	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix D
Station ID(s): 1	1524; 11525; 11527		
AU_ID: 1241A_02	Upstream portion, from conflu Yellow House Draw	uence with Lake Buffalo	Springs upstream to confluence with
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source

High

perennial

11534

Station ID(s):

Routine Flow Data

Presumption from Flow Type

with

SegID: 1241B	Lake Alan Henry (unclassified water body)		
-	Impounded Double Mountain For Counties.	k Brazos Rive, 20.0 miles	south east of Post in Garza and Kent
Segment Type Rese	rvoir		
AU_ID: 1241B_01	entire water body		
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	18414		
SegID: 1241C	Buffalo Springs Lake (u	unclassified water h	(vhou
	·	foundain Fork Družos River	r within city limits of Buffalo Spring
	Lubbock County.		
AU_ID: 1241C_01 <u>Flow Type</u>	Lubbock County. rvoir entire water body <u>Flow Type Source</u>	ALU Designation	ALU Designation Source
AU_ID: 1241C_01 Flow Type reservoir	Lubbock County. rvoir entire water body		
AU_ID: 1241C_01 <u>Flow Type</u> reservoir	Lubbock County. rvoir entire water body <u>Flow Type Source</u> Water body description 11529 South Fork Double Mon confluence with North H	ALU Designation High Intain Fork Brazos Fork Double Mount th Fork Double Mountain I	ALU Designation Source Presumption from Flow Type River upstream of
AU_ID: 1241C_01 <u>Flow Type</u> reservoir Station ID(s): SegID: 1241D	Lubbock County. rvoir entire water body <u>Flow Type Source</u> Water body description 11529 South Fork Double Mon confluence with North H From its confluence with the North	ALU Designation High Intain Fork Brazos Fork Double Mount th Fork Double Mountain I	ALU Designation Source Presumption from Flow Type River upstream of tain Fork
AU_ID: 1241C_01 <u>Flow Type</u> reservoir Station ID(s): SegID: 1241D	Lubbock County. rvoir entire water body <u>Flow Type Source</u> Water body description 11529 South Fork Double Mon confluence with North H From its confluence with the North upstream to its headwaters in Lyn	ALU Designation High Intain Fork Brazos Fork Double Mount th Fork Double Mountain I	ALU Designation Source Presumption from Flow Type River upstream of tain Fork

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
intermittent	WQS/Permits program	Minimal	Presumption from Flow Type	
	1554			

Station ID(s): 11554

SegID	: 1242	Brazos River Above Na	wasota River	
		From a point immediately upstre Brazos/Grimes/Washington Cou		e Navasota River in orming Lake Brazos in McLennan County
Segment	Type Fres	hwater Stream		
AU_ID:	1242_01	Portion of Brazos River from Thompson's Creek in Brazos		ta River upstream to confluence with
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Stat	ion ID(s):	12030; 13666		
AU_ID:	1242_02	Portion of Brazos River from upstream to confluence with I	· ·	
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Stat	ion ID(s):	12031; 15767		
AU_ID:	1242_03	Portion of Brazos River from Creek in Milam County.	confluence with Little R	iver upstream to confluence with Por
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Stat	ion ID(s):	No Stations		
U_ID:	1242_04	Portion of Brazos River from confluence with Deer Creek i		reek in Milam County upstream to
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Stat	ion ID(s):	12032; 12033		
AU_ID:	1242_05	Portion of Brazos River from confluence with Tehuacana C		reek in Falls County upstream to ty
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Stat	ion ID(s):	12034; 12035; 12036; 12037		
U_ID:	1242_06	Portion of Brazos River from upstream to Lake Brazos Dar	•	ana Creek in McLennan County
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
	ion ID(s):	12038		

SegID: 1242A	Marlin City Lake System	m (unclassified wat	er body)
	From New Marlin City Dam up to (impounds Big Sandy Creek)	o normal pool elevation nor	rtheast of Marlin in Falls County
Segment Type Reser	voir		
AU_ID: 1242A_01	Old Marlin City Lake		
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	6783		
AU_ID: 1242A_02	New Marlin City Lake		
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	6781		
SegID: 1242B	Cottonwood Branch (un	classified water bo	ody)
	Intermittent stream with perennial confluence with an unnamed tribu	-	e with Still Creek upstream 0.95 km to the
Segment Type Fresh	water Stream		
AU_ID: 1242B_01	Portion of Cottonwood Branch tributary (NHD RC 12070101		Still Creek upstream to unnamed nty.
Flow Type intermittent w/po	Flow Type SourceDolsTWQS-Appendix D	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix D
Station ID(s): 1	7598		
AU_ID: 1242B_02	Portion of Cottonwood Brancl 12070101000835) upstream to		
Flow Type intermittent	Flow Type Source Routine Flow Data	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	7597		
SegID: 1242C	Still Creek (unclassified Perennial stream from the conflue Cottonwood Branch	•	ek upstream to the confluence with
Segment Type Fresh	water Stream		
AU_ID: 1242C_01	Portion of Still Creek from cor confluence with unnamed tribi		s Creek in Brazos County upstream to 01006127).
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	6882		
AU_ID: 1242C_02	Portion of Still Creek from con upstream to headwaters in Bro		ributary (NHD RC 12070101006127)
Flow Type intermittent	Flow Type Source Routine Flow Data	<u>ALU Designation</u> Minimal	ALU Designation Source Presumption from Flow Type
Station ID(s): 1	7378		

2012 Texas Water Quality Inventory Water Bodies Evaluated **SegID: 1242D Thompsons Creek (unclassified water body)** From the confluence with the Brazos River upstream to headwaters in Brazos County. Segment Type Freshwater Stream AU ID: 1242D 01 Portions of Thompsons Creek from confluence with Brazos River upstream to confluence with Still Creek in Brazos County. Flow Type Flow Type Source **ALU Designation ALU Designation Source** intermittent w/pools TWQS-Appendix D Intermediate TWQS-Appendix D 16396; 20530 Station ID(s): Portion of Thompsons Creek from confluence with Still Creek upstream to headwaters in AU_ID: 1242D_02 Brazos County. **Flow Type Source ALU Designation Source** Flow Type ALU Designation intermittent w/pools TWQS-Appendix D Intermediate TWQS-Appendix D 16397; 20653 Station ID(s): Little Brazos River (unclassified water body) **SegID: 1242E** From confluence with the Brazos River in Brazos County upstream to headwaters in Limestone County. Segment Type Freshwater Stream AU ID: 1242E 01 Portion of Little Brazos River from confluence with Brazos River in Brazos County upstream to confluence with Walnut Creek in Robertson County. Flow Type Flow Type Source **ALU Designation ALU Designation Source** perennial TWQS-Appendix D High TWQS-Appendix D Station ID(s): 11581; 11591 **SegID: 1242F Pond Creek (unclassified water body)** Perennial stream from the confluence with the Brazos River in Milam County up to the confluence with Live Oak Creek in Falls County Freshwater Stream Segment Type AU_ID: 1242F_01 From the Brazos confluence upstream to Live Oak Creek confluence Flow Type Flow Type Source **ALU Designation ALU Designation Source** TWQS-Appendix D TWQS-Appendix D perennial Limited 16406 Station ID(s): **SegID: 1242H Tradinghouse Reservoir (unclassified water body)** Impounded Tradinghouse Creek, within the city of Hallsburg, McLennan County Segment Type Reservoir AU_ID: 1242H_01 entire reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TWQS-Appendix D	High	TWQS-Appendix D
Station ID (a), 18457			

Station ID(s): 18457

SegID: 1242I Campbells Creek (unclassified water body)					
	From the confluence with the Little Brazos River upstream to the headwaters, one mile west of Old San Antonio Road				
Segment Type Freshv	vater Stream				
AU_ID: 12421_01	Entire water body				
Flow Type intermittent	Flow Type Source Flow Questionnaire	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type		
	5395; 20561				
SegID: 1242J Segment Type Freshv	Deer Creek (unclassifie From the confluence with the Bra East Fork Deer Creek in Falls Co vater Stream	azos River upstream to the	confluence of West Fork Deer Creek and		
AU_ID: 1242J_01 <u>Flow Type</u>	Entire water body Flow Type Source WOS Parmits program	ALU Designation	ALU Designation Source		
intermittent w/po	ols WQS/Permits program 1723; 16407; 18644	Intermediate	Previous TCEQ Permit Decision		
Segment Type Freshy	and Wolf Den Branch, in Roberts		he confluence with Touchstone Branch		
Segment Type Freshv AU_ID: 1242K_01			ne confluence with Touchstone Branch		
	and Wolf Den Branch, in Roberts vater Stream Entire water body <u>Flow Type Source</u>		ALU Designation Source Presumption from Flow Type		
AU_ID: 1242K_01 <u>Flow Type</u> intermittent w/po	and Wolf Den Branch, in Roberts vater Stream Entire water body <u>Flow Type Source</u>	son County	ALU Designation Source		
AU_ID: 1242K_01 <u>Flow Type</u> intermittent w/po	and Wolf Den Branch, in Roberts water Stream <i>Entire water body</i> ols Flow Type Source Flow Questionnaire 5402; 20562 Pin Oak Creek (unclass	ALU Designation Limited	ALU Designation Source Presumption from Flow Type		
AU_ID: 1242K_01 <u>Flow Type</u> intermittent w/po Station ID(s): 16	and Wolf Den Branch, in Roberts water Stream <i>Entire water body</i> ols Flow Type Source Flow Questionnaire 5402; 20562 Pin Oak Creek (unclass	ALU Designation Limited	ALU Designation Source		
AU_ID: 1242K_01 <u>Flow Type</u> intermittent w/po Station ID(s): 16 SegID: 1242L	and Wolf Den Branch, in Roberts water Stream <i>Entire water body</i> <u>Flow Type Source</u> ols Flow Questionnaire 5402; 20562 Pin Oak Creek (unclass From the confluence with the Litt	ALU Designation Limited	ALU Designation Source Presumption from Flow Type		
AU_ID: 1242K_01 <u>Flow Type</u> intermittent w/po Station ID(s): 1 SegID: 1242L Segment Type Freshy	and Wolf Den Branch, in Roberts vater Stream Entire water body Flow Type Source Flow Questionnaire Flow 20562 Pin Oak Creek (unclass From the confluence with the Litt 2.07 miles south of Franklin	ALU Designation Limited	ALU Designation Source Presumption from Flow Type		
AU_ID: 1242K_01 <u>Flow Type</u> intermittent w/po Station ID(s): 10 SegID: 1242L <u>Segment Type</u> Freshv AU_ID: 1242L_01 <u>Flow Type</u> intermittent w/po	and Wolf Den Branch, in Roberts vater Stream Entire water body Flow Type Source Flow Questionnaire 402; 20562 Pin Oak Creek (unclass From the confluence with the Litt 2.07 miles south of Franklin vater Stream Entire water body Flow Type Source	ALU Designation Limited	ALU Designation Source Presumption from Flow Type		
AU_ID: 1242K_01 <u>Flow Type</u> intermittent w/po Station ID(s): 10 SegID: 1242L <u>Segment Type</u> Freshv AU_ID: 1242L_01 <u>Flow Type</u> intermittent w/po Station ID(s): 10	and Wolf Den Branch, in Roberts vater Stream Entire water body Flow Type Source Flow Questionnaire Flow 20562 Pin Oak Creek (unclass From the confluence with the Litt 2.07 miles south of Franklin vater Stream Entire water body Flow Type Source Flow Questionnaire Flow Questionnaire Flow 120563	ALU Designation Limited Sified water body) tle Brazos River in Roberts ALU Designation Limited	<u>ALU Designation Source</u> Presumption from Flow Type con County upstream to the headwaters, <u>ALU Designation Source</u>		
AU_ID: 1242K_01 <u>Flow Type</u> intermittent w/po Station ID(s): 10 SegID: 1242L <u>Segment Type</u> Freshv AU_ID: 1242L_01 <u>Flow Type</u> intermittent w/po	and Wolf Den Branch, in Roberts vater Stream Entire water body Flow Type Source Flow Questionnaire 402; 20562 Pin Oak Creek (unclass From the confluence with the Litt 2.07 miles south of Franklin vater Stream Entire water body Flow Type Source Flow Questionnaire 401; 20563 Spring Creek (unclassif	ALU Designation Limited Sified water body) tle Brazos River in Roberts ALU Designation Limited	<u>ALU Designation Source</u> Presumption from Flow Type con County upstream to the headwaters, <u>ALU Designation Source</u>		
AU_ID: 1242K_01 Flow Type intermittent w/po Station ID(s): 10 SegID: 1242L Segment Type Freshy AU_ID: 1242L_01 Flow Type intermittent w/po Station ID(s): 10 SegID: 12422M	and Wolf Den Branch, in Roberts vater Stream Entire water body Flow Type Source Flow Questionnaire Flow 20562 Pin Oak Creek (unclassi From the confluence with the Litt 2.07 miles south of Franklin vater Stream Entire water body Flow Type Source Flow Questionnaire Flow 100 Spring Creek (unclassified of the confluence with the Litt) From the confluence with the Litte State Stream Spring Creek (unclassified of the confluence with the Litt) From the confluence with the Litt) From the confluence with the Litte State Stream Flow Type Source Flow Questionnaire Flow Creek (unclassified of the confluence with the Litte) Flow Type Source Flow Questionnaire Flow Questionnaire Flow Questionnaire Flow Creek (unclassified of the confluence with the Litte) Flow Type Source Flow Questionnaire Flow Creek (unclassified of the confluence with the Litte) Flow Type Source Flow Questionnaire Flow Creek (unclassified of the confluence with the Litte) Flow Type Source Flow Questionnaire Flow Creek (unclassified of the confluence with the Litte) Flow Type Source Flow Questionnaire Flow Creek (unclassified of the confluence with the Litte) Flow Type Source Flow Creek (unclassified of the confluence with the Litte) Flow Creek (unclassified of the confluence with the Litte) Flow Creek (unclassified of the confluence with the Litte) Flow Creek (unclassified of the confluence with the Litte) Flow Creek (unclassified of the confluence with the Litte) Flow Creek (unclassified of the confluence with the Litte) Flow Creek (unclassified of the confluence with the Litte) Flow Creek (unclassified of the confluence with the Litte) Flow Creek (unclassified of the confluence with the Litte) Flow Creek (unclassified of the confluence with the Litte) Flow Creek (unclassified of the confluence with the Litte) Flow Creek (unclassified of the confluence with the Litte) Flow Creek (unclassified of the confluence	ALU Designation Limited Sified water body) tle Brazos River in Roberts ALU Designation Limited	ALU Designation Source Presumption from Flow Type con County upstream to the headwaters, ALU Designation Source Presumption from Flow Type		
AU_ID: 1242K_01 Flow Type intermittent w/po Station ID(s): 10 SegID: 1242L Segment Type Freshy AU_ID: 1242L_01 Flow Type intermittent w/po Station ID(s): 10 SegID: 12422M	and Wolf Den Branch, in Roberts vater Stream Entire water body Flow Type Source Flow Questionnaire Flow Questionnaire From the confluence with the Litt 2.07 miles south of Franklin vater Stream Entire water body Flow Type Source Flow Questionnaire Flow Questionnaire S401; 20563 Spring Creek (unclassiff From the confluence with the Litt 1.5 miles north of FM 391	ALU Designation Limited Sified water body) tle Brazos River in Roberts ALU Designation Limited	ALU Designation Source Presumption from Flow Type con County upstream to the headwaters, ALU Designation Source Presumption from Flow Type		

SegID: 1242N	1242NTehuacana Creek (unclassified water body)				
	From the confluence with the Bra south of Penelope in Hill County	zos River in McLennan co	unty upstream to the headwaters 2 miles		
Segment Type Fresh	water Stream				
AU_ID: 1242N_01	Downstream portion of water with Little Tehuacana Creek	body, from confluence v	vith Brazos River upstream to confl.		
<u>Flow Type</u> intermittent w/p	Flow Type Source ools WQS/Permits program	<u>ALU Designation</u> High	ALU Designation Source Previous TCEQ Permit Decision		
Station ID(s):	1609; 11610; 15771; 18812; 18870; 188	71			
AU_ID: 1242N_02	Upstream portion, from conflu	ence with Little Tehuac	ana Creek upstream to headwaters		
Flow Type intermittent w/p	Flow Type Source ools WQS/Permits program	<u>ALU Designation</u> High	ALU Designation Source Previous TCEQ Permit Decision		
Station ID(s):	1616				
SegID: 1242O	Walnut Creek (unclassing From the confluence with the Litt one mile south of White Rock	•	on County, upstream to the headwaters,		
	water Stream				
AU_ID: 12420_01 <u>Flow Type</u>	water Stream Entire water body <u>Flow Type Source</u> Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
AU_ID: 12420_01 <u>Flow Type</u> perennial	Entire water body <u>Flow Type Source</u>	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
AU_ID: 12420_01 Flow Type perennial Station ID(s): SegID: 1242P	Entire water body Flow Type Source Routine Flow Data 6403; 20021; 20565 Big Creek (unclassified	High water body) razos River in Falls Count	Presumption from Flow Type		
AU_ID: 12420_01 <u>Flow Type</u> perennial Station ID(s): SegID: 1242P Segment Type Fresh	Entire water body Flow Type Source Routine Flow Data 16403; 20021; 20565 Big Creek (unclassified From the confluence with Little B unnamed creeks near Mart in the part of the confluence with Little B	High water body) arazos River in Falls Count northeast corner of Falls C	Presumption from Flow Type		
AU_ID: 12420_01 Flow Type perennial Station ID(s): SegID: 1242P Segment Type Fresh AU_ID: 1242P_01 Flow Type intermittent	Entire water body Elow Type Source Routine Flow Data Routine Flow Carbon Stream Routine Flow Type Source Flow Questionnaire Routine Routin	High water body) arazos River in Falls Count northeast corner of Falls C	Presumption from Flow Type		
AU_ID: 12420_01 Flow Type perennial Station ID(s): SegID: 1242P Segment Type Fresh AU_ID: 1242P_01 Flow Type intermittent	Entire water body Flow Type Source Routine Flow Data Routine Flow Data Routine Flow Data Routine Flow Carbon Content of the confluence with Little B unnamed creeks near Mart in the rowater Stream Downstream portion of water Stream Flow Type Source	High water body) arazos River in Falls Count northeast corner of Falls C body <u>ALU Designation</u> Minimal	Presumption from Flow Type ty upstream to the confluence with ounty ALU Designation Source Presumption from Flow Type		

Station ID(s): No Stations

2012 Texas Water	Quality Inventory Water B	odies Evaluated		
SegID: 1242Q	Bull Hide Creek (uncla	ssified water body)		
	From the confluence with the Brazos River in Falls County upstream to its headwaters, 1.5 km west of Waco in McLennan County.			
Segment Type Fres	hwater Stream			
AU_ID: 1242Q_01	Portion of Bull Hide Creek from the confluence with the Brazos River in Falls county upstream to the confluence with unnamed tributary (NHD RC 12070101002570) in McLennan County.			
Flow Type intermittent w/j		<u>ALU Designation</u> High	ALU Designation Source Previous TCEQ Permit Decision	
Station ID(s):	11604; 20128			
SegID: 1242R	Cow Bayou (unclassifie	ed water body)		
	From the confluence with the Br North / South Cow Bayou in Fa		a River upstream to the confluence with	
Segment Type Fres	hwater Stream			
AU_ID: 1242R_01	Entire water body			
<u>Flow Type</u> perennial	Flow Type Source WQS/Permits program	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type	
Station ID(s):	11717; 11718; 11719; 11720			
SegID: 1243	Salado Creek			
	From the confluence with the La and South Salado Creek in Willia	-	ty to the confluence of North Salado Creek	
Segment Type Fres	hwater Stream			
AU_ID: 1243_01	Portion of Salado Creek from tributary (NHD RC 12070202	· ·	usas River upstream to unnamed m of Stagecoach outfall.	
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
Station ID(s):	12045; 12047; 12049; 12050; 12051			
AU_ID: 1243_02	Portion of Salado Creek from 12070203003968) upstream t Williamson County.		eed tributary (NHD RC /South Forks Salado Creek in	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
perennial	TSWQS	High	TWQS-Appendix A	
Station ID(s):	11760; 12052; 12053; 20306			

SegID	: 1244	Brushy Creek				
		From the confluence with the Sar Creek in Williamson County	n Gabriel River in Milam C	County to the confluence of South Brush		
Segment	<u>t Type</u> Fresł	nwater Stream				
AU_ID:	: 1244_01	From confluence with San Ga	briel upstream to conflu	ence with Mustang Creek.		
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A		
Stat	tion ID(s):	12054; 12056				
AU_ID:	: 1244_02	From confluence with Mustan	g Creek, upstream to co	nf. with Cottonwood Branch.		
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A		
Stat	tion ID(s):	12058				
AU_ID:	: 1244_03	From confluence with Cotton	wood Branch upstream t	to City of Round Rock WWTP outfal		
	<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Stat	tion ID(s):	12060				
AU_ID:	: 1244 04	From immediately upstream of				
	. 1244_04	segment	of City of Round Rock W	WTP outfall upstream to end of		
	Flow Type perennial	• •	of City of Round Rock W <u>ALU Designation</u> High	WTP outfall upstream to end of <u>ALU Designation Source</u> TWQS-Appendix A		
	Flow Type perennial	segment <u>Flow Type Source</u>	ALU Designation	ALU Designation Source		
Stat	Flow Type perennial tion ID(s):	segment Flow Type Source TSWQS 12067; 12068 Brushy Creek Above So	ALU Designation High Duth Brushy Creek ence of South Brushy Cree	ALU Designation Source TWQS-Appendix A (unclassified water body)		
Stat SegID Segment	Flow Type perennial tion ID(s):	segment Flow Type Source TSWQS 12067; 12068 Brushy Creek Above So Perennial stream from the conflue Creek and South Fork Brushy Creek	ALU Designation High Duth Brushy Creek ence of South Brushy Cree	ALU Designation Source TWQS-Appendix A		
Stat SegID Segment	Flow Type perennial tion ID(s): : 1244A tType Fresh	segment Flow Type Source TSWQS 12067; 12068 Brushy Creek Above So Perennial stream from the confluc Creek and South Fork Brushy Crewater Stream	ALU Designation High Duth Brushy Creek ence of South Brushy Cree	ALU Designation Source TWQS-Appendix A (unclassified water body)		
Stat SegID Segment	Flow Type perennial tion ID(s): : 1244A t Type Fresh : 1244A_01 Flow Type perennial	segment Flow Type Source TSWQS 12067; 12068 Brushy Creek Above So Perennial stream from the conflue Creek and South Fork Brushy Cre water Stream Entire segment Flow Type Source	ALU Designation High Duth Brushy Creek ence of South Brushy Creek eek in Williamson County ALU Designation	ALU Designation Source TWQS-Appendix A (unclassified water body) k to the confluence of North Fork Brush ALU Designation Source		
Stat SegID Segment AU_ID: Stat	Flow Type perennial tion ID(s): : 1244A t Type Fresh : 1244A_01 Flow Type perennial	Segment Flow Type Source TSWQS 12067; 12068 Brushy Creek Above So Perennial stream from the conflue Creek and South Fork Brushy Crew Inwater Stream Entire segment Flow Type Source TWQS-Appendix D 11731; 17374; 18659 Lake Creek (unclassifie)	ALU Designation High Duth Brushy Creek ence of South Brushy Creek eek in Williamson County ALU Designation High	ALU Designation Source TWQS-Appendix A (unclassified water body) k to the confluence of North Fork Brush ALU Designation Source TWQS-Appendix D		
Stat SegID Segment AU_ID: Stat	Flow Type perennial tion ID(s): : 1244A t Type Fresh : 1244A_01 Flow Type perennial tion ID(s): : : 1244A	Segment Flow Type Source TSWQS 12067; 12068 Brushy Creek Above So Perennial stream from the conflue Creek and South Fork Brushy Crew Inwater Stream Entire segment Flow Type Source TWQS-Appendix D 11731; 17374; 18659 Lake Creek (unclassifie From its confluence with Brushy	ALU Designation High Duth Brushy Creek ence of South Brushy Creek eek in Williamson County ALU Designation High	ALU Designation Source TWQS-Appendix A (unclassified water body) k to the confluence of North Fork Brush ALU Designation Source TWQS-Appendix D		
Stat SegID AU_ID: Stat SegID Segment	Flow Type perennial tion ID(s): : 1244A t Type Fresh : 1244A_01 Flow Type perennial tion ID(s): : : 1244A	segment Flow Type Source TSWQS 12067; 12068 Brushy Creek Above So Perennial stream from the conflue Creek and South Fork Brushy Creek and South Fork Brushy Creek and South Fork Brushy Crew Inwater Stream Entire segment Flow Type Source TWQS-Appendix D 11731; 17374; 18659 Lake Creek (unclassifie From its confluence with Brushy Park, Williamson County.	ALU Designation High Duth Brushy Creek ence of South Brushy Creek eek in Williamson County ALU Designation High	ALU Designation Source TWQS-Appendix A (unclassified water body) k to the confluence of North Fork Brush ALU Designation Source		

		1 (0) 1 (1	
SegID: 1244D	South Brushy Creek (ur		
	Park, Williamson County.	creek, upstream to its nead	dwaters 1.5 miles west of US 183 in Cedar
Segment Type Fresh	hwater Stream		
AU_ID: 1244D_01	entire water body		
Flow Type perennial	Flow Type Source WQS/Permits program	<u>ALU Designation</u>	ALU Designation Source Previous TCEQ Permit Decision
-	11735; 20652	High	Flevious TCEQ Fermit Decision
SegID: 1245	Upper Oyster Creek		
	From Steep Bank Creek/Brazos R		nd County to pumping station on Jones udes portions of Steep Bank Creek, Flat
Segment Type Fresh	hwater Stream		
AU_ID: 1245_01	From the confluence with the l	Brazos River upstream t	to Dam #3
Flow Type perennial	Flow Type Source TSWQS	ALU Designation	ALU Designation Source TWQS-Appendix A
Station ID(s):	12074; 12075; 12077; 17690; 18211		
AU_ID: 1245_02	From Dam #3 upstream to Ha	rmon St. crossing in Sug	gar Land
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	12079; 12082; 12083; 17373		
AU_ID: 1245_03	From Harmon St. crossing in S	Sugar Land upstream to	the end of the segment
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Intermediate	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	12085; 12086; 12087; 12088; 12089; 120	90; 12091; 17685	
SegID: 1245A	Red Gully (unclassified	water body)	
-	Perennial stream from the conflue Road	nce with Oyster Creek up	to 1.7 km upstream of Old Richmond
Segment Type Fresh	hwater Stream		
AU_ID: 1245A_01	entire water body		
Flow Type perennial	<u>Flow Type Source</u> TWQS-Appendix D	ALU Designation Intermediate	<u>ALU Designation Source</u> TWQS-Appendix D
Station ID(s):	11516; 18212; 18214; 18297		
SegID: 1245B	Brown's Bayou (unclass	• •	
	From US Hwy 59 downstream to	its confluence with Bullne	au Dayou III Foit Deild Coully
Segment Type Fresh	hwater Stream		
AU_ID: 1245B_01	entire water body		
Flow Type intermittent w/p Station ID(s):	pools Flow Type Source Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type

2012 Texas Water Quality Inventory Water Bodies Evaluated SegID: 1245C **Bullhead Bayou (unclassified water body)** From its confluence with Steep Bank Creek in Fort Colony, upstream to its headwaters in Pecan Grove in Fort Bend County Segment Type Freshwater Stream AU_ID: 1245C_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** intermittent w/pools Routine Flow Data Limited Presumption from Flow Type Station ID(s): 17371; 17372 SegID: 1245D **Unnamed Tributary of Bullhead Bayou (unclassified water body)** Tributary to Bullhead Bayou in Fort Bend County Segment Type Freshwater Stream AU_ID: 1245D_01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Source intermittent w/pools Routine Flow Data Limited Presumption from Flow Type 17382 Station ID(s): SegID: 1245E Flewellen Creek (unclassified water body) From the confluence with Oyster Creek upstream to the confluence with two unnamed tributaries, 0.3 km east of Fulshear in Fort Bend county. Freshwater Stream Segment Type AU_ID: 1245E_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** intermittent Routine Flow Data Minimal Presumption from Flow Type 17686 Station ID(s): SegID: 1245F Alcorn Bayou (unclassified water body) From the confluence with Steep Bank Creek upstream to its headwaters 0.5km east of Pecan Grove in Fort Bend county Segment Type Freshwater Stream AU_ID: 1245F_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** intermittent w/pools Routine Flow Data Limited Presumption from Flow Type 17381 Station ID(s): SegID: 1245G **Brooks Lake (unclassified water body)** Impounded Oyster Creek (Dam #2) in south Sugar Land, Fort Bend County. Segment Type Reservoir AU_ID: 1245G_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** reservoir Water body description High Presumption from Flow Type 11510 Station ID(s):

SegID: 1245H	Alkire Lake (unclassifie	d water body)	
	Amenity lake in south-central Su	gar Land, Fort Bend Coun	ty.
Segment Type Rese	ervoir		
AU_ID: 1245H_01	Entire water body		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	Water body description	High	Presumption from Flow Type
Station ID(s):	17687		
SegID: 1245I	Steep Bank Creek (uncl	assified water body	y)
	From confluence with Oyster Creaters of US 59 in city of First Colo		on) upstream to end of water body, 0.2 ki
Segment Type Fresh	hwater Stream		
AU_ID: 12451_01	Entire water body		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent w/p		Limited	Previous TCEQ Permit Decision
	11507; 17689; 18206; 18207		
Station ID(s):			
	Stafford Run (unclassifi	ed water body)	
		•	headwaters near Stafford, Fort Bend
SegID: 1245J	From the confluence with Upper	•	headwaters near Stafford, Fort Bend
SegID: 1245J	From the confluence with Upper County.	•	headwaters near Stafford, Fort Bend
SegID: 1245J Segment Type Fresh AU_ID: 1245J_01 Flow Type	From the confluence with Upper (County. hwater Stream Entire water body <u>Flow Type Source</u>	Dyster Creek upstream to b ALU Designation	ALU Designation Source
SegID: 1245J Segment Type Fresh AU_ID: 1245J_01 Flow Type perennial	From the confluence with Upper County. hwater Stream Entire water body Flow Type Source Routine Flow Data	Dyster Creek upstream to l	
SegID: 1245J Segment Type Fresh AU_ID: 1245J_01 Flow Type perennial Station ID(s):	From the confluence with Upper (County. hwater Stream Entire water body Flow Type Source Routine Flow Data 17688; 18209	Dyster Creek upstream to b ALU Designation High	ALU Designation Source
SegID: 1245J Segment Type Fresh AU_ID: 1245J_01 Flow Type perennial	From the confluence with Upper (County. hwater Stream <i>Entire water body</i> <u>Flow Type Source</u> Routine Flow Data 17688; 18209 Middle Bosque/South B From the confluence with the Sou Creek and Middle Bosque Creek of	Dyster Creek upstream to I ALU Designation High osque River th Bosque River in McLer on the Middle Bosque Rive	ALU Designation Source
SegID: 1245J Segment Type Fresh AU_ID: 1245J_01 Flow Type perennial Station ID(s): SegID: 1246	From the confluence with Upper (County. hwater Stream Entire water body Flow Type Source Routine Flow Data 17688; 18209 Middle Bosque/South B From the confluence with the Sou Creek and Middle Bosque Creek of confluence of the Middle Bosque	Dyster Creek upstream to I ALU Designation High osque River th Bosque River in McLer on the Middle Bosque Rive	ALU Designation Source Presumption from Flow Type
SegID: 1245J Segment Type Fresh AU_ID: 1245J_01 Flow Type perennial Station ID(s): SegID: 1246 Segment Type Fresh	From the confluence with Upper (County. hwater Stream Entire water body Flow Type Source Routine Flow Data 17688; 18209 Middle Bosque/South B From the confluence with the Sou Creek and Middle Bosque Creek of confluence of the Middle Bosque in McLennan County.	Dyster Creek upstream to I ALU Designation High osque River th Bosque River in McLer on the Middle Bosque Rive	ALU Designation Source Presumption from Flow Type
SegID: 1245J Segment Type Fresh AU_ID: 1245J_01 Flow Type perennial Station ID(s): SegID: 1246 Segment Type Fresh	From the confluence with Upper O County. hwater Stream Entire water body Flow Type Source Routine Flow Data 17688; 18209 Middle Bosque/South B From the confluence with the Sou Creek and Middle Bosque Creek of confluence of the Middle Bosque in McLennan County.	Dyster Creek upstream to I ALU Designation High osque River th Bosque River in McLer on the Middle Bosque Rive	ALU Designation Source Presumption from Flow Type
SegID: 1245J Segment Type Fresh AU_ID: 1245J_01 Flow Type perennial Station ID(s): SegID: 1246 SegID: 1246 Segment Type Fresh AU_ID: 1246_01 Flow Type perennial	From the confluence with Upper (County. hwater Stream Entire water body Flow Type Source Routine Flow Data 17688; 18209 Middle Bosque/South B From the confluence with the Sou Creek and Middle Bosque Creek of confluence of the Middle Bosque in McLennan County. hwater Stream Entire Middle Bosque River Flow Type Source	ALU Designation High Osque River th Bosque River in McLer on the Middle Bosque Rive River in McLennan Count	ALU Designation Source Presumption from Flow Type nnan County to the confluence of Cave er in Coryell County and from the ty to FM 2671 on the South Bosque Rive ALU Designation Source
SegID: 1245J Segment Type Fresh AU_ID: 1245J_01 Flow Type perennial Station ID(s): SegID: 1246 Segment Type Fresh AU_ID: 1246_01 Flow Type perennial	From the confluence with Upper O County. hwater Stream Entire water body Flow Type Source Routine Flow Data 17688; 18209 Middle Bosque/South B From the confluence with the Sou Creek and Middle Bosque Creek of confluence of the Middle Bosque in McLennan County. hwater Stream Entire Middle Bosque River Flow Type Source TSWQS	ALU Designation High Osque River th Bosque River in McLer on the Middle Bosque Rive River in McLennan Count	ALU Designation Source Presumption from Flow Type nnan County to the confluence of Cave er in Coryell County and from the ty to FM 2671 on the South Bosque Rive ALU Designation Source
SegID: 1245J SegID: 1245J AU_ID: 1245J_01 Flow Type perennial Station ID(s): SegID: 1246 SegMent Type Fresh AU_ID: 1246_01 Flow Type perennial Station ID(s):	From the confluence with Upper (County. hwater Stream Entire water body Flow Type Source Routine Flow Data 17688; 18209 Middle Bosque/South B From the confluence with the Sour Creek and Middle Bosque Creek of confluence of the Middle Bosque in McLennan County. hwater Stream Entire Middle Bosque River Flow Type Source TSWQS 12093; 17612	ALU Designation High Osque River th Bosque River in McLer on the Middle Bosque Rive River in McLennan Count	ALU Designation Source Presumption from Flow Type nnan County to the confluence of Cave er in Coryell County and from the ty to FM 2671 on the South Bosque Rive ALU Designation Source

SegID: 1246D	Tonk Creek (unclassified water body)			
	From the confluence with Middle Bosque River in Crawford (McLennan County), upstream the headwaters in Coryell County, 1.0 mile west of FM 929			
Segment Type Fresh	water Stream			
AU_ID: 1246D_01	Entire water body			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
intermittent w/p		High	Previous TCEQ Permit Decision	
Station ID(s):	17232			
SegID: 1246E	Wasp Creek (unclassifi	ed water body)		
	From the confluence with Tonk C in Coryell County, 0.15 mile east		nnan County, upstream to the headwater	
Segment Type Fresh	iwater Stream			
AU_ID: 1246E_01	Entire water body			
Flow Type	<u>Flow Type Source</u> Flow Questionnaire	<u>ALU Designation</u> Minimal	ALU Designation Source Previous TCEQ Permit Decision	
Station ID(s):	17233; 18802			
SegID: 1247	Granger Lake			
Segil). 1247	U	n County to a point 1.0 km	(1.2 miles) downstream of SH 95 in	
	Williamson County, up to norma	· ·		
Segment Type Reserved	rvoir			
AU_ID: 1247_01	Eastern end of lake near the a	lam		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
reservoir				
reservoir Station ID(s):	TSWQS			
reservoir Station ID(s):	TSWQS 12095; 13868			
reservoir Station ID(s): AU_ID: 1247_02 Flow Type reservoir	TSWQS 12095; 13868 Willis Creek arm of lake <u>Flow Type Source</u>	High ALU Designation	TWQS-Appendix A <u>ALU Designation Source</u>	
reservoir Station ID(s): AU_ID: 1247_02 Flow Type reservoir Station ID(s):	TSWQS 12095; 13868 Willis Creek arm of lake Flow Type Source TSWQS	High <u>ALU Designation</u> High	TWQS-Appendix A <u>ALU Designation Source</u>	
reservoir Station ID(s): AU_ID: 1247_02 Flow Type reservoir Station ID(s): AU_ID: 1247_03 Flow Type	TSWQS 12095; 13868 Willis Creek arm of lake Flow Type Source TSWQS 12097 Western end of lake on the Sa Flow Type Source	High ALU Designation High n Gabriel River ALU Designation	TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source	
reservoir Station ID(s): AU_ID: 1247_02 Flow Type reservoir Station ID(s): AU_ID: 1247_03 Flow Type reservoir	TSWQS 12095; 13868 Willis Creek arm of lake Flow Type Source TSWQS 12097 Western end of lake on the Sa	High ALU Designation High n Gabriel River	TWQS-Appendix A <u>ALU Designation Source</u> TWQS-Appendix A	
reservoir Station ID(s): AU_ID: 1247_02 Flow Type reservoir Station ID(s): AU_ID: 1247_03 Flow Type reservoir Station ID(s): Station ID(s):	TSWQS 12095; 13868 Willis Creek arm of lake Flow Type Source TSWQS 12097 Western end of lake on the Sa Flow Type Source TSWQS 12096; 13872	High ALU Designation High n Gabriel River ALU Designation High High	TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source	
reservoir Station ID(s): AU_ID: 1247_02 Flow Type reservoir Station ID(s): AU_ID: 1247_03 Flow Type reservoir Station ID(s): Station ID(s):	TSWQS 12095; 13868 Willis Creek arm of lake Flow Type Source TSWQS 12097 Western end of lake on the Sa Flow Type Source TSWQS 12096; 13872 Willis Creek (unclassifi From the confluence with the heat	High ALU Designation High n Gabriel River ALU Designation High ed water body)	TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source	
reservoir Station ID(s): AU_ID: 1247_02 Flow Type reservoir Station ID(s): AU_ID: 1247_03 Flow Type reservoir Station ID(s): Station ID(s): Station ID(s): Station ID(s):	TSWQS 12095; 13868 Willis Creek arm of lake Flow Type Source TSWQS 12097 Western end of lake on the Sa Flow Type Source TSWQS 12096; 13872 Willis Creek (unclassifi	High ALU Designation High n Gabriel River ALU Designation High ed water body)	TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	
reservoir Station ID(s): AU_ID: 1247_02 Flow Type reservoir Station ID(s): AU_ID: 1247_03 Flow Type reservoir Station ID(s): Station ID(s): Station ID(s): Station ID(s):	TSWQS 12095; 13868 Willis Creek arm of lake Flow Type Source TSWQS 12097 Western end of lake on the Sa Flow Type Source TSWQS 12096; 13872 Willis Creek (unclassifi From the confluence with the hea Williamson County	High ALU Designation High n Gabriel River ALU Designation High ed water body)	TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A	
reservoir Station ID(s): AU_ID: 1247_02 Flow Type reservoir Station ID(s): AU_ID: 1247_03 Flow Type reservoir Station ID(s): SegID: 1247A Segment Type Fresh AU_ID: 1247A_01 Flow Type	TSWQS 12095; 13868 Willis Creek arm of lake Flow Type Source TSWQS 12097 Western end of lake on the Sa Flow Type Source TSWQS 12096; 13872 Willis Creek (unclassifi From the confluence with the hea Williamson County water Stream Entire water body Flow Type Source	High ALU Designation High n Gabriel River ALU Designation High ed water body) adwaters of Granger Lake in ALU Designation	TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A n Williamson County to CR 313 in ALU Designation Source	
reservoir Station ID(s): AU_ID: 1247_02 Flow Type reservoir Station ID(s): AU_ID: 1247_03 Flow Type reservoir Station ID(s): SegID: 1247A Segment Type Fresh AU_ID: 1247A_01 Flow Type perennial	TSWQS 12095; 13868 Willis Creek arm of lake Flow Type Source TSWQS 12097 Western end of lake on the Sa Flow Type Source TSWQS 12096; 13872 Willis Creek (unclassifi From the confluence with the hea Williamson County water Stream Entire water body	High ALU Designation High n Gabriel River ALU Designation High ed water body) ndwaters of Granger Lake in	TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A n Williamson County to CR 313 in	

SegID: 1248	San Gabriel/North Fork San Gabriel River From point 1.9 km (1.2 miles) downstream of SH 95 in Williamson County to North San Gabriel Dar in Williamson County				
Segment Type Fresh	nwater Stream				
AU_ID: 1248_01	Entire segment				
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12099; 12102; 12106; 12108; 13692				
SegID: 1248A	Berry Creek (unclassifi Perennial stream from the conflu- Williamson County to the conflu- twater Stream	ence with the San Gabriel I	River northeast of Georgetown in uthwest of Florence in Williamson Coun		
AU_ID: 1248A_01	Entire creek				
	Flow Type Source TWQS-Appendix D	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix D		
Station ID(s):	11572; 13496				
	in Williamson County water Stream				
AU_ID: 1248B_01	Entire reach				
Flow Type intermittent	Flow Type Source Routine Flow Data	<u>ALU Designation</u> Minimal	ALU Designation Source Presumption from Flow Type		
intermittent Station ID(s):	Routine Flow Data	Minimal	Presumption from Flow Type		
intermittent Station ID(s):	Routine Flow Data 17052 Mankins Branch (uncla	Minimal Assified water body) ence with the San Gabriel I	Presumption from Flow Type		
intermittent Station ID(s): SegID: 1248C	Routine Flow Data 17052 Mankins Branch (uncla Perennial stream from the conflu-	Minimal Assified water body) ence with the San Gabriel I	Presumption from Flow Type		
intermittent Station ID(s): SegID: 1248C Segment Type Fresh	Routine Flow Data 17052 Mankins Branch (uncla Perennial stream from the conflu- intersection of CR 105 and 104 in	Minimal Assified water body) ence with the San Gabriel I	Presumption from Flow Type		
intermittent Station ID(s): SegID: 1248C Segment Type Fresh AU_ID: 1248C_01 Flow Type perennial	Routine Flow Data 17052 Mankins Branch (uncla Perennial stream from the conflui intersection of CR 105 and 104 in water Stream	Minimal Assified water body) ence with the San Gabriel I	Presumption from Flow Type		
intermittent Station ID(s): SegID: 1248C Segment Type Fresh AU_ID: 1248C_01 Flow Type perennial Station ID(s): SegID: 1248D	Routine Flow Data 17052 Mankins Branch (uncla Perennial stream from the conflu- intersection of CR 105 and 104 in Invater Stream Entire water body Flow Type Source Routine Flow Data 13497; 17051 Middle Fork San Gabri	Minimal Assified water body) ence with the San Gabriel I n Williamson County ALU Designation High High iel River (unclassifi th Fork San Gabriel River,	Presumption from Flow Type River in Williamson County to the ALU Designation Source Presumption from Flow Type		
intermittent Station ID(s): SegID: 1248C Segment Type Fresh AU_ID: 1248C_01 Flow Type perennial Station ID(s): SegID: 1248D Segment Type Fresh	Routine Flow Data Routine Flow Data Mankins Branch (unclather in the confluence intersection of CR 105 and 104 in the interse	Minimal Assified water body) ence with the San Gabriel I n Williamson County ALU Designation High High iel River (unclassifi th Fork San Gabriel River,	Presumption from Flow Type Presumption from Flow Type River in Williamson County to the ALU Designation Source Presumption from Flow Type		
intermittent Station ID(s): SegID: 1248C Segment Type Fresh AU_ID: 1248C_01 Flow Type perennial Station ID(s): SegID: 1248D	Routine Flow Data 17052 Mankins Branch (uncla Perennial stream from the confluction intersection of CR 105 and 104 in the section of CR 105 and 104 in the sectin the sectin the section of CR 105 and 104 in the secti	Minimal Assified water body) ence with the San Gabriel I n Williamson County ALU Designation High High iel River (unclassifi th Fork San Gabriel River,	Presumption from Flow Type Presumption from Flow Type River in Williamson County to the ALU Designation Source Presumption from Flow Type		

SegID: 1249	Lake Georgetown			
			oint 6.6 km (4.1 miles) downstream of US 91 feet (impounds North Fork San Gabrie	
Segment Type Re	servoir			
AU_ID: 1249_01	East end of reservoir near da	m		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
Station ID(s):	12111			
AU_ID: 1249_02	West end of reservoir near he	eadwaters		
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
	12113			
Station ID(s): SegID: 1250	South Fork San Gabrie From the confluence with the Not upstream crossing of SH 29 in B	orth Fork San Gabriel River	in Williamson County to the most	
SegID: 1250 Segment Type Free	From the confluence with the No upstream crossing of SH 29 in B eshwater Stream	orth Fork San Gabriel River urnet County San Gabriel River upstr	in Williamson County to the most	
SegID: 1250 Segment Type Free	From the confluence with the No upstream crossing of SH 29 in B eshwater Stream From the confluence with the	orth Fork San Gabriel River urnet County San Gabriel River upstr		
SegID: 1250 Segment Type Fre AU_ID: 1250_01 Flow Type	From the confluence with the No upstream crossing of SH 29 in B eshwater Stream From the confluence with the tributary (NHD RC 12070202 Flow Type Source	orth Fork San Gabriel River urnet County San Gabriel River upstr 5002995). <u>ALU Designation</u>	ream to confluence with unnamed <u>ALU Designation Source</u>	
SegID: 1250 Segment Type From AU_ID: 1250_01 Flow Type perennial Station ID(s):	From the confluence with the No upstream crossing of SH 29 in B eshwater Stream From the confluence with the tributary (NHD RC 12070203 Flow Type Source TSWQS 12114; 12115; 20309	orth Fork San Gabriel River urnet County San Gabriel River upstr 5002995). <u>ALU Designation</u> High named tributary (NHD R	ream to confluence with unnamed <u>ALU Designation Source</u>	
SegID: 1250 Segment Type From AU_ID: 1250_01 Flow Type perennial Station ID(s): [From the confluence with the No upstream crossing of SH 29 in B eshwater Stream From the confluence with the tributary (NHD RC 12070203 Flow Type Source TSWQS 12114; 12115; 20309 From the confluence with unit	orth Fork San Gabriel River urnet County San Gabriel River upstr 5002995). <u>ALU Designation</u> High named tributary (NHD R	ream to confluence with unnamed <u>ALU Designation Source</u> TWQS-Appendix A	
SegID: 1250 Segment Type From AU_ID: 1250_01 Flow Type perennial Station ID(s): [AU_ID: 1250_02 Flow Type	From the confluence with the No upstream crossing of SH 29 in B eshwater Stream <i>From the confluence with the</i> <i>tributary (NHD RC 12070203</i>) Flow Type Source TSWQS 12114; 12115; 20309 <i>From the confluence with unr</i> <i>unnamed tributary NHD RC</i> Flow Type Source	orth Fork San Gabriel River urnet County San Gabriel River upstr 5002995). <u>ALU Designation</u> High named tributary (NHD R 12070205002505) <u>ALU Designation</u>	eeam to confluence with unnamed <u>ALU Designation Source</u> TWQS-Appendix A <i>C 12070205002995) upstream to</i> <u>ALU Designation Source</u>	
SegID: 1250 Segment Type From AU_ID: 1250_01 Flow Type perennial Station ID(s): [AU_ID: 1250_02 Flow Type perennial Station ID(s): [From the confluence with the No upstream crossing of SH 29 in B eshwater Stream From the confluence with the tributary (NHD RC 12070203 Flow Type Source TSWQS 12114; 12115; 20309 From the confluence with uni unnamed tributary NHD RC Flow Type Source TSWQS 12116	orth Fork San Gabriel River urnet County San Gabriel River upstr 5002995). <u>ALU Designation</u> High named tributary (NHD R 12070205002505) <u>ALU Designation</u> High	eeam to confluence with unnamed <u>ALU Designation Source</u> TWQS-Appendix A <i>C 12070205002995) upstream to</i> <u>ALU Designation Source</u>	
SegID: 1250 Segment Type From AU_ID: 1250_01 Flow Type perennial Station ID(s): [AU_ID: 1250_02 Flow Type perennial Station ID(s): [From the confluence with the No upstream crossing of SH 29 in B eshwater Stream From the confluence with the tributary (NHD RC 12070203 Flow Type Source TSWQS 12114; 12115; 20309 From the confluence with uni unnamed tributary NHD RC Flow Type Source TSWQS 12116 From the confluence with uni	orth Fork San Gabriel River urnet County San Gabriel River upstr 5002995). <u>ALU Designation</u> High named tributary (NHD R 12070205002505) <u>ALU Designation</u> High	eeam to confluence with unnamed <u>ALU Designation Source</u> TWQS-Appendix A <i>C 12070205002995) upstream to</i> <u>ALU Designation Source</u> TWQS-Appendix A	

2012 Texas Water	Quality Inventory Water Bo	odies Evaluated			
SegID: 1251	North Fork San Gabriel River				
	From a point 6.6 km (4.1 miles) downstream of US 183 in Williamson County to the confluence of Allen Branch in Burnet County				
Segment Type Fresh	water Stream				
AU_ID: 1251_01	From confluence with Lake G Russell Fork San Gabriel Rive	•	n County upstream to confluence with		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	2120; 13676				
AU_ID: 1251_02	From confluence with Russell body in Burnet County.	Fork San Gabriel River	upstream to headwaters of water		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
-	2122		··· Zo rippendit ri		
SegID: 1252	of SH 164 in Limestone County,		/ to a point 2.3 km (1.4 miles) downstream n of 363 feet (impounds Navasota River)		
Segment Type Reser	.voit.				
AU_ID: 1252_01	South end of lake near dam				
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	2123				
AU_ID: 1252_02	Main body of lake				
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	2125				
AU_ID: 1252_03	Lambs Creek arm on east side	of lake			
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	2124				
AU_ID: 1252_04	Big Creek Arm of Lake				
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	3971				
AU_ID: 1252_05	Navasota River Arm near head	dwaters			
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	3970				

SegID: 1253	Navasota River Below Lake Mexia		
-	· · · · · · · · · · · · · · · · · · ·	downstream of SH 164 in L	imestone County to Bistone Dam in
	Limestone County		
egment Type Fresh	nwater Stream		
AU_ID: 1253_01	From headwaters of Lake Lin	nestone upstream to conj	fluence with Plummer's Creek
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	12126		
AU_ID: 1253_02	From confluence with Plumm	er's Creek upstream to S	Springfield Lake
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	13650; 16393		
AU_ID: 1253_03	From headwaters of Springfie	eld Lake upstream to con	nfluence with Lake Mexia
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	17039		
SegID: 1253A	Springfield Lake (uncla	assified water body))
	Impoundment of Navasota River	below Lake Mexia in Lim	estone County.
egment Type Rese	rvoir		
	Entire water body		
AU_ID: 1253A_01	Linite water body		
A <i>U_ID: 1253A_01</i> <u>Flow Type</u>	Entire water body <u>Flow Type Source</u> Water body description	ALU Designation	ALU Designation Source Presumption from Flow Type

SegID: 1254	Aquilla Reservoir				
	From Aquilla Dam in Hill County up to the normal pool elevation of 537.5 feet (impounds Aquil Creek)				
egment Type Rese	rvoir				
U_ID: 1254_01	South end of reservoir near de	am			
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	12127; 13821; 13824				
U_ID: 1254_02	Aquilla Creek arm on the wes	t			
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12128; 13827				
U_ID: 1254_03	Hackberry Creek arm on the e	east			
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12129; 13825; 17321				
U_ID: 1254_SA2	Transition Zone areas associd	ated with Aquilla Creek o	arm of the lake.		
Flow Type reservoir	Flow Type Source not available	ALU Designation not available	ALU Designation Source not available		
Station ID(s):	13828; 18461; 18462; 18463; 18464				
U_ID: 1254_SA3	Transition Zone areas associd	ated with Hackberry Arn	ı of lake.		
<u>Flow Type</u> reservoir	Flow Type Source not available	ALU Designation not available	ALU Designation Source not available		
Station ID(s):	13826; 18466; 18467; 18468				
SegID: 1254A	Hackberry Creek (uncl	assified water body	7)		
	From its confluence with Aquilla County	Reservoir, upstream to its	headwaters 1.3 miles west of Itasca in 1		
	hwater Stream				
egment Type Fres					
egment Type Fresh		•	Aquilla Reservoir upstream to the v.		
	Portion of Hackberry Creek fi	•	· ·		
.U_ID: 1254A_01 <u>Flow Type</u> perennial	Portion of Hackberry Creek fi confluence with Little Hackbe <u>Flow Type Source</u>	erry Creek in Hill County <u>ALU Designation</u>	ALU Designation Source		
.U_ID: 1254A_01 <u>Flow Type</u> perennial	Portion of Hackberry Creek fi confluence with Little Hackbe <u>Flow Type Source</u> Routine Flow Data 13645	erry Creek in Hill County <u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
U_ID: 1254A_01 <u>Flow Type</u> perennial Station ID(s):	Portion of Hackberry Creek fi confluence with Little Hackbe <u>Flow Type Source</u> Routine Flow Data 13645 Portion of Hackberry Creek fi	erry Creek in Hill County <u>ALU Designation</u> High	ALU Designation Source		

SegID: 1254B	Aquilla Creek upstream of Aquilla Reservoir (unclassified water body)				
	From its confluence with Aquilla Creek Reservoir, upstream to its headwaters 5.3 miles east of R Vista in Johnson County.				
Segment Type Fresh	shwater Stream				
AU_ID: 1254B_01	entire water body				
	Flow Type Source	ALU Designation	ALU Designation Source		
not available	not available	not available	not available		
Station ID(s):	13643				
SegID: 1255	Upper North Bosque R	iver			
	From a point immediately above the North Fork and South Fork of		reek in Erath County to the confluence of County		
Segment Type Fresh	water Stream				
AU_ID: 1255_01	Portion of Upper North Bosq confluence with Dry Branch i		e with Indian Creek upstream to		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TSWQS	Intermediate	TWQS-Appendix A		
Station III(c)	11963 • 11964 • 11965				
	11963; 11964; 11965				
Station ID(s):			e with Dry Branch upstream to er in Erath County.		
AU_ID: 1255_02 <u>Flow Type</u>	Portion of Upper North Bose confluence with North/South <u>Flow Type Source</u>	Forks North Bosque Rive	er in Erath County. ALU Designation Source		
AU_ID: 1255_02 <u>Flow Type</u> perennial	Portion of Upper North Bose confluence with North/South	Forks North Bosque Rive	er in Erath County.		
AU_ID: 1255_02 <u>Flow Type</u> perennial Station ID(s):	Portion of Upper North Bose confluence with North/South <u>Flow Type Source</u> TSWQS	Forks North Bosque Rive ALU Designation Intermediate	er in Erath County. ALU Designation Source		
AU_ID: 1255_02 <u>Flow Type</u> perennial	Portion of Upper North Bose confluence with North/South Flow Type Source TSWQS 17226 Goose Branch (unclass	Forks North Bosque Rive ALU Designation Intermediate	er in Erath County. <u>ALU Designation Source</u> TWQS-Appendix A		
AU_ID: 1255_02 <u>Flow Type</u> perennial Station ID(s):	Portion of Upper North Bose confluence with North/South Flow Type Source TSWQS 17226 Goose Branch (unclass	Forks North Bosque Rive ALU Designation Intermediate ified water body) ath fork of the North Bosqu	er in Erath County. <u>ALU Designation Source</u> TWQS-Appendix A the River 2.5 miles (4.0 km) west of		
AU_ID: 1255_02 Flow Type perennial Station ID(s): SegID: 1255A	Portion of Upper North Bose confluence with North/South Flow Type Source TSWQS 17226 Goose Branch (unclass From the confluence with the sou	Forks North Bosque Rive ALU Designation Intermediate ified water body) ath fork of the North Bosqu	er in Erath County. <u>ALU Designation Source</u> TWQS-Appendix A the River 2.5 miles (4.0 km) west of		
AU_ID: 1255_02 Flow Type perennial Station ID(s): SegID: 1255A Segment Type Fresh	Portion of Upper North Bose confluence with North/South <u>Flow Type Source</u> TSWQS 17226 Goose Branch (unclass From the confluence with the sou Stephenville, upstream to the heat	Forks North Bosque Rive ALU Designation Intermediate ified water body) ath fork of the North Bosqu	er in Erath County. <u>ALU Designation Source</u> TWQS-Appendix A the River 2.5 miles (4.0 km) west of		
AU_ID: 1255_02 Flow Type perennial Station ID(s): SegID: 1255A Segment Type Fresh AU_ID: 1255A_01 Flow Type	Portion of Upper North Bose confluence with North/South Flow Type Source TSWQS 17226 Goose Branch (unclass) From the confluence with the sou Stephenville, upstream to the heat water Stream Entire water body Flow Type Source	Forks North Bosque Rive ALU Designation Intermediate ified water body) ath fork of the North Bosqu adwaters 0.5 miles (0.8 km) ALU Designation	er in Erath County. <u>ALU Designation Source</u> TWQS-Appendix A the River 2.5 miles (4.0 km) west of the north of FM 8 in Erath County <u>ALU Designation Source</u>		
AU_ID: 1255_02 Flow Type perennial Station ID(s): SegID: 1255A Segment Type Fresh AU_ID: 1255A_01 Flow Type intermittent	Portion of Upper North Bose confluence with North/South Flow Type Source TSWQS 17226 Goose Branch (unclassi From the confluence with the sou Stephenville, upstream to the hea twater Stream Entire water body Flow Type Source Flow Questionnaire	Forks North Bosque Rive ALU Designation Intermediate ified water body) ath fork of the North Bosqu adwaters 0.5 miles (0.8 km)	er in Erath County. <u>ALU Designation Source</u> TWQS-Appendix A the River 2.5 miles (4.0 km) west of the north of FM 8 in Erath County		
AU_ID: 1255_02 Flow Type perennial Station ID(s): SegID: 1255A Segment Type Fresh AU_ID: 1255A_01 Flow Type intermittent Station ID(s):	Portion of Upper North Bose confluence with North/South Flow Type Source TSWQS 17226 Goose Branch (unclassi From the confluence with the sou Stephenville, upstream to the heat twater Stream Entire water body Flow Type Source Flow Questionnaire	Forks North Bosque Rive <u>ALU Designation</u> Intermediate ified water body) ath fork of the North Bosqu adwaters 0.5 miles (0.8 km) <u>ALU Designation</u> Minimal	er in Erath County. <u>ALU Designation Source</u> TWQS-Appendix A the River 2.5 miles (4.0 km) west of north of FM 8 in Erath County <u>ALU Designation Source</u> Presumption from Flow Type		
AU_ID: 1255_02 Flow Type perennial Station ID(s): SegID: 1255A Segment Type Fresh AU_ID: 1255A_01 Flow Type intermittent	Portion of Upper North Bose confluence with North/South Flow Type Source TSWQS 17226 Goose Branch (unclass) From the confluence with the sou Stephenville, upstream to the heat water Stream Entire water body Flow Type Source Flow Questionnaire 17215 North Fork Upper Nor	Forks North Bosque Rive <u>ALU Designation</u> Intermediate ified water body) uth fork of the North Bosque adwaters 0.5 miles (0.8 km) <u>ALU Designation</u> Minimal th Bosque River (un	er in Erath County. ALU Designation Source TWQS-Appendix A Twe River 2.5 miles (4.0 km) west of onorth of FM 8 in Erath County ALU Designation Source Presumption from Flow Type Inclassified water body)		
AU_ID: 1255_02 Flow Type perennial Station ID(s): SegID: 1255A Segment Type Fresh AU_ID: 1255A_01 Flow Type intermittent Station ID(s):	Portion of Upper North Bose confluence with North/South Flow Type Source TSWQS 17226 Goose Branch (unclass) From the confluence with the sou Stephenville, upstream to the heat water Stream Entire water body Flow Type Source Flow Questionnaire 17215 North Fork Upper Nor	Forks North Bosque Rive <u>ALU Designation</u> Intermediate ified water body) uth fork of the North Bosque adwaters 0.5 miles (0.8 km) <u>ALU Designation</u> Minimal th Bosque River (un uth Fork of the Upper North	er in Erath County. ALU Designation Source TWQS-Appendix A Twe River 2.5 miles (4.0 km) west of onorth of FM 8 in Erath County ALU Designation Source Presumption from Flow Type Inclassified water body)		
AU_ID: 1255_02 Flow Type perennial Station ID(s): SegID: 1255A Segment Type Fresh AU_ID: 1255A_01 Flow Type intermittent Station ID(s): SegID: 1255B	Portion of Upper North Bose confluence with North/South Flow Type Source TSWQS 17226 Goose Branch (unclass) From the confluence with the soustephenville, upstream to the head Invater Stream Entire water body Flow Type Source Flow Questionnaire 17215 North Fork Upper Nor From the confluence with the Source From the Confluence with	Forks North Bosque Rive <u>ALU Designation</u> Intermediate ified water body) uth fork of the North Bosque adwaters 0.5 miles (0.8 km) <u>ALU Designation</u> Minimal th Bosque River (un uth Fork of the Upper North	er in Erath County. ALU Designation Source TWQS-Appendix A Twe River 2.5 miles (4.0 km) west of onorth of FM 8 in Erath County ALU Designation Source Presumption from Flow Type Inclassified water body)		
AU_ID: 1255_02 Flow Type perennial Station ID(s): SegID: 1255A Segment Type Fresh AU_ID: 1255A_01 Flow Type intermittent Station ID(s): SegID: 1255B	Portion of Upper North Bose confluence with North/South Flow Type Source TSWQS 17226 Goose Branch (unclass) From the confluence with the sou Stephenville, upstream to the heat water Stream Entire water body Flow Type Source Flow Questionnaire 17215 North Fork Upper Nor From the confluence with the So to the headwaters, 2.0 miles north	Forks North Bosque Rive <u>ALU Designation</u> Intermediate ified water body) uth fork of the North Bosque adwaters 0.5 miles (0.8 km) <u>ALU Designation</u> Minimal th Bosque River (un uth Fork of the Upper North	er in Erath County. <u>ALU Designation Source</u> TWQS-Appendix A the River 2.5 miles (4.0 km) west of north of FM 8 in Erath County <u>ALU Designation Source</u> Presumption from Flow Type		
AU_ID: 1255_02 Flow Type perennial Station ID(s): Station ID(s): SegID: 1255A Segment Type Fresh AU_ID: 1255A_01 Flow Type intermittent Station ID(s): Station ID(s): SegID: 1255B Segment Type Fresh SegID: 1255B	Portion of Upper North Bose confluence with North/South Flow Type Source TSWQS 17226 Goose Branch (unclass) From the confluence with the soustephenville, upstream to the head Invater Stream Entire water body Flow Type Source Flow Questionnaire 17215 North Fork Upper Nor From the confluence with the Soustephenville Invater Stream	Forks North Bosque Rive <u>ALU Designation</u> Intermediate ified water body) uth fork of the North Bosque adwaters 0.5 miles (0.8 km) <u>ALU Designation</u> Minimal th Bosque River (un uth Fork of the Upper North	er in Erath County. ALU Designation Source TWQS-Appendix A Twe River 2.5 miles (4.0 km) west of onorth of FM 8 in Erath County ALU Designation Source Presumption from Flow Type Inclassified water body)		

2012 Texas Water Quality Inventory Water Bodies Evaluated SegID: 1255C Scarborough Creek (unclassified water body) From the confluence with the North Fork of the upper North Bosque River, upstream to the headwaters 0.1 miles (0.2 km) southeast of FM 219 in Erath County Freshwater Stream Segment Type AU_ID: 1255C_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** intermittent Flow Questionnaire Minimal Presumption from Flow Type Station ID(s): 17221; 17222 SegID: 1255D South Fork North Bosque River (unclassified water body) From the confluence with the North Fork of the upper North Bosque River in Stephenville, upstream to the headwaters 3 miles (4.8 km) north of FM 219 in Erath County Freshwater Stream Segment Type AU_ID: 1255D_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** intermittent Routine Flow Data Minimal Presumption from Flow Type 17218; 17602 Station ID(s): SegID: 1255E Unnamed Tributary of Goose Branch (unclassified water body) From the confluence with Goose Branch in Erath County to its headwaters, 0.2 miles southeast of the intersection of FM 8 and Farm Road 1219 Segment Type Freshwater Stream AU_ID: 1255E_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** intermittent Routine Flow Data Minimal Presumption from Flow Type Station ID(s): 17213; 17214 **SegID: 1255F Unnamed Tributary of Scarborough Creek (unclassified water body)** From the confluence with Scarborough Creek, 1.0 mile west of SH 108 in Erath County, upstream to the headwaters, 0.3 mile north of FM 219 **Segment Type** Freshwater Stream AU_ID: 1255F_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** Routine Flow Data Presumption from Flow Type intermittent Minimal Station ID(s): 17223 SegID: 1255G Woodhollow Branch (unclassified water body) From the confluence with the South Fork of the North Bosque River, 6 miles northwest of Stephenville, upstream to the headwaters, 1.5 miles north of FM 219 in Erath County Segment Type Freshwater Stream AU ID: 1255G 01 Entire water body Flow Type Flow Type Source ALU Designation ALU Designation Source intermittent Routine Flow Data Minimal Presumption from Flow Type Station ID(s): 17217

SegID: 1255H South Fork Upper North Bosque River Reservoir (unclassified water body)

Impoundment of South Fork Upper North Bosque River, 8 miles north west of Stephenville in Erath County

Segment Type Reservoir

AU_ID: 1255H_01 entire water body

Fro Segment Type Freshwater AU_ID: 1255I_01 ent Flow Type intermittent Station ID(s): 17603 SegID: 1255J Ge Imp Segment Type Reservoir AU_ID: 1255J_01 ent Flow Type reservoir Station ID(s): 17216 SegID: 1255K Sc	106 in Erath County Stream <i>ire water body</i> <u>Flow Type Source</u> Routine Flow Data	•	ALU Designation Source Presumption from Flow Type ostream to its headwaters 2.3 miles east o ALU Designation Source Presumption from Flow Type
SegID: 1255I Dr From SH Segment Type Freshwater AU_ID: 1255I_01 ent Flow Type intermittent Station ID(s): 17603 SegID: 1255J Ge Imp Segment Type Reservoir AU_ID: 1255J_01 ent Flow Type reservoir Station ID(s): 17216 SegID: 1255K Sc Imp	m its confluence with the Up 106 in Erath County Stream ire water body <u>Flow Type Source</u> Routine Flow Data	per North Bosque River, up <u>ALU Designation</u>	ALU Designation Source
From SH Segment Type Freshwater AU_ID: 12551_01 ent Flow Type intermittent 17603 Station ID(s): 17603 17603 SegID: 1255J Get Imp SegID: 1255J Get Imp Segment Type Reservoir Imp AU_ID: 1255J_01 ent Flow Type reservoir Imp Station ID(s): 17216 SegID: 1255K Sc	m its confluence with the Up 106 in Erath County Stream ire water body <u>Flow Type Source</u> Routine Flow Data	per North Bosque River, up <u>ALU Designation</u>	ALU Designation Source
SH Segment Type Freshwater AU_ID: 1255I_01 ent Flow Type intermittent Station ID(s): 17603 SegID: 1255J Ge Imp Segment Type Reservoir AU_ID: 1255J_01 ent Flow Type reservoir Station ID(s): 17216 SegID: 1255K Sc Imp	106 in Erath County Stream <i>ire water body</i> <u>Flow Type Source</u> Routine Flow Data	ALU Designation	ALU Designation Source
AU_ID: 1255I_01 ent <u>Flow Type</u> intermittent Station ID(s): 17603 SegID: 1255J Ge Imp Segment Type Reservoir AU_ID: 1255J_01 ent <u>Flow Type</u> reservoir Station ID(s): 17216 SegID: 1255K Sc Imp	<i>ire water body</i> <u>Flow Type Source</u> Routine Flow Data		
Flow Type intermittent Station ID(s): 17603 SegID: 1255J Get SegID: 1255J Get Segment Type Reservoir AU_ID: 1255J_01 ent Flow Type reservoir Station ID(s): 17216 SegID: 1255K Sc Implementation Sc	Flow Type Source Routine Flow Data		
intermittent Station ID(s): 17603 SegID: 1255J Ge Imp Segment Type Reservoir AU_ID: 1255J_01 ent Flow Type reservoir Station ID(s): 17216 SegID: 1255K Sc Imp	Routine Flow Data		
SegID: 1255J Ge Imp Segment Type Reservoir AU_ID: 1255J_01 ent Flow Type reservoir Station ID(s): 17216 SegID: 1255K Sc Imp	ose Branch Reservo		
Imp Segment Type Reservoir AU_ID: 1255J_01 ent Flow Type reservoir Station ID(s): 17216 SegID: 1255K Sc Imp	ose Branch Reservo		
Segment Type Reservoir AU_ID: 1255J_01 ent Flow Type reservoir Station ID(s): 17216 SegID: 1255K Sc Imp	ose pranen reservo	ir (unclassified wate	er body)
AU_ID: 1255J_01 ent Flow Type reservoir Station ID(s): 17216 SegID: 1255K Sc Imp	oundment of Goose Branch,	5 miles west of Stephenvill	le in Erath County.
AU_ID: 1255J_01 ent Flow Type reservoir Station ID(s): 17216 SegID: 1255K Sc Imp			
reservoir Station ID(s): 17216 SegID: 1255K Sc Imp	ire water body		
Station ID(s): 17216 SegID: 1255K Sc Imp Imp Imp	Flow Type Source	ALU Designation	ALU Designation Source
SegID: 1255K Sc	Water body description	High	Presumption from Flow Type
Imj			
Imj	arborough Creek Re	servoir (unclassifie	d water body)
	U		Stephenville in Erath County
Segment Type Reservoir	oundment of Searborough C	reek, 5 miles north west of	Stephenvine in Liam County
AU_ID: 1255K_01 ent	ire water body		
Flow Type reservoir		ALU Designation	ALU Designation Source Presumption from Flow Type
Station ID(s): 17224	Flow Type Source Water body description	High	

SegID: 1256	Brazos River/Lake Brazos From the low water dam forming Lake Brazos in McLennan County to a point immediately upstream of the confluence of Aquilla Creek in McLennan County (includes the Bosque River Arm to the Wate Lake Dam)				
Segment Type Fre	shwater Stream				
AU_ID: 1256_01	Brazos River portion of segme	ent			
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12043				
AU_ID: 1256_02	Lake Brazos portion of segme	ent			
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12041; 14226				
AU_ID: 1256_03	Bosque River portion of segm	ent			
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	11626; 14948; 18521				
SegID: 1256A	Aquilla Creek (unclassi	fied water body)			
	From the confluence with the Bra Aquilla Lake Dam in McLennan	azos River 4 miles (6.4 km)) west of Elm Mott, upstream to the		
Segment Type Fre	From the confluence with the Bra Aquilla Lake Dam in McLennan shwater Stream	azos River 4 miles (6.4 km)) west of Elm Mott, upstream to the		
Segment Type Fre	From the confluence with the Bra Aquilla Lake Dam in McLennan shwater Stream 1 Entire water body Flow Type Source	azos River 4 miles (6.4 km)) west of Elm Mott, upstream to the <u>ALU Designation Source</u> Presumption from Flow Type		
Gegment Type Free AU_ID: 1256A_0 Flow Type	From the confluence with the Bra Aquilla Lake Dam in McLennan shwater Stream 1 Entire water body Flow Type Source	azos River 4 miles (6.4 km) County <u>ALU Designation</u>	ALU Designation Source		
Segment Type Free AU_ID: 1256A_0. Elow Type intermittent w Station ID(s): [From the confluence with the Bra Aquilla Lake Dam in McLennan shwater Stream <i>I Entire water body</i> <u>Flow Type Source</u> Flow Questionnaire	azos River 4 miles (6.4 km) County <u>ALU Designation</u> Limited	ALU Designation Source		
Segment Type Free AU_ID: 1256A_0. Elow Type intermittent w Station ID(s): [From the confluence with the Bra Aquilla Lake Dam in McLennan shwater Stream I Entire water body Flow Type Source Flow Questionnaire 11592; 11593; 13646 Brazos River Below La	ALU Designation Limited ke Whitney am of the confluence of Aq	ALU Designation Source		
Segment Type Free AU_ID: 1256A_0 Flow Type intermittent w Station ID(s): [SegID: 1257	From the confluence with the Bra Aquilla Lake Dam in McLennan shwater Stream I Entire water body Flow Type Source Flow Questionnaire 11592; 11593; 13646 Brazos River Below La From a point immediately upstream	ALU Designation Limited ke Whitney am of the confluence of Aq	ALU Designation Source Presumption from Flow Type		
Segment Type Free AU_ID: 1256A_0 Flow Type intermittent w Station ID(s): [SegID: 1257	From the confluence with the Bra Aquilla Lake Dam in McLennan shwater Stream <i>I Entire water body</i> Flow Type Source Flow Questionnaire 11592; 11593; 13646 Brazos River Below Lat From a point immediately upstrea Whitney Dam in Bosque/Hill Co shwater Stream	ALU Designation Limited ke Whitney am of the confluence of Aquinty	ALU Designation Source Presumption from Flow Type uilla Creek in McLennan County to		
Segment Type Free AU_ID: 1256A_0. Flow Type intermittent w Station ID(s): SegID: 1257 Segment Type Free	From the confluence with the Bra Aquilla Lake Dam in McLennan shwater Stream I Entire water body Flow Type Source Flow Questionnaire 11592; 11593; 13646 Brazos River Below Lat From a point immediately upstrea Whitney Dam in Bosque/Hill Co shwater Stream	ALU Designation Limited ke Whitney am of the confluence of Aquinty	ALU Designation Source Presumption from Flow Type uilla Creek in McLennan County to		
Segment Type Free AU_ID: 1256A_0. Flow Type intermittent w Station ID(s): SegID: 1257 Segment Type Free AU_ID: 1257_01 Flow Type Flow Type	From the confluence with the Bra Aquilla Lake Dam in McLennan shwater Stream I Entire water body Flow Type Source Flow Questionnaire 11592; 11593; 13646 Brazos River Below La From a point immediately upstreaction Whitney Dam in Bosque/Hill Co shwater Stream Downstream portion of segme confluence with Coon Creek Flow Type Source	ALU Designation Limited ke Whitney am of the confluence of Aquinty ent from confluence with <u>ALU Designation</u>	ALU Designation Source Presumption from Flow Type uilla Creek in McLennan County to Aquilla Creek upstream to ALU Designation Source		
Segment Type Free AU_ID: 1256A_0. Flow Type intermittent w Station ID(s): SegID: 1257 Segment Type Free AU_ID: 1257_01 Flow Type perennial Station ID(s): [From the confluence with the Bra Aquilla Lake Dam in McLennan shwater Stream I Entire water body Flow Type Source Flow Questionnaire 11592; 11593; 13646 Brazos River Below La From a point immediately upstrea Whitney Dam in Bosque/Hill Co shwater Stream Downstream portion of segme confluence with Coon Creek Flow Type Source TSWQS 12044; 16782	ALU Designation Limited ke Whitney am of the confluence of Aq unty ent from confluence with <u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type quilla Creek in McLennan County to Aquilla Creek upstream to ALU Designation Source TWQS-Appendix A		
Segment Type Free AU_ID: 1256A_0. Flow Type intermittent w Station ID(s): SegID: 1257 Segment Type Free AU_ID: 1257_01 Flow Type perennial Station ID(s): [From the confluence with the Bra Aquilla Lake Dam in McLennan shwater Stream I Entire water body Flow Type Source Flow Questionnaire 11592; 11593; 13646 Brazos River Below La From a point immediately upstrea Whitney Dam in Bosque/Hill Co shwater Stream Downstream portion of segme confluence with Coon Creek Flow Type Source TSWQS 12044; 16782 Upstream portion of segment	ALU Designation Limited ke Whitney am of the confluence of Aq unty ent from confluence with <u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type uilla Creek in McLennan County to Aquilla Creek upstream to ALU Designation Source		

SegID: 1301	San Bernard River Tidal			
	From the confluence with the Int upstream of SH 35 in Brazoria C		zoria County to a point 3.2 km (2.0 miles)	
Segment Type Tida	l Stream	Jounty		
AU_ID: 1301_01	Entire Segment			
<u>Flow Type</u> tidal stream	<u>Flow Type Source</u> TSWQS	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix A	
	12146; 20460	High	I w Q3-Appendix A	
SegID: 1302	San Bernard River Abo	we Tidel		
Segil. 1302			oria County to the county road southeast of	
	New Ulm in Austin County		The County to the county four southeast	
Segment Type Fres	hwater Stream			
AU_ID: 1302_01	From the confluence with the Peach Creek	Intracoastal Waterway	in Brazoria County to confluence with	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	12147; 15272			
AU_ID: 1302_02	From the confluence with Ped 12090401001535 at N-96.03,		d tributary at NHD RC	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	17420; 18345			
AU_ID: 1302_03	From the confluence with unr W29.51 to the confluence with	•	RC 12090401001535 at N-96.03,	
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	16370; 16373; 17421			
AU_ID: 1302_04	From the confluence with Con	ushatta Creek to the upsi	tream end of segment	
Flow Type	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A	
perennial				
-	17422			
Station ID(s):	17422 Gum Tree Branch (unc	lassified water bod	y)	
Station ID(s):	Gum Tree Branch (und			
Station ID(s): SegID: 1302A	Gum Tree Branch (unc From the confluence with West I			
Station ID(s): SegID: 1302A	Gum Tree Branch (unc From the confluence with West H 15 miles upstream near RR 102		y) n CR 252 to the headwaters approximatel	
Station ID(s): SegID: 1302A Segment Type Fresh	Gum Tree Branch (unc From the confluence with West H 15 miles upstream near RR 102 hwater Stream			

SegID: 1302B	West Bernard Creek (u	nclassified water b	ody)		
	From the confluence with the San Bernard River Above Tidal downstream of US highway 59 to the headwaters approximately 40 miles upstream near FM 1093				
Segment Type Fres	hwater Stream				
AU_ID: 1302B_01	91 From the confluence with the San Bernard River Above Tidal to the confluence with Clar Branch				
Flow Type perennial	<u>Flow Type Source</u> Flow Questionnaire	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	12131; 17419; 20721				
U_ID: 1302B_02	From the confluence with Cla	rks Branch to the upper	end of segment		
Flow Type perennial	Flow Type Source Flow Questionnaire	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	16374				
Station ID(s): SegID: 1304	Caney Creek Tidal				
SegID: 1304	Caney Creek Tidal From the confluence with the Intr miles) upstream of the confluence I Stream	e of Linville Bayou in Mat			
SegID: 1304	Caney Creek Tidal From the confluence with the Intumiles) upstream of the confluence	e of Linville Bayou in Mat	agorda County		
SegID: 1304 Segment Type Tida AU_ID: 1304_01 <u>Flow Type</u> tidal stream	Caney Creek Tidal From the confluence with the Intr miles) upstream of the confluence I Stream From the downstream end of S <u>Flow Type Source</u>	e of Linville Bayou in Mata segment to the confluence <u>ALU Designation</u>	agorda County ce with Dead Slough <u>ALU Designation Source</u>		
SegID: 1304 Segment Type Tida AU_ID: 1304_01 Flow Type tidal stream Station ID(s):	Caney Creek Tidal From the confluence with the Intr miles) upstream of the confluence I Stream From the downstream end of st Flow Type Source TSWQS	e of Linville Bayou in Mata segment to the confluence <u>ALU Designation</u> High	agorda County ce with Dead Slough <u>ALU Designation Source</u> TWQS-Appendix A		
SegID: 1304 <u>Segment Type</u> Tida AU_ID: 1304_01 <u>Flow Type</u> tidal stream Station ID(s):	Caney Creek Tidal From the confluence with the Intr miles) upstream of the confluence I Stream From the downstream end of st Flow Type Source TSWQS 12148; 12149; 12150; 16845; 17439	e of Linville Bayou in Mata segment to the confluence <u>ALU Designation</u> High	agorda County ce with Dead Slough <u>ALU Designation Source</u> TWQS-Appendix A		
SegID: 1304 Segment Type Tida AU_ID: 1304_01 Flow Type tidal stream Station ID(s): [AU_ID: 1304_02 Flow Type	Caney Creek Tidal From the confluence with the Intr miles) upstream of the confluence I Stream From the downstream end of s <u>Flow Type Source</u> TSWQS 12148; 12149; 12150; 16845; 17439 From the confluence with Deco <u>Flow Type Source</u>	e of Linville Bayou in Mata segment to the confluence <u>ALU Designation</u> High ad Slough to the upstread <u>ALU Designation</u>	agorda County the with Dead Slough <u>ALU Designation Source</u> TWQS-Appendix A m end of segment <u>ALU Designation Source</u>		
SegID: 1304 Segment Type Tida AU_ID: 1304_01 Flow Type tidal stream Station ID(s): [AU_ID: 1304_02 Flow Type tidal stream	Caney Creek Tidal From the confluence with the Intr miles) upstream of the confluence I Stream From the downstream end of st Flow Type Source TSWQS 12148; 12149; 12150; 16845; 17439 From the confluence with Deco Flow Type Source TSWQS	e of Linville Bayou in Mata segment to the confluence <u>ALU Designation</u> High ad Slough to the upstread <u>ALU Designation</u> High	agorda County the with Dead Slough <u>ALU Designation Source</u> TWQS-Appendix A m end of segment <u>ALU Designation Source</u>		
SegID: 1304 Segment Type Tida AU_ID: 1304_01 Flow Type tidal stream Station ID(s): [AU_ID: 1304_02 Flow Type tidal stream Station ID(s): [Caney Creek Tidal From the confluence with the Intr miles) upstream of the confluence I Stream From the downstream end of s Flow Type Source TSWQS 12148; 12149; 12150; 16845; 17439 From the confluence with Dec Flow Type Source TSWQS 12151 Linnville Bayou (unclass	e of Linville Bayou in Mata segment to the confluence <u>ALU Designation</u> High ad Slough to the upstread <u>ALU Designation</u> High sified water body) I pools from a point 1.1 km	agorda County ce with Dead Slough <u>ALU Designation Source</u> TWQS-Appendix A m end of segment <u>ALU Designation Source</u> TWQS-Appendix A		

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent w/pools	TWQS-Appendix D	Limited	TWQS-Appendix D
Station $\mathbf{ID}(a)$, 12141:1	12145		

Station ID(s): 12141; 12145

SegID: 1305	Caney Creek Above Tic	dal	
0	From a point 1.9 km (1.2 miles)	upstream of the confluence	of Linnville Bayou in Matagorda County
	to Old Caney Road in Wharton C	*	, , , , , , , , , , , , , , , , , , , ,
Segment Type Fresh	nwater Stream		
AU_ID: 1305_01	From the downstream end of	the segment to the conflu	uence with Hardeman Slough
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	12152; 15951		
U_ID: 1305_02	From the confluence with Har	rdeman Slough to the co	nfluence with Snead Slough
Flow Type perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
1	12154	Ingn	
Station ID(s):	12134		
<i>U_ID: 1305_03</i>	From the confluence with Sne	ead Slough to the upper e	end of segment
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	12155; 17498; 20468		
SegID: 1401	Colorado River Tidal		
	From the confluence with the Gu	If of Mexico in Matagorda	County to a point 2.1 km (1.3 miles)
	downstream of the Missouri-Paci		
<mark>egment Type</mark> Tida			
Segment Type Tida AU_ID: 1401_01	downstream of the Missouri-Paci		
	downstream of the Missouri-Paci l Stream		

SegID: 1402		Colorado River Below La Grange			
		From a point 2.1 km (1.3 miles) a point 100 meters (110 yards) d		i-Pacific Railroad in Matagorda County to Grange in Fayette County	
Segment	<u>Type</u> Fresl	nwater Stream			
AU_ID:	1402_01	From a point 2.1 km (1.3 mil County upstream to the confl		issouri-Pacific Railroad in Matagorda Iatagorda County	
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
Stati	on ID(s):	12284			
AU_ID:	1402_02	From the confluence of Blue Pierce Canal west of Wharto	0	unty upstream to the confluence of	
	Flow Type perennial	<u>Flow Type Source</u> Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Stati	on ID(s):	12286			
AU_ID:	1402_03	From the confluence of Pierc confluence of Robb Slough in		n in Wharton County upstream to the	
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
	perennial on ID(s):	TSWQS 17362	High	TWQS-Appendix A	
AU_ID:	1402_04	From the confluence of Robb Skull Creek in Colorado Cou	-	nty upstream to the confluence of	
	Flow Type	Flow Type Source Routine Flow Data	ALU Designation	ALU Designation Source	
	perennial on ID(s):	12287	High	TWQS-Appendix A	
AU_ID:	1402_05			nty upstream to the confluence of County	
	Flow Type perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
	·	12289; 18351			
AU_ID:	1402_06	From the confluence of Cum upstream to confluence of Wi		Columbus in Colorado County County	
	Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Stati	on ID(s):	12290			
AU_ID:	1402_07	From the confluence of Willia (110 yards) downstream of B	-	unty upstream to a point 100 meters nge in Fayette County	
	El T	Flow Type Source	ALU Designation	ALU Designation Source	
	Flow Type perennial	Routine Flow Data	High	TWQS-Appendix A	

SegID: 1402A	Cummins Creek (unclas	ssified water body)	
	Perennial stream from the conflue Giddings in Lee County	ence with the Colorado Riv	ver upstream to the headwaters east of
egment Type Fre	shwater Stream		
AU_ID: 1402A_01	I From the confluence with the the confluence of Boggy Creek		st of the city of Columbus upstream to do County
<u>Flow Type</u> perennial	Flow Type Source TWQS-Appendix D	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix D
Station ID(s):	12249; 17015		
SegID: 1402C	Buckners Creek (unclas	sified water body)	
		ence with the Colorado Riv	ver upstream to the headwaters at Patterso
AU_ID: 1402C_01	I Perennial stream from the con with Chandler Branch 1.6 km	•	do River upstream to the confluence Fayette County
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TWQS-Appendix D	High	TWQS-Appendix D
perennial Station ID(s):	TWQS-Appendix D 16160; 16166; 17053	High	TWQS-Appendix D
Station ID(s): SegID: 1402G	16160; 16166; 17053	/ Fayette Reservoi	r (unclassified water body)
Station ID(s): SegID: 1402G Segment Type Res	16160; 16166; 17053 Cedar Creek Reservoir From Cedar Creek Dam to pool e	/ Fayette Reservoi	r (unclassified water body)
Station ID(s): SegID: 1402G	16160; 16166; 17053 Cedar Creek Reservoir From Cedar Creek Dam to pool e	/ Fayette Reservoi	r (unclassified water body)
Station ID(s): SegID: 1402G Segment Type Res AU_ID: 1402G_0.	16160; 16166; 17053 Cedar Creek Reservoir From Cedar Creek Dam to pool e servoir Area near discharge canal	/ Fayette Reservoi	r (unclassified water body) er plant cooling reservoir
Station ID(s): [SegID: 1402G Segment Type Res AU_ID: 1402G_0. Flow Type reservoir Station ID(s): [16160; 16166; 17053 Cedar Creek Reservoir From Cedar Creek Dam to pool el Servoir I Area near discharge canal Flow Type Source Water body description 17018	/ Fayette Reservoir levation of 391 feet - power	r (unclassified water body) er plant cooling reservoir <u>ALU Designation Source</u>
Station ID(s): [SegID: 1402G Segment Type Res AU_ID: 1402G_0 Flow Type reservoir Station ID(s): [AU_ID: 1402G_02	16160; 16166; 17053 Cedar Creek Reservoir From Cedar Creek Dam to pool et rervoir 1 Area near discharge canal <u>Flow Type Source</u> Water body description 17018 2 Area near intake canal	/ Fayette Reservoir levation of 391 feet - power <u>ALU Designation</u> High	r (unclassified water body) er plant cooling reservoir <u>ALU Designation Source</u> TWQS-Appendix D
Station ID(s): [SegID: 1402G SegID: 1402G Res AU_ID: 1402G_0 Flow Type reservoir Station ID(s): [16160; 16166; 17053 Cedar Creek Reservoir From Cedar Creek Dam to pool el Servoir I Area near discharge canal Flow Type Source Water body description 17018	/ Fayette Reservoi levation of 391 feet - powe <u>ALU Designation</u> High	r (unclassified water body) er plant cooling reservoir <u>ALU Designation Source</u>
Station ID(s): [SegID: 1402G Segment Type Res AU_ID: 1402G_0. Flow Type reservoir Station ID(s): [AU_ID: 1402G_0. Flow Type reservoir	16160; 16166; 17053 Cedar Creek Reservoir From Cedar Creek Dam to pool el Gervoir 1 Area near discharge canal Flow Type Source Water body description 17018 2 Area near intake canal Flow Type Source Flow Type Source	/ Fayette Reservoir levation of 391 feet - power <u>ALU Designation</u> High	r (unclassified water body) er plant cooling reservoir <u>ALU Designation Source</u> TWQS-Appendix D
Station ID(s): SegID: 1402G Segment Type Res AU_ID: 1402G_0. Flow Type reservoir Station ID(s): AU_ID: 1402G_0. Flow Type	16160; 16166; 17053 Cedar Creek Reservoir From Cedar Creek Dam to pool e Gervoir I Area near discharge canal Flow Type Source Water body description 17018 2 Area near intake canal Flow Type Source Water body description 17016	/ Fayette Reservoi levation of 391 feet - powe <u>ALU Designation</u> High	r (unclassified water body) er plant cooling reservoir <u>ALU Designation Source</u> TWQS-Appendix D
Station ID(s): [SegID: 1402G [Segment Type Res AU_ID: 1402G_0. Flow Type reservoir Station ID(s): [AU_ID: 1402G_0. Flow Type reservoir Station ID(s): [AU_ID: 1402G_0. Flow Type reservoir Station ID(s): [Station ID(s): [16160; 16166; 17053 Cedar Creek Reservoir From Cedar Creek Dam to pool e Gervoir I Area near discharge canal Flow Type Source Water body description 17018 2 Area near intake canal Flow Type Source Water body description 17016	/ Fayette Reservoi levation of 391 feet - powe <u>ALU Designation</u> High	r (unclassified water body) er plant cooling reservoir <u>ALU Designation Source</u> TWQS-Appendix D

SegID: 1402H	Skull Creek (unclassified water body) From the confluence with the Colorado River west of Eagle Lake in Colorado County to the upstreat perennial portion southwest of Columbus				
Segment Type Fresh	water Stream				
AU_ID: 1402H_01	Entire water body				
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Station ID(s): 1	6805				
SegID: 1403 Segment Type Reser	elevation of 492.8 feet (impounds 0		in Travis County, up to normal pool		
AU_ID: 1403_01 Flow Type reservoir	From Tom Miller dam to Loop <u>Flow Type Source</u>	ALU Designation	ALU Designation Source		
	Water body description 2294; 12295; 13906; 13907; 13908; 1390	High	TWQS-Appendix A		
AU_ID: 1403_02	Loop 360 bridge to Quinlan Pa				
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s): 1	2297; 13911; 13912; 17497				
AU_ID: 1403_03	Quinlan Park upstream to Man	sfield Dam			
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		

Station ID(s): 12300; 13913; 17640

Sec. 1402 A	Dull Creak (unaloggified	l water hadre)			
SegID: 1403A	Bull Creek (unclassified water body) From the confluence of Lake Austin in northwest Austin in Travis County to the upstream perennial				
	portion of the stream north of Au		Travis County to the upstream perennial		
Segment Type Fresh	water Stream				
AU_ID: 1403A_01	From the confluence with Lak	e Austin to the confluen	ce of West Bull Creek		
<u>Flow Type</u> perennial	Flow Type Source Flow Questionnaire	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	2215				
AU_ID: 1403A_02	From the confluence of W Bui Dr.	ll Creek upstream to the	Loop 360 crossing near Lakewood		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	Routine Flow Data	High	Presumption from Flow Type		
Station ID(s):	6312				
AU_ID: 1403A_03	From the Loop 360 crossing r crossing near Yaupon Dr.	near Lakewood Dr. upst	ream to the Spicewood Springs Rd		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	Flow Questionnaire	High	Presumption from Flow Type		
Station ID(s):	2216				
AU_ID: 1403A_04	From Spicewood Springs Rd. Dr. crossing near Oak Grove		Dr. upstream to the Spicewood Springs		
<u>Flow Type</u> perennial	Flow Type Source Flow Questionnaire	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	2218				
AU_ID: 1403A_05	From the Spicewood Springs end of segment	Rd. crossing near the O	ak Grove cemetery upstream to the		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	Flow Questionnaire	High	Presumption from Flow Type		
Station ID(s): 1	6322				
SegID: 1403B	West Bull Creek (uncla	ssified water body)			
		ek at FM 2222 and Lakewo	ood Drive in Austin in Travis County		
AU_ID: 1403B_01	Entire water body				
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		

Station ID(s): 16311; 17468

SegID: 1403D	Barrow Preserve Tributary (unclassified water body) From the confluence of Stillhouse Hollow south of Loop 360 in Austin in Travis County upstream to			
Segment Type Fresh	the headsprings in Barrow Nature water Stream		o in Austin in Travis County upsiloan to	
AU_ID: 1403D_01	Entire water body			
Flow Type intermittent	Flow Type Source Routine Flow Data	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type	
Station ID(s): 1 SegID: 1403E	Stillhouse Hollow (uncl	assified water body)	
		k south of Loop 360 in Au	stin in Travis County upstream to the	
AU_ID: 1403E_01	Entire water body			
Flow Type perennial	Flow Type Source Flow Questionnaire	ALU Designation High	ALU Designation Source Presumption from Flow Type	
	6308	(- h	
SegID: 1403H	Bull Creek Tributary 6 From the confluence of Bull Cree east of Hwy 620 in Travis County	k Road west of Pickfair D	rive in Austin in Travis County to a point	
Segment Type Fresh	water Stream			
AU_ID: 1403H_01	Entire water body			
Flow Type perennial	Flow Type Source Routine Flow Data	ALU Designation High	ALU Designation Source Presumption from Flow Type	
Station ID(s): 1	6320; 17467			
SegID: 1403I	Bull Creek Tributary 5 From the confluence of an unnam and Brightling Lane in Austin in 7	ned tributary to Bull Creek	west of the intersection of Pickfair Drive	
Segment Type Fresh	water Stream			
AU_ID: 14031_01	Entire water body			
Flow Type intermittent	Flow Type Source Flow Questionnaire	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type	
Station ID(s): 1	6321			
SegID: 1403J Segment Type Fresh	Spicewood Tributary to From the confluence of an unnam Travis County upstream to the he water Stream	ned tributary west of the M	oPac Expressway in north Austin in	
AU_ID: 1403J_01	Entire water body			
<u>Flow Type</u> intermittent	Flow Type Source Routine Flow Data	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type	
Station ID(s): 1	6316			

SegID: 1403K	Taylor Slough South (uncla From the confluence of Lake Austin in the Texas Department of Aging and Di	Travis County to the	headwaters near South Meadow Circle on
Segment Type Fresh	water Stream		
AU_ID: 1403K_01	Entire water body		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	17294		
SegID: 1403R	Westlake-Davenport Tribu	tary to Lake Au	stin (unclassified water body)
	From the confluence of Lake Austin in the intersection of Waymaker Way and	· · ·	am to the headwaters 150 ft. southeast of Austin in Travis County
Segment Type Fresh	nwater Stream		
AU_ID: 1403R_01	Entire water body		
Flow Type intermittent w/p	Flow Type Source ools Flow Questionnaire	ALU Designation	ALU Designation Source Presumption from Flow Type
Station ID(s):	16310		

SegID:	: 1404	Lake Travis		
		County and to a point immediate	ly upstream of the confluer	n on the Colorado River Arm in Burnet nee of Fall Creek on the Pedernales Riv 81 feet (impounds Colorado River)
Segment	t Type Rese	ervoir		
AU_ID:	1404_01	From Mansfield Dam upstrea	um to the confluence with	n Big Sandy Creek Arm
_	Flow Type reservoir	Flow Type Source Water body description	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
	tion ID(s):	12302		
AU_ID:	1404_02	Big Sandy Creek Arm		
	Flow Type reservoir	<u>Flow Type Source</u> Water body description	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
Stat	tion ID(s):	12307; 12308		
AU_ID:	1404_03	Arkansas Bend area, from Sa	ndy Creek Arm upstrean	n to Hurst Creek Arm
	<u>Flow Type</u> reservoir	Flow Type Source Water body description	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
Stat	tion ID(s):	12309		
AU_ID:	1404_04	Lakeway area, from Hurst Cr	reek arm upstream to the	confluence with Cow Creek
	Flow Two	Flow Type Source		
	Flow Type reservoir	Water body description	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
Stat				
Stati AU_ID:	reservoir tion ID(s):	Water body description 12311	Exceptional	TWQS-Appendix A
	reservoir tion ID(s):	Water body description 12311 From the confluence with Confluence	Exceptional	TWQS-Appendix A
AU_ID:	reservoir tion ID(s): 1404_05 <u>Flow Type</u>	Water body description 12311 From the confluence with Confluence with Confluence Arm Flow Type Source	Exceptional w Creek upstream to the <u>ALU Designation</u>	TWQS-Appendix A confluence of the Pedernales River <u>ALU Designation Source</u>
AU_ID:	reservoir tion ID(s): [: 1404_05 Flow Type reservoir tion ID(s): [Water body description 12311 From the confluence with Confluence with Confluence Arm Flow Type Source Water body description	Exceptional w Creek upstream to the <u>ALU Designation</u> Exceptional	TWQS-Appendix A confluence of the Pedernales River ALU Designation Source TWQS-Appendix A
AU_ID: Stati	reservoir tion ID(s): [: 1404_05 Flow Type reservoir tion ID(s): [Water body description 12311 From the confluence with Confluence with Confluence Arm Flow Type Source Water body description 12313	Exceptional w Creek upstream to the <u>ALU Designation</u> Exceptional	TWQS-Appendix A confluence of the Pedernales River <u>ALU Designation Source</u> TWQS-Appendix A
AU_ID: Stati AU_ID:	reservoir tion ID(s): [- 1404_05 Flow Type reservoir tion ID(s): [- 1404_06 Flow Type	Water body description 12311 From the confluence with Confluence with Confluence with Confluence Elow Type Source Water body description 12313 From the confluence with the Elow Type Source Flow Type Source	Exceptional w Creek upstream to the <u>ALU Designation</u> Exceptional Pedernales River Arm u <u>ALU Designation</u>	TWQS-Appendix A confluence of the Pedernales River ALU Designation Source TWQS-Appendix A pstream to Muleshoe Bend ALU Designation Source
AU_ID: Stati AU_ID:	reservoir tion ID(s): Flow Type reservoir tion ID(s): Flow Type reservoir tion ID(s): tion ID(s):	Water body description 12311 From the confluence with Confluence with Confluence Flow Type Source Water body description 12313 From the confluence with the Flow Type Source Water body description	Exceptional w Creek upstream to the <u>ALU Designation</u> Exceptional Pedernales River Arm u <u>ALU Designation</u> Exceptional	TWQS-Appendix A confluence of the Pedernales River ALU Designation Source TWQS-Appendix A pstream to Muleshoe Bend ALU Designation Source TWQS-Appendix A
AU_ID: Stati AU_ID: Stati	reservoir tion ID(s): Flow Type reservoir tion ID(s): Flow Type reservoir tion ID(s): tion ID(s):	Water body description 12311 From the confluence with Confluence with Confluence Elow Type Source Water body description 12313 From the confluence with the Elow Type Source Water body description 12313 From the confluence with the Elow Type Source Water body description 12315	Exceptional w Creek upstream to the <u>ALU Designation</u> Exceptional Pedernales River Arm u <u>ALU Designation</u> Exceptional	TWQS-Appendix A confluence of the Pedernales River <u>ALU Designation Source</u> TWQS-Appendix A pstream to Muleshoe Bend <u>ALU Designation Source</u> TWQS-Appendix A
AU_ID: Stati AU_ID: Stati AU_ID:	reservoir tion ID(s): Flow Type reservoir tion ID(s): Flow Type reservoir tion ID(s): Flow Type reservoir tion ID(s): Flow Type	Water body description 12311 From the confluence with Confluence with Confluence Arm Flow Type Source Water body description 12313 From the confluence with the Flow Type Source Water body description 12315 From Muleshoe Bend upstread Flow Type Source	Exceptional Exceptional W Creek upstream to the ALU Designation Exceptional Pedernales River Arm u ALU Designation Exceptional um to the confluence with ALU Designation	TWQS-Appendix A confluence of the Pedernales River ALU Designation Source TWQS-Appendix A pstream to Muleshoe Bend ALU Designation Source TWQS-Appendix A
AU_ID: Stati AU_ID: Stati AU_ID:	reservoir tion ID(s): [- 1404_05 Flow Type reservoir tion ID(s): [- 1404_06 Flow Type reservoir tion ID(s): [- 1404_07 Flow Type reservoir tion ID(s): [Water body description 12311 From the confluence with Confluence with Confluence with Confluence Plow Type Source Water body description 12313 From the confluence with the Flow Type Source Water body description 12315 From Muleshoe Bend upstread Flow Type Source Water body description	Exceptional Exceptional Exceptional Pedernales River Arm u ALU Designation Exceptional Exceptional Exceptional Exceptional Exceptional Exceptional	TWQS-Appendix A confluence of the Pedernales River <u>ALU Designation Source</u> TWQS-Appendix A pstream to Muleshoe Bend <u>ALU Designation Source</u> TWQS-Appendix A e Hickory Creed <u>ALU Designation Source</u> TWQS-Appendix A
AU_ID: Stati AU_ID: Stati AU_ID: Stati	reservoir tion ID(s): [- 1404_05 Flow Type reservoir tion ID(s): [- 1404_06 Flow Type reservoir tion ID(s): [- 1404_07 Flow Type reservoir tion ID(s): [Water body description 12311 From the confluence with Confluence with Confluence with Confluence Flow Type Source Water body description 12313 From the confluence with the Flow Type Source Water body description 12315 From Muleshoe Bend upstread Flow Type Source Water body description	Exceptional Exceptional Exceptional Pedernales River Arm u ALU Designation Exceptional Exceptional Exceptional Exceptional Exceptional Exceptional	TWQS-Appendix A confluence of the Pedernales River ALU Designation Source TWQS-Appendix A pstream to Muleshoe Bend ALU Designation Source TWQS-Appendix A e Hickory Creed ALU Designation Source TWQS-Appendix A

AU_ID:	1404_09	Pedernales River Arm		
	Flow Type reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
Stati	on ID(s):	12301; 12314		
AU_ID:	1404_10	Bee Creek Arm		
	<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
Stati	on ID(s):	20070		
AU_ID:	1404_11	Hurst Creek Arm		
	Flow Type reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
Stati	on ID(s):	12310; 15427; 15428		
SegID:	1404A	Hamilton Creek (unclas	ssified water body)	
		From the confluence with Lake T Threadgill Ranch Road northwest		waters near the intersection of CR 110 an ty
egment '	Type Fresl	nwater Stream		
	1404A_03	CR 110 and Threadgill Ranch	Road northwest of Burn	-
	1404A_03 <u>Flow Type</u> intermittent w/p	CR 110 and Threadgill Ranch <u>Flow Type Source</u>	-	
	Flow Type intermittent w/p	CR 110 and Threadgill Ranch <u>Flow Type Source</u>	Road northwest of Burn	net in Burnet County <u>ALU Designation Source</u>
Stati	Flow Type intermittent w/p	CR 110 and Threadgill Ranch Flow Type Source Routine Flow Data	Road northwest of Burn <u>ALU Designation</u> Limited	net in Burnet County <u>ALU Designation Source</u>
Stati	Flow Type intermittent w/F ion ID(s):	CR 110 and Threadgill Ranch Flow Type Source Routine Flow Data 17050 Cow Creek (unclassified From the confluence with Lake T	Road northwest of Burn ALU Designation Limited d water body) ravis in Travis County ups	net in Burnet County <u>ALU Designation Source</u>
Stati SegID:	Flow Type intermittent w/p ion ID(s): 1404B	CR 110 and Threadgill Ranch Flow Type Source Routine Flow Data 17050 Cow Creek (unclassified From the confluence with Lake T	Road northwest of Burn ALU Designation Limited d water body) ravis in Travis County ups	tream to the headwaters 3.2 km (2.0
Stati SegID: Segment	Flow Type intermittent w/p ion ID(s): 1404B	CR 110 and Threadgill Ranch Flow Type Source Routine Flow Data Troso Cow Creek (unclassified From the confluence with Lake T miles) southwest of the intersection	Road northwest of Burn ALU Designation Limited d water body) ravis in Travis County ups	tream to the headwaters 3.2 km (2.0
Stati SegID: Segment '	Flow Type intermittent w/p ion ID(s): 1404B Type Fresh	CR 110 and Threadgill Ranch Flow Type Source Routine Flow Data 17050 Cow Creek (unclassified From the confluence with Lake T miles) southwest of the intersection water Stream	Road northwest of Burn ALU Designation Limited d water body) ravis in Travis County ups	net in Burnet County <u>ALU Designation Source</u> Presumption from Flow Type tream to the headwaters 3.2 km (2.0
Stati SegID: Segment	Flow Type intermittent w/p intermittent w/p 100 ID(s): 1404B Type Fresh 1404B_01 Flow Type perennial	CR 110 and Threadgill Ranch Flow Type Source Routine Flow Data 17050 Cow Creek (unclassified From the confluence with Lake T miles) southwest of the intersection water Stream Entire water body Flow Type Source	ALU Designation Limited d water body) ravis in Travis County ups on of CR 336 and CR 337 in <u>ALU Designation</u>	ALU Designation Source Presumption from Flow Type tream to the headwaters 3.2 km (2.0 near the City of Oatmeal in Burnet Coun
Stati SegID: Segment ' AU_ID: Stati	Flow Type intermittent w/p intermittent w/p 100 ID(s): 1404B Type Fresh 1404B_01 Flow Type perennial	CR 110 and Threadgill Ranch Flow Type Source Routine Flow Data 17050 Cow Creek (unclassified From the confluence with Lake T miles) southwest of the intersection water Stream Entire water body Flow Type Source Routine Flow Data	ALU Designation Limited d water body) ravis in Travis County ups on of CR 336 and CR 337 in ALU Designation High	ALU Designation Source Presumption from Flow Type tream to the headwaters 3.2 km (2.0 near the City of Oatmeal in Burnet Count ALU Designation Source
Stati SegID: Segment ' AU_ID: Stati	Flow Type intermittent w/p intermittent w/p 10(s): 1404B Type Fresh 1404B_01 Flow Type perennial ion ID(s):	CR 110 and Threadgill Ranch Flow Type Source Routine Flow Data 17050 Cow Creek (unclassified From the confluence with Lake T miles) southwest of the intersection water Stream Entire water body Flow Type Source Routine Flow Data 17054; 18660 Lick Creek (unclassified From the confluence with the Ped	ALU Designation Limited d water body) ravis in Travis County ups on of CR 336 and CR 337 for ALU Designation High d water body) lernales River arm of Lake	ALU Designation Source Presumption from Flow Type tream to the headwaters 3.2 km (2.0) near the City of Oatmeal in Burnet Count ALU Designation Source Presumption from Flow Type
Stati SegID: Segment ' AU_ID: Stati SegID:	Flow Type intermittent w/p intermittent w/p 1404B Type Fresh 1404B_01 Flow Type perennial ion ID(s): 1404B	CR 110 and Threadgill Ranch Flow Type Source Routine Flow Data 17050 Cow Creek (unclassified From the confluence with Lake T miles) southwest of the intersection water Stream Entire water body Flow Type Source Routine Flow Data 17054; 18660 Lick Creek (unclassified From the confluence with the Pec (0.75 miles) northeast of the inter	ALU Designation Limited d water body) ravis in Travis County ups on of CR 336 and CR 337 for ALU Designation High d water body) lernales River arm of Lake	ALU Designation Source Presumption from Flow Type tream to the headwaters 3.2 km (2.0) near the City of Oatmeal in Burnet Count ALU Designation Source Presumption from Flow Type
Stati SegID: Segment AU_ID: Stati SegID: SegID: Segment	Flow Type intermittent w/p intermittent w/p 1404B Type Fresh 1404B_01 Flow Type perennial ion ID(s): 1404B	CR 110 and Threadgill Ranch Flow Type Source Routine Flow Data 17050 Cow Creek (unclassified From the confluence with Lake T miles) southwest of the intersection water Stream Entire water body Flow Type Source Routine Flow Data 17054; 18660 Lick Creek (unclassified From the confluence with the Pece (0.75 miles) northeast of the inter county	ALU Designation Limited d water body) ravis in Travis County ups on of CR 336 and CR 337 for ALU Designation High d water body) lernales River arm of Lake	ALU Designation Source Presumption from Flow Type tream to the headwaters 3.2 km (2.0 near the City of Oatmeal in Burnet Count

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SegID: 1405	Marble Falls Lake			
	From Max Starcke Dam in Burne elevation of 738 feet (impounds the state of the stat	~	am in Burnet County, up to normal pool	
Segment Type Reser	rvoir			
AU_ID: 1405_01	From Max Starcke Dam to Va	rnhagen Creek confluen	ace	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
reservoir	Water body description	High	TWQS-Appendix A	
Station ID(s):	12319			
AU_ID: 1405_02	From Varnhagen Creek conflu	uence upstream to Alvin	Wirtz Dam	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
reservoir	Water body description	High	TWQS-Appendix A	
Station ID(s):	12323			

SegID: 1406	Lake Lyndon B. Johnson		
		immediately upstream o	on the Colorado River Arm in f the confluence of Honey Creek on the vation of 825 feet (impounds Colorado
Segment Type Rese	rvoir		
AU_ID: 1406_01	From Alvin Wirtz Dam upstream	to the Pecan Creek A	rm
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12324		
AU_ID: 1406_02	From the Pecan Creek Arm upstr	ream to the Station Cr	eek/Dry Creek Arm
Flow Type reservoir	<u>Flow Type Source</u> Water body description	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	12327; 17329		
AU_ID: 1406_03	From the Station Creek/Dry Cree	ek Arm upstream to th	e Llano River Arm
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12330		
AU_ID: 1406_04	Llano River arm		
<u>Flow Type</u> reservoir	Flow Type Source Water body description	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12331		
AU_ID: 1406_05	From the confluence with the Lla	uno River Arm upstrea	um to the Williams Creek confluence
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12333		
AU_ID: 1406_06	From the Williams Creek conflue	ence upstream to Roy	Inks Dam
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	12335		
SegID: 1406A	Sandy Creek (unclassified	water body)	
	From the confluence of Lake Lyndow to the confluence of Crabapple Creek		of Llano in Llano County to the upstream o County
Segment Type Fresh	hwater Stream		
AU_ID: 1406A_01	From the confluence of Lake LB. Llano in Llano County	I upstream to the conf	luence of Crabapple Creek south of
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent	Flow Questionnaire 12214; 17007	Minimal	Presumption from Flow Type
Station ID(s):	12217, 1/00/		

egID: 1407	Inks Lake			
			Llano County to Buchanan Dam in	
egment Type Reser		nai pool elevation of 888 le	et (impounds the Colorado River)	
egment i ype Keser	VOII			
U_ID: 1407_01	From Roy Inks Dam upstrean	n to the Clear Creek Arn	1	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
reservoir	Water body description	High	TWQS-Appendix A	
Station ID(s):	2336			
U_ID: 1407_02	From Clear Creek Arm upstre	eam to Buchanan Dam		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
reservoir	Water body description	High	TWQS-Appendix A	
Station ID(s):	2343			
egID: 1407A	Clear Creek (unclassifi	ed water body)		
		-	of Burnet upstream to a point 2 miles (3.	
	km) west of FM 2341 near Potate	o Hill northwest of Burnet		
egment Type Fresh	water Stream			
U_ID: 1407A_01	From the confluence with Ink.	s Lake upstream to FM 2	2341	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
intermittent w/p	ools Routine Flow Data	Limited	Presumption from Flow Type	
Station ID(s):	8710			

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type
Station ID(s):	No Stations		

2012 Texas Water Quality Inventory Water Bodies Evaluated **SegID: 1408** Lake Buchanan From Buchanan Dam in Burnet/Llano County to a point immediately upstream of the confluence of Yancey Creek, up to normal pool elevation of 1020 feet (impounds Colorado River) Reservoir Segment Type AU_ID: 1408_01 Main pool near dam upstream to Flag Island area Flow Type Flow Type Source **ALU Designation ALU Designation Source** Water body description High TWQS-Appendix A reservoir Station ID(s): 12344 AU ID: 1408_02 Rocky Point area, from Flag Island upstream to Shaw Island Park area Flow Type Flow Type Source **ALU Designation ALU Designation Source** reservoir Water body description High TWQS-Appendix A Station ID(s): 12347 AU ID: 1408 03 From Shaw Island Park area upstream to Paradise Point Resort area Flow Type Flow Type Source **ALU Designation ALU Designation Source** reservoir Water body description High TWQS-Appendix A 12350 Station ID(s): AU_ID: 1408_04 From Paradise Point Resort area upstream to Willow Slough area **ALU Designation ALU Designation Source** Flow Type Source Flow Type Water body description TWQS-Appendix A reservoir High 12352 Station ID(s): AU ID: 1408_05 From the Willow Slough area upstream to the headwaters near the Yancey Creek confluence Flow Type Flow Type Source **ALU Designation ALU Designation Source** TWQS-Appendix A reservoir Water body description High 12353 Station ID(s): AU ID: 1408 06 Council Creek and Morgan Creek Arm Flow Type **Flow Type Source** ALU Designation **ALU Designation Source** TWQS-Appendix A reservoir TSWQS High 12348; 12349; 20055; 20056; 20057 Station ID(s): SegID: 1409 **Colorado River Above Lake Buchanan** From a point immediately upstream of the confluence of Yancey Creek in Burnet/San Saba/Lampasas County to the confluence of the San Saba River in San Saba County Segment Type Freshwater Stream AU_ID: 1409_01 From the Yancey Creek confluence upstream to the confluence with Cherokee Creek Flow Type **Flow Type Source** ALU Designation **ALU Designation Source** Routine Flow Data perennial High TWQS-Appendix A 17358; 20641 Station ID(s): AU ID: 1409_02 From the confluence with Cherokee Creek upstream to the confluence of the San Saba River **ALU Designation** Flow Type Flow Type Source **ALU Designation Source** perennial Routine Flow Data High TWQS-Appendix A 12355 Station ID(s):

SegID: 1409A	Cherokee Creek (uncla	ssified water body)			
	From the confluence with the Colorado River in San Saba County to a point 1.5 km south of the Lland				
	County line southwest of the City	y of Cherokee			
Segment Type Fresh	nwater Stream				
AU_ID: 1409A_01	From the confluence with the Colorado River in San Saba County upstream to the confluence of Buffalo Creek northeast of the City of Cherokee in San Saba County				
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	12274				
SegID: 1410	Colorado River Below	O. H. Ivie Reservoi	r		
	From the confluence of the San S Coleman/Concho County	aba River in San Saba Cou	inty to S. W. Freese Dam in		
Segment Type Fresh	nwater Stream				
AU_ID: 1410_01	From the confluence of the So	ın Saba River upstream i	to the confluence of Pecan Bayou		
		<i>In Saba River upstream</i> a <u>ALU Designation</u> High	to the confluence of Pecan Bayou <u>ALU Designation Source</u> TWQS-Appendix A		
AU_ID: 1410_01 <u>Flow Type</u> perennial	From the confluence of the So <u>Flow Type Source</u>	ALU Designation	ALU Designation Source		
AU_ID: 1410_01 <u>Flow Type</u> perennial	From the confluence of the So <u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A		
AU_ID: 1410_01 <u>Flow Type</u> perennial Station ID(s): AU_ID: 1410_02 <u>Flow Type</u>	From the confluence of the So <u>Flow Type Source</u> TSWQS 17359; 17361 From the confluence of Pecar <u>Flow Type Source</u>	<u>ALU Designation</u> High a Bayou upstream to the <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix A confluence of Indian Creek ALU Designation Source		
AU_ID: 1410_01 <u>Flow Type</u> perennial Station ID(s): AU_ID: 1410_02 <u>Flow Type</u> perennial	From the confluence of the So Flow Type Source TSWQS 17359; 17361 From the confluence of Pecar Flow Type Source Routine Flow Data	ALU Designation High	ALU Designation Source TWQS-Appendix A		
AU_ID: 1410_01 <u>Flow Type</u> perennial Station ID(s): AU_ID: 1410_02 <u>Flow Type</u> perennial Station ID(s):	From the confluence of the So <u>Flow Type Source</u> TSWQS 17359; 17361 From the confluence of Pecar <u>Flow Type Source</u>	ALU Designation High a Bayou upstream to the ALU Designation High	ALU Designation Source TWQS-Appendix A confluence of Indian Creek ALU Designation Source TWQS-Appendix A		
AU_ID: 1410_01 <u>Flow Type</u> perennial Station ID(s): AU_ID: 1410_02 <u>Flow Type</u> perennial Station ID(s):	From the confluence of the So Flow Type Source TSWQS 17359; 17361 From the confluence of Pecar Flow Type Source Routine Flow Data 17360	ALU Designation High a Bayou upstream to the ALU Designation High	ALU Designation Source TWQS-Appendix A confluence of Indian Creek ALU Designation Source TWQS-Appendix A		
AU_ID: 1410_01 Flow Type perennial Station ID(s): AU_ID: 1410_02 Flow Type perennial Station ID(s): AU_ID: 1410_03 Flow Type perennial	From the confluence of the So Flow Type Source TSWQS 17359; 17361 From the confluence of Pecar Flow Type Source Routine Flow Data 17360 From the confluence of Indian Flow Type Source	ALU Designation High Bayou upstream to the ALU Designation High Creek upstream to the ALU Designation	ALU Designation Source TWQS-Appendix A confluence of Indian Creek ALU Designation Source TWQS-Appendix A confluence of Bull Creek ALU Designation Source		
AU_ID: 1410_01 Flow Type perennial Station ID(s): AU_ID: 1410_02 Flow Type perennial Station ID(s): AU_ID: 1410_03 Flow Type perennial	From the confluence of the So Flow Type Source TSWQS 17359; 17361 From the confluence of Pecar Flow Type Source Routine Flow Data 17360 From the confluence of Indian Flow Type Source TSWQS	ALU Designation High A Bayou upstream to the ALU Designation High ALU Designation High High	ALU Designation Source TWQS-Appendix A confluence of Indian Creek ALU Designation Source TWQS-Appendix A confluence of Bull Creek ALU Designation Source TWQS-Appendix A		
AU_ID: 1410_01 Flow Type perennial Station ID(s): [AU_ID: 1410_02 Flow Type perennial Station ID(s): [AU_ID: 1410_03 Flow Type perennial Station ID(s): [From the confluence of the So Flow Type Source TSWQS 17359; 17361 From the confluence of Pecar Flow Type Source Routine Flow Data 17360 From the confluence of Indian Flow Type Source TSWQS 12358	ALU Designation High A Bayou upstream to the ALU Designation High ALU Designation High High	ALU Designation Source TWQS-Appendix A confluence of Indian Creek ALU Designation Source TWQS-Appendix A confluence of Bull Creek ALU Designation Source TWQS-Appendix A		

SegID: 1411	E. V. Spence Reservoir	•	
			ely upstream of the confluence of Little
arment Tune Dese		o to the normal pool elevation	on of 1898 feet (impounds Colorado Rive
egment Type Reserved	IVOII		
U_ID: 1411_01	Main pool from the dam upsi	tream to the Rough Creek	k arm
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	12359; 13862; 13863		
U_ID: 1411_02	From the Rough Creek arm t	upstream to the confluenc	e of Little Silver Creek
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12360		
egID: 1412	Colorado River Below	Lake J. B. Thomas	
0			tle Silver Creek in Coke County to
	Colorado River Dam in Scurry (County	
egment Type Fresh	hwater Stream		
AU_ID: 1412_01	From a point 275 m (300 yds County upstream to the confl		ence of Little Silver Creek in Coke
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial Station ID(s):	Routine Flow Data 12362; 17002	High	TWQS-Appendix A
<i>U_ID: 1412_02</i>		s Creek upstream to the d	lam below Barber Reservoir pump
Flow Type perennial	Flow Type Source Routine Flow Data	ALU Designation	ALU Designation Source
I · · · · · · · · · · · · · · · · · · ·		High	TWQS-Appendix A
	12363; 12364		
Station ID(s):	-	High	
Station ID(s):	From the dam below Barber	High	TWQS-Appendix A
Station ID(s):	From the dam below Barber Creek <u>Flow Type Source</u>	High Reservoir pump station u	TWQS-Appendix A upstream to the confluence of Deep ALU Designation Source
Station ID(s):	From the dam below Barber Creek Flow Type Source Routine Flow Data	High Reservoir pump station u <u>ALU Designation</u> High	TWQS-Appendix A upstream to the confluence of Deep ALU Designation Source TWQS-Appendix A
Station ID(s): .U_ID: 1412_03 <u>Flow Type</u> perennial Station ID(s):	From the dam below Barber Creek Flow Type Source Routine Flow Data 12365	High Reservoir pump station u <u>ALU Designation</u> High	TWQS-Appendix A upstream to the confluence of Deep ALU Designation Source TWQS-Appendix A
Station ID(s): Station ID(s): Image: Display state of the stat	From the dam below Barber Creek Flow Type Source Routine Flow Data 12365 From the confluence of Deep Flow Type Source	High Reservoir pump station u ALU Designation High O Creek upstream to the C ALU Designation	TWQS-Appendix A upstream to the confluence of Deep ALU Designation Source TWQS-Appendix A Confluence of Willow Creek ALU Designation Source
Station ID(s): Station ID(s): Image: Display station ID(s): Station ID(s): Image: Display station ID(s): Image: Display station ID(s): Station ID(s): Station ID(s): Station ID(s): Station ID(s):	From the dam below Barber Creek Flow Type Source Routine Flow Data 12365 From the confluence of Deep Flow Type Source Routine Flow Data	High Reservoir pump station u ALU Designation High Creek upstream to the C ALU Designation High	TWQS-Appendix A upstream to the confluence of Deep ALU Designation Source TWQS-Appendix A Confluence of Willow Creek ALU Designation Source TWQS-Appendix A
Station ID(s): U_ID: 1412_03 Flow Type perennial Station ID(s): U_ID: 1412_04 Flow Type perennial Station ID(s): Station ID(s):	From the dam below Barber Creek Flow Type Source Routine Flow Data 12365 From the confluence of Deep Flow Type Source Routine Flow Data	High Reservoir pump station u ALU Designation High Creek upstream to the C ALU Designation High	TWQS-Appendix A upstream to the confluence of Deep ALU Designation Source TWQS-Appendix A Confluence of Willow Creek ALU Designation Source TWQS-Appendix A
Station ID(s): AU_ID: 1412_03 Flow Type perennial Station ID(s): AU_ID: 1412_04 Flow Type perennial Station ID(s): AU_ID: 1412_04 Flow Type perennial Station ID(s): AU_ID: 1412_05	From the dam below Barber Creek Flow Type Source Routine Flow Data 12365 From the confluence of Deep Flow Type Source Routine Flow Data 17003 From the confluence of Willow	High Reservoir pump station u ALU Designation High Creek upstream to the C ALU Designation High w Creek upstream to Lak	TWQS-Appendix A upstream to the confluence of Deep ALU Designation Source TWQS-Appendix A Confluence of Willow Creek ALU Designation Source TWQS-Appendix A

SegID: 1412A	Lake Colorado City (unclassified water body)				
	From Lake Colorado City Dam up to normal pool elevation of 2070.0 feet southwest of Colorado City				
Segment Type Reser	in Mitchell County (impounds Mo	organs Creek)			
<u>Segment Type</u> Reser	1 VOII				
AU_ID: 1412A_01	Entire water body				
Flow Type reservoir	Flow Type Source Water body description	ALU Designation High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	12167				
SegID: 1412B	Beals Creek (unclassifie	d water body)			
-	From the confluence of the Colora confluence of Mustang Draw and				
Segment Type Fresh	water Stream				
AU_ID: 1412B_01	From the confluence with the (Colorado River upstrea	m to the confluence of Bull Creek		
<u>Flow Type</u> intermittent w/p	Flow Type Source ools TWQS-Appendix D	ALU Designation Limited	ALU Designation Source TWQS-Appendix D		
Station ID(s):	12156				
AU_ID: 1412B_02	From the confluence of Bull C	reek upstream to the co	nfluence of Gutherie Draw		
<u>Flow Type</u> intermittent w/p	ools TWQS-Appendix D	ALU Designation Limited	<u>ALU Designation Source</u> TWQS-Appendix D		
Station ID(s):	12157				
AU_ID: 1412B_03	From the confluence of Guther Sulphur Springs Draw	rie Draw upstream to th	e confluence of Mustang Draw and		
<u>Flow Type</u> intermittent w/p	ools TWQS-Appendix D	ALU Designation Limited	<u>ALU Designation Source</u> TWQS-Appendix D		
Station ID(s):	12158; 12159; 12160				
SegID: 1413	Lake J. B. Thomas				
		rry County up to normal p	ool elevation of 2258 feet (impounds		
Segment Type Reser	rvoir				
AU_ID: 1413_01	Entire water body				
<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source		

Station ID(s): 12367

SegID: 1414	Pedernales River				
	From a point immediately upstream of the confluence of Fall Creek in Travis County to FM 385 in Kimble County				
Segment Type Fresh	nwater Stream				
AU_ID: 1414_01	End of segment to falls in Pea	lernales Falls State Park	k		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12369				
AU_ID: 1414_02	Pedernales Falls to Johnson	City Dam			
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12372				
AU_ID: 1414_03	Johnson City Dam to Gillespi	ie County line			
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	12375				
AU_ID: 1414_04	Gillespie County line to Gelle	ermann Lane			
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	12376; 15419				
AU_ID: 1414_05	Gellermann Lane to Live Oak	k Creek			
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12377; 17472				
AU_ID: 1414_06	Remainder of segment				
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	No Stations				
SegID: 1414B	Cypress Creek (unclass From the confluence with the Per of Round Mountain in Blanco Co	dernales River west of Aus	tin to the upstream perennial portion we		
Segment Type Fresh	nwater Stream				
AU_ID: 1414B_01	Entire water body				
<u>Flow Type</u> perennial	Flow Type Source Flow Questionnaire	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
-	12258		• •		

SegID: 1415	Llano River				
	From a point immediately upstream of the confluence of Honey Creek in Llano County to FM 8 the North Llano River in Sutton County and to SH 55 on the South Llano River in Edwards Cou				
Segment Type Fres	hwater Stream	County and to SH 55 on the	e South Liano River in Edwards County		
<u>Segment Type</u> Tres	invator Stroum				
AU_ID: 1415_01	From the confluence of Hone	y Creek upstream to the	dam in Llano		
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12383; 12384; 12386; 17012				
AU_ID: 1415_02	From the dam in Llano upstre	eam to US 87 in Mason (County		
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	12388; 17011; 17013; 17363; 17470				
AU_ID: 1415_03	From US 87 upstream to Kim	ble County line			
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	No Stations				
AU_ID: 1415_04	From the Kimble County line South LLano River in Junctio	• •	nce of the North LLano River and th		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	Routine Flow Data	High	TWQS-Appendix A		
Station ID(s):	14231; 17010; 17471				
AU_ID: 1415_05	North Llano River from the co County	onfluence of the South L	lano upstream to FM 864 in Sutton		
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	17008; 17425				
AU_ID: 1415_06	South Llano from the conflue	nce with the North Lland	River to SH 55 in Edwards County		
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12391; 16701; 17009; 18197				
SegID: 1415A	Johnson Fork Creek (u	nclassified water b	ody)		
	Perennial stream from the conflu south of Segovia	ence with the Llano River	to source springs (Rio Bonito Springs)		
Segment Type Fres	hwater Stream				
AU_ID: 1415A_01	Entire water body				
Flow Type perennial	<u>Flow Type Source</u> TWQS-Appendix D	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix D		

SegID: 1415C	James River (unclassified	ed water body)	
			Mason in Mason County upstream to 0.8 Stapp Road in Kimble County (NHD RC
Segment Type Fresh	water Stream		
AU_ID: 1415C_01	Entire water body		
Flow Type perennial	<u>Flow Type Source</u> Routine Flow Data	ALU Designation High	ALU Designation Source Presumption from Flow Type
Station ID(s):	12210		
SegID: 1416	San Saba River		
			ounty to the confluence of the North
C	Valley Prong and the Middle Val	lley Prong in Schleicher Co	unty
Segment Type Fresh	nwater Stream		
AU_ID: 1416_01	From the confluence with the	Colorado River in San S	Saba County upstream to the US 190
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	TWQS-Appendix A
Station ID(s):	12392		
AU_ID: 1416_02	From US 190 upstream to Mc	Culloch County line	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation	ALU Designation Source TWQS-Appendix A
-	20662	High	I wQ3-Appendix A
AU_ID: 1416_03		County line unstream to	McCulloch County/Mason County
10_1D. 1410_03	line	county the upstream to	meeuloen county muson county
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	TWQS-Appendix A
Station ID(s):	17004		
AU_ID: 1416_04	Mason County to FM 2092		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
	No Stations		
	FM 2092 upstream to end of s	segment	
	FM 2092 upstream to end of s <u>Flow Type Source</u> TSWQS	segment <u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A

SegID: 1416A	Brady Creek (unclassified water body) From the confluence of the San Saba River southwest of San Saba in San Saba County to Brady Lake Dam west of Brady in McCulloch County				
Segment Type Fres	hwater Stream				
AU_ID: 1416A_01	From the confluence of the So tributary	an Saba River upstream	to the confluence of an unnamed		
Flow Type perennial Station ID(s):	Flow Type Source Routine Flow Data 20411	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
AU_ID: 1416A_02		named tributary approx	imately 5 km east of FM 2309 east of		
Flow Type perennial	Flow Type Source TWQS-Appendix D	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix D		
Station ID(s):	14232				
AU_ID: 1416A_03	From FM 714 upstream to Br	ady Lake dam			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
intermittent w/j Station ID(s): SegID: 1416B	pools TWQS-Appendix D 17005 Brady Creek Reservoir From Brady Creek Reservoir dar ervoir		•		
intermittent w/j Station ID(s): SegID: 1416B Segment Type Rese AU_ID: 1416B_01 Flow Type	17005 Brady Creek Reservoir From Brady Creek Reservoir dar ervoir Entire water body Flow Type Source	• (unclassified water n up to pool elevation 1,74: <u>ALU Designation</u>	body) 3 ft. <u>ALU Designation Source</u>		
intermittent w/p Station ID(s): SegID: 1416B Segment Type Rese AU_ID: 1416B_01 <u>Flow Type</u> reservoir	17005 Brady Creek Reservoir From Brady Creek Reservoir dar ervoir Entire water body <u>Flow Type Source</u> Water body description	• (unclassified water n up to pool elevation 1,74	r body) 3 ft.		
intermittent w/p Station ID(s): SegID: 1416B Segment Type Rese AU_ID: 1416B_01 <u>Flow Type</u> reservoir Station ID(s):	17005 Brady Creek Reservoir From Brady Creek Reservoir dar ervoir Entire water body <u>Flow Type Source</u> Water body description 12179; 20410	r (unclassified water n up to pool elevation 1,74 <u>ALU Designation</u> High	c body) 3 ft. <u>ALU Designation Source</u> Presumption from Flow Type		
intermittent w/p Station ID(s): SegID: 1416B Segment Type Rese AU_ID: 1416B_01 <u>Flow Type</u> reservoir Station ID(s):	17005 Brady Creek Reservoir From Brady Creek Reservoir dar ervoir Entire water body <u>Flow Type Source</u> Water body description 12179; 20410 Brady Creek above Bra From the confluence of an unnan	• (unclassified water n up to pool elevation 1,74: <u>ALU Designation</u> High Ady Creek Reservoi ned tributary 2.5 km (1.5 m	body) 3 ft. <u>ALU Designation Source</u>		
intermittent w/j Station ID(s): SegID: 1416B Segment Type Rese AU_ID: 1416B_01 Flow Type reservoir Station ID(s): SegID: 1416C	17005 Brady Creek Reservoir From Brady Creek Reservoir dar ervoir Entire water body <u>Flow Type Source</u> Water body description 12179; 20410 Brady Creek above Bra From the confluence of an unnan confluence in McCulloch County	• (unclassified water n up to pool elevation 1,74: <u>ALU Designation</u> High Ady Creek Reservoi ned tributary 2.5 km (1.5 m	r body) 3 ft. <u>ALU Designation Source</u> Presumption from Flow Type r (unclassified water body) iiles) downstream of the Cow Creek		
intermittent w/j Station ID(s): SegID: 1416B Segment Type Rese AU_ID: 1416B_01 Flow Type reservoir Station ID(s): SegID: 1416C Segment Type Fres	17005 Brady Creek Reservoir From Brady Creek Reservoir dar ervoir Entire water body <u>Flow Type Source</u> Water body description 12179; 20410 Brady Creek above Bra From the confluence of an unnan confluence in McCulloch County Concho County hwater Stream From the confluence of an un	• (unclassified water n up to pool elevation 1,74: <u>ALU Designation</u> High Ady Creek Reservoi ned tributary 2.5 km (1.5 m v upstream the headwaters 2 named tributary 2.5 km	r body) 3 ft. <u>ALU Designation Source</u> Presumption from Flow Type r (unclassified water body) iiles) downstream of the Cow Creek		
intermittent w/r Station ID(s): SegID: 1416B Segment Type Reservation Flow Type reservoir Station ID(s): SegID: 1416C Segment Type Frest AU_ID: 1416C_01 Flow Type	17005 Brady Creek Reservoir From Brady Creek Reservoir dar Ervoir Entire water body Elow Type Source Water body description 12179; 20410 Brady Creek above Bra From the confluence of an unnan confluence in McCulloch County Concho County hwater Stream From the confluence of an un Creek confluence in McCullor Concho County. Flow Type Source Elow Type Source	ALU Designation High ALU Designation High ALU Designation High ALU Creek Reservoi ady Creek Reservoi <	r body) 3 ft. ALU Designation Source Presumption from Flow Type r (unclassified water body) tiles) downstream of the Cow Creek 22.5 km (14 miles) southwest of Eden in (1.5 miles) downstream of the Cow the confluence of Harden Branch in ALU Designation Source		
intermittent w/j Station ID(s): SegID: 1416B Segment Type Rese AU_ID: 1416B_01 Flow Type reservoir Station ID(s): SegID: 1416C Segment Type Fres AU_ID: 1416C_01 Flow Type intermittent w/j	17005 Brady Creek Reservoir From Brady Creek Reservoir dar ervoir Entire water body Entire water body Entire water body Entire water body Water body description 12179; 20410 Brady Creek above Bra From the confluence of an unnan confluence in McCulloch County Concho County hwater Stream From the confluence of an un Creek confluence in McCullor Concho County. hwater Stream Flow Type Source pools	ALU Designation High ALU Designation High Ady Creek Reservoi ned tributary 2.5 km (1.5 m y upstream the headwaters 2 named tributary 2.5 km ch County upstream to th	r body) 3 ft. ALU Designation Source Presumption from Flow Type r (unclassified water body) tiles) downstream of the Cow Creek 22.5 km (14 miles) southwest of Eden in (1.5 miles) downstream of the Cow the confluence of Harden Branch in		
intermittent w/j Station ID(s): SegID: 1416B Segment Type Rese AU_ID: 1416B_01 Flow Type reservoir Station ID(s): SegID: 1416C Segment Type Fres AU_ID: 1416C_01 Flow Type intermittent w/j	17005 Brady Creek Reservoir From Brady Creek Reservoir dar ervoir Entire water body Mater body description 12179; 20410 Brady Creek above Bra Brom the confluence of an unnan confluence in McCulloch County Concho County hwater Stream From the confluence of an un Creek confluence in McCulloc Concho County. hwater Stream Flow Type Source pools Flow Type Source Flow Questionnaire 17347; 20409; 20661	• (unclassified water n up to pool elevation 1,74: <u>ALU Designation</u> High • Ady Creek Reservoi ned tributary 2.5 km (1.5 m y upstream the headwaters 2 named tributary 2.5 km (ch County upstream to the <u>ALU Designation</u> Limited	r body) 3 ft. ALU Designation Source Presumption from Flow Type r (unclassified water body) tiles) downstream of the Cow Creek 22.5 km (14 miles) southwest of Eden in (1.5 miles) downstream of the Cow the confluence of Harden Branch in ALU Designation Source		

SegID: 1417	Lower Pecan Bayou		
	From the confluence with the Col confluence of Mackinally Creek i		ty to a point immediately upstream of the
Segment Type Fresh	water Stream		
AU_ID: 1417_01	Entire water body		
Flow Type perennial	Flow Type Source Routine Flow Data	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12394		
SegID: 1418	Lake Brownwood		
	From Lake Brownwood Dam in E 2559 in Brown County, up to nor		00 meters (110 yards) upstream of FM
Segment Type Reser			.o reet (impounds r cean Dayou)
AU_ID: 1418_01	Mid-lake near dam		
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	12395		
AU_ID: 1418_02	West arm of lake		
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	12396		
AU_ID: 1418_03	North arm of lake		
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	12397; 18435		
SegID: 1418C	Hords Creek Reservoir From Hords Creek Dam 10 miles	west of Coleman in Colen	•
Segment Type Reser	elevation of 1900 ft. (impounds H	lords Creek).	
AU_ID: 1418C_01	Entire water body		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	Water body description	High	Presumption from Flow Type
	12178		
SegID: 1419	Lake Coleman	County up to the normal p	col elevation of 1717 5 fact (impounds
	Jim Ned Creek)	County up to the normal p	ool elevation of 1717.5 feet (impounds
Segment Type Reser	rvoir		
AU_ID: 1419_01	Entire water body		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12398; 12399		

SegID: 1420 Pecan Bayou Above Lake Brownwood

From a point 100 meter (110 yards) upstream of FM 2559 in Brown County to the confluence of the North Prong Pecan Bayou and the South Prong of Pecan Bayou in Callahan County

Segment Type Freshwater Stream

AU_ID: 1420_01 Lower 25 miles

Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12400; 16732		
AU_ID: 1420_02	2 Remainder of segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	No Stations		

SegID: 1421	Concho River From a point 2 km (1.2 miles) above the confluence of Fuzzy Creek in Concho County to San An Dam on the North Concho River in Tom Green County and to Nasworthy Dam on the South Conc				
	River in Tom Green County	in Tom Green County and	to reasworthy Duni on the bouth Conen		
Segment Type Fresl	hwater Stream				
AU_ID: 1421_01	Downstream end to Chandler	· Lake confluence			
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
	12401				
<i>U_ID: 1421_02</i>	From Chandler Lake conflue	nce upstream to confluer	nce of Puddle Ck.		
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12402				
U_ID: 1421_03	From the confluence of Pudd	le Creek upstream to the	confluence of Willow Creek		
<u>Flow Type</u> intermittent w/p	Flow Type Source pools Routine Flow Data	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	12403				
AU_ID: 1421_04	From the confluence of Willo near Chandler Road	w Creek upstream to the	confluence of an unnamed tributary		
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	12404				
<i>U_ID: 1421_05</i>	From the confluence of an un confluence of Red Ck.	named tributary near Cl	handler Rd. upstream to the		
Flow Type perennial	Flow Type Source Routine Flow Data	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	12405				
U_ID: 1421_06	From the confluence of Red (Creek upstream to the da	m near Vines Rd.		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	Routine Flow Data	High	TWQS-Appendix A		
Station ID(s):	12407 From the dam near Vines Roo the South Concho River	ad upstream to the confl	uence of the North Concho River an		
Flow Type perennial	Flow Type Source Routine Flow Data	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	12408; 12409				
AU_ID: 1421_08	North Concho River, from the Fisher dam	e confluence with the Sou	uth Concho River upstream to O.C.		
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	12412; 12414; 15886; 20324				

2012 Texas Water			
AU_ID: 1421_09	South Concho River, from the Dam	confluence with the Nor	th Concho upstream to Nasworthy
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	12416; 17348		
SegID: 1421A	Dry Hollow Creek (unc	lassified water body	y)
	From the confluence with the Con at US 87	ncho River west of Paint R	ock in Concho County to the headwaters
Segment Type Fresh	nwater Stream		
AU_ID: 1421A_01	Entire water body		
Flow Type perennial	<u>Flow Type Source</u> Flow Questionnaire	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	12257		
	12257		
·	Kickapoo Creek (unclas	ssified water body)	
·	Kickapoo Creek (unclas		ock in Concho County to the headwaters
SegID: 1421B	Kickapoo Creek (unclast From the confluence with the Con-		ock in Concho County to the headwaters
SegID: 1421B Segment Type Fresh	Kickapoo Creek (unclast From the confluence with the Con northwest of Eden		ock in Concho County to the headwaters
SegID: 1421B Segment Type Fresh AU_ID: 1421B_01 Flow Type	Kickapoo Creek (unclast From the confluence with the Connorthwest of Eden Inwater Stream Lower 25 miles of creek Flow Type Source	ncho River west of Paint R	ALU Designation Source
SegID: 1421B Segment Type Fresh AU_ID: 1421B_01 Flow Type intermittent w/p	Kickapoo Creek (unclass From the confluence with the Connorthwest of Eden Inwater Stream Lower 25 miles of creek Elow Type Source Flow Questionnaire	ncho River west of Paint R	
SegID: 1421B Segment Type Fresh AU_ID: 1421B_01 Flow Type intermittent w/p Station ID(s):	Kickapoo Creek (unclass From the confluence with the Connorthwest of Eden Inwater Stream Lower 25 miles of creek Flow Type Source Flow Questionnaire 12255	ncho River west of Paint R ALU Designation Limited	ALU Designation Source
SegID: 1421B Segment Type Fresh AU_ID: 1421B_01 Flow Type intermittent w/p Station ID(s):	Kickapoo Creek (unclass From the confluence with the Connorthwest of Eden Inwater Stream Lower 25 miles of creek Elow Type Source Flow Questionnaire	ncho River west of Paint R ALU Designation Limited	ALU Designation Source
SegID: 1421B Segment Type Fresh AU_ID: 1421B_01 Flow Type intermittent w/p Station ID(s):	Kickapoo Creek (unclass From the confluence with the Connorthwest of Eden Inwater Stream Lower 25 miles of creek Elow Type Source Flow Questionnaire 12255 Lipan Creek (unclassifi	ncho River west of Paint R <u>ALU Designation</u> Limited ed water body) ncho River west of Paint R	ALU Designation Source
SegID: 1421B Segment Type Fresh AU_ID: 1421B_01 Flow Type intermittent w/p Station ID(s): SegID: 1421C	Kickapoo Creek (unclass From the confluence with the Connorthwest of Eden Inwater Stream Lower 25 miles of creek Elow Type Source Flow Questionnaire 12255 Lipan Creek (unclassifi From the confluence with the Connorth	ncho River west of Paint R <u>ALU Designation</u> Limited ed water body) ncho River west of Paint R	ALU Designation Source Presumption from Flow Type
SegID: 1421B Segment Type Fresh AU_ID: 1421B_01 Flow Type intermittent w/p Station ID(s): SegID: 1421C Segment Type Fresh	Kickapoo Creek (unclass From the confluence with the Connorthwest of Eden Inwater Stream Lower 25 miles of creek Elow Type Source Flow Questionnaire 12255 Lipan Creek (unclassifi From the confluence with the Connear RR 1223 in Tom Green Could	ncho River west of Paint R <u>ALU Designation</u> Limited ed water body) ncho River west of Paint R	<u>ALU Designation Source</u> Presumption from Flow Type
SegID: 1421B Segment Type Fresh AU_ID: 1421B_01 Flow Type intermittent w/p Station ID(s): SegID: 1421C	Kickapoo Creek (unclass From the confluence with the Connorthwest of Eden Inwater Stream Lower 25 miles of creek Elow Type Source Flow Questionnaire 12255 Lipan Creek (unclassifi From the confluence with the Connear RR 1223 in Tom Green Countwater Stream	ncho River west of Paint R <u>ALU Designation</u> Limited ed water body) ncho River west of Paint R	ALU Designation Source Presumption from Flow Type

SegID: 1422	Lake Nasworthy		
	From Nasworthy Dam in Tom G normal pool elevation of 1872.2		Dam in Tom Green County, up to the ho River)
Segment Type Res	ervoir		
AU_ID: 1422_01	Lower half of lake		
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	12418; 12421		
AU_ID: 1422_02	Upper half of lake		
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12419		
SegID: 1423	Twin Buttes Reservoir		
-	on the Middle Concho River Arn	n in Tom Green County and D River Arm in Tom Green) meters (110 yards) upstream of US 67 l to a point 4.0 km (2.5 miles) downstream County, up to the normal pool elevation South Concho River)
Segment Type Res	ervoir		
AU_ID: 1423_01	North pool		
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	12422		
AU_ID: 1423_02	South pool		
Flow Type reservoir	<u>Flow Type Source</u> Water body description	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	12425		
SegID: 1423A Segment Type Free	Spring Creek (unclassif From the confluence of Twin Bu upstream perennial portion of the shwater Stream	ttes Reservoir south of Tanl	kersley in Tom Green County to the in Crockett County
AU_ID: 1423A_01	I From the confluence of Twin Mertzon	Buttes Reservoir upstrea	m to Duncan Avenue crossing in
Flow Type intermittent w	/pools Flow Questionnaire	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
Station ID(s):	12161		~ * * *
AU_ID: 1423A_02	2 From Duncan Avenue crossin the stream northeast of Ozona	· ·	o the upstream perennial portion of
Flow Type intermittent w Station ID(s):	/pools Flow Type Source Flow Questionnaire	ALU Designation Limited	ALU Designation Source Presumption from Flow Type

2012 Texas Water	Quality Inventory Water Bo	odies Evaluated			
SegID: 1423B	Dove Creek (unclassifie	d water body)			
	From the confluence with Spring Creek above Twin Buttes Reservoir to the headwaters near FM in Schleicher County				
Segment Type Fresh	water Stream				
AU_ID: 1423B_01	From the confluence of Spring	g Creek upstream to RR	915		
<u>Flow Type</u> perennial	Flow Type Source Flow Questionnaire	ALU Designation High	ALU Designation Source Presumption from Flow Type		
Station ID(s): 1	2166				
SegID: 1424	Middle Concho/South C	Concho River			
	Bois d' Arc Draw on the South Co	oncho River in Tom Green Green County to the conf	Tom Green County to the confluence of County, and from a point 100 meters (110 luence of Three Bluff Draw and Indian		
Segment Type Fresh	water Stream				
AU_ID: 1424_01	South Concho River from a po confluence of Bois D'Arc Drav		wnstream of FM 2335 upstream to the		
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s): 1	2427; 17349; 18712; 18869				
AU_ID: 1424_02	Middle Concho River from a p upstream to the confluence of	- ·			
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s): 1	2428; 16903				
AU_ID: 1424_03	From the confluence of Big Ho Three Bluff Draw and Indian		unty upstream to the confluence of ncho River in Reagan County		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	No Stations				
SegID: 1424A	West Rocky Creek (unc	lassified water bod	ly)		
	From the confluence of Middle C Mertzon in Irion County	oncho River to the upstrea	m perennial portion of the stream north of		
Segment Type Fresh	water Stream				
AU_ID: 1424A_01	Entire water body				
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		

Station ID(s): 12165

SegID: 1424B	Cold Creek (unclassified water body)			
	From the confluence of the South Concho River 110 meters (360 ft.) southwest of Musik Lane south of Christoval in Tom Green County (upstream to the confluence of the South Concho River in Tom Green County (NHD Reach Code 12090102000009).			
Segment Type Fresh	water Stream			
AU_ID: 1424B_01	Entire water body			
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	ALU Designation High	ALU Designation Source Presumption from Flow Type	
Station ID(s): 1	8711			
SegID: 1425	From San Angelo Dam in Tom G North Concho River)	reen County up to normal	pool elevation of 1908 feet (impounds	
	,			
AU_ID: 1425_01 <u>Flow Type</u> reservoir	voir Entire water body <u>Flow Type Source</u> Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
AU_ID: 1425_01 <u>Flow Type</u> reservoir	voir Entire water body <u>Flow Type Source</u>	High	TWQS-Appendix A	

Flow Type	-	<u>Flow Type Source</u>	ALU Designation	ALU Designation Source
intermittent		Routine Flow Data	Limited	Presumption from Flow Type
Station ID(s):	12170; 1	2171; 17245; 17350; 17351		

AU_ID: 1425A_02 Sterling County line to SH 163

Flow Type intermittent v		Flow Type Source Routine Flow Data	ALU Designation	ALU Designation Source Presumption from Flow Type
Station ID(s):	16779			

AU_ID: 1425A_03 SH 163 to US 87

Flow Type		Flow Type Source Routine Flow Data	ALU Designation	<u>ALU Designation Source</u> Presumption from Flow Type
Station ID(s):	16780			

2012 Texas Wate	r Quality Inventory Water Bo	odies Evaluated				
SegID: 1426	Colorado River Below E. V. Spence Reservoir					
	From a point 3.7 km (2.3 miles) below the confluence of Mustang Creek in Runnels County to Robert					
	Lee Dam in Coke County					
Segment Type Fre	eshwater Stream					
AU_ID: 1426_01	Lower end of segment to Cour	ntry Club Lake				
Flow Type perennial	Flow Type Source Routine Flow Data	ALU Designation High	ALU Designation Source TWQS-Appendix A			
Station ID(s):	12430; 12431; 17244					
AU_ID: 1426_02	Country Club Lake to Coke Co	ounty line				
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A			
Station ID(s):	13651; 16901					
AU_ID: 1426_03	Coke County line to SH 208					
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source			
perennial	Routine Flow Data	High	TWQS-Appendix A			
Station ID(s):	12432; 16900					
AU_ID: 1426_04	SH 208 to dam					
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A			
Station ID(s):	15147; 17475; 18338					
SegID: 1426A	Oak Creek Reservoir (u		•			
	From Oak Creek Dam up to norm (impounds Oak Creek)	nal pool elevation of 2,000	0 feet north of Bronte in Coke County			
Segment Type Res	servoir					
AU_ID: 1426A_0	<i>1</i> Entire water body					
Flow Type reservoir	Flow Type Source Water body description	ALU Designation High	ALU Designation Source Presumption from Flow Type			

Station ID(s): 12180

Crosson Avenue in the city of Ballinger Flow Type perennial Flow Type Source TWQS-Appendix D ALU Designation High ALU Designation Source TWQS-Appendix D Station ID(s): 15536 AU_ID: 1426B_02 From the dam upstream of US 67 near Crosson Avenue in the city of Ballinger upstream Lake Winters dam Flow Type intermittent wipools Flow Type Source Routine Flow Data ALU Designation Limited ALU Designation Source Presumption from Flow Type Station ID(s): 12169; 12207 SegID: 1426C Bluff Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to a point 1 mile east of US Hw 277 in Taylor County. Segment Type Flow Type Routine Flow Data ALU Designation Routine Flow Data <i>AU_ID:</i> 1426C_01 From the confluence with Elm Creek upstream to the confluence of Mill Creek <u>Flow Type</u> perennial Flow Type Source Routine Flow Data ALU Designation High Yresumption from Flow Type Station ID(s): 17474 SegID: 1426D Coyote Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to the confluence of Big Coyote Creek and Little Coyote Creek southwest of Winters in Runnels County. SegID: 1426D Coyote Creek (unclassified water body) </th <th colspan="5">SegID: 1426B Elm Creek (unclassified water body)</th>	SegID: 1426B Elm Creek (unclassified water body)						
Segment Type Freshwater Stream AU_ID: 1426B_01 From the confluence with the Colorado River upstream dam upstream of US 67 near Crosson Avenue in the city of Ballinger Elow Type perennial Flow Type Source TWQS-Appendix D ALU Designation High ALU Designation Source TWQS-Appendix D Station ID(s): 15536 I I IIII (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	-	•					
AU_ID: 1426B_01 From the confluence with the Colorado River upstream dam upstream of US 67 near Crosson Avenue in the city of Ballinger Flow Type Flow Type Source ALU Designation ALU Designation Source perennial TWQS-Appendix D High TWQS-Appendix D Station ID(s): 15536 AU_ID: 1426B_02 From the dam upstream of US 67 near Crosson Avenue in the city of Ballinger upstream Lake Winters dam Flow Type Flow Type Source ALU Designation ALU Designation Source intermittent w/pools Routine Flow Data Limited Presumption from Flow Type Station ID(s): [2169; 12207 SegID: 1426C Bluff Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to a point 1 mile east of US Hw 277 in Taylor County. Segment Type Flow Type Source ALU Designation AU_ID: 1426C_01 From the confluence with Elm Creek upstream to the confluence of Mill Creek Elow Type Flow Type Source ALU Designation Mill Creek Presumption from Flow Data High Presumption from Flow Type Station ID(s): 17474 17474 SegID: 1426D Coyote Cree		dam east of Winters in Runnels C					
Crosson Avenue in the city of Ballinger Flow Type perennial Flow Type Source TWQS-Appendix D ALU Designation High ALU Designation Source TWQS-Appendix D Station ID(s): 15536 AU_ID: 1426B_02 From the dam upstream of US 67 near Crosson Avenue in the city of Ballinger upstream Lake Winters dam Flow Type intermittent wipools Flow Type Source Routine Flow Data ALU Designation Limited ALU Designation Source Presumption from Flow Type Station ID(s): [12169; 12207 SegID: 1426C Bluff Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to a point 1 mile east of US Hw 277 in Taylor County. Segment Type Freshwater Stream AU_ID: 1426C_01 From the confluence with Elm Creek upstream to the confluence of Mill Creek Flow Type perennial Flow Type Source Routine Flow Data ALU Designation High ALU Designation Source Presumption from Flow Type Station ID(s): [1744 Text SegID: 1426D Coyote Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to the confluence of Big Coyote Creek and Little Coyote Creek southwest of Winters in Runnels County. SegID: 1426D Coyote Creek (unclassified water body) From the confluence with Elm Creek	Segment Type Freshy	water Stream					
perennial TWQS-Appendix D High TWQS-Appendix D Station ID(s): 15536 AU_ID: 1426B_02 From the dam upstream of US 67 near Crosson Avenue in the city of Ballinger upstream Lake Winters dam Flow Type Flow Type Source ALU Designation ALU Designation Source intermittent w/pools Routine Flow Data Limited Presumption from Flow Type Station ID(s): 12169; 12207 SegID: 1426C Bluff Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to a point 1 mile east of US Hw 277 in Taylor County. Segment Type Flow Type Source ALU Designation Source Presumption from the confluence with Elm Creek upstream to the confluence of Mill Creek Flow Type Source Flow Type Flow Type Source ALU Designation Mill Creek Flow Type Flow Type Source ALU Designation Mill Creek Flow Type Flow Type Source ALU Designation Mill Creek Flow Type Flow Type Source ALU Designation Mill Creek Flow Type Flow Type Source ALU Designation Flow Type Station ID(s): 17474 Presumption from Flow Type SegID: 142	AU_ID: 1426B_01	•	-	m dam upstream of US 67 near			
Station ID(s): 15536 AU_ID: 1426B_02 From the dam upstream of US 67 near Crosson Avenue in the city of Ballinger upstream Lake Winters dam Flow Type intermittent w/pools Flow Type Source Routine Flow Data ALU Designation Presumption from Flow Type Station ID(s): 12169; 12207 SegID: 1426C Bluff Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to a point 1 mile east of US Hw 277 in Taylor County. Segment Type Segment Type Freshwater Stream AU_ID: 1426C_01 From the confluence with Elm Creek upstream to the confluence of Mill Creek Flow Type Flow Type Source ALU Designation AU_ID: 1426C_01 From the confluence with Elm Creek upstream to the confluence of Mill Creek Flow Type Flow Type Source ALU Designation Routine Flow Data High Presumption from Flow Type Station ID(s): 17474 SegID: 1426D Coyote Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to the confluence of Big Coyote Creek and Little Coyote Creek southwest of Winters in Runnels County. Segment Type Freshwater Stream							
Lake Winters dam Elow Type intermittent w/pools Flow Type Source Routine Flow Data ALU Designation Limited ALU Designation Source Presumption from Flow Type Station ID(s): [2169; 12207] SegID: 1426C Bluff Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to a point 1 mile east of US Hw 277 in Taylor County. Segment Type Freshwater Stream AU_ID: 1426C_01 From the confluence with Elm Creek upstream to the confluence of Mill Creek Flow Type perennial Flow Type Source Routine Flow Data ALU Designation High ALU Designation Source Presumption from Flow Type Station ID(s): 17474 SegID: 1426D Coyote Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to the confluence of Big Coyote Creek and Little Coyote Creek southwest of Winters in Runnels County. SegID: 1426D Coyote Creek (unclassified water body) From the confluence with Elm Creek in Runnels County. Segment Type Freshwater Stream	Station ID(s): 1		U U				
intermittent w/pools Routine Flow Data Limited Presumption from Flow Type Station ID(s): 12169; 12207 SegID: 1426C Bluff Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to a point 1 mile east of US Hw 277 in Taylor County. Segment Type Freshwater Stream AU_ID: 1426C_01 From the confluence with Elm Creek upstream to the confluence of Mill Creek Flow Type perennial Flow Type Source Routine Flow Data ALU Designation High ALU Designation Source Presumption from Flow Type Station ID(s): 17474 SegID: 1426D Coyote Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to the confluence of Big Coyote Creek and Little Coyote Creek southwest of Winters in Runnels County. SegID: 1426D Coyote Creek southwest of Winters in Runnels County. SegID: 1426D Coyote Creek southwest of Winters in Runnels County. Segment Type Freshwater Stream	AU_ID: 1426B_02	1 0	5 67 near Crosson Avent	ue in the city of Ballinger upstream t			
SegID: 1426C Bluff Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to a point 1 mile east of US Hw 277 in Taylor County. Segment Type Freshwater Stream AU_ID: 1426C_01 From the confluence with Elm Creek upstream to the confluence of Mill Creek Flow Type Flow Type Source ALU Designation perennial Routine Flow Data High Presumption from Flow Type Station ID(s): 17474 SegID: 1426D Coyote Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to the confluence of Big Coyote Creek and Little Coyote Creek southwest of Winters in Runnels County. Segment Type Freshwater Stream							
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From the confluence with Elm Creek in Runnels County upstream to a point 1 mile east of US Hw 277 in Taylor County. Segment Type Freshwater Stream AU_ID: 1426C_01 From the confluence with Elm Creek upstream to the confluence of Mill Creek <u>Flow Type</u> Flow Type Source perennial Routine Flow Data Ation ID(s): 17474 SegID: 1426D Coyote Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to the confluence of Big Coyote Creek and Little Coyote Creek southwest of Winters in Runnels County. Segment Type Freshwater Stream	SegID: 1426C	Bluff Crook (unclossifio	d water body)				
277 in Taylor County. Segment Type Freshwater Stream AU_ID: 1426C_01 From the confluence with Elm Creek upstream to the confluence of Mill Creek Flow Type Flow Type Source perennial Routine Flow Data High Presumption from Flow Type Station ID(s): 17474 SegID: 1426D Coyote Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to the confluence of Big Coyote Creek and Little Coyote Creek southwest of Winters in Runnels County. Segment Type Freshwater Stream	Stg1D. 1420C		•	stream to a point 1 mile cost of US User			
Segment Type Freshwater Stream AU_ID: 1426C_01 From the confluence with Elm Creek upstream to the confluence of Mill Creek Flow Type Flow Type Source Routine Flow Data ALU Designation High ALU Designation Source Presumption from Flow Type Station ID(s): 17474 SegID: 1426D Coyote Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to the confluence of Big Coyote Creek and Little Coyote Creek southwest of Winters in Runnels County. Segment Type Freshwater Stream			eek in Kunnels County up	stream to a point 1 mile east of US Hwy			
AU_ID: 1426C_01 From the confluence with Elm Creek upstream to the confluence of Mill Creek Flow Type perennial Flow Type Source Routine Flow Data ALU Designation High ALU Designation Source Presumption from Flow Type Station ID(s): 17474 SegID: 1426D Coyote Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to the confluence of Big Coyote Creek and Little Coyote Creek southwest of Winters in Runnels County. Segment Type Freshwater Stream	Segment Type Freshv						
perennial Routine Flow Data High Presumption from Flow Type Station ID(s): 17474 SegID: 1426D Coyote Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to the confluence of Big Coyote Creek and Little Coyote Creek southwest of Winters in Runnels County. Segment Type Freshwater Stream	AU_ID: 1426C_01	From the confluence with Elm	Creek upstream to the o	confluence of Mill Creek			
SegID: 1426D Coyote Creek (unclassified water body) From the confluence with Elm Creek in Runnels County upstream to the confluence of Big Coyote Creek and Little Coyote Creek southwest of Winters in Runnels County. Segment Type Freshwater Stream	Flow Type						
From the confluence with Elm Creek in Runnels County upstream to the confluence of Big Coyote Creek and Little Coyote Creek southwest of Winters in Runnels County. Segment Type Freshwater Stream							
From the confluence with Elm Creek in Runnels County upstream to the confluence of Big Coyote Creek and Little Coyote Creek southwest of Winters in Runnels County. Segment Type Freshwater Stream	perennial	7474					
	perennial Station ID(s): 1		ied water body)				
AU_ID: 1426D_01 Entire water body	perennial Station ID(s): 1	Coyote Creek (unclassif From the confluence with Elm Cr	reek in Runnels County up				
AU_ID: 1426D_01 Entire water body	perennial Station ID(s): 1 SegID: 1426D	Coyote Creek (unclassif From the confluence with Elm Cr Creek and Little Coyote Creek so	reek in Runnels County up				
	perennial Station ID(s): 1 SegID: 1426D Segment Type Freshv	Coyote Creek (unclassif From the confluence with Elm Cr Creek and Little Coyote Creek so water Stream	reek in Runnels County up				

Flow Type		Flow Type Source	ALU Designation	ALU Designation Source
perennial		Routine Flow Data	High	Presumption from Flow Type
Station ID(s):	16899			

SegID: 1427	Onion Creek		
	From the confluence with the Co 165 in Blanco County	lorado River in Travis Cou	nty to the most upstream crossing of FM
egment Type Fres	hwater Stream		
.U_ID: 1427_01	From the confluence with the	Colorado River unstrea	m to US 183
	-		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> Routine Flow Data	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	12434; 12435; 12436	C .	~ 11
U_ID: 1427_02	From US 183 upstream to FM	1 967	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	12440; 12443; 12444; 12445; 12446; 12	447; 12448; 17275	
U_ID: 1427_03	From FM 967 upstream to Ja	ckson Branch confluenc	e
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	TWQS-Appendix A
	Routine Flow Data 12449; 12450; 12451; 12452	High	TWQS-Appendix A
perennial			TWQS-Appendix A
perennial Station ID(s):	12449; 12450; 12451; 12452		TWQS-Appendix A <u>ALU Designation Source</u> TWQS-Appendix A
perennial Station ID(s): U_ID: 1427_04 <u>Flow Type</u>	12449; 12450; 12451; 12452 From Jackson Branch conflue <u>Flow Type Source</u>	ence to end of segment <u>ALU Designation</u>	ALU Designation Source
perennial Station ID(s): U_ID: 1427_04 Flow Type perennial Station ID(s):	12449; 12450; 12451; 12452 From Jackson Branch conflue Flow Type Source Routine Flow Data 12454; 12455; 17276; 17466 Slaughter Creek (uncla	ence to end of segment <u>ALU Designation</u> High ssified water body)	<u>ALU Designation Source</u> TWQS-Appendix A
perennial Station ID(s): U_ID: 1427_04 Flow Type perennial Station ID(s): egID: 1427A	12449; 12450; 12451; 12452 From Jackson Branch conflue Flow Type Source Routine Flow Data 12454; 12455; 17276; 17466 Slaughter Creek (uncla Intermittent stream with perennia	ence to end of segment <u>ALU Designation</u> High ssified water body)	<u>ALU Designation Source</u> TWQS-Appendix A
perennial Station ID(s): U_ID: 1427_04 Flow Type perennial Station ID(s): GegID: 1427A	12449; 12450; 12451; 12452 From Jackson Branch conflue <u>Flow Type Source</u> Routine Flow Data 12454; 12455; 17276; 17466 Slaughter Creek (uncla Intermittent stream with perennia of Austin hwater Stream	ence to end of segment <u>ALU Designation</u> High ssified water body)	ALU Designation Source
perennial Station ID(s): U_ID: 1427_04 Flow Type perennial Station ID(s): GegID: 1427A egment Type Fres U_ID: 1427A_01 Flow Type intermittent w/	12449; 12450; 12451; 12452 From Jackson Branch conflue Flow Type Source Routine Flow Data 12454; 12455; 17276; 17466 Slaughter Creek (uncla Intermittent stream with perennia of Austin hwater Stream Entire water body Flow Type Source TWQS-Appendix D	ence to end of segment <u>ALU Designation</u> High ssified water body)	<u>ALU Designation Source</u> TWQS-Appendix A
perennial Station ID(s): U_ID: 1427_04 Flow Type perennial Station ID(s): egID: 1427A egment Type Fres U_ID: 1427A_01 Flow Type	12449; 12450; 12451; 12452 From Jackson Branch conflue Flow Type Source Routine Flow Data 12454; 12455; 17276; 17466 Slaughter Creek (uncla Intermittent stream with perennia of Austin hwater Stream Entire water body Flow Type Source	ence to end of segment <u>ALU Designation</u> High ssified water body) al pools from the confluence <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix A e with Onion Creek to above US 290 we ALU Designation Source
perennial Station ID(s): U_ID: 1427_04 Flow Type perennial Station ID(s): GegID: 1427A Gegment Type Fres U_ID: 1427A_01 Flow Type intermittent w/ Station ID(s):	12449; 12450; 12451; 12452 From Jackson Branch conflue Flow Type Source Routine Flow Data 12454; 12455; 17276; 17466 Slaughter Creek (uncla Intermittent stream with perennia of Austin hwater Stream Entire water body Flow Type Source TWQS-Appendix D	ence to end of segment <u>ALU Designation</u> High ssified water body) al pools from the confluence <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A e with Onion Creek to above US 290 we ALU Designation Source TWQS-Appendix D
perennial Station ID(s): U_ID: 1427_04 Flow Type perennial Station ID(s): GegID: 1427A Gegment Type Fres U_ID: 1427A_01 Flow Type intermittent w/ Station ID(s):	12449; 12450; 12451; 12452 From Jackson Branch conflue Elow Type Source Routine Flow Data 12454; 12455; 17276; 17466 Slaughter Creek (uncla Intermittent stream with perennia of Austin hwater Stream Entire water body Flow Type Source pools TWQS-Appendix D 12185; 12186; 17964 Williamson Creek (uncla	ence to end of segment <u>ALU Designation</u> High ssified water body) al pools from the confluence <u>ALU Designation</u> High lassified water body reek in southeast Austin in	ALU Designation Source TWQS-Appendix A e with Onion Creek to above US 290 we ALU Designation Source TWQS-Appendix D
perennial Station ID(s): U_ID: 1427_04 Flow Type perennial Station ID(s): egID: 1427A egment Type Fres U_ID: 1427A_01 Flow Type intermittent w/ Station ID(s): egID: 1427B	12449; 12450; 12451; 12452 From Jackson Branch conflue Elow Type Source Routine Flow Data 12454; 12455; 17276; 17466 Slaughter Creek (uncla Intermittent stream with perennia of Austin hwater Stream Entire water body Flow Type Source pools TWQS-Appendix D 12185; 12186; 17964 Williamson Creek (uncla From the confluence of Onion Cr portion southwest of Austin in Tr	ence to end of segment <u>ALU Designation</u> High ssified water body) al pools from the confluence <u>ALU Designation</u> High lassified water body reek in southeast Austin in	ALU Designation Source TWQS-Appendix A e with Onion Creek to above US 290 we ALU Designation Source TWQS-Appendix D
perennial Station ID(s): U_ID: 1427_04 Flow Type perennial Station ID(s): GegID: 1427A egment Type Fres U_ID: 1427A_0I Flow Type intermittent w/ Station ID(s): GegID: 1427B egment Type Fres	Internal Film Part Part Internal Film Part International Film Part International Film Part International Film Part International Film Part Intermittent stream with perennia of Austin Intermittent stream With perennia Intermittent Stream Intermittent Stream <td>ence to end of segment <u>ALU Designation</u> High ssified water body) al pools from the confluence <u>ALU Designation</u> High lassified water body reek in southeast Austin in</td> <td>ALU Designation Source TWQS-Appendix A e with Onion Creek to above US 290 we ALU Designation Source TWQS-Appendix D</td>	ence to end of segment <u>ALU Designation</u> High ssified water body) al pools from the confluence <u>ALU Designation</u> High lassified water body reek in southeast Austin in	ALU Designation Source TWQS-Appendix A e with Onion Creek to above US 290 we ALU Designation Source TWQS-Appendix D
perennial Station ID(s): U_ID: 1427_04 Flow Type perennial Station ID(s): GegID: 1427A egment Type Fres U_ID: 1427A_01 Flow Type intermittent w/ Station ID(s): GegID: 1427B	12449; 12450; 12451; 12452 From Jackson Branch conflue Routine Flow Data 12454; 12455; 17276; 17466 Slaughter Creek (uncla Intermittent stream with perennia of Austin hwater Stream Entire water body Flow Type Source pools TWQS-Appendix D 12185; 12186; 17964 Williamson Creek (uncla From the confluence of Onion Creoriton southwest of Austin in Tre hwater Stream	ence to end of segment <u>ALU Designation</u> High ssified water body) al pools from the confluence <u>ALU Designation</u> High lassified water body reek in southeast Austin in	ALU Designation Source TWQS-Appendix A e with Onion Creek to above US 290 we ALU Designation Source TWQS-Appendix D

2012 Texas Wate	r Quality Inventory Water B	odies Evaluated	
SegID: 1427C Segment Type Free	Bear Creek (unclassifie From the confluence of Onion Cr Trinity Hills Drive in southwest of shwater Stream	reek in south Austin in Trav	is County upstream to the headwaters at
AU_ID: 1427C_0	<i>1</i> Entire water body		
Flow Type intermittent w Station ID(s):	Flow Type Source	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
SegID: 1427G	Granada Hills Tributar	•	ek (unclassified water body) in Travis County upstream to La Fauna
AU_ID: 1427G_0	<i>1</i> Entire water body		
Flow Type intermittent Station ID(s):	Flow Type Source Flow Questionnaire	ALU Designation Minimal	<u>ALU Designation Source</u> Presumption from Flow Type
SegID: 1428 <u>Segment Type</u> Free	Colorado River Below 7 From a point 100 meters (110 yau Dam in Travis County sshwater Stream		ear Utley in Bastrop County to Longhorn
AU_ID: 1428_01	Lower end of segment to Gille	eland Creek confluence	
Flow Type perennial	Flow Type Source Routine Flow Data	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
Station ID(s): <i>AU_ID: 1428_02</i>		and Creek upstream to th	he confluence of Walnut Ck.
Flow Type perennial Station ID(s):	Flow Type Source Routine Flow Data	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A
AU_ID: 1428_03	Walnut Creek to Longhorn Do	am	
Flow Type perennial Station ID(s):	Flow Type Source Routine Flow Data	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A

SegID: 1428B Walnut Creek (unclassified water body)

From the confluence of the Colorado River in east Austin in Travis County to the upstream perennial portion of the stream in north Austin in Travis County

Segment Type Freshwater Stream

AU_ID: 1428B_01 From the Colorado River upstream to FM 969

Flow Type	Flow	Type Source	<u>ALU Designat</u>	ion ALU Designation Source
perennial	Routi	ne Flow Data	High	Presumption from Flow Type
Station ID(s):	12231			

AU_ID: 1428B_02 From FM 969 upstream to Old Manor Rd.

<u>Flow Type</u>	Flow Type Source	<u>ALU Designation</u>	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s):	12232; 16187		

AU_ID: 1428B_03 From old Manor Road upstream to Dessau Road

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type

Station ID(s): 17469

AU_ID: 1428B_04 From Dessau Rd. upstream to MoPac/Loop 1

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s):	13669; 15743; 17299		

AU_ID: 1428B_05 From MoPac/Loop 1 upstream to Union Pacific Railroad tracks south of McNeil Drive

Flow Type	<u>.</u>	Flow Type Source	ALU Designation	ALU Designation Source
intermittent v	w/pools	Routine Flow Data	Limited	Presumption from Flow Type
Station ID(s):	17251			

SegID: 1428C	Gilleland Creek (unclass Perennial stream and intermittent River up to the spring source (Wa	stream with perennial poo	ls from the confluence with the Colorado flugerville, in Travis County
Segment Type Fresh	nwater Stream		
AU_ID: 1428C_01	From the Colorado River ups	tream to Taylor Lane	
<u>Flow Type</u> perennial	Flow Type Source TWQS-Appendix D	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix D
Station ID(s):	17257		
AU_ID: 1428C_02	From Taylor Lane upstream t	o Old Highway 20	
Flow Type perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix D
Station ID(s):	12235		
U_ID: 1428C_03	From Old Highway 20 to Can	ieron Road	
Flow Type intermittent w/p	ools Flow Type Source Flow Questionnaire	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix D
Station ID(s):	12236; 12237		
U_ID: 1428C_04	From Cameron Road to the sp	oring source	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	TWQS-Appendix D
Station ID(s):	15954; 20474	High	TWQS-Appendix D
	15954; 20474 Walter E. Long Lake Walter E. Long Lake from Decke		
Station ID(s): SegID: 1428K	15954; 20474 Walter E. Long Lake Walter E. Long Lake from Decke		
Station ID(s): SegID: 1428K egment Type Rese U_ID: 1428K_01 Flow Type reservoir	15954; 20474 Walter E. Long Lake Walter E. Long Lake from Decke rvoir <i>Entire water body</i> <u>Flow Type Source</u>	er Creek dam up to pool ele ALU Designation	evation of 555 ft. msl (169 m) ALU Designation Source
Station ID(s): SegID: 1428K egment Type Reserved U_ID: 1428K_01 Flow Type reservoir Station ID(s): 1	15954; 20474 Walter E. Long Lake Walter E. Long Lake from Decke rvoir Entire water body <u>Flow Type Source</u> Water body description	er Creek dam up to pool ele ALU Designation	evation of 555 ft. msl (169 m) <u>ALU Designation Source</u>
Station ID(s): SegID: 1428K egment Type Rese U_ID: 1428K_01 Flow Type reservoir Station ID(s):	15954; 20474 Walter E. Long Lake Walter E. Long Lake from Decke rvoir Entire water body <u>Flow Type Source</u> Water body description 20161; 21022; 21023 Town Lake	er Creek dam up to pool ele <u>ALU Designation</u> High ounty to Tom Miller Dam	evation of 555 ft. msl (169 m) <u>ALU Designation Source</u>
Station ID(s): SegID: 1428K egment Type Reserved AU_ID: 1428K_01 Flow Type reservoir Station ID(s): SegID: 1429	15954; 20474 Walter E. Long Lake Walter E. Long Lake from Decker rvoir Entire water body <u>Flow Type Source</u> Water body description 20161; 21022; 21023 Town Lake From Longhorn Dam in Travis C elevation of 429 feet (impounds C	er Creek dam up to pool ele <u>ALU Designation</u> High ounty to Tom Miller Dam	evation of 555 ft. msl (169 m) <u>ALU Designation Source</u> Presumption from Flow Type
Station ID(s):	15954; 20474 Walter E. Long Lake Walter E. Long Lake from Decker rvoir Entire water body <u>Flow Type Source</u> Water body description 20161; 21022; 21023 Town Lake From Longhorn Dam in Travis C elevation of 429 feet (impounds C	er Creek dam up to pool ele ALU Designation High	evation of 555 ft. msl (169 m) <u>ALU Designation Source</u> Presumption from Flow Type
Station ID(s): SegID: SegID: 1428K 01 Flow Type reservoir Station ID(s): SegID: 1429 SegID: 1429_01 Flow Type reservoir	15954; 20474 Walter E. Long Lake Walter E. Long Lake from Decker rvoir Entire water body <u>Flow Type Source</u> Water body description 20161; 21022; 21023 Town Lake From Longhorn Dam in Travis C elevation of 429 feet (impounds C rvoir Longhorn Dam upstream to L <u>Flow Type Source</u> Water body description	er Creek dam up to pool ele <u>ALU Designation</u> High ounty to Tom Miller Dam Colorado River) amar Street bridge <u>ALU Designation</u> High	evation of 555 ft. msl (169 m) <u>ALU Designation Source</u> Presumption from Flow Type
Station ID(s):	15954; 20474 Walter E. Long Lake Walter E. Long Lake from Decke rvoir Entire water body <u>Flow Type Source</u> Water body description 20161; 21022; 21023 Town Lake From Longhorn Dam in Travis C elevation of 429 feet (impounds C rvoir Longhorn Dam upstream to L <u>Flow Type Source</u>	er Creek dam up to pool ele <u>ALU Designation</u> High ounty to Tom Miller Dam Colorado River) amar Street bridge <u>ALU Designation</u> High	evation of 555 ft. msl (169 m) ALU Designation Source Presumption from Flow Type in Travis County, up to the normal pool ALU Designation Source
Station ID(s): SegID: 1428K egment Type Reserved U_ID: I428K_01 Flow Type reservoir Station ID(s): SegID: 1429 egment Type Reservoir MU_ID: 1429_01 Flow Type reservoir Station ID(s): Station ID(s):	15954; 20474 Walter E. Long Lake Walter E. Long Lake from Decker rvoir Entire water body <u>Flow Type Source</u> Water body description 20161; 21022; 21023 Town Lake From Longhorn Dam in Travis C elevation of 429 feet (impounds C rvoir Longhorn Dam upstream to L <u>Flow Type Source</u> Water body description	er Creek dam up to pool ele <u>ALU Designation</u> High ounty to Tom Miller Dam Colorado River) amar Street bridge <u>ALU Designation</u> High D65; 14066; 14067; 14068	evation of 555 ft. msl (169 m) ALU Designation Source Presumption from Flow Type in Travis County, up to the normal pool ALU Designation Source TWQS-Appendix A
Station ID(s): SegID: 1428K SegID: 1428K_01 Flow Type reservoir Station ID(s): SegID: 1429 SegID: 1429_01 Flow Type reservoir Station ID(s):	15954; 20474 Walter E. Long Lake Walter E. Long Lake from Decke rvoir Entire water body <u>Flow Type Source</u> Water body description 20161; 21022; 21023 Town Lake From Longhorn Dam in Travis C elevation of 429 feet (impounds C rvoir Longhorn Dam upstream to L <u>Flow Type Source</u> Water body description 12476; 12481; 12483; 14061; 14062; 144	er Creek dam up to pool ele <u>ALU Designation</u> High ounty to Tom Miller Dam Colorado River) amar Street bridge <u>ALU Designation</u> High D65; 14066; 14067; 14068	evation of 555 ft. msl (169 m) ALU Designation Source Presumption from Flow Type in Travis County, up to the normal pool ALU Designation Source TWQS-Appendix A

15881; 16106; 16107; 17296; 17297

SegID: 1429B	Eanes Creek (unclassifie	ed water body)	
			vis County to the upstream perennial
Segment Type Freshv	portion of the stream in west Aust vater Stream	III III Travis County	
<u>beginent Type</u> Treshv			
AU_ID: 1429B_01	Entire water body		
Flow Type intermittent	Flow Type Source Routine Flow Data	<u>ALU Designation</u> Minimal	ALU Designation Source Presumption from Flow Type
Station ID(s): 15	964		
SegID: 1429C	Waller Creek (unclassifi	ied water body)	
U		•	vis County to the upstream portion of the
	stream in north Austin in Travis C	ounty	
Segment Type Freshv	vater Stream		
AU_ID: 1429C_01	From the confluence with Town	n Lake to East MLK Bl	vd.
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s): 12	222		
AU_ID: 1429C_02	From East MLK Blvd. to East	41st Street	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent w/po	ols Routine Flow Data	Limited	Presumption from Flow Type
Station ID(s): 15	962		
AU_ID: 1429C_03	Upper portion of creek		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type
Station ID(s): 12	228; 16331		
SegID: 1429D	East Bouldin Creek (und	classified water bo	dy)
-	From the confluence of Town Lak Travis County	e in Austin in Travis Cou	nty upstream to SH 71 in south Austin in
Segment Type Freshv	vater Stream		
AU_ID: 1429D_01	Entire water body		
<u>Flow Type</u> intermittent w/poo	Flow Type Source pls Flow Questionnaire	ALU Designation Limited	ALU Designation Source Presumption from Flow Type

Station ID(s):

SegID: 1430 Barton Creek

From the confluence with Town Lake in Travis County to FM 12 in Hays County

Segment Type Freshwater Stream

AU_ID: 1430_01 From confluence with Town Lake to downstream dam of Barton Springs Pool

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	TWQS-Appendix A
Station ID(s):	13693		

AU_ID: 1430_02 From Barton Springs Pool upstream dam to a point 2 miles upstream of Loop 1

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent w/pools	Routine Flow Data	High	TWQS-Appendix A
Station ID(s): 12488; 1	2489; 12490; 12491; 15958;	17960; 17978; 17979	

AU_ID: 1430_03 From a point 2 miles upstream of Loop 1 to SH 71

Flow Type	-	Flow Type Source	<u>ALU Designation</u>	ALU Designation Source
intermittent		Routine Flow Data	High	TWQS-Appendix A
Station ID(s):	12492; 12	2495; 13555; 14902; 15959; 18187		

AU_ID: 1430_04 SH 71 upstream to Hays County Line

Flow Type	-	Flow Type Source	<u>ALU Designatio</u>	m <u>ALU Designation Source</u>
intermittent		Routine Flow Data	High	TWQS-Appendix A
Station ID(s):	12496; 12	497		

AU_ID: 1430_05 Hays County Line upstream to FM 12

Flow Type	<u>.</u>	Flow Type Source	ALU Designation	ALU Designation Source
perennial		Routine Flow Data	High	TWQS-Appendix A
Station ID(s):	12498			

SegID: 1430A Barton Springs (unclassified water body)

Barton Springs 0.4 mile upstream of Barton Springs Road in Austin in Travis County

Segment Type Freshwater Stream

AU_ID: 1430A_01 Barton Springs Pool - entire water body

Flow Type		ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s):	15696		

0	Tributaries to Barton C Tributaries to Barton Creek in Tr		·
Segment Type Freshwa	iter Stream		
	Tributaries entering Barton C Creek Blvd.	r from a point 2 mi upst	ream of Loop 1 upstream to Barton
Flow Type intermittent	Flow Type Source Routine Flow Data	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type
Station ID(s): 172	77; 17278; 17279; 17280; 17284; 172	286; 17289; 17316	
AU_ID: 1430B_05	Tributaries entering Barton C	reek from the Hays Cou	nty line upstream to CR 169
<u>Flow Type</u> intermittent w/pool	s Flow Questionnaire	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
Station ID(s): 125	00; 17295; 17306		
SegID: 1431	Mid Pecan Bayou From a point immediately upstrea		ackinally Creek in Brown County to a
SegID: 1431	Mid Pecan Bayou		
SegID: 1431	Mid Pecan Bayou From a point immediately upstrea point immediately upstream of W		
SegID: 1431	Mid Pecan Bayou From a point immediately upstrea point immediately upstream of W ater Stream		
SegID: 1431	Mid Pecan Bayou From a point immediately upstrea point immediately upstream of W ater Stream Entire water body <u>Flow Type Source</u>	illis Creek in Brown Coun <u>ALU Designation</u> High	ty <u>ALU Designation Source</u>
SegID: 1431 Segment Type Freshwa AU_ID: 1431_01 Flow Type perennial Station ID(s): 125	Mid Pecan Bayou From a point immediately upstreap point immediately upstream of W ater Stream Entire water body Flow Type Source Routine Flow Data 03; 12504; 12505; 12507; 20799; 207	illis Creek in Brown Coun <u>ALU Designation</u> High	ty <u>ALU Designation Source</u>
SegID: 1431 Segment Type Freshwa AU_ID: 1431_01 Flow Type perennial Station ID(s): 125 SegID: 1432	Mid Pecan Bayou From a point immediately upstreap point immediately upstream of W atter Stream Entire water body <u>Flow Type Source</u> Routine Flow Data 03; 12504; 12505; 12507; 20799; 200 Upper Pecan Bayou	ALU Designation High 800 am of the confluence of Wi	ty <u>ALU Designation Source</u>
SegID: 1431 Segment Type Freshwa AU_ID: 1431_01 Flow Type perennial Station ID(s): 125 SegID: 1432	Mid Pecan Bayou From a point immediately upstreap point immediately upstream of W atter Stream Entire water body <u>Flow Type Source</u> Routine Flow Data 03; 12504; 12505; 12507; 20799; 207 Upper Pecan Bayou From a point immediately upstread	ALU Designation High 800 am of the confluence of Wi	ty <u>ALU Designation Source</u> Presumption from Flow Type
SegID: 1431 Segment Type Freshwa AU_ID: 1431_01 Flow Type perennial Station ID(s): 125 SegID: 1432	Mid Pecan Bayou From a point immediately upstrear point immediately upstream of W atter Stream Entire water body Flow Type Source Routine Flow Data 03; 12504; 12505; 12507; 20799; 202 Upper Pecan Bayou From a point immediately upstreat Brownwood Dam in Brown Court	ALU Designation High 800 am of the confluence of Wi	ty <u>ALU Designation Source</u> Presumption from Flow Type
SegID: 1431 Segment Type Freshwa AU_ID: 1431_01 Flow Type perennial Station ID(s): 125 SegID: 1432	Mid Pecan Bayou From a point immediately upstreap point immediately upstream of W atter Stream Entire water body <u>Flow Type Source</u> Routine Flow Data 03; 12504; 12505; 12507; 20799; 200 Upper Pecan Bayou From a point immediately upstread Brownwood Dam in Brown Cour atter Stream	ALU Designation High 800 am of the confluence of Wi	ty <u>ALU Designation Source</u> Presumption from Flow Type

SegID: 1433 O. H. Ivie Reservoir

From S. W. Freese Dam in Coleman/Concho County to a point 3.7 km (2.3 miles) below the confluence of Mustang Creek on the Colorado River Arm in Runnels County and to a point 2.0 km (1.2 miles) above the confluence of Fuzzy Creek on the Concho River Arm in Concho County, up to the conservation pool level of 1551.5 feet (impounds Colorado River)

Segment Type Reservoir

AU_ID: 1433_01 Main pool near dam

<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	12511		
AU_ID: 1433_02	Concho River arm		
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12512		
AU_ID: 1433_03	Colorado River arm		
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12513		
AU_ID: 1433_04	Remainder of reservoir		
<u>Flow Type</u> reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
1	No Stations	mgn	
CogID: 1424	Colorado Divor obovo L	e Cremere	
SegID: 1434	Colorado River above La	a Grange	
	Energy a second 100 sectors (110 second		et La Casa da Essetta Casa ta ta a sint
	From a point 100 meters (110 yard 100 meters (110 yards) upstream o		at La Grange in Fayette County to a point astrop County
Segment Type Fres			
Segment Type Fres	100 meters (110 yards) upstream o hwater Stream	f FM 969 near Utley in B	
	100 meters (110 yards) upstream of hwater Stream From a point 100 m downstread	f FM 969 near Utley in B	astrop County
AU_ID: 1434_01 <u>Flow Type</u> perennial	100 meters (110 yards) upstream of hwater Stream From a point 100 m downstreat crossing <u>Flow Type Source</u>	of FM 969 near Utley in B m of SH 71 upstream to <u>ALU Designation</u>	astrop County to the Southern Pacific Railroad <u>ALU Designation Source</u>
AU_ID: 1434_01 <u>Flow Type</u> perennial	100 meters (110 yards) upstream of hwater Stream From a point 100 m downstread crossing <u>Flow Type Source</u> Routine Flow Data	of FM 969 near Utley in B m of SH 71 upstream to <u>ALU Designation</u> Exceptional	astrop County to the Southern Pacific Railroad <u>ALU Designation Source</u> TWQS-Appendix A
AU_ID: 1434_01 <u>Flow Type</u> perennial Station ID(s):	100 meters (110 yards) upstream of hwater Stream From a point 100 m downstread crossing <u>Flow Type Source</u> Routine Flow Data No Stations	of FM 969 near Utley in B m of SH 71 upstream to <u>ALU Designation</u> Exceptional	astrop County to the Southern Pacific Railroad <u>ALU Designation Source</u> TWQS-Appendix A
AU_ID: 1434_01 Flow Type perennial Station ID(s):	100 meters (110 yards) upstream of hwater Stream From a point 100 m downstreat crossing Flow Type Source Routine Flow Data No Stations Southern-Pacific RR upstream Flow Type Source	of FM 969 near Utley in B m of SH 71 upstream to <u>ALU Designation</u> Exceptional to the confluence of Ro <u>ALU Designation</u>	astrop County to the Southern Pacific Railroad <u>ALU Designation Source</u> TWQS-Appendix A eeds Creek west of Smithville <u>ALU Designation Source</u>
AU_ID: 1434_01 Flow Type perennial Station ID(s): AU_ID: 1434_02 Flow Type perennial	100 meters (110 yards) upstream of hwater Stream From a point 100 m downstreat crossing Flow Type Source Routine Flow Data No Stations Southern-Pacific RR upstream Flow Type Source Routine Flow Data 12293; 12457	of FM 969 near Utley in B m of SH 71 upstream to <u>ALU Designation</u> Exceptional to the confluence of Ro <u>ALU Designation</u> Exceptional	astrop County to the Southern Pacific Railroad <u>ALU Designation Source</u> TWQS-Appendix A eeds Creek west of Smithville <u>ALU Designation Source</u>
AU_ID: 1434_01 Flow Type perennial Station ID(s):	100 meters (110 yards) upstream of hwater Stream From a point 100 m downstreat crossing Flow Type Source Routine Flow Data No Stations Southern-Pacific RR upstream Flow Type Source Routine Flow Data 12293; 12457	of FM 969 near Utley in B m of SH 71 upstream to <u>ALU Designation</u> Exceptional to the confluence of Ro <u>ALU Designation</u> Exceptional	astrop County to the Southern Pacific Railroad <u>ALU Designation Source</u> TWQS-Appendix A eeds Creek west of Smithville <u>ALU Designation Source</u> TWQS-Appendix A

2012 Texas Water	Quality Inventory Water Bo	dies Evaluated	
SegID: 1434B	Cedar Creek (unclassifie	ed water body)	
	Perennial stream from the conflue unnamed tributary at FM 525 in B		er upstream to the confluence of an
egment Type Fresh	water Stream		
AU_ID: 1434B_01	Entire water body		
Flow Type perennial	<u>Flow Type Source</u> TWQS-Appendix D	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix D
Station ID(s):	6176		
SegID: 1434C	Lake Bastrop (unclassifi	ied water body)	
		normal pool elevation of	450 ft. (impounds Spicey Creek) in
	Bastrop County		
Segment Type Reser	VOII		
AU_ID: 1434C_01	South arm of lake near intake		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	Water body description	High	Presumption from Flow Type
Station ID(s):	17021		
<i>U_ID: 1434C_02</i>	Mid-lake		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	Water body description	High	Presumption from Flow Type
2			
U_ID: 1434C_03	North arm of lake near dischar	rge	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	Water body description	High	Presumption from Flow Type
SegID: 1434D	Wilbarger Creek		
	Wilbarger Creek from the confluct upstream to Schultz lane east of Pt		at Hemphil Bend in Bastrop County vis County.
Segment Type Fresh	water Stream		
AU_ID: 1434D_02		wood Creek upstream t	o Schultz lane east of Pflugerville
		ALU Designation	ALU Designation Source
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	High	Presumption from Flow Type

No. 1424E	Dia Candre Create		
SegID: 1434E	Big Sandy Creek		
	point east of CR 302 near sundbe		Note:
Segment Type Fresh	nwater Stream	-	-
AU_ID: 1434E_01	Big Sandy Creek Creek from t	the confluence of the Col	lorado River in Entire water body
Flow Type intermittent w/p	ools not available	ALU Designation Limited	ALU Designation Source Presumption from Flow Type
Station ID(s):	12243; 16031; 16904; 17473		
SegID: 1501	Tres Palacios Creek Tic	dal	
	From the confluence with Tres Pa upstream of the confluence of Wi		County to a point 1.0 km (0.6 miles) ounty
egment Type Tida	Stream		
AU_ID: 1501_01	U U		Palacios Bay/Turtle Bay upstream to ce of Wilson creek in Matagorda
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
tidal stream	TSWQS	Exceptional	TWQS-Appendix A
(1,1) $(1,1)$			
Station ID(s):	12515; 15321; 20636		
	12515; 15321; 20636 Tres Palacios Creek Ab	oove Tidal	
Station ID(s):	Tres Palacios Creek Ab	upstream of the confluence	of Wilson Creek in Matagorda County to
SegID: 1502	Tres Palacios Creek Ab From a point 1.0 km (0.6 miles) t	upstream of the confluence	of Wilson Creek in Matagorda County to
SegID: 1502	Tres Palacios Creek Ab From a point 1.0 km (0.6 miles) u State Route 525 (Old US59) in W water Stream Middle portion of segment fro	upstream of the confluence /harton County om the confluence with W NHD RC 121004010130	Vallace Creek upstream to confluence 89 about 1.0 km SW of intersection of
GegID: 1502 egment Type Fresh U_ID: 1502_01 Flow Type	Tres Palacios Creek Ab From a point 1.0 km (0.6 miles) u State Route 525 (Old US59) in W water Stream Middle portion of segment fro with unnamed tributary with 1 FM 418 and FM 422 NE of Co <u>Flow Type Source</u>	apstream of the confluence Tharton County om the confluence with W WHD RC 121004010130 ity of Danevang in Whar <u>ALU Designation</u>	Vallace Creek upstream to confluence 89 about 1.0 km SW of intersection of ton County <u>ALU Designation Source</u>
SegID: 1502 egment Type Fresh U_ID: 1502_01 Flow Type perennial	Tres Palacios Creek Ab From a point 1.0 km (0.6 miles) of State Route 525 (Old US59) in W water Stream Middle portion of segment fro with unnamed tributary with 1 FM 418 and FM 422 NE of Co <u>Flow Type Source</u> TSWQS	upstream of the confluence /harton County om the confluence with W NHD RC 121004010130 ity of Danevang in Whar <u>ALU Designation</u> High	Vallace Creek upstream to confluence 89 about 1.0 km SW of intersection of ton County
SegID: 1502 egment Type Fresh U_ID: 1502_01 Flow Type perennial	Tres Palacios Creek Ab From a point 1.0 km (0.6 miles) u State Route 525 (Old US59) in W water Stream Middle portion of segment fro with unnamed tributary with 1 FM 418 and FM 422 NE of Co <u>Flow Type Source</u>	upstream of the confluence /harton County om the confluence with W NHD RC 121004010130 ity of Danevang in Whar <u>ALU Designation</u> High	Vallace Creek upstream to confluence 89 about 1.0 km SW of intersection of ton County <u>ALU Designation Source</u>
SegID: 1502 egment Type Fresh U_ID: 1502_01 Flow Type perennial Station ID(s): []	Tres Palacios Creek Ab From a point 1.0 km (0.6 miles) of State Route 525 (Old US59) in W Invater Stream Middle portion of segment fro with unnamed tributary with N FM 418 and FM 422 NE of Co <u>Flow Type Source</u> TSWQ8 12517; 15325; 15326; 15327; 16910; 169 Upper portion of segment from	upstream of the confluence /harton County om the confluence with W NHD RC 121004010130 ity of Danevang in Whan <u>ALU Designation</u> High 911 n the confluence with un	Vallace Creek upstream to confluence 89 about 1.0 km SW of intersection of ton County <u>ALU Designation Source</u> TWQS-Appendix A named tributary about 1.0 km SW oj
GegID: 1502 egment Type Fresh U_ID: 1502_01 Flow Type perennial Station ID(s):	Tres Palacios Creek Ab From a point 1.0 km (0.6 miles) of State Route 525 (Old US59) in W Invater Stream Middle portion of segment fro with unnamed tributary with N FM 418 and FM 422 NE of Co <u>Flow Type Source</u> TSWQ8 12517; 15325; 15326; 15327; 16910; 169 Upper portion of segment from	upstream of the confluence /harton County om the confluence with W NHD RC 121004010130 ity of Danevang in Whan <u>ALU Designation</u> High 911 n the confluence with un	Vallace Creek upstream to confluence 89 about 1.0 km SW of intersection of ton County <u>ALU Designation Source</u> TWQS-Appendix A named tributary about 1.0 km SW oj
SegID: 1502 SegID: 1502 Segment Type Fresh AU_ID: 1502_01 Flow Type perennial Station ID(s): AU_ID: 1502_02 Flow Type perennial	Tres Palacios Creek Ab From a point 1.0 km (0.6 miles) of State Route 525 (Old US59) in W Inwater Stream Middle portion of segment from with unnamed tributary with 1 FM 418 and FM 422 NE of Con- <u>Flow Type Source</u> TSWQS 12517; 15325; 15326; 15327; 16910; 169 Upper portion of segment from intersection of 418 and 422 NE <u>Flow Type Source</u>	upstream of the confluence /harton County om the confluence with W VHD RC 121004010130 ity of Danevang in Whan <u>ALU Designation</u> High 911 m the confluence with un E of City of Danevang in <u>ALU Designation</u> High	Vallace Creek upstream to confluence 89 about 1.0 km SW of intersection of ton County <u>ALU Designation Source</u> TWQS-Appendix A mamed tributary about 1.0 km SW of Wharton County upstream to US 59 <u>ALU Designation Source</u>
SegID: 1502 SegID: 1502 Segment Type Fresh AU_ID: 1502_01 Flow Type perennial Station ID(s): AU_ID: 1502_02 Flow Type perennial	Tres Palacios Creek Ab From a point 1.0 km (0.6 miles) of State Route 525 (Old US59) in W water Stream Middle portion of segment from with unnamed tributary with 1 FM 418 and FM 422 NE of Co <u>Flow Type Source</u> TSWQ8 12517; 15325; 15326; 15327; 16910; 169 Upper portion of segment from intersection of 418 and 422 N <u>Flow Type Source</u> TSWQ8 15328; 15329; 15330; 15331; 15332; 160	ipstream of the confluence harton County im the confluence with W NHD RC 121004010130 ity of Danevang in Whan <u>ALU Designation</u> High 911 in the confluence with un E of City of Danevang in <u>ALU Designation</u> High 024; 16912 in a point 1.0 km (0.6 min	Vallace Creek upstream to confluence 89 about 1.0 km SW of intersection of ton County <u>ALU Designation Source</u> TWQS-Appendix A mamed tributary about 1.0 km SW of a Wharton County upstream to US 59 <u>ALU Designation Source</u> TWQS-Appendix A
SegID: 1502 egment Type Fresh U_ID: 1502_01 Flow Type perennial Station ID(s): U_ID: 1502_02 Flow Type perennial Station ID(s): Station ID(s):	Tres Palacios Creek Ab From a point 1.0 km (0.6 miles) of State Route 525 (Old US59) in W inwater Stream Middle portion of segment from with unnamed tributary with 1 FM 418 and FM 422 NE of Co <u>Flow Type Source</u> TSWQS 12517; 15325; 15326; 15327; 16910; 169 Upper portion of segment from intersection of 418 and 422 N <u>Flow Type Source</u> TSWQS 15328; 15329; 15330; 15331; 15332; 160 Lower portion of segment from	ipstream of the confluence harton County im the confluence with W NHD RC 121004010130 ity of Danevang in Whan <u>ALU Designation</u> High 911 in the confluence with un E of City of Danevang in <u>ALU Designation</u> High 024; 16912 in a point 1.0 km (0.6 min	Vallace Creek upstream to confluence 89 about 1.0 km SW of intersection of ton County <u>ALU Designation Source</u> TWQS-Appendix A mamed tributary about 1.0 km SW of a Wharton County upstream to US 5 <u>ALU Designation Source</u> TWQS-Appendix A

SegID	: 1601	Lavaca River Tidal		
0				County to a point 8.6 km (5.3 miles)
		downstream of US 59 in Jacksor	n County	
Segment	t Type Tid	al Stream		
AU_ID:	: 1601_02	From confluence of unnamea with Navidad River	l tributary NHD RC 1210	0101002580 upstream to confluenc
	<u>Flow Type</u> tidal stream	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Stat	tion ID(s):	12523; 15371; 15372		
AU_ID:	: 1601_03	From the confluence of Lavaca Bay upstream to unnamed tributary NHD RC 12100101002580		
	Flow Type tidal stream	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Stat	tion ID(s):	14135; 18336		
SegID	: 1601C	Dry Creek (unclassified From the confluence of Lavaca I	•	e miles north of the City of Edna
Segment	t Type Free	shwater Stream		
AU ID:	: 1601C 01	Entire water body		
AU_ID:	: 1601C_01	, i i i i i i i i i i i i i i i i i i i	ALL Designation	ALL Designation Source
AU_ID:	: 1601C_01 Flow Type intermittent w.	Flow Type Source	<u>ALU Designation</u> Limited	ALU Designation Source Presumption from Flow Type
	Flow Type	Flow Type Source		
	Flow Type intermittent w. tion ID(s):	/pools Water body description	Limited	
Stat	Flow Type intermittent w. tion ID(s):	/pools Water body description No Stations Lavaca River Above T From a point 8.6 km (5.3 miles)	Limited idal downstream of US 59 in Jac	Presumption from Flow Type
Stat	Flow Type intermittent wittion ID(s):	/pools Water body description No Stations Lavaca River Above T From a point 8.6 km (5.3 miles) upstream of SH 95 in Lavaca Co	Limited idal downstream of US 59 in Jac	
Stat	Flow Type intermittent wittion ID(s):	/pools Water body description No Stations Lavaca River Above T From a point 8.6 km (5.3 miles)	Limited idal downstream of US 59 in Jac	Presumption from Flow Type
Stat SegID: Segment	Flow Type intermittent w. tion ID(s): : 1602 t Type Free	/pools Water body description No Stations Lavaca River Above T From a point 8.6 km (5.3 miles) upstream of SH 95 in Lavaca Co	Limited idal downstream of US 59 in Jac punty	Presumption from Flow Type
Stat SegID: Segment	Flow Type intermittent w. tion ID(s): : 1602 t Type Free	Flow Type Source Water body description No Stations Lavaca River Above T From a point 8.6 km (5.3 miles) upstream of SH 95 in Lavaca Co shwater Stream	Limited idal downstream of US 59 in Jac punty	Presumption from Flow Type
Stat SegID: Segment AU_ID:	Flow Type intermittent w. tion ID(s): : 1602 : 1602_01 Flow Type	Flow Type Source /pools Water body description No Stations Image: Comparison of the second	Limited idal downstream of US 59 in Jac punty <i>Il Branch in Halletsville u</i> <u>ALU Designation</u> High	Presumption from Flow Type ekson County to a point 5.5 km (3.4 mil upstream to end of segment <u>ALU Designation Source</u> TWQS-Appendix A
Stat SegID: Segment AU_ID: Stat	Flow Type intermittent w intermittent w tion ID(s): : 1602 t Type Free : 1602_01 Flow Type perennial tion ID(s):	Flow Type Source /pools Water body description No Stations Lavaca River Above Time From a point 8.6 km (5.3 miles) upstream of SH 95 in Lavaca Construction shwater Stream From confluence of Campbell Flow Type Source TSWQS 12526; 17138; 17139; 17140; 17141; 17	Limited idal downstream of US 59 in Jac bunty <i>Il Branch in Halletsville u</i> <u>ALU Designation</u> High 7341; 17396; 17594; 17595; 18	Presumption from Flow Type ekson County to a point 5.5 km (3.4 mil upstream to end of segment <u>ALU Designation Source</u> TWQS-Appendix A
Stat SegID: Segment AU_ID: Stat	Flow Type intermittent w intermittent w tion ID(s): : 1602 t Type Free : 1602_01 Flow Type perennial tion ID(s):	Flow Type Source /pools Water body description No Stations Lavaca River Above Transmission Lavaca River Above Transmission From a point 8.6 km (5.3 miles) upstream of SH 95 in Lavaca Construction Stations From confluence of Campbel Flow Type Source TSWQS 12526; 17138; 17139; 17140; 17141; 17 From the confluence of Beard From the confluence of Beard	Limited idal downstream of US 59 in Jac bunty <i>Il Branch in Halletsville u</i> <u>ALU Designation</u> High 7341; 17396; 17594; 17595; 18	Presumption from Flow Type ekson County to a point 5.5 km (3.4 mil upstream to end of segment <u>ALU Designation Source</u> TWQS-Appendix A 698; 18699
Stat SegID Segment AU_ID: Stat AU_ID:	Flow Type intermittent w intermittent w tion ID(s): : 1602 : 1602_01 Flow Type perennial tion ID(s): : 1602_02 Elow Type Flow Type Flow Type	Flow Type Source /pools Water body description No Stations Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2">Colspan="2"Colspan=	Limited idal downstream of US 59 in Jac Dunty Il Branch in Halletsville u <u>ALU Designation</u> High 7341; 17396; 17594; 17595; 18 d Branch upstream to con <u>ALU Designation</u>	Presumption from Flow Type eckson County to a point 5.5 km (3.4 mil upstream to end of segment <u>ALU Designation Source</u> TWQS-Appendix A 698; 18699 ufluence of Campbell Branch in <u>ALU Designation Source</u>
Stat SegID: <u>Segment</u> AU_ID: Stat AU_ID: Stat	Flow Type intermittent w. tion ID(s): : 1602 t Type Free : 1602_01 Flow Type perennial tion ID(s): : 1602_02 Flow Type perennial tion ID(s): [flow Type perennial tion ID(s):	Flow Type Source /pools Water body description No Stations Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2">Colspan="2"Colspan=	Limited idal downstream of US 59 in Jac ounty Il Branch in Halletsville u <u>ALU Designation</u> High 7341; 17396; 17594; 17595; 18 d Branch upstream to con <u>ALU Designation</u> High	Presumption from Flow Type ekson County to a point 5.5 km (3.4 mil upstream to end of segment <u>ALU Designation Source</u> TWQS-Appendix A 698; 18699 ufluence of Campbell Branch in <u>ALU Designation Source</u> TWQS-Appendix A RC 12100101002463 south of Educ
Stat SegID Segment AU_ID: Stat AU_ID:	Flow Type intermittent w. intermittent w. tion ID(s): : 1602 t Type Free : 1602_01 Flow Type perennial tion ID(s): : 1602_02 Flow Type perennial tion ID(s): L tion ID(s):	Flow Type Source /pools Water body description No Stations Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan="2"Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Noise Stations Lavaca River Above Transport From a point 8.6 km (5.3 miles) upstream of SH 95 in Lavaca Colspan="2"Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2">Colspan="2"Cols	Limited idal downstream of US 59 in Jac ounty Il Branch in Halletsville u <u>ALU Designation</u> High 7341; 17396; 17594; 17595; 18 d Branch upstream to con <u>ALU Designation</u> High	Presumption from Flow Type ekson County to a point 5.5 km (3.4 mil upstream to end of segment <u>ALU Designation Source</u> TWQS-Appendix A 698; 18699 ufluence of Campbell Branch in <u>ALU Designation Source</u> TWQS-Appendix A RC 12100101002463 south of Educ

SegID:	1603	Navidad River Tidal From the confluence with the Lavaca River in Jackson County to Palmetto Bend Dam in Jacksor County				
Segment	Type Tida	al Stream				
AU_ID:	1603_01	Entire segment				
	Flow Type tidal stream	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Stati	ion ID(s):	15374; 15375; 15376				
SegID:	1604	Lake Texana				
<u>Segment</u>	<u>Type</u> Res	From Palmetto Bend Dam in Jac 530 in Jackson County, up to nor ervoir		meters (110 yards) downstream of FM et (impounds Navidad River)		
AU_ID:	1604_01	Navidad River arm of Lake T	exana			
	<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Stati	ion ID(s):	12530; 13985; 20038				
AU_ID:	1604_02	East Mustang Creek arm of L	ake Texana			
	Flow Type reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A		
Stati	ion ID(s):	13986; 20039; 20040				
AU_ID:	1604_03	Upstream middle portion of L	Lake Texana			
	Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Stati	ion ID(s):	13984; 20041				
AU_ID:	1604_04	Downstream middle portion of	of Lake Texana			
	Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Stati	ion ID(s):	13983; 15379				
AU_ID:	1604_05	Downstream portion of Lake	Texana			
	Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Stati	ion ID(s):	13981; 13982; 15377; 15381				
SegID:	: 1604A <u>Type</u> Free	East Mustang Creek (u From the confluence of Lake Tex portion of the stream east of Lou shwater Stream	xana east of Ganado in Jack	ody) son County to the upstream perennial		
AU_ID:	1604A_01	Entire water body				
				ALU Designation Source		

2012 Texas Water Quality Inventory Water Bodies Evaluated **SegID: 1604B** West Mustang Creek (unclassified water body) From the confluence of Lake Texana east of Ganado in Jackson County to the upstream perennial portion of the stream north of El Campo in Wharton County Segment Type Freshwater Stream AU_ID: 1604B_01 Entire water body Flow Type Flow Type Source ALU Designation **ALU Designation Source** perennial Routine Flow Data High Presumption from Flow Type Station ID(s): No Stations **SegID: 1604C** Sandy Creek (unclassified water body) From the confluence of Lake Texana west of Ganado in Jackson County to the upstream perennial portion of the stream northwest of El Campo in Wharton County Segment Type Freshwater Stream From the confluence of Goldenrod Creek upstream to the confluence of Middle Turkey AU_ID: 1604C_01 Creek ALU Designation Flow Type Flow Type Source **ALU Designation Source** perennial Routine Flow Data High Presumption from Flow Type Station ID(s): No Stations AU_ID: 1604C_02 From the confluence of Lake Texana upstream to Goldenrod Creek Flow Type Flow Type Source ALU Designation **ALU Designation Source** Routine Flow Data Presumption from Flow Type perennial High Station ID(s): No Stations SegID: 1605 Navidad River Above Lake Texana 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 Freshwater Stream Segment Type AU ID: 1605 01 Upper 14.5 miles of segment from confluence of Sandy Branch to confluence of East and West Navidad Rivers **ALU Designation** Flow Type Flow Type Source **ALU Designation Source** perennial TSWQS High TWQS-Appendix A Station ID(s): 12532 AU_ID: 1605_02 Middle 16.5 miles of segment from confluence with Sandies Creek upstream to confluence of Sandy Branch Flow Type **Flow Type Source** ALU Designation **ALU Designation Source** TSWQS TWQS-Appendix A perennial High Station ID(s): 15698 AU_ID: 1605_03 Lower 31 miles of segment from confluence with Lake Texana upstream to confluence of Sandies Creek **Flow Type Source ALU Designation Source** Flow Type **ALU Designation** perennial TSWQS High TWQS-Appendix A 15380 Station ID(s):

SegID: 1701	Victoria Barge Canal		
	From the confluence with San Anto County	nio Bay in Calhoun Cou	nty to Victoria Turning Basin in Victoria
Segment Type Estu	lary		
AU_ID: 1701_01	Entire segment		
Flow Type estuary	Flow Type Source Water body description	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12535; 12536		
SegID: 1801	Guadalupe River Tidal		
-	From the confluence with Guadalup		gio County to the Guadalupe-Blanco River a of the confluence of the San Antonio
Segment Type Tida	al Stream		
AU_ID: 1801_01	Entire segment		
Flow Type tidal stream	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
Station ID(s):	12577		
SegID: 1802	Guadalupe River Below S	San Antonio Rive	r
	of the confluence of the San Antoni upstream of the confluence of the S	o River in Calhoun/Refu an Antonio River in Call	
Segment Type Free	shwater Stream		
AU_ID: 1802_01	Entire segment		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A

012 Texas Wate	er Quality Inventory Water B	odies Evaluated	
SegID: 1803	Guadalupe River Below	v San Marcos River	•
	From the a point immediately up Calhoun/Refugio/Victoria Count Marcos River in Gonzales	f the San Antonio River in ostream to the confluence of the San	
egment Type Fre	eshwater Stream		
U_ID: 1803_0	Lower 25 miles of segment		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	16579		
U_ID: 1803_02	2 From confluence with Coleto	Creek 25 miles upstream	n
Flow Type perennial	Flow Type Source TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	12585		
U_ID: 1803_0	<i>3</i> From confluence with Sandies	s Creek 25 miles upstrea	m
Flow Type perennial	Flow Type Source TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	12592; 20470		
.U_ID: 1803_04	<i>4</i> From 25 miles upstream of co	onfluence. with Coleto C	k. to confluence. with Sandies Ck.
Flow Type perennial	Flow Type Source TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12590		
U_ID: 1803_0	5 From 25 miles upstream of co	onfluence. with Sandies (Ck. to upper end of segment
Flow Type perennial	Flow Type Source TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	No Stations		
SegID: 1803A	Elm Creek (unclassified	l water body)	
	From the confluence of Sandies C portion of the stream southwest o		nzales County to the upstream perennial nty
egment Type Fro	eshwater Stream		
AU_ID: 1803A_0	1 Entire water body		

Station ID(s): 15996; 15997; 17893; 17894

SegID: 18	03B Sa	Sandies Creek (unclassified water body)				
		om the confluence of the Guad rennial portion of the stream no		in DeWitt County to the upstream cales County		
Segment Type	e Freshwate	r Stream				
AU_ID: 18	8 03B_01 Fr	om the confluence with the	Guadalupe River to the	confluence with Elm Ck.		
Flow perer	<u>w Type</u> nnial	Flow Type Source Flow Questionnaire	ALU Designation High	ALU Designation Source Presumption from Flow Type		
Station I	D(s): 13657	; 14935				
AU_ID: 18	803 B_02 Fr	om the confluence with Elm	n Creek to upper end of v	water body		
Flow perer	<mark>w Type</mark> nnial	Flow Type Source Flow Questionnaire	ALU Designation High	ALU Designation Source Presumption from Flow Type		
Station I	D(s): 15998	; 17895; 17901; 18854; 18857				
SegID: 18	03C Pe	each Creek (unclassifi	ed water body)			
-	Fre		alupe River southeast of G	onzales in Gonzales County to the ler in Gonzales County		
Segment Type						
AU_ID: 18	203C_01 Lo	wer 25 miles of water body				
	203C_01 Lo w Type	wer 25 miles of water body <u>Flow Type Source</u>	ALU Designation	ALU Designation Source		
	w Type			ALU Designation Source Presumption from Flow Type		
Flov	w Type nnial	Flow Type Source	ALU Designation			
Flov perer	w Type nnial D(s): 14937	Flow Type Source Routine Flow Data	ALU Designation			
Flow perer Station II AU_ID: 18 Flow	w Type nnial D(s): 14937 203C_02 Re w Type	Flow Type Source Routine Flow Data ; 17935; 18342 mainder of water body Flow Type Source	ALU Designation High ALU Designation	Presumption from Flow Type <u>ALU Designation Source</u>		
Flow perer Station II AU_ID: 18 <u>Flow</u> perer	w Type nnial D(s): 14937 203C_02 Re w Type nnial	Flow Type Source Routine Flow Data ; 17935; 18342 mainder of water body Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	Presumption from Flow Type		
Flow perer Station II AU_ID: 18 Flow	w Type nnial D(s): 14937 803C_02 Re w Type nnial D(s): No State 803C_03 Fr	Flow Type Source Routine Flow Data ; 17935; 18342 mainder of water body Flow Type Source Routine Flow Data	<u>ALU Designation</u> High <u>ALU Designation</u> High	Presumption from Flow Type <u>ALU Designation Source</u>		
Flow perer Station II AU_ID: 18 Flow perer Station II AU_ID: 18	w Type nnial D(s): 14937; 203C_02 Re w Type nnial D(s): No Sta 203C_03 Fr In w Type	Flow Type Source Routine Flow Data ; 17935; 18342 mainder of water body Flow Type Source Routine Flow Data tions	<u>ALU Designation</u> High <u>ALU Designation</u> High	Presumption from Flow Type ALU Designation Source Presumption from Flow Type		
Flow perer Station II AU_ID: 18 Flow perer Station II AU_ID: 18 Flow	w Type nnial D(s): 14937 203C_02 Re w Type nnial D(s): No Sta 203C_03 Fr In w Type nnial	Flow Type Source Routine Flow Data ; 17935; 18342 mainder of water body Flow Type Source Routine Flow Data tions om approx. 1.2 mi. downstr Fayette Co. Flow Type Source	ALU Designation High ALU Designation High ream of FM 1680 in Gom ALU Designation	Presumption from Flow Type ALU Designation Source Presumption from Flow Type nzales Co. to confluence with Elm C ALU Designation Source		
Flow perer Station II AU_ID: 18 Flow perer Station II AU_ID: 18 Flow perer	w Type nnial D(s): 14937: 203C_02 Re w Type nnial D(s): No Sta 203C_03 Fr In M Type nnial D(s): 17933; 03D Sa	Flow Type Source Routine Flow Data ; 17935; 18342 mainder of water body Flow Type Source Routine Flow Data titions om approx. 1.2 mi. downstre Fayette Co. Flow Type Source Routine Flow Data ; 17934	ALU Designation High ALU Designation High ream of FM 1680 in Gom ALU Designation High	Presumption from Flow Type ALU Designation Source Presumption from Flow Type Designation Source Designation Source Presumption from Flow Type		
Flow perer Station II AU_ID: 18 Flow perer Station II AU_ID: 18 Flow perer Station II	w Type nnial D(s): 14937; 203C_02 Re w Type nnial D(s): D(s): No Sta 203C_03 Fr In In w Type nnial D(s): 17933; 03D Sa Free Free	Flow Type Source Routine Flow Data ; 17935; 18342 mainder of water body Flow Type Source Routine Flow Data titions om approx. 1.2 mi. downstre Fayette Co. Flow Type Source Routine Flow Data ; 17934	ALU Designation High ALU Designation High ream of FM 1680 in Gom ALU Designation High	Presumption from Flow Type ALU Designation Source Presumption from Flow Type nzales Co. to confluence with Elm C ALU Designation Source		
Flow perer Station II AU_ID: 18 Flow perer Station II AU_ID: 18 Flow perer Station II	w Type nnial D(s): 14937: 203C_02 Re w Type nnial D(s): No State 203C_03 Fr In w Type nnial D(s): 17933: 03D Sate Free Go	Flow Type Source Routine Flow Data (17935; 18342 mainder of water body Flow Type Source Routine Flow Data titons om approx. 1.2 mi. downstr Fayette Co. Flow Type Source Routine Flow Data (17934 Creek (unclassifie om the confluence with Five Monzales County.	ALU Designation High ALU Designation High ream of FM 1680 in Gom ALU Designation High	Presumption from Flow Type ALU Designation Source Presumption from Flow Type Designation Source Designation Source Presumption from Flow Type		
Flov perer Station II AU_ID: 18 Flov perer Station II AU_ID: 18 Flov perer Station II Station II SegID: 18	w Type nnial D(s): 14937: 203C_02 Re w Type nnial D(s): No Sta 203C_03 Fr In M Type nnial D(s): 17933: O3D Sa Free Free Go Free Main No Sta	Flow Type Source Routine Flow Data (17935; 18342 mainder of water body Flow Type Source Routine Flow Data titons om approx. 1.2 mi. downstr Fayette Co. Flow Type Source Routine Flow Data (17934 Routine Flow Data	ALU Designation High ALU Designation High ream of FM 1680 in Gom ALU Designation High	Presumption from Flow Type ALU Designation Source Presumption from Flow Type Designation Source Designation Source Presumption from Flow Type		
Flow perer Station II AU_ID: 18 Flow perer Station II AU_ID: 18 SegID: 18 Segment Type AU_ID: 18 Flow Flow	w Type nnial D(s): 14937: 203C_02 Re w Type nnial D(s): No Sta 203C_03 Fr In M Type nnial D(s): 17933: O3D Sa Free Free Go Free Main No Sta	Flow Type Source Routine Flow Data (17935; 18342 mainder of water body Flow Type Source Routine Flow Data attions om approx. 1.2 mi. downstre Fayette Co. Flow Type Source Routine Flow Data (17934 Fly Creek (unclassifie om the confluence with Five Monzales County. r Stream	ALU Designation High ALU Designation High ream of FM 1680 in Gom ALU Designation High	Presumption from Flow Type ALU Designation Source Presumption from Flow Type Designation Source Designation Source Presumption from Flow Type		

SegID: 1803E	Little Elm Creek (uncla				
	Little Elm Creek (unclassified water body)				
	From the confluence with Sandie				
	12100202000444), northwest of S	Smiley in Gonzales County	7.		
Segment Type Freshv	water Stream				
AU_ID: 1803E_01	Entire segment.				
<u>Flow Type</u> intermittent w/po	Flow Type Source pols Routine Flow Data	<u>ALU Designation</u> Limited	ALU Designation Source Presumption from Flow Type		
-	8855	Linited	resumption nom riow rype		
Station ID(s): 18					
SegID: 1803F	Denton Creek (unclassi	fied water body)			
	From the confluence with Peach 12100202000370) E/NE of Gonz		oper end of the creek (NHD RC		
Segment Type Freshv	water Stream				
AU_ID: 1803F_01	Entire segment.				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	Routine Flow Data	High	Presumption from Flow Type		
Station ID(s): 18	8403				
SegID: 1803G	Sandy Fork (unclassifie	ed water body)			
	From the confluence with Peach 12100202021868)	Creek (1803C) up to the up	oper end of the creek (NHD RC		
<u>Segment Type</u> Freshv	water Stream				
<u>Segment Type</u> Freshv AU_ID: 1803G_01	water Stream From the confluence with San	ndy Creek up to the confl	uence with Scruggs Creek.		

Station ID(s):

18404

SegID: 1804	Guadalupe River Belov	v Comal River	
	From the confluence of the San M River in Comal County	Marcos River in Gonzales C	County to the confluence of the Comal
Segment Type Fresh	water Stream		
AU_ID: 1804_01	From a point immediately up County, up the confluence wit		with San Marcos River in Gonzales zales county, Texas.
<u>Flow Type</u> perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	15110		
AU_ID: 1804_02	From the confluence with Mil	l Creek up to McQueene	y Dam.
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12595; 16249; 17134		
AU_ID: 1804_03	From McQueeney Dam up to	TP-1 on Lake Dunlap (1	NHD RC 12100202000118)
<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source
perennial Station ID(s):	TSWQS 15149; 15273; 15516; 15517; 18213	High	TWQS-Appendix A
AU_ID: 1804_04	From TP-1 dam on Lake Dun of Comal River confluence.	lap (NHD RC 12100202	000118) up to immediately upstream
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12596; 13506; 15435; 15480; 15481; 17	943; 18835; 18836; 18837	
AU_ID: 1804_05	From confluence with Clemer	is Creek up to the conflu	ence with Mill Creek.
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
	17944		
SegID: 1804A	Geronimo Creek (uncla	•	
	From the confluence of the Guad perennial portion north of Seguir		n in Guadalupe County to the upstream
Segment Type Fresh	water Stream		
AU_ID: 1804A_01	Entire water body		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type

SegID: 1805 Canyon Lake From Canyon Dam in Comal County to a point 2.7 km (1.7 miles) downstream of Rebecca Creek Road in Comal County, up to normal pool elevation of 909 feet (impounds Guadalupe River) Segment Type Reservoir AU_ID: 1805_01 Cove around Jacob's Creek Park Flow Type Flow Type Source **ALU Designation** ALU Designation Source reservoir TSWQS Exceptional TWQS-Appendix A Station ID(s): 12598; 17443 AU_ID: 1805_02 North end of Crane's Mill Park peninsula to south end of Canyon Park Flow Type Flow Type Source **ALU Designation ALU Designation Source** reservoir TSWQS Exceptional TWQS-Appendix A 12600; 13840; 15404; 20045 Station ID(s): AU ID: 1805_03 Upper end of segment **Flow Type Source ALU Designation Source** Flow Type **ALU Designation** TSWQS Exceptional TWQS-Appendix A reservoir 12601; 13843; 18449; 20042; 20043 Station ID(s): AU_ID: 1805_04 Lower end of reservoir from dam upstream to Canyon Park **ALU Designation** Flow Type Source **ALU Designation Source** Flow Type TSWQS reservoir Exceptional TWQS-Appendix A Station ID(s): 12597; 13836

egID: 1806	Guadalupe River Abov	e Canyon Lake			
	From a point 2.7 km (1.7 miles) downstream of Rebecca Creek Road in Comal County to the confluence of North Fork Guadalupe River and the South Fork Guadalupe River in Kerr County				
egment Type Free	hwater Stream				
U_ID: 1806_01	Lower 25 miles of segment.				
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A		
Station ID(s):	13700; 14255				
U_ID: 1806_02	From the confluence with Big	Joshua Creek to Flat R	ock Dam in Kerrville.		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	12602; 12603; 12605; 12608; 12610; 15	113; 16242			
U_ID: 1806_03	From Flat Rock Dam in Kerr	ville to 1 mile upstream.			
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	12612				
U_ID: 1806_04	From 1 mile upstream Flat Re	ock Dam to confluence w	vith Camp Meeting Creek.		
0_12. 1000_0.	1	•	1 0		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
Flow Type perennial	Flow Type Source TSWQS	ALU Designation Exceptional			
Flow TypeperennialStation ID(s):	Flow Type Source TSWQS		ALU Designation Source		
Flow Type perennial	Flow Type Source TSWQS	Exceptional	ALU Designation Source TWQS-Appendix A		
Flow TypeperennialStation ID(s):U_ID:1806_05Flow Type	Flow Type Source TSWQS 12615 From confluence with Camp I Flow Type Source	Exceptional Meeting Creek to 2 miles <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix A supstream. ALU Designation Source		
Flow Type perennialStation ID(s):[U_ID:1806_05Flow Type perennial	Flow Type Source TSWQS 12615 From confluence with Camp I Flow Type Source TSWQS	Exceptional Meeting Creek to 2 miles	ALU Designation Source TWQS-Appendix A		
Flow Type perennial Station ID(s): U_ID: 1806_05 Flow Type perennial Station ID(s):	Flow Type Source TSWQS 12615 From confluence with Camp I Flow Type Source TSWQS 12616	Exceptional Meeting Creek to 2 miles <u>ALU Designation</u> Exceptional	ALU Designation Source TWQS-Appendix A supstream. ALU Designation Source		
Flow Type perennialStation ID(s):[U_ID:1806_05Flow Type perennial	Flow Type Source TSWQS 12615 From confluence with Camp I Flow Type Source TSWQS 12616	Exceptional Meeting Creek to 2 miles <u>ALU Designation</u> Exceptional	ALU Designation Source TWQS-Appendix A supstream. ALU Designation Source		
Flow Type perennialStation ID(s):[U_ID:1806_05Flow Type perennialStation ID(s):[U_ID:1806_06Flow Type	Flow Type Source TSWQS 12615 From confluence with Camp I Flow Type Source TSWQS 12616 From RR 394 1 mile downstree Flow Type Source	Exceptional Meeting Creek to 2 miles ALU Designation Exceptional eam. ALU Designation	ALU Designation Source TWQS-Appendix A s upstream. ALU Designation Source TWQS-Appendix A		
Flow Type perennial Station ID(s): U_ID: 1806_05 Flow Type perennial Station ID(s): U_ID: 1806_06 Flow Type perennial Station ID(s): U_ID: 1806_06 Flow Type perennial	Flow Type Source TSWQS 12615 From confluence with Camp I Flow Type Source TSWQS 12616 From RR 394 1 mile downstree Flow Type Source TSWQS	Exceptional Meeting Creek to 2 miles <u>ALU Designation</u> Exceptional	ALU Designation Source TWQS-Appendix A s upstream. ALU Designation Source TWQS-Appendix A		
Flow Type perennialStation ID(s):[U_ID:1806_05Flow Type perennialStation ID(s):[U_ID:1806_06Flow Type	Flow Type Source TSWQS 12615 From confluence with Camp I Flow Type Source TSWQS 12616 From RR 394 1 mile downstree Flow Type Source TSWQS 12617; 16243; 16244	Exceptional Meeting Creek to 2 miles ALU Designation Exceptional eam. ALU Designation	ALU Designation Source TWQS-Appendix A s upstream. ALU Designation Source TWQS-Appendix A		
Flow Type perennialStation ID(s):[U_ID:1806_05Flow Type perennialStation ID(s):[U_ID:1806_06Flow Type perennialStation ID(s):[U_ID:1806_07Flow Type perennial	Flow Type Source TSWQS 12615 From confluence with Camp I Flow Type Source TSWQS 12616 From RR 394 1 mile downstra Flow Type Source TSWQS 12617; 16243; 16244 Upper 10 miles of segment. Flow Type Source	Exceptional Meeting Creek to 2 miles ALU Designation Exceptional eam. ALU Designation Exceptional ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A Supstream. ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A		
Flow Type perennialStation ID(s):[U_ID:1806_05Flow Type perennialStation ID(s):[U_ID:1806_06Flow Type perennialStation ID(s):[U_ID:1806_07Flow Type perennial	Flow Type Source TSWQS 12615 From confluence with Camp I Flow Type Source TSWQS 12616 From RR 394 1 mile downstree Flow Type Source TSWQS 12616 From RR 394 1 mile downstree TSWQS 12617; 16243; 16244 Upper 10 miles of segment. Flow Type Source TSWQS	Exceptional Meeting Creek to 2 miles ALU Designation Exceptional eam. ALU Designation Exceptional ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A Supstream. ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A		
Flow Type perennialStation ID(s):[U_ID:1806_05Flow Type perennialStation ID(s):[U_ID:1806_06Flow Type perennialStation ID(s):[U_ID:1806_07Flow Type perennial	Flow Type Source TSWQS 12615 From confluence with Camp I Flow Type Source TSWQS 12616 From RR 394 1 mile downstree Flow Type Source TSWQS 12616 From RR 394 1 mile downstree TSWQS 12617; 16243; 16244 Upper 10 miles of segment. Flow Type Source TSWQS 12618; 12619; 12620; 12621; 15111; 16	Exceptional Meeting Creek to 2 miles ALU Designation Exceptional eam. ALU Designation Exceptional ALU Designation Exceptional 241	ALU Designation Source TWQS-Appendix A Supstream. ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A		
Flow Type perennialStation ID(s):[U_ID:1806_05Flow Type perennialStation ID(s):[U_ID:1806_06Flow Type perennialStation ID(s):[U_ID:1806_07Flow Type perennialStation ID(s):[U_ID:1806_07Flow Type perennialStation ID(s):[Station ID(s):[Flow Type Source TSWQS 12615 From confluence with Camp I Flow Type Source TSWQS 12616 From RR 394 1 mile downstree Flow Type Source TSWQS 12616 From RR 394 1 mile downstree TSWQS 12617; 16243; 16244 Upper 10 miles of segment. Flow Type Source TSWQS 12618; 12619; 12620; 12621; 15111; 16	Exceptional Meeting Creek to 2 miles ALU Designation Exceptional eam. ALU Designation Exceptional ALU Designation Exceptional 241	ALU Designation Source TWQS-Appendix A Supstream. ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A		

SegID: 1806A	Camp Meeting Creek (Camp Meeting Creek (unclassified water body)				
			in Kerr County to the upstream perennia			
Segment Type Fresh	portion of the stream west of Ker water Stream	rvine in Kerr County				
AU_ID: 1806A_02			lupe River upstream to the dam of ar am of Tree Lane in the City of			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source			
intermittent w/po	ools Flow Questionnaire	Limited	Presumption from Flow Type			
AU_ID: 1806A_03	Upper 3 miles					
<u>Flow Type</u> intermittent w/po	Flow Type Source ools Flow Questionnaire	ALU Designation Limited	ALU Designation Source Presumption from Flow Type			
1	7896	Linited	resamption nom river rype			
		······································				
SegID: 1806D	Quinlan Creek (unclass	•	Kerr County to the upstream perennial			
	portion of the stream north of Ke	· ·	Kerr County to the upstream perennia			
Segment Type Fresh	water Stream					
	water Stream Entire water body					
AU_ID: 1806D_01 <u>Flow Type</u>	Entire water body <u>Flow Type Source</u>	<u>ALU Designation</u>	ALU Designation Source			
AU_ID: 1806D_01 <u>Flow Type</u> intermittent w/po	Entire water body Flow Type Source ools Routine Flow Data	<u>ALU Designation</u> Limited	ALU Designation Source Presumption from Flow Type			
AU_ID: 1806D_01 <u>Flow Type</u> intermittent w/po Station ID(s): 1	Entire water body Flow Type Source ools Routine Flow Data 2541	Limited				
AU_ID: 1806D_01 <u>Flow Type</u> intermittent w/po Station ID(s): 1	Entire water body Flow Type Source ools Routine Flow Data 2541 Town Creek (unclassifi	Limited ed water body)	Presumption from Flow Type			
AU_ID: 1806D_01 <u>Flow Type</u> intermittent w/po Station ID(s): 1	Entire water body Flow Type Source ools Routine Flow Data 2541 Town Creek (unclassifi	Limited ed water body) lalupe River in Kerrville in				
AU_ID: 1806D_01 <u>Flow Type</u> intermittent w/po Station ID(s): 1 SegID: 1806E	Entire water body Flow Type Source ools Routine Flow Data 2541 Town Creek (unclassifi From the confluence of the Guad	Limited ed water body) lalupe River in Kerrville in	Presumption from Flow Type			
AU_ID: 1806D_01 <u>Flow Type</u> intermittent w/po Station ID(s): 1 SegID: 1806E <u>Segment Type</u> Fresh	Entire water body Flow Type Source Note: Note: Not	Limited ed water body) lalupe River in Kerrville in proville in Kerr County ment 1806 of the Guada	Presumption from Flow Type Kerr County to the upstream perennial lupe River in Kerrville, Kerr County			
AU_ID: 1806D_01 <u>Flow Type</u> intermittent w/pc Station ID(s): 1 SegID: 1806E <u>Segment Type</u> Fresh AU_ID: 1806E_01 <u>Flow Type</u>	Entire water body Flow Type Source Notice Flow Data 12541 Town Creek (unclassifi From the confluence of the Guad portion of the stream north of Ke water Stream From the confluence with seg Texas up to the upper end of the Flow Type Source	Limited ed water body) lalupe River in Kerrville in proville in Kerr County ment 1806 of the Guada the segment (NHD RC 12 <u>ALU Designation</u>	Presumption from Flow Type Kerr County to the upstream perennial lupe River in Kerrville, Kerr County 2100201000572) <u>ALU Designation Source</u>			
AU_ID: 1806D_01 <u>Flow Type</u> intermittent w/po Station ID(s): 1 SegID: 1806E Segment Type Fresh AU_ID: 1806E_01 <u>Flow Type</u> perennial	Entire water body Flow Type Source cols Routine Flow Data 2541 Town Creek (unclassifi From the confluence of the Guad portion of the stream north of Ke water Stream From the confluence with seg Texas up to the upper end of the stream of the stream of the stream Flow Type Source Water body description	Limited ed water body) lalupe River in Kerrville in errville in Kerr County ment 1806 of the Guada the segment (NHD RC 12	Presumption from Flow Type Kerr County to the upstream perennial lupe River in Kerrville, Kerr County 2100201000572)			
AU_ID: 1806D_01 Flow Type intermittent w/pc Station ID(s): 1 SegID: 1806E Segment Type Fresh AU_ID: 1806E_01 Flow Type perennial Station ID(s): 1	Flow Type Source cools Routine Flow Data 22541 Town Creek (unclassifi From the confluence of the Guad portion of the stream north of Ke water Stream From the confluence with seg Texas up to the upper end of the stream north of the stream Flow Type Source Water body description (2549; 12550	Limited ed water body) lalupe River in Kerrville in errville in Kerr County ment 1806 of the Guada the segment (NHD RC 12 <u>ALU Designation</u> High	Presumption from Flow Type Kerr County to the upstream perennial lupe River in Kerrville, Kerr County 2100201000572) <u>ALU Designation Source</u> Presumption from Flow Type			
AU_ID: 1806D_01 Flow Type intermittent w/pc Station ID(s): 1 SegID: 1806E Segment Type Fresh AU_ID: 1806E_01 Flow Type perennial Station ID(s): 1	Flow Type Source ools Routine Flow Data 12541 Town Creek (unclassifi From the confluence of the Guad portion of the stream north of Ke Water Stream From the confluence with seg Texas up to the upper end of the Upper Elevent Stream 12549; 12550 Big Joshua Creek (unclassification)	Limited ed water body) lalupe River in Kerrville in prrville in Kerr County ment 1806 of the Guada the segment (NHD RC 12 <u>ALU Designation</u> High	Presumption from Flow Type Kerr County to the upstream perennial lupe River in Kerrville, Kerr County 2100201000572) ALU Designation Source Presumption from Flow Type			
AU_ID: 1806D_01 <u>Flow Type</u> intermittent w/pc Station ID(s): 1 SegID: 1806E <u>Segment Type</u> Fresh AU_ID: 1806E_01 <u>Flow Type</u> perennial	Flow Type Source ools Routine Flow Data 12541 Town Creek (unclassifi From the confluence of the Guad portion of the stream north of Ke Water Stream From the confluence with seg Texas up to the upper end of the Upper Elevent Stream 12549; 12550 Big Joshua Creek (unclassification)	Limited ed water body) lalupe River in Kerrville in prrville in Kerr County ment 1806 of the Guada the segment (NHD RC 12 <u>ALU Designation</u> High	Presumption from Flow Type Kerr County to the upstream perennial lupe River in Kerrville, Kerr County 2100201000572) <u>ALU Designation Source</u> Presumption from Flow Type			
AU_ID: 1806D_01 Flow Type intermittent w/pc Station ID(s): 1 SegID: 1806E Segment Type Fresh AU_ID: 1806E_01 Flow Type perennial Station ID(s): 1 SegID: 1806E_01 Station ID(s): 1 Station ID(s): 1	Flow Type Source ools Routine Flow Data 12541 Town Creek (unclassifi From the confluence of the Guad portion of the stream north of Ketwater Stream From the confluence with seg Texas up to the upper end of the Stream Flow Type Source Water body description 12550 Big Joshua Creek (uncl From the confluence with seg	Limited ed water body) lalupe River in Kerrville in prrville in Kerr County ment 1806 of the Guada the segment (NHD RC 12 <u>ALU Designation</u> High	Presumption from Flow Type Kerr County to the upstream perennial lupe River in Kerrville, Kerr County 2100201000572) ALU Designation Source Presumption from Flow Type			
AU_ID: 1806D_01 Flow Type intermittent w/pc Station ID(s): 1 SegID: 1806E Segment Type Fresh AU_ID: 1806E_01 Flow Type perennial Station ID(s): 1 SegID: 1806E_01 Station ID(s): 1 Station ID(s): 1	Flow Type Source Routine Flow Data 2541 Town Creek (unclassifi From the confluence of the Guad portion of the stream north of Ke Water Stream From the confluence with seg Texas up to the upper end of the Stream Flow Type Source Water body description 12549; 12550 Big Joshua Creek (uncl From the confluence with segme end of the segment (NHD RC 12)	Limited ed water body) lalupe River in Kerrville in prrville in Kerr County ment 1806 of the Guada the segment (NHD RC 12 <u>ALU Designation</u> High	Presumption from Flow Type Kerr County to the upstream perennial lupe River in Kerrville, Kerr County 2100201000572) ALU Designation Source Presumption from Flow Type			

a ==	4007					
SegID:	: 1807	Coleto Creek				
		From the confluence with the Gua Creek and Twelvemile Creek in C		County to the confluence of Fifteenmile cluding Coleto Creek Reservoir		
Segment	Type Free	shwater Stream				
AU_ID:	1807_01	From confluence with Guadal	upe River to Coleto Ck.	Reservoir Dam		
		·	•			
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Stat	ion ID(s):	12622; 12623; 20827				
AU_ID:	1807_02	Remainder of segment				
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
	perennial	TSWQS	High	TWQS-Appendix A		
Stat	ion ID(s):	17942; 18594; 18694				
SegID:	: 1807A	Perdido Creek (unclass	ified water body)			
		From the confluence with Coleto 12100204000174).	Creek (1807) up to the upp	per end of the segment (NHD RC		
Segment	Type Free	shwater Stream				
AU ID:	1807A_01	Entire segment.				
	Flow Twpo	Flow Type Source	ALLI Designation	ALLI Designation Source		
	Flow Type	/pools Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type		
Stati						
	intermittent w.	/pools Routine Flow Data 18595	Limited			
Stati	intermittent w.	/pools Routine Flow Data 18595 Lower San Marcos Rive	Limited	Presumption from Flow Type		
	intermittent w.	/pools Routine Flow Data 18595 Lower San Marcos Rive	Limited er adalupe River in Gonzales			
SegID:	intermittent w. ion ID(s):	/pools Routine Flow Data 18595 Lower San Marcos Rive From the confluence with the Gue	Limited er adalupe River in Gonzales	Presumption from Flow Type		
SegID:	intermittent w. ion ID(s): : 1808 <u>Type</u> Free	/pools Routine Flow Data 18595 Lower San Marcos Rive From the confluence with the Gua upstream of the Blanco River in H	Limited er adalupe River in Gonzales Hays County	Presumption from Flow Type County to a point 1.0 km (0.6 miles)		
	intermittent w. ion ID(s): : 1808 <u>Type</u> Free 1808_01	/pools Routine Flow Data 18595 Lower San Marcos Rive From the confluence with the Gu: upstream of the Blanco River in H shwater Stream Lower 18 miles from confluent	Limited er adalupe River in Gonzales Hays County ce with Guadalupe R to	Presumption from Flow Type County to a point 1.0 km (0.6 miles) confluence Mile Creek		
SegID:	intermittent w. ion ID(s): : 1808 <u>Type</u> Free	/pools Routine Flow Data 18595 Lower San Marcos Rive From the confluence with the Gus upstream of the Blanco River in H shwater Stream	Limited er adalupe River in Gonzales Hays County	Presumption from Flow Type County to a point 1.0 km (0.6 miles)		
SegID: Segment AU_ID:	intermittent w. ion ID(s): : 1808 <u>Type</u> Free 1808_01 <u>Flow Type</u>	/pools Routine Flow Data 18595 Lower San Marcos Rive From the confluence with the Gue upstream of the Blanco River in H shwater Stream Lower 18 miles from confluen Flow Type Source	Limited er adalupe River in Gonzales Hays County ce with Guadalupe R to <u>ALU Designation</u>	Presumption from Flow Type County to a point 1.0 km (0.6 miles) confluence Mile Creek <u>ALU Designation Source</u>		
SegID: Segment AU_ID:	intermittent w. ion ID(s): [: 1808 <u>Type</u> Free <i>1808_01</i> <u>Flow Type</u> perennial ion ID(s): [/pools Routine Flow Data 18595 Lower San Marcos Rive From the confluence with the Gua upstream of the Blanco River in H shwater Stream Lower 18 miles from confluen Flow Type Source TSWQS	Limited Er adalupe River in Gonzales Hays County <i>ce with Guadalupe R to</i> <u>ALU Designation</u> High	Presumption from Flow Type County to a point 1.0 km (0.6 miles) confluence Mile Creek <u>ALU Designation Source</u> TWQS-Appendix A		
SegID: <u>Segment</u> AU_ID: Stati	intermittent w. ion ID(s): [: 1808 <u>Type</u> Free <i>1808_01</i> <u>Flow Type</u> perennial ion ID(s): [<i>1808_02</i> <u>Flow Type</u>	/pools Routine Flow Data 18595 Lower San Marcos Rive From the confluence with the Gua upstream of the Blanco River in H shwater Stream Lower 18 miles from confluen Flow Type Source TSWQS 16578 From confluence with Mile Cre Flow Type Source	Limited Er adalupe River in Gonzales Hays County ce with Guadalupe R to <u>ALU Designation</u> High reek to confluence with I <u>ALU Designation</u>	Presumption from Flow Type County to a point 1.0 km (0.6 miles) confluence Mile Creek ALU Designation Source TWQS-Appendix A Plum Creek ALU Designation Source		
SegID: <u>Segment</u> AU_ID: Stati AU_ID:	intermittent w. ion ID(s): [: 1808 <u>Type</u> Free 1808_01 <u>Flow Type</u> perennial ion ID(s): [1808_02 <u>Flow Type</u> perennial	/pools Routine Flow Data 18595 Lower San Marcos River From the confluence with the Gua upstream of the Blanco River in H shwater Stream Lower 18 miles from confluent Flow Type Source TSWQS 16578 From confluence with Mile Cr	Limited Er adalupe River in Gonzales Hays County Ce with Guadalupe R to ALU Designation High Freek to confluence with I	Presumption from Flow Type County to a point 1.0 km (0.6 miles) confluence Mile Creek ALU Designation Source TWQS-Appendix A Plum Creek		
SegID: <u>Segment</u> AU_ID: Stati AU_ID: Stati	intermittent w. ion ID(s): [: 1808 <u>Type</u> Free: <i>1808_01</i> <u>Flow Type</u> perennial ion ID(s): [<u>Flow Type</u> perennial ion ID(s): [Image: Provide a structure Routine Flow Data 18595 Image: Ima	Limited Cr adalupe River in Gonzales Hays County Ce with Guadalupe R to ALU Designation High Creek to confluence with I ALU Designation High	Presumption from Flow Type County to a point 1.0 km (0.6 miles) confluence Mile Creek ALU Designation Source TWQS-Appendix A Plum Creek ALU Designation Source TWQS-Appendix A		
SegID: <u>Segment</u> AU_ID: Stati AU_ID:	intermittent w. ion ID(s): [: 1808 <u>Type</u> Free: <i>1808_01</i> <u>Flow Type</u> perennial ion ID(s): [<i>1808_02</i> <u>Flow Type</u> perennial ion ID(s): [<i>1808_03</i>	Image: Provide a structure Routine Flow Data 18595 Image: Ima	Limited Pr adalupe River in Gonzales Hays County ce with Guadalupe R to ALU Designation High reek to confluence with R ALU Designation High reek to Guadalupe CR 2	Presumption from Flow Type County to a point 1.0 km (0.6 miles) Confluence Mile Creek ALU Designation Source TWQS-Appendix A Plum Creek ALU Designation Source TWQS-Appendix A 239/247		
SegID: <u>Segment</u> AU_ID: Stati AU_ID: Stati	intermittent w. ion ID(s): [: 1808 <u>Type</u> Free: <i>1808_01</i> <u>Flow Type</u> perennial ion ID(s): [<u>Flow Type</u> perennial ion ID(s): [Image: Provide a structure Routine Flow Data 18595 Image: Ima	Limited Cr adalupe River in Gonzales Hays County Ce with Guadalupe R to ALU Designation High Creek to confluence with I ALU Designation High	Presumption from Flow Type County to a point 1.0 km (0.6 miles) confluence Mile Creek ALU Designation Source TWQS-Appendix A Plum Creek ALU Designation Source TWQS-Appendix A		
SegID: <u>Segment</u> AU_ID: Stati AU_ID: Stati AU_ID:	intermittent w. ion ID(s): [: 1808 <u>Type</u> Free: <i>1808_01</i> <u>Flow Type</u> perennial ion ID(s): [<i>1808_02</i> <u>Flow Type</u> perennial ion ID(s): [<i>1808_03</i> <u>Flow Type</u>	Image: Provide a constraint of the second constraint of the secon	Limited Er adalupe River in Gonzales Hays County ce with Guadalupe R to ALU Designation High reek to confluence with R ALU Designation High reek to Guadalupe CR 2 ALU Designation	Presumption from Flow Type County to a point 1.0 km (0.6 miles) confluence Mile Creek ALU Designation Source TWQS-Appendix A Plum Creek ALU Designation Source TWQS-Appendix A 239/247 ALU Designation Source		
SegID: <u>Segment</u> AU_ID: Stati AU_ID: Stati AU_ID:	intermittent w. ion ID(s): [: 1808 <u>Type</u> Free <i>1808_01</i> <u>Flow Type</u> perennial ion ID(s): [<i>1808_02</i> <u>Flow Type</u> perennial ion ID(s): [<i>1808_03</i> <u>Flow Type</u> perennial ion ID(s): [Image: Property in the second state Routine Flow Data 18595 Lower San Marcos River From the confluence with the Guaran of the Blanco River in F shwater Stream Lower 18 miles from confluence Shwater Stream Lower 18 miles from confluence Flow Type Source TSWQS 16578 From confluence with Mile Crite Flow Type Source TSWQS 12624 From confluence with Plum Crite Flow Type Source TSWQS 12624 From confluence with Plum Crite Flow Type Source TSWQS 12624	Limited Er adalupe River in Gonzales Hays County ce with Guadalupe R to ALU Designation High reek to confluence with R ALU Designation High reek to Guadalupe CR 2 ALU Designation High	Presumption from Flow Type County to a point 1.0 km (0.6 miles) County to a point 1.0 km (0.6 miles) Confluence Mile Creek ALU Designation Source TWQS-Appendix A Clum Creek ALU Designation Source TWQS-Appendix A Clum Creek		
SegID: <u>Segment</u> AU_ID: Stati AU_ID: Stati AU_ID: Stati	intermittent w. ion ID(s): [: 1808 <u>Type</u> Free <i>1808_01</i> <u>Flow Type</u> perennial ion ID(s): [<i>1808_02</i> <u>Flow Type</u> perennial ion ID(s): [<i>1808_03</i> <u>Flow Type</u> perennial ion ID(s): [Image: Property in the second state Routine Flow Data 18595 Lower San Marcos River From the confluence with the Guaran upstream of the Blanco River in Feshwater Stream Lower 18 miles from confluence Shwater Stream Lower 18 miles from confluence Flow Type Source TSWQS 16578 From confluence with Mile Creation Flow Type Source TSWQS 12624 From confluence with Plum Creation Flow Type Source TSWQS 12624 From confluence with Plum Creation Flow Type Source TSWQS 12624	Limited Er adalupe River in Gonzales Hays County ce with Guadalupe R to ALU Designation High reek to confluence with R ALU Designation High reek to Guadalupe CR 2 ALU Designation High	Presumption from Flow Type County to a point 1.0 km (0.6 miles) County to a point 1.0 km (0.6 miles) Confluence Mile Creek ALU Designation Source TWQS-Appendix A Clum Creek ALU Designation Source TWQS-Appendix A Clum Creek		

SegID: 1809	Lower Blanco River		
	From the confluence with the San upstream of Limekiln Road in Ha		unty to a point 0.3 km (0.2 miles)
egment Type Fres	hwater Stream		
AU_ID: 1809_01	Lower 7 miles of segment		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12631	nigii	I wQS-Appendix A
AU_ID: 1809_02	Upper 8 miles of segment		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12635; 12637; 15019		
	Plum Creek From the confluence with the Sar hwater Stream	n Marcos River in Caldwel	l County to FM 2770 in Hays County
AU_ID: 1810_01	From the confluence with the San hwater Stream Confluence with San Marcos Fork Plum Creek	River to approx. 2.5 mi.	upstream of the confluence with C
Segment Type Fres	From the confluence with the San hwater Stream Confluence with San Marcos		
Segment Type Fres AU_ID: 1810_01 <u>Flow Type</u>	From the confluence with the San hwater Stream Confluence with San Marcos Fork Plum Creek Flow Type Source	River to approx. 2.5 mi. <u>ALU Designation</u>	upstream of the confluence with Co <u>ALU Designation Source</u>
Segment Type Fres AU_ID: 1810_01 Flow Type perennial Station ID(s): []	From the confluence with the Sar hwater Stream Confluence with San Marcos - Fork Plum Creek Flow Type Source TSWQS 12640; 12642	River to approx. 2.5 mi. <u>ALU Designation</u> High	upstream of the confluence with Co <u>ALU Designation Source</u>
Segment Type Fres AU_ID: 1810_01 Flow Type perennial Station ID(s): []	From the confluence with the San hwater Stream Confluence with San Marcos Fork Plum Creek Flow Type Source TSWQS 12640; 12642 From approx. 2.5 mi. upstread	River to approx. 2.5 mi. <u>ALU Designation</u> High	upstream of the confluence with Co <u>ALU Designation Source</u> TWQS-Appendix A
Segment Type Fres AU_ID: 1810_01 Flow Type perennial Station ID(s): [AU_ID: 1810_02 Flow Type perennial	From the confluence with the San hwater Stream Confluence with San Marcos Fork Plum Creek <u>Flow Type Source</u> TSWQS 12640; 12642 From approx. 2.5 mi. upstread upstream of SH21 <u>Flow Type Source</u> TSWQS	River to approx. 2.5 mi. <u>ALU Designation</u> High m of confluence with Cle	upstream of the confluence with Cl ALU Designation Source TWQS-Appendix A ear Fork Plum Ck to approx. 0.5 m
Segment Type Fres AU_ID: 1810_01 Flow Type perennial Station ID(s): [] AU_ID: 1810_02 Flow Type []	From the confluence with the San hwater Stream Confluence with San Marcos Fork Plum Creek Flow Type Source TSWQS 12640; 12642 From approx. 2.5 mi. upstreat upstream of SH21 Flow Type Source	River to approx. 2.5 mi. <u>ALU Designation</u> High m of confluence with Cle <u>ALU Designation</u>	upstream of the confluence with Cl <u>ALU Designation Source</u> TWQS-Appendix A ear Fork Plum Ck to approx. 0.5 m <u>ALU Designation Source</u>
Segment Type Fres AU_ID: 1810_01 Flow Type perennial Station ID(s): [] AU_ID: 1810_02 Flow Type perennial Station ID(s): [] Station ID(s): []	From the confluence with the San hwater Stream Confluence with San Marcos Fork Plum Creek <u>Flow Type Source</u> TSWQS 12640; 12642 From approx. 2.5 mi. upstread upstream of SH21 <u>Flow Type Source</u> TSWQS	River to approx. 2.5 mi. <u>ALU Designation</u> High m of confluence with Cla <u>ALU Designation</u> High	upstream of the confluence with Confluence with Confluence with Confluence WQS-Appendix A TWQS-Appendix A ear Fork Plum Ck to approx. 0.5 m ALU Designation Source TWQS-Appendix A
Segment Type Free AU_ID: 1810_01 Flow Type perennial Station ID(s): [] AU_ID: 1810_02 Flow Type perennial Station ID(s): [] AU_ID: 1810_02 Flow Type perennial Station ID(s): [] AU_ID: 1810_03 Flow Type []	From the confluence with the San hwater Stream Confluence with San Marcos Fork Plum Creek <u>Flow Type Source</u> TSWQS 12640; 12642 From approx. 2.5 mi. upstread upstream of SH21 <u>Flow Type Source</u> TSWQS 12643; 12645; 12647 From approx. 0.5 mi. upstread Flow Type Source	River to approx. 2.5 mi. <u>ALU Designation</u> High m of confluence with Cla <u>ALU Designation</u> High	upstream of the confluence with Confluence with Confluence with Confluence TwQS-Appendix A ear Fork Plum Ck to approx. 0.5 m <u>ALU Designation Source</u> TwQS-Appendix A d of segment <u>ALU Designation Source</u>
Segment Type Free AU_ID: 1810_01 Flow Type perennial Station ID(s): [] AU_ID: 1810_02 Flow Type perennial Station ID(s): [] AU_ID: 1810_02 Flow Type perennial Station ID(s): [] AU_ID: 1810_03	From the confluence with the San hwater Stream Confluence with San Marcos Fork Plum Creek <u>Flow Type Source</u> TSWQS 12640; 12642 From approx. 2.5 mi. upstread upstream of SH21 <u>Flow Type Source</u> TSWQS 12643; 12645; 12647 From approx. 0.5 mi. upstread	River to approx. 2.5 mi. <u>ALU Designation</u> High m of confluence with Cle <u>ALU Designation</u> High m of SH 21 to upper end <u>ALU Designation</u> High	upstream of the confluence with Confluence with Confluence with Confluence TwQS-Appendix A ear Fork Plum Ck to approx. 0.5 m ALU Designation Source TwQS-Appendix A d of segment

SegID: 1811	Comal River From the confluence with the Guadalupe River in Comal County to Klingemann Street in New Braunfels in Comal County				
Segment Type Fres	hwater Stream				
AU_ID: 1811_01	From the confluence with seg confluence with Dry Comal C		lupe River up to just upstream of the Comal County, Texas.		
<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TSWQS	High	TWQS-Appendix A		
Station ID(s):	12651; 12653				
AU_ID: 1811_02	From the confluence with Dry Comal County, Texas.	y Comal Creek up to Klin	ngemann Street in New Braunfels,		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TSWQS	High	TWQS-Appendix A		
Station ID(s):	12655; 15146				
SegID: 1811A	Dry Comal Creek (unc	lassified water body	7)		
0	•	al River in New Braunfels i	n Comal County to the upstream perennia		
Segment Type Fres	hwater Stream				
AU_ID: 1811A_01	Lower 25 miles of water body	,			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
intermittent w/j	pools Routine Flow Data	Limited	Presumption from Flow Type		
Station ID(s):	12570				
AU_ID: 1811A_02	Remainder of water body				
AU_ID: 1811A_02 <u>Flow Type</u>	<i>Remainder of water body</i> <u>Flow Type Source</u>	ALU Designation	ALU Designation Source		

Station ID(s): No Stations

13656; 16703

Station ID(s):

SegID: 1812Guadalupe River Below Canyon Dam

From the confluence of the Comal River in Comal County to Canyon Dam in Comal County

Segment Type Fre	shwater Stream		
AU_ID: 1812_01	From a point immediately upstro to immediately upstream of the c	· ·	of the Comal River in Comal County Creek, Comal County, Texas.
Flow Type perennial Station ID(s):	<u>Flow Type Source</u> TSWQS 12656; 12657; 13511; 18841; 18842	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
AU_ID: 1812_02	From immediately upstream of I County, Texas.	Elm Creek up to the co	mfluence with Bear Creek, Comal
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	12658; 15406; 18448		
AU_ID: 1812_03	From immediately upstream of t to Canyon Dam.	he confluence with Be	ar Creek in Comal County, Texas up
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A

SegID: 1813	Upper Blanco River				
	From a point 0.3 km (0.2 miles) Meier Creek in Kendall County	upstream of Limekiln Road	in Hays County to the confluence of		
Segment Type Fres	hwater Stream				
AU_ID: 1813_01	From a point 0.3 KM (0.2 mil confluence with Spoke Pile C		n Road in Hays County up to the		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TSWQS	Exceptional	TWQS-Appendix A		
Station ID(s):	12660; 20926				
U_ID: 1813_02	From the confluence with Spo Wimberley, Hays County, Tex	-	confluence with Cypress Creek, in		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12661				
.U_ID: 1813_03	From the confluence with Rog Blanco, County, Texas.	-	nfluence with Hinds Branch in		
U_ID: 1813_03 <u>Flow Type</u>	From the confluence with Rog Blanco, County, Texas. <u>Flow Type Source</u>	ALU Designation	ALU Designation Source		
U_ID: 1813_03 <u>Flow Type</u> perennial	From the confluence with Rog Blanco, County, Texas. <u>Flow Type Source</u> TSWQS	-	-		
U_ID: 1813_03 <u>Flow Type</u> perennial Station ID(s):	From the confluence with Rog Blanco, County, Texas. Flow Type Source TSWQS 12667; 12668; 13514; 17528	ALU Designation Exceptional ads Branch in Blanco Co	ALU Designation Source TWQS-Appendix A		
U_ID: 1813_03 <u>Flow Type</u> perennial Station ID(s):	From the confluence with Rog Blanco, County, Texas. Flow Type Source TSWQS 12667; 12668; 13514; 17528 From the confluence with Hin	ALU Designation Exceptional ads Branch in Blanco Co	ALU Designation Source		
U_ID: 1813_03 <u>Flow Type</u> perennial Station ID(s): [U_ID: 1813_04	From the confluence with Rog Blanco, County, Texas. Flow Type Source TSWQS 12667; 12668; 13514; 17528 From the confluence with Hin Meier Creek in Kendall Coun	<u>ALU Designation</u> Exceptional ads Branch in Blanco Co ty, Texas.	ALU Designation Source TWQS-Appendix A punty, Texas up to the confluence w		
.U_ID: 1813_03 Flow Type perennial Station ID(s): .U_ID: 1813_04 Flow Type	From the confluence with Rog Blanco, County, Texas. Flow Type Source TSWQS 12667; 12668; 13514; 17528 From the confluence with Hin Meier Creek in Kendall Coun Flow Type Source	<u>ALU Designation</u> Exceptional ads Branch in Blanco Co ty, Texas. <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix A ounty, Texas up to the confluence w ALU Designation Source		
U_ID: 1813_03 Flow Type perennial Station ID(s): U_ID: 1813_04 Flow Type perennial Station ID(s): Station ID(s):	From the confluence with Rog Blanco, County, Texas. Flow Type Source TSWQS 12667; 12668; 13514; 17528 From the confluence with Hir Meier Creek in Kendall Coun Flow Type Source TSWQS 17522; 17525; 18664	<u>ALU Designation</u> Exceptional ads Branch in Blanco Co ty, Texas. <u>ALU Designation</u> Exceptional	ALU Designation Source TWQS-Appendix A munty, Texas up to the confluence w ALU Designation Source TWQS-Appendix A y, Hays County, Texas up to the		
AU_ID: 1813_03 Flow Type perennial Station ID(s): AU_ID: 1813_04 Flow Type perennial Station ID(s): Station ID(s):	From the confluence with Rog Blanco, County, Texas. Flow Type Source TSWQS 12667; 12668; 13514; 17528 From the confluence with Hir Meier Creek in Kendall Coun Flow Type Source TSWQS 17522; 17525; 18664 From the confluence with Cyp	<u>ALU Designation</u> Exceptional ads Branch in Blanco Co ty, Texas. <u>ALU Designation</u> Exceptional	ALU Designation Source TWQS-Appendix A munty, Texas up to the confluence w ALU Designation Source TWQS-Appendix A y, Hays County, Texas up to the		

SegID: 1814	Upper San Marcos River					
	From a point 1.0 km (0.6 miles) upstream of the confluence of the Blanco River in Hays County to a point 0.7 km (0.4 miles) upstream of Loop 82 in San Marcos in Hays County					
Segment Type Fres	hwater Stream					
AU_ID: 1814_01	Lower 1.5 miles of segment					
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A			
Station ID(s):	12629					
AU_ID: 1814_02	From sub-segment 01 to IH 35	east frontage road				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source			
perennial	TSWQS	Exceptional	TWQS-Appendix A			
Station ID(s):	12671					
AU_ID: 1814_03	From IH 35 east frontage road	l to Spring Lake Dam				
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A			
Station ID(s):	12672; 15498					
AU_ID: 1814_04	Remainder of segment					
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A			
Station ID(s):	No Stations					
SegID: 1815	Cypress Creek					
	From the confluence with the Blan the most upstream unnamed count		to a point 6.4 km (4.0 miles) upstream of			
Segment Type Fres	hwater Stream	ly road crossing mays cou	ity			
AU_ID: 1815_01	Lower 7 miles of segment					
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A			
Station ID(s):	12673; 12674; 12675; 12676; 12677	Exceptional				
AU_ID: 1815_02	Upper 7 miles of segment					
Flow Type						
<u>riow rypc</u>	Flow Type Source	ALU Designation	ALLI Designation Source			
perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A			
perennial Station ID(s):						
-	TSWQS					
Station ID(s):	TSWQS No Stations Johnson Creek	Exceptional				
Station ID(s): SegID: 1816	TSWQS No Stations Johnson Creek From the confluence with the Gua	Exceptional	TWQS-Appendix A			
Station ID(s): SegID: 1816	TSWQS No Stations Johnson Creek From the confluence with the Gua of the most upstream crossing of S	Exceptional	TWQS-Appendix A			
Station ID(s): SegID: 1816 Segment Type Frest	TSWQS No Stations Johnson Creek From the confluence with the Gua of the most upstream crossing of S hwater Stream	Exceptional	TWQS-Appendix A			
Station ID(s): SegID: 1816 Segment Type Fres AU_ID: 1816_01 Flow Type	TSWQS No Stations Johnson Creek From the confluence with the Gua of the most upstream crossing of S hwater Stream Entire segment Flow Type Source	Exceptional Idalupe River in Kerr Count SH 41 in Kerr County	TWQS-Appendix A Inty to a point 1.2 km (0.7 miles) upstream ALU Designation Source			

SegID: 1817	North Fork Guadalupe River 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				
Segment Type Fresh	nwater Stream				
AU_ID: 1817_01	Entire segment				
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12681; 12682; 16245				
SegID: 1818	South Fork Guadalupe	River			
	From the confluence with the Gu of FM 187 in Kerr County	adalupe River in Kerr Cou	nty to a point 4.8 km (3.0 miles) upstrea		
Segment Type Fresh	nwater Stream				
AU_ID: 1818_01	Lower 1.5 miles of segment				
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12684				
AU_ID: 1818_02	From lower 1.5 mi to approx	0.5 mile upstream of La	nge Ravine		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial Station ID(s):	TSWQS 12685	Exceptional	TWQS-Appendix A		
544404 22 (5)*		Davin a ta lava matan dar	n inst halom Camp Mustia		
AU_ID: 1818_03	From 0.5 mi upstream Lange				
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A		
-	16246				
AU_ID: 1818_04	From low water dam below C	Camp Mystic to confluence	ce with Cherry Creek		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> tswqs	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	12686				
AU_ID: 1818_05	Upper 18.5 miles of segment				
	Flore Trees Corres	ALU Designation	ALU Designation Source		
Flow Type perennial	<u>Flow Type Source</u> tswos	Exceptional	TWOS-Appendix A		

SegID: 1901	Lower San Antonio Riv	/er				
	From the confluence with the Guadalupe River in Refugio/Victoria County to a point 600 meters (66					
Someont Turno Ercol	yards) downstream of FM 791 at Mays crossing near Falls City in Karnes County hwater Stream					
Segment Type Fres	liwater Stream					
AU_ID: 1901_01	25 miles downstream of the co	onfluence with Manahui	lla Creek			
<u>Flow Type</u> perennial	Flow Type SourceALU DesignationALU Designation SourceTSWQSHighTWQS-Appendix A					
Station ID(s):	12790					
AU_ID: 1901_02	25 miles upstream of Manahu	illa Creek				
<u>Flow Type</u> perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A			
Station ID(s):	12791; 17858					
AU_ID: 1901_03	From 25 miles upstream of M	anahuilla Cr to 9 mi dov	wnstream of Escondido Cr			
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A			
Station ID(s):	12793; 17859					
AU_ID: 1901_04	9 miles downstream of Escond	dido Creek				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source			
perennial	TSWQS 12794	High	TWQS-Appendix A			
Station ID(s):	From upstream end of segmen	nt to Escondido Creek				
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A			
Station ID(s):	12795; 12796; 16580; 17860; 17861; 17	862				
AU_ID: 1901_06	Lower 31 miles of segment					
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source			
perennial	TSWQS	High	TWQS-Appendix A			
Station ID(s):	12789					
SegID: 1901A	Escondido Creek (uncla	assified water body)			
	From the confluence with segment 12100303002847).	nt 1901 up to the upper end	d of the water body (NHD RC			
Segment Type Fres	hwater Stream					
AU_ID: 1901A_01	From the confluence with seg Kennedy.	ment 1901 up to the con	fluence with Nichols Creek in			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source			

SegID: 1901B	•••				
	From the confluence with segment 1901, west of Goliad, Goliad County, up to the upper end of the water body (NHD RC 12100303000882)				
Segment Type Fresh	water Stream				
AU_ID: 1901B_01	Entire segment.				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
intermittent w/p Station ID(s):	ools Flow Questionnaire 6992	Limited	Presumption from Flow Type		
SegID: 1901C		ad water body)			
Segil). 1901C	Hord Creek (unclassified From the confluence with segme 12100303000256).		l of the water body (NHD RC		
Segment Type Fresh	water Stream				
AU_ID: 1901C_01	Entire segment.				
<u>Flow Type</u> intermittent w/p	Flow Type Source ools Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type		
Station ID(s):	8319				
SegID: 1902	Lower Cibolo Creek				
			County to a point 100 meters (110 yards)		
Segment Type Fresh	downstream of IH 10 in Bexar/G water Stream	uadarupe County			
	downstream of IH 10 in Bexar/G water Stream Lower 5 miles of segment	uadarupe County			
	water Stream	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
AU_ID: 1902_01 <u>Flow Type</u> perennial	water Stream Lower 5 miles of segment <u>Flow Type Source</u>	ALU Designation			
AU_ID: 1902_01 <u>Flow Type</u> perennial Station ID(s):	water Stream Lower 5 miles of segment <u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	TWQS-Appendix A		
AU_ID: 1902_01 <u>Flow Type</u> perennial Station ID(s):	water Stream Lower 5 miles of segment Flow Type Source TSWQS 2797; 20777	<u>ALU Designation</u> High	TWQS-Appendix A		
AU_ID: 1902_01 <u>Flow Type</u> perennial Station ID(s): AU_ID: 1902_02 <u>Flow Type</u> perennial	water Stream Lower 5 miles of segment Flow Type Source TSWQS 22797; 20777 From 5 miles upstream of con Flow Type Source	<u>ALU Designation</u> High afluence with the San An <u>ALU Designation</u>	TWQS-Appendix A tonio River to FM 541 <u>ALU Designation Source</u>		
AU_ID: 1902_01 <u>Flow Type</u> perennial Station ID(s): AU_ID: 1902_02 <u>Flow Type</u> perennial Station ID(s): 1	water Stream Lower 5 miles of segment Flow Type Source TSWQS 2797; 20777 From 5 miles upstream of con Flow Type Source TSWQS	<u>ALU Designation</u> High <i>afluence with the San An</i> <u>ALU Designation</u> High	TWQS-Appendix A tonio River to FM 541 <u>ALU Designation Source</u>		
AU_ID: 1902_01 Flow Type perennial Station ID(s): AU_ID: 1902_02 Flow Type perennial Station ID(s): AU_ID: 1902_03 Flow Type	water Stream Lower 5 miles of segment Flow Type Source TSWQS 2797; 20777 From 5 miles upstream of con Flow Type Source TSWQS 2798; 14211 From FM 541 to confluence w Flow Type Source	<u>ALU Designation</u> High <i>afluence with the San An</i> <u>ALU Designation</u> High	TWQS-Appendix A tonio River to FM 541 <u>ALU Designation Source</u> TWQS-Appendix A <u>ALU Designation Source</u>		
AU_ID: 1902_01 Flow Type perennial Station ID(s): [1] AU_ID: 1902_02 Flow Type perennial Station ID(s): [1] AU_ID: 1902_03 Flow Type perennial	water Stream Lower 5 miles of segment Flow Type Source TSWQS 22797; 20777 From 5 miles upstream of con Flow Type Source TSWQS 22798; 14211 From FM 541 to confluence w Flow Type Source TSWQS	<u>ALU Designation</u> High <i>afluence with the San An</i> <u>ALU Designation</u> High <i>with Clifton Branch</i>	TWQS-Appendix A tonio River to FM 541 <u>ALU Designation Source</u> TWQS-Appendix A		
AU_ID: 1902_01 Flow Type perennial Station ID(s): 1 AU_ID: 1902_02 Flow Type perennial Station ID(s): 1 AU_ID: 1902_03 Flow Type perennial Station ID(s): 1	water Stream Lower 5 miles of segment Flow Type Source TSWQS 2797; 20777 From 5 miles upstream of con Flow Type Source TSWQS 2798; 14211 From FM 541 to confluence v Flow Type Source TSWQS 2803	ALU Designation High afluence with the San And ALU Designation High with Clifton Branch ALU Designation High	TWQS-Appendix A tonio River to FM 541 ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A		
AU_ID: 1902_01 Flow Type perennial Station ID(s): 1 AU_ID: 1902_02 Flow Type perennial Station ID(s): 1 AU_ID: 1902_03 Flow Type perennial Station ID(s): 1	water Stream Lower 5 miles of segment Flow Type Source TSWQS 22797; 20777 From 5 miles upstream of con Flow Type Source TSWQS 22798; 14211 From FM 541 to confluence w Flow Type Source TSWQS	ALU Designation High afluence with the San And ALU Designation High with Clifton Branch ALU Designation High	TWQS-Appendix A tonio River to FM 541 ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A		
AU_ID: 1902_01 Flow Type perennial Station ID(s): 1 AU_ID: 1902_02 Flow Type perennial Station ID(s): 1 AU_ID: 1902_03 Flow Type perennial Station ID(s): 1 AU_ID: 1902_03 Flow Type perennial Station ID(s): 1 AU_ID: 1902_04 Flow Type 1	water Stream Lower 5 miles of segment Flow Type Source TSWQS 22797; 20777 From 5 miles upstream of cor Flow Type Source TSWQS 22798; 14211 From FM 541 to confluence v Flow Type Source TSWQS 22803 From confluence with Clifton Flow Type Source	ALU Designation High afluence with the San And ALU Designation High with Clifton Branch ALU Designation High Branch to the confluence ALU Designation	TWQS-Appendix A tonio River to FM 541 ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A e with Elm Creek ALU Designation Source		
AU_ID: 1902_01 Flow Type perennial Station ID(s): AU_ID: 1902_02 Flow Type perennial Station ID(s): AU_ID: 1902_03 Flow Type perennial Station ID(s): AU_ID: 1902_04 Flow Type perennial	water Stream Lower 5 miles of segment Flow Type Source TSWQS 2797; 20777 From 5 miles upstream of con Flow Type Source TSWQS 2798; 14211 From FM 541 to confluence w Flow Type Source TSWQS 2803 From confluence with Clifton	ALU Designation High afluence with the San And ALU Designation High with Clifton Branch ALU Designation High Branch to the confluence	TWQS-Appendix A tonio River to FM 541 ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A e with Elm Creek		
AU_ID: 1902_01 Flow Type perennial Station ID(s): 1 AU_ID: 1902_02 Flow Type perennial Station ID(s): 1 AU_ID: 1902_03 Flow Type perennial Station ID(s): 1 AU_ID: 1902_04 Flow Type perennial Station ID(s): 1 AU_ID: 1902_04 Flow Type perennial Station ID(s): 1	water Stream Lower 5 miles of segment Flow Type Source TSWQS 2797; 20777 From 5 miles upstream of con Flow Type Source TSWQS 2798; 14211 From FM 541 to confluence v Flow Type Source TSWQS 2803 From confluence with Clifton Flow Type Source TSWQS	ALU Designation High afluence with the San And ALU Designation High with Clifton Branch ALU Designation High Branch to the confluence ALU Designation	TWQS-Appendix A tonio River to FM 541 ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A e with Elm Creek ALU Designation Source		
AU_ID: 1902_01 Flow Type perennial Station ID(s): 1 AU_ID: 1902_02 Flow Type perennial Station ID(s): 1 AU_ID: 1902_03 Flow Type perennial Station ID(s): 1 AU_ID: 1902_04 Flow Type perennial Station ID(s): 1 AU_ID: 1902_04 Flow Type perennial Station ID(s): 1	water Stream Lower 5 miles of segment Flow Type Source TSWQS 2797; 20777 From 5 miles upstream of con Flow Type Source TSWQS 2798; 14211 From FM 541 to confluence v Flow Type Source TSWQS 2803 From confluence with Clifton Flow Type Source TSWQS 2805	ALU Designation High afluence with the San And ALU Designation High with Clifton Branch ALU Designation High Branch to the confluence ALU Designation	TWQS-Appendix A tonio River to FM 541 ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A e with Elm Creek ALU Designation Source		

SegID: 1902AMartinez Creek (unclassified water body)

Perennial stream from the confluence with Escondido Creek upstream to Binz-Engleman Road

Segment Type	Freshwater Stream
beginent Type	r restriction ou cum

AU_ID: 1902A_01 From confluence with Cibolo Creek to confluence with Salatrillo Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	Routine Flow Data	High	Presumption from Flow Type
Station ID(s): 12741			

AU_ID: 1902A_02 From confluence with Salatrillo Creek to confluence with Escondido Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
perennial	Routine Flow Data	High	Presumption from Flow Type	
Station ID(s):	14203			

AU_ID: 1902A_03 From confluence with Escondido Creek to about. 1.9 miles downstream of IH 10

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D
Station ID(s):	15306		

AU_ID: 1902A_04 From approximately 1.1 km downstream of FM 1516 to Binz-Engleman Road.

Flow Type	Flow Type Source	ALU Designation	<u>ALU Designation Source</u>
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D
Station ID(s): 15305			

AU_ID: 1902A_05 Remainder of water body

Flow Type	Flow Ty	pe Source <u>ALU</u>	Designation ALU Desig	mation Source
perennial	Routine F	low Data High	Presumption	from Flow Type
Station ID(s):	12749			

SegID: 1902B Salatrillo Creek (unclassified water body)

From the confluence with Martinez Creek to approximately 1.3 miles upstream of FM 1976.

Segment Type Freshwater Stream

AU_ID: 1902B_01 From the confluence with Martinez Creek to FM 78 in Converse

Flow Type	<u>.</u>	Flow Type Source	ALU Designation	ALU Designation Source
intermittent v	w/pools	Flow Questionnaire	Limited	Presumption from Flow Type
Station ID(s):	14201; 14	4923; 15303		

2012 Texas Water	Quality Inventory Water Bo	odies Evaluated			
SegID: 1903 Segment Type Fresh	Medina River Below Medina Diversion Lake From the confluence with the San Antonio River in Bexar County to Medina Diversion Dam Medina County shwater Stream				
AU_ID: 1903_01	Lower 5 miles of segment				
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12811	2811			
AU_ID: 1903_02	From 5 mi upstream of San A	ntonio River to 1.5 mi u	upstream of Leon Creek		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Station ID(s):	12812; 12813				
AU_ID: 1903_03	From 1.5 miles upstream of L	eon Cr to confluence wi	th Live Oak Slough		
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12814; 12816				
AU_ID: 1903_04	From confluence with Live Od	ak Slough to upstream 2	5 miles		
<u>Flow Type</u> perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12817; 12818; 12819; 12821; 13699; 14	200			
AU_ID: 1903_05	Upper 32 miles of segment				
Flow Type perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12823; 12824				
SegID: 1904	Medina Lake				
<u>Segment Type</u> Rese			y upstream of the confluence of Red Bluff)64.2 feet (impounds Medina River)		
AU_ID: 1904_01	Lower portion, from dam wes	t to Masterson Point and	d east to Reuters Cove		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12825				
AU_ID: 1904_02	Part of lake extending upstrea	am from Brushy Creek to	o upper end of segment		
Flow Type reservoir	Flow Type Source TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	12829 Remainder of segment				
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A		
Station ID(s):	No Stations				

SegID: 1905	Medina River Above M	Medina River Above Medina Lake			
	From the confluence of Red Bluff Creek in Bandera County to the confluence of the North Prong				
	Medina River and the West Prong Medina River in Bandera County				
Segment Type Fresh	nwater Stream				
AU_ID: 1905_01	From lower end of segment to	o RR 470, upstream of Bo	andera		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TSWQS	Exceptional	TWQS-Appendix A		
Station ID(s):	12830; 13638				
AU_ID: 1905_02 <u>Flow Type</u>	Remainder of segment Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TSWQS	Exceptional	TWQS-Appendix A		
Station ID(s):	14213				
SegID: 1905A	North Prong Medina R	River (unclassified w	vater body)		
	From the confluence with segme	ent 1905 (Medina River) up	to the confluence with Shephard Creel		
Segment Type Fresh	water Stream				
<u>Segment Type</u> Trest	Iwater Stream				
	Entire water body				
AU_ID: 1905A_01	Entire water body				

<u>Flow Type</u>	Flow Type So	urce <u>ALU De</u>	esignation <u>ALU Designation Source</u>	
perennial	Routine Flow D	ata High	Presumption from Flow Type	
Station ID(s):	18447			

SegID: 190	6	Lower Leon Creek			
		From the confluence with the Me upstream of SH 16 northwest of S		y to a point 100 meters (110 yards) hty	
Segment Type	Freshwa	ter Stream			
AU_ID: 19	06_01	Lower 3 miles of segment			
Flow perenn	<u>Type</u> nial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Station ID	(s): 141	98			
AU_ID: 19	06_02	From 3 miles upstream lower	end of segment to confli	uence with Indian Creek	
Flow perenn	Type nial	<u>Flow Type Source</u> tswqs	ALU Designation High	ALU Designation Source TWQS-Appendix A	
Station ID	(s): 128	35; 12836			
AU_ID: 19	06_03	From confluence with Indian	Creek to Hwy 353 (New	Laredo Hwy)	
Flow perenn	Type nial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Station ID	(s): 128	38			
AU_ID: 19	06_04	From Hwy 353 (New Laredo .	Hwy) to two miles upstre	eam	
Flow perenn	Type nial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A	
Station ID	(s): 128	40			
AU_ID: 19	06_05	From 2 miles upstream of Hw	y 353 to Hwy 90		
	<u>Type</u>	Flow Type Source	ALU Designation	ALU Designation Source	
perenn		TSWQS 41; 12842; 18199	High	TWQS-Appendix A	
Station ID AU_ID: 19		Remainder of segment			
Flow perenn	<u>Type</u> nial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Station ID	(s): 128	45; 14209			
SegID: 190	6A	Helotes Creek (unclassi	fied water body)		
<u>Segment Type</u>	Freshwa	iter Stream			
AU_ID: 190	6A_01	Entire water body			
Flow	Туре	Flow Type Source	ALU Designation	ALU Designation Source	

2012 Texas Water Quality Inventory Water Bodies Evaluated SegID: 1907 **Upper Leon Creek** From a point 100 meters (110 yards) upstream of SH 16 northwest of San Antonio in Bexar County to a point 9.0 km (5.6 miles) upstream of Scenic Loop Road north of Helotes in Bexar County Segment Type Freshwater Stream AU_ID: 1907_01 Entire segment Flow Type Flow Type Source **ALU Designation ALU Designation Source** perennial TSWQS High TWQS-Appendix A Station ID(s): 12851; 14252; 17364; 17365 **SegID: 1908 Upper Cibolo Creek** From the Missouri-Pacific Railroad Bridge west of Bracken in Comal County to a point 1.5 km (0.9 miles) upstream of the confluence of Champee Springs in Kendall County Freshwater Stream Segment Type AU_ID: 1908_01 From confluence. with Balcones Ck. to approx. 2 mi. upstream of Hwy 87 in Boerne **ALU Designation** Flow Type Flow Type Source **ALU Designation Source** perennial TSWQS High TWQS-Appendix A 12853; 12854; 12855; 12856; 15126; 16702 Station ID(s): AU_ID: 1908_02 From approx. 2 mi. upstream of Hwy 87 in Boerne to upper end of segment Flow Type **Flow Type Source ALU Designation ALU Designation Source** perennial TSWQS High TWQS-Appendix A 12857; 12858 Station ID(s): AU_ID: 1908_03 Lower 43 miles of segment Flow Type Flow Type Source **ALU Designation ALU Designation Source** TSWQS perennial High TWQS-Appendix A Station ID(s): No Stations SegID: 1909 **Medina Diversion 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) Reservoir Segment Type AU_ID: 1909_01 Entire segment **Flow Type Source ALU Designation ALU Designation Source** Flow Type TWQS-Appendix A reservoir TSWQS High

Station ID(s):

12859; 18407

SegID:	1910	Salado Creek				
		From the confluence with the San Antonio River in Bexar County to Rocking Horse Camp Bullis in Bexar County				
Segment	Type Fresh	water Stream				
AU_ID:	1910_01	From confluence with San A	ntonio River to confluence	e with Rosillo Creek		
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
	-	12861; 12862	Ingn	т и до-дрених д		
4 <i>U_ID</i> :	1910_02	From the confluence with Ro	osillo Creek up to the cont	fluonce with Pershing Creek		
		-	, , ,	-		
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A		
Stati	on ID(s):	12864; 12868; 12870; 14929; 15645; 1	5646; 15647			
AU_ID:	1910_03	From the confluence with Pe	ershing Creek up to the co	onfluence with Walzem Creek.		
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
	perennial	TSWQS	High	TWQS-Appendix A		
Stati	on ID(s):	12871; 12872; 12874; 15642; 15644; 2	20327			
AU_ID:	1910_04	From the confluence with W	alzem Creek up to the con	Ifluence with Beitel Creek		
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
	perennial	TSWQS	High	TWQS-Appendix D		
Stati	on ID(s):	12875; 12876				
AU_ID:	1910_05	From the confluence with Be	eitel Creek up to the conflu	uence with Lorence Creek.		
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
	intermittent w/p		Limited	TWQS-Appendix D		
		12877				
AU_ID:	1910_06	From the confluence with Lo	prence Creek up to the cor	ıfluence with Lewis Creek.		
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
	intermittent	TSWQS No Stations	Minimal	TWQS-Appendix D		
AU_ID:	1910_07	From the confluence with Le				
	Flow Type intermittent	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> Minimal	<u>ALU Designation Source</u> TWOS-Appendix D		
		17574				
	1910A	Walzem Creek (unclas	sified water body)			
segin.	171VA		•	5 miles upstream of Walzem Road in		
		Antonio	to creek to approximatory 1.	e miles appareant or warzeni Kodu ili		
Segment	Type Fresh	water Stream				
AU ID:	1910A_01	Lower 1.5 miles of segment				
	—	2 0				
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		

SegID: 1910B	Rosillo Creek (unclassif	ied water body)	
C		Creek in Bexar County to	approximately 0.5 miles upstream of FM
	1976 in Bexar County		
Segment Type Fresh	water Stream		
AU_ID: 1910B_01	Entire water body		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent w/p		Limited	Presumption from Flow Type
Station ID(s):	12689; 12690; 12699; 12700		
SegID: 1910C	Salado Creek Tributary	v (unclassified wate	r body)
	From the confluence with segmen 12100301000902.	at 1910 to the upper end of	the water body, NHD RC
Segment Type Fresh	water Stream		
AU_ID: 1910C_01	Entire water body		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type
Station ID(s):	12692		
SegID: 1910D	Menger Creek (unclassi	fied water body)	
	From the confluence with segmen 12100301000147.	at 1910 to the upper end of	the water body, NHD RC
Segment Type Fresh	water Stream		
AU_ID: 1910D_01	Entire water body		
Flow Type perennial	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	12693		
SegID: 1910E	Beitel Creek (unclassifie	ed water body)	
	From the confluence with segmen 12100301000662.	at 1910 to the upper end of	the water body, NHD RC
Segment Type Fresh	water Stream		
AU_ID: 1910E_01	Entire water body		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source

intermittent	w/pools	Routine Flow Data	Limited	Presumption from Flow 7
Station ID(s):	12701;	12702; 16583; 20358		

egID: 1911	Upper San Antonio River				
	From a point 600 meters (660 yards) downstream of FM 791 at Mays Crossing near Falls City in Karnes County to a point 100 meters (110 yards) upstream of Hildebrand Avenue at San Antonio Bexar County				
egment Type Fresl	nwater Stream				
.U_ID: 1911_01	From the lower end of the seg	gment up to just upstrean	n of the confluence with Olmos Cree		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TSWQS	High	TWQS-Appendix A		
Station ID(s):	12879				
.U_ID: 1911_02	From the confluence with Olm Creek .	nos Creek up to just upst	ream of the confluence with Picosa		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
perennial	TSWQS	High	TWQS-Appendix A		
Station ID(s):	12880				
U_ID: 1911_03	From just upstream of the cor confluence with Lodi Branch				
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
riow rype					
perennial	TSWQS	High	TWQS-Appendix A		
perennial			TWQS-Appendix A		
perennial	TSWQS	High Influence with Lodi Brand	ch in Floresville, Wilson County,		
perennial Station ID(s):	TSWQS 12881 From just upstream of the con	High Influence with Lodi Brand	ch in Floresville, Wilson County,		
perennial Station ID(s): U_ID: 1911_04 <u>Flow Type</u> perennial	TSWQS 12881 From just upstream of the cor Texas up to just upstream of t Flow Type Source	High nfluence with Lodi Branc he confluence with Cala <u>ALU Designation</u>	ch in Floresville, Wilson County, veras Creek. <u>ALU Designation Source</u>		
perennial Station ID(s): U_ID: 1911_04 <u>Flow Type</u> perennial	TSWQS 12881 From just upstream of the con Texas up to just upstream of t <u>Flow Type Source</u> TSWQS 12882; 12883; 12884; 12885	High Ifluence with Lodi Brand the confluence with Cala <u>ALU Designation</u> High High	ch in Floresville, Wilson County, veras Creek. <u>ALU Designation Source</u>		
perennial Station ID(s): U_ID: 1911_04 Flow Type perennial Station ID(s):	TSWQS 12881 From just upstream of the con Texas up to just upstream of t Flow Type Source TSWQS 12882; 12883; 12884; 12885 From just upstream of the con	High Ifluence with Lodi Brand the confluence with Cala <u>ALU Designation</u> High High	ch in Floresville, Wilson County, veras Creek. <u>ALU Designation Source</u> TWQS-Appendix A		
perennial Station ID(s): U_ID: 1911_04 Flow Type perennial Station ID(s): U_ID: 1911_05 Flow Type perennial	TSWQS 12881 From just upstream of the cor Texas up to just upstream of t Flow Type Source TSWQS 12882; 12883; 12884; 12885 From just upstream of the cor confluence with the Medina R Flow Type Source	High afluence with Lodi Brance the confluence with Cala <u>ALU Designation</u> High afluence with Calaveras Viver. <u>ALU Designation</u>	ch in Floresville, Wilson County, veras Creek. <u>ALU Designation Source</u> TWQS-Appendix A Creek up to just upstream of the <u>ALU Designation Source</u>		
perennial Station ID(s): U_ID: 1911_04 Flow Type perennial Station ID(s): U_ID: 1911_05 Flow Type perennial	TSWQS 12881 From just upstream of the cor Texas up to just upstream of t Flow Type Source TSWQS 12882; 12883; 12884; 12885 From just upstream of the cor confluence with the Medina R Flow Type Source TSWQS 12886; 12889; 20355	High If luence with Lodi Brance the confluence with Cala ALU Designation High If luence with Calaveras River. ALU Designation High If luence with the Medinal	ch in Floresville, Wilson County, veras Creek. <u>ALU Designation Source</u> TWQS-Appendix A Creek up to just upstream of the <u>ALU Designation Source</u>		
perennial Station ID(s): U_ID: 1911_04 Flow Type perennial Station ID(s): U_ID: 1911_05 Flow Type perennial Station ID(s):	TSWQS 12881 From just upstream of the cor Texas up to just upstream of t Flow Type Source TSWQS 12882; 12883; 12884; 12885 From just upstream of the cor confluence with the Medina R Flow Type Source TSWQS 12886; 12889; 20355 From just upstream of the cor	High If luence with Lodi Brance the confluence with Cala ALU Designation High If luence with Calaveras River. ALU Designation High If luence with the Medinal	ch in Floresville, Wilson County, veras Creek. <u>ALU Designation Source</u> TWQS-Appendix A Creek up to just upstream of the <u>ALU Designation Source</u> TWQS-Appendix A		
perennial Station ID(s): U_ID: 1911_04 Flow Type perennial Station ID(s): U_ID: 1911_05 Flow Type perennial Station ID(s): U_ID: 1911_06 Flow Type perennial	TSWQS 12881 From just upstream of the cor Texas up to just upstream of t Flow Type Source TSWQS 12882; 12883; 12884; 12885 From just upstream of the cor confluence with the Medina R Flow Type Source TSWQS 12886; 12889; 20355 From just upstream of the cor confluence with Salado Creek Flow Type Source	High afluence with Lodi Brance the confluence with Cala ALU Designation High afluence with Calaveras River. ALU Designation High afluence with the Medinac ALU Designation	ch in Floresville, Wilson County, veras Creek. <u>ALU Designation Source</u> TWQS-Appendix A Creek up to just upstream of the <u>ALU Designation Source</u> TWQS-Appendix A <i>River up to just upstream of the</i> <u>ALU Designation Source</u>		
perennial Station ID(s): U_ID: 1911_04 Flow Type perennial Station ID(s): U_ID: 1911_05 Flow Type perennial Station ID(s): U_ID: 1911_06 Flow Type perennial	TSWQS 12881 From just upstream of the cor Texas up to just upstream of t Flow Type Source TSWQS 12882; 12883; 12884; 12885 From just upstream of the cor confluence with the Medina R Flow Type Source TSWQS 12886; 12889; 20355 From just upstream of the cor confluence with Salado Creek Flow Type Source TSWQS	High If luence with Lodi Brance the confluence with Cala ALU Designation High If luence with Calaveras Viver. ALU Designation High If luence with the Medinat ALU Designation High If luence with Salado Cree	ch in Floresville, Wilson County, veras Creek. <u>ALU Designation Source</u> TWQS-Appendix A Creek up to just upstream of the <u>ALU Designation Source</u> TWQS-Appendix A <i>River up to just upstream of the</i> <u>ALU Designation Source</u> TWQS-Appendix A		
perennial Station ID(s): U_ID: 1911_04 Flow Type perennial Station ID(s): U_ID: 1911_05 Flow Type perennial Station ID(s): U_ID: 1911_06 Flow Type perennial Station ID(s): []	TSWQS 12881 From just upstream of the cor Texas up to just upstream of t Flow Type Source TSWQS 12882; 12883; 12884; 12885 From just upstream of the cor confluence with the Medina R Flow Type Source TSWQS 12886; 12889; 20355 From just upstream of the cor confluence with Salado Creek Flow Type Source TSWQS 12894; 16731 From just upstream of the cor	High If luence with Lodi Brance the confluence with Cala ALU Designation High If luence with Calaveras Viver. ALU Designation High If luence with the Medinat ALU Designation High If luence with Salado Cree	ch in Floresville, Wilson County, veras Creek. <u>ALU Designation Source</u> TWQS-Appendix A Creek up to just upstream of the <u>ALU Designation Source</u> TWQS-Appendix A <i>River up to just upstream of the</i> <u>ALU Designation Source</u> TWQS-Appendix A		

AU_ID: 1911_08	From just upstream of the corwith San Pedro Creek.	nfluence with Sixmile Cro	eek to just upstream of the confluenc
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	12899; 15308; 17066		
AU_ID: 1911_09	From just upstream of the con segment.	ıfluence with San Pedro	Creek up to the upper end of the
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12904; 12905; 12908; 12911; 12912; 14 20361	219; 14220; 14223; 14256; 15	085; 18859; 18865; 20118; 20122; 20360;
SegID: 1911B	Apache Creek (unclass	ified water body)	
SegID: 1911B	• • • • • • • • • • • • • • • • • • •	•	end of the segment at State Highway 421
-	From the confluence with San Pe	•	end of the segment at State Highway 421
Segment Type Fre	From the confluence with San Pe (NHD RC 12100301001439). shwater Stream	edro Creek up to the upper of	end of the segment at State Highway 42. upstream of the confluence with
Segment Type Fre	From the confluence with San Pe (NHD RC 12100301001439). shwater Stream 1 From the confluence with San	edro Creek up to the upper of	
Segment Type Fre AU_ID: 1911B_0 Flow Type	From the confluence with San Pe (NHD RC 12100301001439). shwater Stream 1 From the confluence with San Zarzamora Creek. <u>Flow Type Source</u>	edro Creek up to the upper of a Pedro Creek up to just <u>ALU Designation</u> High	upstream of the confluence with <u>ALU Designation Source</u>
Segment Type Free AU_ID: 1911B_0 Flow Type perennial Station ID(s):	From the confluence with San Per (NHD RC 12100301001439). shwater Stream <i>I From the confluence with San</i> <i>Zarzamora Creek.</i> Flow Type Source Routine Flow Data	A Pedro Creek up to the upper of A Pedro Creek up to just <u>ALU Designation</u> High 604; 20605; 20606	upstream of the confluence with <u>ALU Designation Source</u>
Segment Type Free AU_ID: 1911B_0 Flow Type perennial Station ID(s):	From the confluence with San Per (NHD RC 12100301001439). shwater Stream <i>I</i> From the confluence with San Zarzamora Creek. <u>Flow Type Source</u> Routine Flow Data 12710; 12712; 15707; 18735; 18814; 20 Alazan Creek (unclassing)	A Pedro Creek up to the upper of ALU Designation High 604; 20605; 20606 Fied water body) e Creek up to 0.4 KM (0.25	upstream of the confluence with <u>ALU Designation Source</u> Presumption from Flow Type Mi.) upstream of St. Cloud Road (NHI
AU_ID: 1911B_0. <u>Flow Type</u> perennial Station ID(s): [SegID: 1911C	From the confluence with San Per (NHD RC 12100301001439). shwater Stream <i>I</i> From the confluence with San Zarzamora Creek. <u>Flow Type Source</u> Routine Flow Data 12710; 12712; 15707; 18735; 18814; 20 Alazan Creek (unclassin From the confluence with Apach	A Pedro Creek up to the upper of ALU Designation High 604; 20605; 20606 Fied water body) e Creek up to 0.4 KM (0.25	upstream of the confluence with <u>ALU Designation Source</u> Presumption from Flow Type 5 Mi.) upstream of St. Cloud Road (NHE
Segment Type Free AU_ID: 1911B_0. Flow Type perennial Station ID(s): [SegID: 1911C	From the confluence with San Per (NHD RC 12100301001439). shwater Stream <i>I From the confluence with San</i> <i>Zarzamora Creek</i> . <u>Flow Type Source</u> Routine Flow Data 12710; 12712; 15707; 18735; 18814; 20 Alazan Creek (unclassing From the confluence with Apach RC 12100301000163) in San An	ALU Designation High 604; 20605; 20606 Fied water body) e Creek up to 0.4 KM (0.25 tonio, Bexar County, Texas	upstream of the confluence with <u>ALU Designation Source</u> Presumption from Flow Type 5 Mi.) upstream of St. Cloud Road (NHE S.

AU_ID: 1911C_02 From just upstream of the confluence with Martinez Creek to the upper end of the segment.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type

Station ID(s): 12716; 12718; 18813; 20344

2012 Texas Wate	er Quality Inventory Water Bo	odies Evaluated	
SegID: 1911D	San Pedro Creek (uncla	ssified water body)
	From the confluence with segmer 12100301000867	the water body, NHD RC	
Segment Type Fre	eshwater Stream		
AU_ID: 1911D_0	1 From the confluence with seg	nent 1911 up to the con	fluence with Apache Creek.
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	12707; 18736; 20116		
AU_ID: 1911D_0	2 From the confluence with Apa 12100301000867	che Creek to the upper	end of the segment, NHD RC
<u>Flow Type</u> perennial	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	<u>ALU Designation Source</u> Presumption from Flow Type
Station ID(s):	12708; 20117; 20119; 20120; 20121	111511	resumption from Flow Type
Segment Type Free AU_ID: 1911E_0	eshwater Stream		
Flow Type intermittent	<u>Flow Type Source</u> WQS/Permits program	ALU Designation Minimal	ALU Designation Source Previous TCEQ Permit Decision
Station ID(s):	12705		
SegID: 1911F	Calaveras Reservoir (un Entire Water body.	nclassified water be	ody)
	servoir		
AU_ID: 1911F_0 Flow Type		ALU Designation	ALU Designation Source
reservoir	Water body description	High	Presumption from Flow Type
Station ID(s):	12769		
SegID: 1911G	Braunig Reservoir (unc Entire Water body.	lassified water bod	y)
Segment Type Re	servoir		
AU_ID: 1911G_0	1 Entire water body		
Flow Type reservoir	Flow Type Source Water body description	ALU Designation High	ALU Designation Source Presumption from Flow Type
Station ID(s):	12761		

Segment Type Freshw AU_ID: 1911H_01 Flow Type intermittent w/poor	Picosa Creek (unclassif From the confluence with segme 12100303003001937. vater Stream From the confluence with 19 Els Flow Type Source Routine Flow Data 350	ent 1911 to the upper end of	
Segment Type Freshw AU_ID: 1911H_01 Flow Type intermittent w/poor	12100303003001937. vater Stream From the confluence with 19. Elow Type Source pls Routine Flow Data	11 up to the confluence w <u>ALU Designation</u>	vith Mariana Creek
AU_ID: 1911H_01 <u>Flow Type</u> intermittent w/poo	<i>Arter Stream</i> <i>From the confluence with 19.</i> <u>Flow Type Source</u> pls Routine Flow Data	ALU Designation	
<u>Flow Type</u> intermittent w/poo	Flow Type Source ols Routine Flow Data	ALU Designation	
intermittent w/poo	bls Routine Flow Data		ALU Designation Source
1		Limited	
	350	Emited	Presumption from Flow Type
Station ID(s): 202			
SegID: 1912	Medio Creek		
	From the confluence with the M IH 35 in San Antonio in Bexar C		y to a point 1.0 km (0.6 miles) upstream o
Segment Type Freshw	vater Stream		
AU_ID: 1912_01	Entire segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	Intermediate	TWQS-Appendix A
Station ID(s): 12	916; 12917		
SegID: 1912A	Upper Medio Creek (u	nclassified water bo	ody)
	From approximately 1.0 kilomet approximately 1.0 mile upstream		H 35 at San Antonio (Bexar County) to ty Line
Segment Type Freshw	vater Stream		
AU_ID: 1912A_01	Entire water body		
Flow Type intermittent	Flow Type Source Flow Questionnaire	ALU Designation Minimal	ALU Designation Source Presumption from Flow Type
Station ID(s): 12	728; 12730; 12735; 13659		

2012 Texas Water Quality Inventory Water Bodies Evaluated **SegID: 1913 Mid Cibolo Creek** From a point 100 meters (110 yards) downstream of IH 10 in Bexar/Guadalupe County to the Missouri-Pacific Railroad bridge west of Bracken in Comal County Segment Type Freshwater Stream AU_ID: 1913_01 From 100 M downstream of 110 up to unnamed tributary approximately 0.3 miles upstream of Weir Road, Bexar County, Texas. Flow Type Source **ALU Designation ALU Designation Source** Flow Type perennial TSWQS Limited TWQS-Appendix A 12919; 12921 Station ID(s): AU ID: 1913 02 From the confluence with unnamed tributary approximately 0.3 miles upstream of Weir Road, Bexar county, Texas up to 100 meters upstream of the Cibolo Creek Municipal WWTP. Flow Type Flow Type Source ALU Designation **ALU Designation Source** perennial TSWQS Limited TWQS-Appendix A 12924; 12925 Station ID(s): AU_ID: 1913_03 From 100 meters upstream of Cibolo Creek Municipal WWTP up to the upper end of the segment. Flow Type Flow Type Source **ALU Designation ALU Designation Source** perennial TSWQS Limited TWQS-Appendix A 12927; 14212 Station ID(s): SegID: 2001 Mission River Tidal From the confluence with Mission Bay in Refugio County to a point 7.4 kilometers (4.6 miles) downstream of US 77 in Refugio County Segment Type **Tidal Stream** AU_ID: 2001_01 Entire Water Body ALU Designation **ALU Designation Source** Flow Type Source Flow Type tidal stream TSWOS High TWQS-Appendix A Station ID(s): 12943 **SegID: 2002 Mission River Above Tidal** From a point 7.4 km (4.6 miles) downstream of US 77 in Refugio County to the confluence of Blanco Creek and Medio Creek in Refugio County Segment Type Freshwater Stream AU ID: 2002 01 Entire Water Body ALU Designation Flow Type Flow Type Source **ALU Designation Source** TSWQS TWQS-Appendix A perennial High 12944 Station ID(s):

SegID	: 2003	Aransas River Tidal		
		From the confluence with Copane upstream of US 77 in Refugio/Sa	•	County to a point 1.6 kilometers (1.0 mi
<u>Segment</u>	Type Tidal	Stream		
AU_ID:	2003_01	Entire Water Body		
	Flow Type tidal stream	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Stat	ion ID(s): 1	2947; 12948		
SegID	: 2004	Aransas River Above T	idal	
_		confluence of Poesta Creek and A		Refugio/San Patricio County to the ty
Segment	Type Fresh	water Stream		
AU_ID:	2004_01	From the downstream end of s	segment to the confluenc	e with Papalote Creek
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
	perennial	TSWQS	High	TWQS-Appendix A
Stat	ion ID(s): N	Io Stations		
AU_ID:		with Aransas Creek and Poes	ta Creek	
AU_ID:	2004_02 <u>Flow Type</u> perennial	· ·	-	eam end of segment at the confluence ALU Designation Source TWQS-Appendix A
	Flow Type perennial	with Aransas Creek and Poest <u>Flow Type Source</u>	ta Creek <u>ALU Designation</u>	ALU Designation Source
Stat	Flow Type perennial ion ID(s):	with Aransas Creek and Poest <u>Flow Type Source</u> TSWQS 2952	ta Creek <u>ALU Designation</u> High	ALU Designation Source
Stat	Flow Type perennial	with Aransas Creek and Poest Flow Type Source TSWQS 2952 Aransas Creek (unclass	ta Creek <u>ALU Designation</u> High ified water body)	ALU Designation Source TWQS-Appendix A
Stat	Flow Type perennial ion ID(s): 1 : 2004A	with Aransas Creek and Poest Flow Type Source TSWQS 2952 Aransas Creek (unclass From confluence with the Aransa	ta Creek <u>ALU Designation</u> High ified water body)	ALU Designation Source TWQS-Appendix A
Stat SegID: Segment	Flow Type perennial ion ID(s): 1 : 2004A	with Aransas Creek and Poest Flow Type Source TSWQS 2952 Aransas Creek (unclass From confluence with the Aransa Highway 59.	ta Creek <u>ALU Designation</u> High ified water body)	
Stat SegID: Segment	Flow Type perennial ion ID(s): 1 : 2004A Type Fresh	with Aransas Creek and Poest Flow Type Source TSWQS 2952 Aransas Creek (unclass From confluence with the Aransa Highway 59. water Stream Entire 20 miles of segment Flow Type Source	ta Creek <u>ALU Designation</u> High ified water body)	ALU Designation Source TWQS-Appendix A
Stat SegID: Segment AU_ID:	Flow Type perennial ion ID(s): 1 : 2004A Type Fresh 2004A_01 Flow Type intermittent w/pc	with Aransas Creek and Poest Flow Type Source TSWQS 2952 Aransas Creek (unclass From confluence with the Aransa Highway 59. water Stream Entire 20 miles of segment Flow Type Source	ta Creek <u>ALU Designation</u> High High High High Allu Designation <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix A
Stat SegID: Segment AU_ID: Stat	Flow Type perennial ion ID(s): 1 : 2004A Type Fresh 2004A_01 Flow Type intermittent w/pc intermittent w/pc ion ID(s): 1	with Aransas Creek and Poest Flow Type Source TSWQS 2952 Aransas Creek (unclass From confluence with the Aransa Highway 59. water Stream Entire 20 miles of segment Entire 20 miles of segment Flow Type Source Flow Questionnaire	ta Creek <u>ALU Designation</u> High High High Bified water body) as River to the headwaters of <u>ALU Designation</u> Limited	ALU Designation Source TWQS-Appendix A
Stat SegID: Segment AU_ID: Stat	Flow Type perennial ion ID(s): 1 : 2004A Type Fresh 2004A_01 Flow Type intermittent w/pc	with Aransas Creek and Poest Flow Type Source TSWQS 2952 Aransas Creek (unclass From confluence with the Aransa Highway 59. water Stream Entire 20 miles of segment Entire 20 miles of segment Flow Type Source Flow Questionnaire 2941 Poesta Creek (unclassif	ta Creek <u>ALU Designation</u> High High High High ALU Designation ALU Designation Limited	ALU Designation Source TWQS-Appendix A
Stat SegID: Segment AU_ID: Stat	Flow Type perennial ion ID(s): 1 : 2004A Type Fresh 2004A_01 Flow Type intermittent w/pc ion ID(s): 1 : 2004B	with Aransas Creek and Poest Flow Type Source TSWQS 2952 Aransas Creek (unclass From confluence with the Aransa Highway 59. water Stream Entire 20 miles of segment Entire 20 miles of segment Flow Type Source Poesta Creek (unclassif From the confluence with the Ara	ta Creek <u>ALU Designation</u> High High High High ALU Designation ALU Designation Limited	ALU Designation Source TWQS-Appendix A
Stat SegID: AU_ID: Stat SegID: Segment	Flow Type perennial ion ID(s): 1 : 2004A Type Fresh 2004A_01 Flow Type intermittent w/pc ion ID(s): 1 : 2004B	with Aransas Creek and Poest Flow Type Source TSWQS 2952 Aransas Creek (unclass From confluence with the Aransa Highway 59. water Stream Entire 20 miles of segment Entire 20 miles of segment Flow Type Source Poesta Creek (unclassif From the confluence with the Ara of FM 673. water Stream	ta Creek ALU Designation High High High ALU Designation ALU Designation Limited ied water body) ansas River to the headwater	ALU Designation Source TWQS-Appendix A

SegID: 2101	Nueces River Tidal			
	From the confluence with Nueces Bay in Nueces County to Calallen Dam 1.7 km (1.1 miles) upstream of US 77/IH 37 in Nueces/San Patricio County			
Segment Type Tida	l Stream			
AU_ID: 2101_01	Entire Water Body			
Flow Type tidal stream	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	12960; 12961; 17645; 17646; 17647			
SegID: 2102	Nueces River Below La	ke Corpus Christi		
~	From Calallen Dam 1.7 km (1.1	-	H 37 in Nueces/San Patricio County to	
Segment Type Fres	Wesley E. Seale Dam in Jim We hwater Stream	· · · ·		
	Wesley E. Seale Dam in Jim We	ells/San Patricio County		
	Wesley E. Seale Dam in Jim We hwater Stream	ells/San Patricio County		
AU_ID: 2102_01 <u>Flow Type</u>	Wesley E. Seale Dam in Jim We hwater Stream From the downstream end of <u>Flow Type Source</u>	ells/San Patricio County segment to the confluence <u>ALU Designation</u>	ce with Javelin Creek <u>ALU Designation Source</u>	
AU_ID: 2102_01 Flow Type perennial Station ID(s):	Wesley E. Seale Dam in Jim We hwater Stream From the downstream end of <u>Flow Type Source</u> TSWQS 12964; 20927	ells/San Patricio County Segment to the confluence <u>ALU Designation</u> High	ce with Javelin Creek <u>ALU Designation Source</u>	
AU_ID: 2102_01 <u>Flow Type</u> perennial Station ID(s):	Wesley E. Seale Dam in Jim We hwater Stream From the downstream end of Flow Type Source TSWQS 12964; 20927 From the confluence with Jaw	ells/San Patricio County Segment to the confluence <u>ALU Designation</u> High	ce with Javelin Creek <u>ALU Designation Source</u> TWQS-Appendix A	

Station ID(s): 12965

Segment Type Ro AU_ID: 2103_0	1 Mid-lake near dam		
Flow Type reservoir	TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s): <i>U_ID: 2103_0</i>	12967 2 Area approx. 4 mi. SE of FM	3162 and FM 534 inters	ection near western shore
Flow Type reservoir		<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	17386; 18350; 20201		
U_ID: 2103_0	<i>3</i> Western arm of lake near Lag	arto Creek inlet	
Flow Type reservoir	e <u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	17385; 20193		
	4 Upper portion of lake on opp		
U_ID: 2103_0		osite shore from Hideaw	ay Hill
U_ID: 2103_0 Flow Type reservoir		osite shore from Hideaw <u>ALU Designation</u> High	<i>ay Hill</i> <u>ALU Designation Source</u> TWQS-Appendix A
Flow Type	E Flow Type Source	ALU Designation	ALU Designation Source
Flow Type reservoir Station ID(s):	E Flow Type Source TSWQS 12970; 17384	ALU Designation High	ALU Designation Source TWQS-Appendix A
Flow Type reservoir Station ID(s):	 <u>Flow Type Source</u> TSWQS 12970; 17384 Upper arm of reservoir in model 	ALU Designation High	ALU Designation Source TWQS-Appendix A
Flow Type reservoir Station ID(s): U_ID: 2103_0 Flow Type	 <u>Flow Type Source</u> TSWQS 12970; 17384 <i>Upper arm of reservoir in mo</i> <u>Flow Type Source</u> 	<u>ALU Designation</u> High re riverine section surro <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix A unding FM 534 ALU Designation Source
Flow Type reservoir Station ID(s): U_ID: 2103_0 Flow Type reservoir	 Flow Type Source TSWQS 12970; 17384 Upper arm of reservoir in mo Flow Type Source TSWQS 17383 	<u>ALU Designation</u> High The riverine section surro <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A unding FM 534 ALU Designation Source
Flow Type reservoir Station ID(s): U_ID: 2103_0 Flow Type reservoir Station ID(s):	 Flow Type Source TSWQS 12970; 17384 Upper arm of reservoir in mode Flow Type Source TSWQS 17383 Uppermost riverine part of re upstream of US Highway 59. 	<u>ALU Designation</u> High The riverine section surro <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A unding FM 534 ALU Designation Source TWQS-Appendix A

SegID: 2104	Nueces River Above Frio River From the confluence of the Frio River in Live Oak County to Holland Dam in LaSalle County			
Segment Type Fresh	nwater Stream			
AU_ID: 2104_01	From the downstream end of	the segment to the conflu	uence with Dragon Creek	
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
Station ID(s):	12972			
AU_ID: 2104_02	From the confluence with Dro	agon Creek to the conflu	ence with Guadalupe Creek	
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
Station ID(s):	12973; 17897			
AU_ID: 2104_03	From the confluence with Gu	adalupe Creek to the up	stream end of the segment	
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
Station ID(s):	12974			
SegID: 2105	Nueces River Above He From Holland Dam in LaSalle C		s (110 yards) upstream of FM 1025 in	
	Zavala County	, , , , , , , , , , , , , , , , , , ,		
Segment Type Fresh	nwater Stream			
AU_ID: 2105_01	From the downstream end of Creek	the segment at Holland .	Dam to the confluence of Sauz Moch	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
Station ID(s):	12975			
AU_ID: 2105_02	From the confluence with Sat	iz Macho Creek to the co	onfluence of Line Oak Slough	
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A	
Station ID(s):	12976; 20156			
AU_ID: 2105_03	From the confluence of Line (1025	Oak Slough to the upstre	eam end of the segment at Ranch Rd.	
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A	
-	No Stations	-	**	

Station ID(s): No Stations

SegID: 2106	Nueces/Lower Frio Riv	er	
	From a point 100 meters (110 ya in Live Oak County	rds) upstream of US 59 in I	Live Oak County to Choke Canyon Dam
Segment Type Fres	hwater Stream		
AU_ID: 2106_01	The Nueces river from the do	wnstream end of segmen	t to the confluence with the Frio Rive
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12978; 12979; 20701		
AU_ID: 2106_02	The Frio River from the confl	uence with the Nueces R	iver to Choke Canyon Dam
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12977; 17437; 18357		
SegID: 2107	Atascosa River		
	From the confluence with the Fri	o River in Live Oak Count	y to the confluence of the West Prong
	Atascosa River and the North Pro-	ong Atascosa River in Atas	cosa County
<mark>begment Type</mark> Fres		ong Atascosa River in Atas	cosa County
	Atascosa River and the North Pro hwater Stream	the segment at the confli	cosa County uence with the Frio River to the
<i>U_ID: 2107_01</i> <u>Flow Type</u>	Atascosa River and the North Pro- hwater Stream From the downstream end of confluence with Borrego Crea Flow Type Source	the segment at the confli	uence with the Frio River to the <u>ALU Designation Source</u>
U_ID: 2107_01 <u>Flow Type</u> perennial	Atascosa River and the North Pro- hwater Stream From the downstream end of confluence with Borrego Crea <u>Flow Type Source</u> TSWQS	the segment at the conflu ek	uence with the Frio River to the
AU_ID: 2107_01 <u>Flow Type</u> perennial Station ID(s):	Atascosa River and the North Pro- hwater Stream From the downstream end of confluence with Borrego Crea <u>Flow Type Source</u> TSWQS 12980; 20773	the segment at the conflu ek <u>ALU Designation</u> High	<i>uence with the Frio River to the</i> <u>ALU Designation Source</u> TWQS-Appendix A
AU_ID: 2107_01 <u>Flow Type</u> perennial Station ID(s):	Atascosa River and the North Pro- hwater Stream From the downstream end of confluence with Borrego Crea <u>Flow Type Source</u> TSWQS	the segment at the conflu ek <u>ALU Designation</u> High	<i>uence with the Frio River to the</i> <u>ALU Designation Source</u> TWQS-Appendix A
AU_ID: 2107_01 Flow Type perennial Station ID(s): [] AU_ID: 2107_02 Flow Type []	Atascosa River and the North Pro- hwater Stream From the downstream end of confluence with Borrego Crea Flow Type Source TSWQS 12980; 20773 From the confluence with Bon Flow Type Source	the segment at the conflue k ALU Designation High rrego Creek to the conflue ALU Designation	uence with the Frio River to the <u>ALU Designation Source</u> TWQS-Appendix A uence with Galvan Creek <u>ALU Designation Source</u>
AU_ID: 2107_01 Flow Type perennial Station ID(s): AU_ID: 2107_02 Flow Type perennial	Atascosa River and the North Pre hwater Stream From the downstream end of confluence with Borrego Crea Flow Type Source TSWQS 12980; 20773 From the confluence with Bor Flow Type Source TSWQS	the segment at the confluek ek <u>ALU Designation</u> High rrego Creek to the conflue	vence with the Frio River to the <u>ALU Designation Source</u> TWQS-Appendix A vence with Galvan Creek
AU_ID: 2107_01 Flow Type perennial Station ID(s): AU_ID: 2107_02 Flow Type	Atascosa River and the North Pro- hwater Stream From the downstream end of confluence with Borrego Crea Flow Type Source TSWQS 12980; 20773 From the confluence with Bon Flow Type Source	the segment at the conflue k ALU Designation High rrego Creek to the conflue ALU Designation	uence with the Frio River to the <u>ALU Designation Source</u> TWQS-Appendix A uence with Galvan Creek <u>ALU Designation Source</u>
AU_ID: 2107_01 Flow Type perennial Station ID(s): [AU_ID: 2107_02 Flow Type perennial Station ID(s): [Atascosa River and the North Pre hwater Stream From the downstream end of confluence with Borrego Crea Flow Type Source TSWQS 12980; 20773 From the confluence with Bor Flow Type Source TSWQS	the segment at the conflue ek High rrego Creek to the conflue ALU Designation High	uence with the Frio River to the <u>ALU Designation Source</u> TWQS-Appendix A uence with Galvan Creek <u>ALU Designation Source</u> TWQS-Appendix A
AU_ID: 2107_01 Flow Type perennial Station ID(s): [AU_ID: 2107_02 Flow Type perennial Station ID(s): [Atascosa River and the North Pre- hwater Stream From the downstream end of confluence with Borrego Crea <u>Flow Type Source</u> TSWQS 12980; 20773 From the confluence with Bor <u>Flow Type Source</u> TSWQS 17899; 17900; 18646; 20764	the segment at the conflue ek High rrego Creek to the conflue ALU Designation High	uence with the Frio River to the <u>ALU Designation Source</u> TWQS-Appendix A uence with Galvan Creek <u>ALU Designation Source</u> TWQS-Appendix A
AU_ID: 2107_01 Flow Type perennial Station ID(s): [AU_ID: 2107_02 Flow Type perennial Station ID(s): [AU_ID: 2107_03 Flow Type	Atascosa River and the North Pre- hwater Stream From the downstream end of confluence with Borrego Crea Flow Type Source TSWQS 12980; 20773 From the confluence with Bor Flow Type Source TSWQS 17899; 17900; 18646; 20764 From the confluence with Gat Flow Type Source	the segment at the conflue ek <u>ALU Designation</u> High rrego Creek to the conflue <u>ALU Designation</u> High Ivan Creek to the conflue <u>ALU Designation</u> High	tence with the Frio River to the ALU Designation Source TWQS-Appendix A tence with Galvan Creek ALU Designation Source TWQS-Appendix A ence with Palo Alto Creek ALU Designation Source
AU_ID: 2107_01 Flow Type perennial Station ID(s): [AU_ID: 2107_02 Flow Type perennial Station ID(s): [AU_ID: 2107_03 Flow Type perennial	Atascosa River and the North Pre hwater Stream From the downstream end of confluence with Borrego Crea Flow Type Source TSWQS 12980; 20773 From the confluence with Bon Flow Type Source TSWQS 17899; 17900; 18646; 20764 From the confluence with Gau Flow Type Source TSWQS	the segment at the conflue ek ALU Designation High rrego Creek to the conflue ALU Designation High lvan Creek to the conflue ALU Designation High	uence with the Frio River to the ALU Designation Source TWQS-Appendix A uence with Galvan Creek ALU Designation Source TWQS-Appendix A ence with Palo Alto Creek ALU Designation Source TWQS-Appendix A
AU_ID: 2107_01 Flow Type perennial Station ID(s): [AU_ID: 2107_02 Flow Type perennial Station ID(s): [AU_ID: 2107_03 Flow Type perennial Station ID(s): [Atascosa River and the North Pre hwater Stream From the downstream end of confluence with Borrego Crea Flow Type Source TSWQS 12980; 20773 From the confluence with Bor Flow Type Source TSWQS 17899; 17900; 18646; 20764 From the confluence with Gau Flow Type Source TSWQS 12982; 17436; 17898; 18645; 20761; 20	the segment at the conflue ek ALU Designation High rrego Creek to the conflue ALU Designation High lvan Creek to the conflue ALU Designation High	uence with the Frio River to the ALU Designation Source TWQS-Appendix A uence with Galvan Creek ALU Designation Source TWQS-Appendix A ence with Palo Alto Creek ALU Designation Source TWQS-Appendix A

2012 Texas Water Quality Inventory Water Bodies Evaluated **SegID: 2108** San Miguel Creek From a point immediately upstream of the confluence of Mustang Branch in McMullen County to the confluence of San Francisco Perez Creek and Chacon Creek in Frio County Segment Type Freshwater Stream AU_ID: 2108_01 From the downstream end of the segment to the confluence of Liveoak Creek Flow Type Flow Type Source **ALU Designation ALU Designation Source** perennial TSWQS High TWQS-Appendix A Station ID(s): 12983 2108_02 AU ID: From the confluence of Liveoak Creek to the upstream end of segment Flow Type Flow Type Source **ALU Designation ALU Designation Source** perennial TSWQS High TWQS-Appendix A 12984 Station ID(s): **SegID: 2109** Leona River From the confluence with the Frio River in Frio County to US 83 in Uvalde County Segment Type Freshwater Stream 2109_01 From the downstream end of segment to the confluence of Yoledigo Creek AU_ID: Flow Type Flow Type Source **ALU Designation ALU Designation Source** TSWOS perennial High TWQS-Appendix A Station ID(s): 12985 AU ID: 2109 02 From the confluence of Yoledigo Creek to the confluence of Camp Lake Slough **ALU Designation** Flow Type Source **ALU Designation Source** Flow Type TSWQS High TWQS-Appendix A perennial Station ID(s): 12987 AU ID: 2109 03 From the confluence of Camp Lake Slough to the upper end of segment **ALU Designation** Flow Type Flow Type Source **ALU Designation Source** perennial TSWQS High TWQS-Appendix A 12988; 12989; 12992; 18418 Station ID(s): **Lower Sabinal River** SegID: 2110 From the confluence with the Frio River in Frio County to Uvalde County to a point 100 meters (110 yards) upstream of SH 127 in Uvalde County Freshwater Stream Segment Type AU_ID: 2110_01 Entire Water Body Flow Type Flow Type Source **ALU Designation ALU Designation Source** perennial TSWQS High TWQS-Appendix A 12993 Station ID(s):

SegID: 2111	Upper Sabinal River		
	From a point 100 meters (110 ya crossing of FM 187 in Bandera (Uvalde County to the most upstream
Segment Type Fresh	hwater Stream		
AU_ID: 2111_01	From the downstream end of	segment to the confluenc	ce with the West Sabinal River
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	12994		
AU_ID: 2111_02	From the confluence with the	West Sabinal River to th	ne upstream end of segment
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	No Stations		
SegID: 2112	Upper Nueces River		
8		rds) upstream of FM 1025	in Zavala County to the confluence of th
	East Prong Nueces River and Ha	ckberry Creek in Edwards	County
Segment Type Fresh	hwater Stream		
Segment Type Fresh AU_ID: 2112_01	hwater Stream From the downstream end of	the segment to the conflu	uence with Sand Ridge Creek
		<i>the segment to the conflu</i> <u>ALU Designation</u> High	<i>uence with Sand Ridge Creek</i> <u>ALU Designation Source</u> TWQS-Appendix A
AU_ID: 2112_01 <u>Flow Type</u> perennial	From the downstream end of <u>Flow Type Source</u>	ALU Designation	ALU Designation Source
AU_ID: 2112_01 <u>Flow Type</u> perennial Station ID(s):	From the downstream end of <u>Flow Type Source</u> TSWQS 12996; 17143 From the confluence with San	ALU Designation High and Ridge Creek to the con	ALU Designation Source
AU_ID: 2112_01 <u>Flow Type</u> perennial Station ID(s):	From the downstream end of <u>Flow Type Source</u> TSWQS 12996; 17143 From the confluence with San	ALU Designation High and Ridge Creek to the con	ALU Designation Source TWQS-Appendix A
AU_ID: 2112_01 <u>Flow Type</u> perennial Station ID(s): AU_ID: 2112_02 <u>Flow Type</u> perennial	From the downstream end of Flow Type Source TSWQS 12996; 17143 From the confluence with San NHD RC 12110103000444 a Flow Type Source TSWQS	ALU Designation High ad Ridge Creek to the con t point N-99.91, W29.2 ju	ALU Designation Source TWQS-Appendix A Influence with unnamed tributary with ust downstream of US Highway 90.
AU_ID: 2112_01 <u>Flow Type</u> perennial Station ID(s): AU_ID: 2112_02 <u>Flow Type</u> perennial	From the downstream end of <u>Flow Type Source</u> TSWQS 12996; 17143 From the confluence with San NHD RC 12110103000444 a <u>Flow Type Source</u>	ALU Designation High and Ridge Creek to the cont t point N-99.91, W29.2 ju ALU Designation	ALU Designation Source TWQS-Appendix A nfluence with unnamed tributary wit ust downstream of US Highway 90. ALU Designation Source
AU_ID: 2112_01 <u>Flow Type</u> perennial Station ID(s): [AU_ID: 2112_02 <u>Flow Type</u> perennial Station ID(s): [From the downstream end of <u>Flow Type Source</u> TSWQS 12996; 17143 From the confluence with San NHD RC 12110103000444 a <u>Flow Type Source</u> TSWQS 12997; 12998; 17438 From the confluence with unit	ALU Designation High ad Ridge Creek to the cont t point N-99.91, W29.2 ju <u>ALU Designation</u> High high	ALU Designation Source TWQS-Appendix A nfluence with unnamed tributary wit ust downstream of US Highway 90. ALU Designation Source
AU_ID: 2112_01 <u>Flow Type</u> perennial Station ID(s): [AU_ID: 2112_02 <u>Flow Type</u> perennial Station ID(s): [From the downstream end of <u>Flow Type Source</u> TSWQS 12996; 17143 From the confluence with San NHD RC 12110103000444 a <u>Flow Type Source</u> TSWQS 12997; 12998; 17438 From the confluence with unit	ALU Designation High ad Ridge Creek to the cont t point N-99.91, W29.2 ju <u>ALU Designation</u> High high	ALU Designation Source TWQS-Appendix A Influence with unnamed tributary with ust downstream of US Highway 90. ALU Designation Source TWQS-Appendix A D RC 12110103000444 at point N-
AU_ID: 2112_01 Flow Type perennial Station ID(s): AU_ID: 2112_02 Flow Type perennial Station ID(s): AU_ID: 2112_03 Flow Type perennial Station ID(s): AU_ID: 2112_03 Flow Type perennial	From the downstream end of Flow Type Source TSWQS 12996; 17143 From the confluence with San NHD RC 12110103000444 a Flow Type Source TSWQS 12997; 12998; 17438 From the confluence with uni 99.91, W29.2 just downstream Flow Type Source	ALU Designation High ad Ridge Creek to the con- t point N-99.91, W29.2 ju <u>ALU Designation</u> High named tributary with NH n of US Highway 90 to th <u>ALU Designation</u>	ALU Designation Source TWQS-Appendix A Influence with unnamed tributary with ust downstream of US Highway 90. ALU Designation Source TWQS-Appendix A D RC 12110103000444 at point N- the confluence with Miller Creek. ALU Designation Source
AU_ID: 2112_01 <u>Flow Type</u> perennial Station ID(s): [AU_ID: 2112_02 <u>Flow Type</u> perennial Station ID(s): [AU_ID: 2112_03 <u>Flow Type</u> perennial	From the downstream end of Flow Type Source TSWQS 12996; 17143 From the confluence with San NHD RC 12110103000444 a Flow Type Source TSWQS 12997; 12998; 17438 From the confluence with uni 99.91, W29.2 just downstrean Flow Type Source TSWQS	ALU Designation High ad Ridge Creek to the cont t point N-99.91, W29.2 ju ALU Designation High named tributary with NH n of US Highway 90 to th ALU Designation High	ALU Designation Source TWQS-Appendix A Influence with unnamed tributary with ust downstream of US Highway 90. ALU Designation Source TWQS-Appendix A D RC 12110103000444 at point N- the confluence with Miller Creek. ALU Designation Source TWQS-Appendix A
AU_ID: 2112_01 Flow Type perennial Station ID(s): AU_ID: 2112_02 Flow Type perennial Station ID(s): AU_ID: 2112_03 Flow Type perennial Station ID(s): Flow Type perennial Station ID(s): Station ID(s):	From the downstream end of Flow Type Source TSWQS 12996; 17143 From the confluence with San NHD RC 12110103000444 a Flow Type Source TSWQS 12997; 12998; 17438 From the confluence with unit 99.91, W29.2 just downstream Flow Type Source TSWQS 12999; 16704	ALU Designation High ad Ridge Creek to the cont t point N-99.91, W29.2 ju ALU Designation High named tributary with NH n of US Highway 90 to th ALU Designation High	ALU Designation Source TWQS-Appendix A Influence with unnamed tributary with ust downstream of US Highway 90. ALU Designation Source TWQS-Appendix A D RC 12110103000444 at point N- the confluence with Miller Creek. ALU Designation Source TWQS-Appendix A
AU_ID: 2112_01 Flow Type perennial Station ID(s): [AU_ID: 2112_02 Flow Type perennial Station ID(s): [AU_ID: 2112_03 Flow Type perennial Station ID(s): [AU_ID: 2112_04	From the downstream end of Flow Type Source TSWQS 12996; 17143 From the confluence with San NHD RC 12110103000444 a Flow Type Source TSWQS 12997; 12998; 17438 From the confluence with unit 99.91, W29.2 just downstrean Flow Type Source TSWQS 12999; 16704 From the confluence with Min	ALU Designation High Ind Ridge Creek to the con- t point N-99.91, W29.2 ju ALU Designation High mamed tributary with NH n of US Highway 90 to th ALU Designation High High	ALU Designation Source TWQS-Appendix A Influence with unnamed tributary with ust downstream of US Highway 90. ALU Designation Source TWQS-Appendix A D RC 12110103000444 at point N- the confluence with Miller Creek. ALU Designation Source TWQS-Appendix A Influence with a segment

SegID: 2113	Upper Frio River		
	From a point 100 meters (110 yards West Frio River and the East Frio F		Jvalde County to the confluence of the
Segment Type Fres	hwater Stream		
AU_ID: 2113_01	From the downstream end of the	e segment to the conflu	ence with Bear Creek
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	13006		
AU_ID: 2113_02	From the confluence with Bear	Creek to the upstream	end of segment
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	13007; 13008; 17892		
SegID: 2114	Hondo Creek		
C	From the confluence with the Frio	River in Frio County to F	M 470 in Bandera County
Segment Type Fres	hwater Stream		
AU_ID: 2114_01	From the downstream end of the with NHD RC 12110107000245		vence with and unnamed tributary 9.38 just upstream of FM 2676.
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	18408		
AU_ID: 2114_02	From the confluence with and u N-99.12, W29.38 just upstream	-	NHD RC 12110107000245 at point tream end of the segment.
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13010		
SegID: 2115	Seco Creek		
	From the confluence with Hondo C	reek in Frio County to W	est Seco Creek in Bandera County
Segment Type Fres	hwater Stream		
AU_ID: 2115_01	From the downstream end of the NHD RC 1211010700385 at po		ence with an unnamed tributary at
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	No Stations		
AU_ID: 2115_02	From the confluence with an un 99.28, W29.42 to the upstream	-	ID RC 1211010700385 at point N-
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	13013		

SegID: 2116 Choke Canyon Reservoir

From Choke Canyon Dam in Live Oak County to a point 4.2 km (2.6 miles) downstream of SH 16 on the Frio River Arm in McMullen County and to a point 100 meters (110 yards) upstream of the confluence of Mustang Branch on the San Miguel Creek Arm in McMullen County, up to the normal pool elevation of 220.5 feet (impounds Frio River)

<u>Segment Type</u> Rese	poor elevation of 220.5 feet (hilpot ervoir	ilius Pho River)	
AU_ID: 2116_01	5120 acres near dam		
<u>Flow Type</u> reservoir	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	13019		
AU_ID: 2116_02	Small north arm of lake near de	am and Willow Hollow	Tank
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	17393		
AU_ID: 2116_03	5120 acres in middle of lake		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	13020; 17392		
AU_ID: 2116_04	Large north arm near mid lake	and Jacob Oil Field	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	17391		
AU_ID: 2116_05	Southern arm near mid lake an	d Rec. Road 7 west of	Calliham
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	17390; 17997		
AU_ID: 2116_06	Western end of lake up to RR 9	9 bridge	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	TSWQS	High	TWQS-Appendix A
Station ID(s):	17389; 20179		
AU_ID: 2116_07	Remainder of lake from RR 99	bridge to upper end of	segment
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A

Station ID(s):

13022

SegID: 2117	Frio River Above Chok	ke Canyon Reservoi	r
	* · · · · · · · · · · · · · · · · · · ·		cMullen County to a point 100 meters
	(110 yards) upstream of US 90 in	n Uvalde County	
Segment Type Fresh	nwater Stream		
AU_ID: 2117_01	From the downstream end of	segment to the confluence	e with Esperanza Creek
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	13023		
AU_ID: 2117_02	From the confluence with Esp	peranza Creek to the con	fluence with Ruiz Creek
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	18373		
AU_ID: 2117_03	From the confluence with Ru	iz Creek to the confluenc	e with Live Oak Creek
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	13024		
AU_ID: 2117_04	From the confluence with Liv	e Oak Creek to the confl	uence with Elm Creek
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	No Stations		
AU_ID: 2117_05	From the confluence with Elm	n to the confluence with S	Spring Branch
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	15449		
AU_ID: 2117_06	From the confluence with Spi	ring Branch to the upstre	am end of the segment
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	High	TWQS-Appendix A
Station ID(s):	No Stations		

	Arroyo Colorado Tidal		
			County to a point 100 meters (110 yards
Tidal	downstream of Cemetery Road s	outh of Port Harlingen in C	ameron County
egment Type Tidal	Stream		
U_ID: 2201_01	From the downstream end of Ditch	the segment to the confli	uence with San Vincente Drainage
Flow Type tidal stream	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s): 1	3782; 15551		
U_ID: 2201_02	From the confluence with San drainage ditch with NHD RC	0	ch to the confluence with an unname nt N-97.53, W 26.31
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
tidal stream	TSWQS	High	TWQS-Appendix A
Station ID(s): 1	3071		
U_ID: 2201_03	From the confluence with an point N-97.53, W 26.31 to the	•	with NHD RC 12110108005353 at g Ranch Ditch tributary
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
tidal stream	TSWQS	High	TWQS-Appendix A
Station ID(s): 1	3559		
U_ID: 2201_04	From the confluence with Ha Hondo Wastewater Discharge		ary to just upstream of the City of V26.247186
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
tidal stream	TSWQS	High	TWQS-Appendix A
Station ID(s): 1	3073		
U_ID: 2201_05	From just upstream of the Cit W26.247186 to the upstream		Discharge at point N-97.58359,
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
tidal stream	TSWQS	High	TWQS-Appendix A
Station ID(s): 1	3072; 16142; 17650; 20200		
			(A) to the Arroyo Colorado
SegID: 2201A	Tidal (unclassified wat	er body)	
SegID: 2201A	×	royo Colorado in Cameron	County downstream of Rio Hondo at - n at the FM 508 crossing.
	From the confluence with the Ar	royo Colorado in Cameron	
	From the confluence with the Ar. 97.584, 26.279 decimal degrees	royo Colorado in Cameron	

SegID: 2201B	6	• • • • • • • • • • • • • • • • • • •	Cameron County Drainage
	District #3 (unclassified From the confluence with the Arr	• *	County in the Rio Hondo turning basin
	at -97.6, 26.196 decimal degrees		
Segment Type Tidal	l Stream		
AU_ID: 2201B_01	Entire Water Body		
<u>Flow Type</u> tidal stream	<u>Flow Type Source</u> Water body description	ALU Designation	ALU Designation Source Presumption from Flow Type
	18196	High	riesumption from riow Type
2.0000000000000000000000000000000000000		- 77: 1 - 1	
SegID: 2202	Arroyo Colorado Above		ery Road south of Port Harlingen in
	Cameron County to FM 2062 in I		
Segment Type Fresh	nwater Stream		
AU_ID: 2202_01	From the downstream end of s State Loop 499.	segment to the confluenc	ce with Little Creek just upstream of
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial Station ID(s):	TSWQS 13074	Intermediate	TWQS-Appendix A
AU_ID: 2202_02	From the confluence with Littl upstream of Dukes Highway.	le Creek to the confluent	ce with La Feria Main Canal just
Flow Type perennial	<u>Flow Type Source</u> tswqs	ALU Designation Intermediate	ALU Designation Source TWQS-Appendix A
Station ID(s):	13079; 13080; 16141; 16445		
AU_ID: 2202_03	From the confluence with La l confluence with La Cruz Resa		pstream of Dukes Highway to the FM 907
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	Intermediate	TWQS-Appendix A
Station ID(s):	13081; 13082; 16137		
AU_ID: 2202_04	From the confluence with La	Cruz Resaca to the uppe	er end of segment at FM 2062
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial	TSWQS	Intermediate	TWQS-Appendix A
Station ID(s):	13083; 13084; 13086; 17644		
SegID: 2202A	Donna Reservoir (uncla	•	
	Off-channel irrigation reservoir p	umped from Rio Grande n	ear the City of Donna in Hidalgo Count
Segment Type Rese	rvoir		
AU_ID: 2202A_01	Entire reservoir		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
reservoir	Water body description	High	Presumption from Flow Type

SegID: 2202B	Unnamed Drainage Dit (unclassified water bod) Perennial drainage ditches that fl	y)	·
	nwater Stream		
AU_ID: 2202B_01	Entire segment		
Flow Type perennial Station ID(s):	Flow Type Source TWQS-Appendix D 13039	ALU Designation Limited	<u>ALU Designation Source</u> TWQS-Appendix D
SegID: 2202C	Unnamed Drainage Dit (unclassified water bod		S. Arroyo Colorado
		byo Colorado to a point 1.1	miles upstream near US Highway 281.
Segment Type Fresh	nwater Stream		
AU_ID: 2202C_01	Entire segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
perennial Station ID(s):	TWQS-Appendix D	Limited	TWQS-Appendix D
SegID: 2203	Petronila Creek Tidal		
Segill: 2205	Petronila Creek Lidal		
~~812. 4400		Creat in Viabara County t	a a point 1 km (0.6 miles) upstream of
~~~~~			o a point 1 km (0.6 miles) upstream of y
C .	From the confluence of Chiltipin		
C .	From the confluence of Chiltipin private road crossing near Laurel		
Segment Type Tidal	From the confluence of Chiltipin private road crossing near Laurel Stream		
Segment Type Tidal AU_ID: 2203_01 <u>Flow Type</u> tidal stream	From the confluence of Chiltipin private road crossing near Laurel Stream Entire segment Flow Type Source	es Ranch in Kleberg Count	y <u>ALU Designation Source</u>
Segment Type Tidal AU_ID: 2203_01 <u>Flow Type</u> tidal stream Station ID(s):	From the confluence of Chiltipin private road crossing near Laurel Stream Entire segment Flow Type Source TSWQS	es Ranch in Kleberg Count <u>ALU Designation</u> High	y <u>ALU Designation Source</u>
Segment Type Tidal AU_ID: 2203_01 <u>Flow Type</u> tidal stream Station ID(s):	From the confluence of Chiltipin private road crossing near Laurel I Stream Entire segment <u>Flow Type Source</u> TSWQS 13090 Petronila Creek Above From a point 1 km (0.6 miles) up	es Ranch in Kleberg Count <u>ALU Designation</u> High Tidal stream of private road cross	y <u>ALU Designation Source</u> TWQS-Appendix A sing near Laureles Ranch in Kleberg
Segment Type Tidal AU_ID: 2203_01 Flow Type tidal stream Station ID(s): SegID: 2204	From the confluence of Chiltipin private road crossing near Laurel Stream Entire segment <u>Flow Type Source</u> TSWQS 13090 Petronila Creek Above	es Ranch in Kleberg Count <u>ALU Designation</u> High Tidal stream of private road cross	y <u>ALU Designation Source</u> TWQS-Appendix A sing near Laureles Ranch in Kleberg
Segment Type Tidal AU_ID: 2203_01 Flow Type tidal stream Station ID(s): SegID: 2204 Segment Type Fresh	From the confluence of Chiltipin private road crossing near Laurel I Stream Entire segment Flow Type Source TSWQS 13090 Petronila Creek Above From a point 1 km (0.6 miles) up County to the confluence of Agus Inwater Stream From downstream end of segu	es Ranch in Kleberg Count <u>ALU Designation</u> High Tidal stream of private road cross a Dulce and Banquete Cree nent to the confluence w	y <u>ALU Designation Source</u> TWQS-Appendix A sing near Laureles Ranch in Kleberg
Segment Type Tidal AU_ID: 2203_01 Flow Type tidal stream Station ID(s): SegID: 2204 Segment Type Fresh	From the confluence of Chiltipin private road crossing near Laurel I Stream Entire segment Flow Type Source TSWQS 13090 Petronila Creek Above From a point 1 km (0.6 miles) up County to the confluence of Agus Inwater Stream From downstream end of segu	es Ranch in Kleberg Count <u>ALU Designation</u> High Tidal stream of private road cross a Dulce and Banquete Cree nent to the confluence w	y <u>ALU Designation Source</u> TWQS-Appendix A sing near Laureles Ranch in Kleberg ks in Nueces County <i>ith 2204A, unnamed drainage ditch</i>
Segment Type Tidal AU_ID: 2203_01 Flow Type tidal stream Station ID(s): SegID: 2204 Segment Type Fresh AU_ID: 2204_01 Flow Type perennial	From the confluence of Chiltipin private road crossing near Laurel I Stream Entire segment Flow Type Source TSWQS 13090 Petronila Creek Above From a point 1 km (0.6 miles) up County to the confluence of Agus water Stream From downstream end of segn tributary to Petronila Creek a Flow Type Source	es Ranch in Kleberg Count <u>ALU Designation</u> High Tidal stream of private road cross a Dulce and Banquete Cree ment to the confluence w th N-97.7, W27.65 approx	y <u>ALU Designation Source</u> TWQS-Appendix A sing near Laureles Ranch in Kleberg ks in Nueces County ith 2204A, unnamed drainage ditch ximately 32.5 km (20.2 mi) upstream <u>ALU Designation Source</u>
Segment Type       Tidal         AU_ID:       2203_01         Flow Type       Tidal         tidal stream       Station ID(s):          Station ID(s):          SegID:       2204         Segment Type       Fresh         AU_ID:       2204_01         Flow Type       perennial         Station ID(s):	From the confluence of Chiltipin private road crossing near Laurel Stream Entire segment Flow Type Source TSWQS 13090 Petronila Creek Above From a point 1 km (0.6 miles) up County to the confluence of Agu twater Stream From downstream end of segn tributary to Petronila Creek a Flow Type Source TSWQS 13093; 13094; 13095 From the confluence with 220	es Ranch in Kleberg Count <u>ALU Designation</u> High Tidal stream of private road crost a Dulce and Banquete Cree nent to the confluence w t N-97.7, W27.65 approx <u>ALU Designation</u> Intermediate 04A, unnamed drainage a end of segment at the co	y <u>ALU Designation Source</u> TWQS-Appendix A sing near Laureles Ranch in Kleberg ks in Nueces County <i>ith 2204A, unnamed drainage ditch</i> <i>ximately 32.5 km (20.2 mi) upstream</i> <u>ALU Designation Source</u> TWQS-Appendix A <i>itch tributary of Petronila Creek at a</i> <i>mfluence with Agua Dulce and</i>
Segment Type       Tidal         AU_ID:       2203_01         Flow Type       Tidal         tidal stream       Station ID(s):         Station ID(s):          SegID:       2204         Segment Type       Fresh         AU_ID:       2204_01         Flow Type       perennial         Station ID(s):	From the confluence of Chiltipin private road crossing near Laurel Stream Entire segment Flow Type Source TSWQS 13090 Petronila Creek Above From a point 1 km (0.6 miles) up County to the confluence of Agu twater Stream From downstream end of segn tributary to Petronila Creek a Flow Type Source TSWQS 13093; 13094; 13095 From the confluence with 220 97.7, W27.65 to the upstream	es Ranch in Kleberg Count <u>ALU Designation</u> High Tidal stream of private road crost a Dulce and Banquete Cree nent to the confluence w t N-97.7, W27.65 approx <u>ALU Designation</u> Intermediate 04A, unnamed drainage a end of segment at the co	y <u>ALU Designation Source</u> TWQS-Appendix A sing near Laureles Ranch in Kleberg ks in Nueces County <i>ith 2204A, unnamed drainage ditch</i> <i>ximately 32.5 km (20.2 mi) upstream</i> <u>ALU Designation Source</u> TWQS-Appendix A <i>itch tributary of Petronila Creek at a</i> <i>mfluence with Agua Dulce and</i>

SegID: 2301	<b>Rio Grande Tidal</b>		
	From the confluence with the G downstream of the International		ounty to a point 10.8 km (6.7 miles)
Segment Type Tid	al Stream		
AU_ID: 2301_01	From the mouth of the Rio C upstream	Grande (lower segment bot	undary) to a point 71.7 km (44.6 mi)
<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source
tidal stream	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	13176		
AU_ID: 2301_02	From a point 71.7 km (44.6 segment boundary 10.8 km (	· •	the Rio Grande to the upper International Bridge
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
tidal stream	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	16288		

egID: 2302	<b>Rio Grande Below Falc</b>	on Posorvoir	
egment Type Fresl	Found point 10.8 km (0.7 mmes) Falcon Dam in Starr County hwater Stream		tional Bridge in Cameron County to
U_ID: 2302_01	From the El Jardin Pump Stat	tion upstream to the Ran	ncho Viejo Floodway
<u>Flow Type</u> perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13177; 13178; 13179; 20449		
U_ID: 2302_02	From the Rancho Viejo Flood	lway upstream to the Pro	ogresso Int'l Bridge (FM 1015)
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	10249		
U_ID: 2302_03	From the Progresso Int'l Brid 281)	lge (FM 1015) upstream	to the McAllen Int'l Bridge (US Hw
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13180; 15808; 17247		
U_ID: 2302_04	From the McAllen Int'l Bridge	e (US Hwy 281) upstrear	n to Anzalduas Dam
<u>Flow Type</u> perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13181; 13664		
U_ID: 2302_05	From Anzalduas Dam upstrea	am to the Los Ebanos Fe	rry Crossing
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	20696		
U_ID: 2302_06	From the Los Ebanos Ferry C	Crossing upstream to the	Arroyo Los Olmos confluence
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	13184		
U_ID: 2302_07	From the Arroyo Los Olmos c	confluence upstream to the	he Falcon Dam
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13185; 13186; 13188		

SegID: 2302A       Arroyo Los Olmos (unclassified water body) From Rio Grande confluence at Rio Grande City to El Sauz in Starr County         Segment Type       Freshwater Stream         AU_ID:       2302A_01       From the Rio Grande confluence near Rio Grande City upstream to a point 39.4 km (24.2 mi) near El Sauz         Plow Type       Flow Type       Routine Flow Data       ALU Designation         Station ID(s):       13103         SegID:       2303       International Falcon Reservoir         From Falcon Dam in Starr County to the confluence of the Arroyo Salado (Mexico) in Zapata County to normal pool elevation of 301.1 feet (impounds Rio Grande)         Segment Type       Reservoir         AU_JD:       2303_01         Area around International Monument XIV         Flow Type       Flow Type Source         TSWQS       High         TWQS-Appendix A         Station ID(s):       No Stations         AU_JD:       2303_02         Area around Zapata WTP intake         Flow Type       Flow Type Source         ALU Designation       ALU Designation Source         reservoir       TSWQS         High       TWQS-Appendix A         Station ID(s):       15818         AU_JD:       2303_03         Area around International Monument 1 <th>2012 Texas Wate</th> <th>r Quality Inventory Water B</th> <th>odies Evaluated</th> <th></th>	2012 Texas Wate	r Quality Inventory Water B	odies Evaluated	
AU_ID:       2302A_01       From the Rio Grande confluence near Rio Grande City upstream to a point 39.4 km (24.3 mi) near El Sauz         Elow Type intermittent w/pools       Flow Type Source Routine Flow Data       ALU Designation       ALU Designation Source Presumption from Flow Type         Station ID(s):       13103       International Falcon Reservoir       From Falcon Dam in Starr County to the confluence of the Arroyo Salado (Mexico) in Zapata Count up to normal pool elevation of 301.1 feet (impounds Rio Grande)         Segment Type       Reservoir         AU_ID:       2303_01       Area around International Monument XIV         Flow Type       Flow Type Source       ALU Designation       ALU Designation Source         reservoir       TSWQS       High       TWQS-Appendix A         Station ID(s):       No Stations       ALU Designation       ALU Designation Source         Flow Type       Flow Type Source       ALU Designation       ALU Designation Source         reservoir       TSWQS       High       TWQS-Appendix A         Station ID(s):       Issues       How Type Source       ALU Designation       ALU Designation Source         reservoir       TSWQS       High       TWQS-Appendix A         Station ID(s):       Issues       High       ALU Designation Source         reservoir       TSWQS       High	SegID: 2302A	•		•
mi) near El Sauz         Flow Type intermittent w/pools       Flow Type Source Routine Flow Data       ALU Designation Limited       ALU Designation Source Presumption from Flow Type         Station D(s):       13103         SegID: 2303       International Falcon Reservoir From Falcon Dam in Starr County to the confluence of the Arroyo Salado (Mexico) in Zapata County to normal pool elevation of 301.1 feet (impounds Rio Grande)         Segment Type       Reservoir         AU_ID:       2303_01       Area around International Monument XIV         Flow Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A         AU_ID:       2303_02       Area around Zapata WTP intake         Flow Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A         AU_ID:       2303_03       Area around International Monument I         How Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A         Station ID(s):       15818       ALU Designation TWQS-Appendix A       ALU Designation Source TSWQS       ALU Designation Source High         How Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A	Segment Type Fre	shwater Stream		
Intermittent w/pools       Routine Flow Data       Limited       Presumption from Flow Type         Station ID(s):       13103         SegID: 2303       International Falcon Reservoir         From Falcon Dam in Starr County to the confluence of the Arroyo Salado (Mexico) in Zapata Coun up to normal pool elevation of 301.1 feet (impounds Rio Grande)         Segment Type       Reservoir         AU_ID:       2303_01         Area around International Monument XIV         Flow Type       Flow Type Source         reservoir       TSWQS         High       TWQS-Appendix A         Station ID(s):       Io Stations         AU_ID:       2303_03       Area around Zapata WTP intake         Flow Type       Flow Type Source       ALU Designation         reservoir       TSWQS       High       TWQS-Appendix A         Station ID(s):       15818       Istation ID(s):       15818         AU_ID:       2303_03       Area around International Monument 1       Elow Type       Flow Type Source         reservoir       TSWQS       High       TWQS-Appendix A         Station ID(s):       13189       TSWQS       High       TWQS-Appendix A         AU_ID:       2303_04       Remainder of segment       Flow Type Source       ALU Designati	AU_ID: 2302A_0		nce near Rio Grande C	ity upstream to a point 39.4 km (24.5
Station ID(s):       13103         SegID: 2303       International Falcon Reservoir         From Falcon Dam in Starr County to the confluence of the Arroyo Salado (Mexico) in Zapata Count up to normal pool elevation of 301.1 feet (impounds Rio Grande)         Segment Type       Reservoir         AU_ID:       2303_01       Area around International Monument XIV         Flow Type       Flow Type Source       ALU Designation         TwQS- Appendix A       TwQS-Appendix A         Station D(s):       No Stations         AU_ID:       2303_02       Area around Zapata WTP intake         Flow Type       Flow Type Source       ALU Designation         reservoir       TSWQS       High       TWQS-Appendix A         Station D(s):       15818       15818       4U_ID:       2303_03       Area around International Monument I         Flow Type       Flow Type Source       ALU Designation       ALU Designation Source         reservoir       TSWQS       High       TWQS-Appendix A         Station D(s):       15818       1189       4U_ID:       2303_04       Remainder of segment         AU_ID:       2303_04       Remainder of segment       Flow Type Source       ALU Designation Source         Flow Type       Flow Type Source       High       TWQS-App	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
From Falcon Dam in Starr County to the confluence of the Arroyo Salado (Mexico) in Zapata County to normal pool elevation of 301.1 feet (impounds Rio Grande)         Segment Type       Reservoir         AU_ID:       2303_01         Area around International Monument XIV         Flow Type       Flow Type Source         reservoir       TSWQS         High       TWQS-Appendix A         Station ID(s):       No Stations         AU_ID:       2303_02         Area around Zapata WTP intake         Flow Type       Flow Type Source         TSWQS       High         TWQS-Appendix A         Station ID(s):       15818         AU_ID:       2303_03         Area around International Monument I         Flow Type       Flow Type Source         TSWQS       High         TWQS-Appendix A         Station ID(s):       15818         AU_ID:       2303_03         Area around International Monument I         Flow Type       Flow Type Source         TSWQS       High         TWQS-Appendix A         Station ID(s):       13189         AU_ID:       2303_04         Remainder of segment       Flow Type Source         TSWQS	1	•	Limited	Presumption from Flow Type
From Falcon Dam in Starr County to the confluence of the Arroyo Salado (Mexico) in Zapata County to normal pool elevation of 301.1 feet (impounds Rio Grande)         Segment Type       Reservoir         AU_ID:       2303_01         Area around International Monument XIV         Flow Type       Flow Type Source         reservoir       TSWQS         High       TWQS-Appendix A         Station ID(s):       No Stations         AU_ID:       2303_02         Area around Zapata WTP intake         Flow Type       Flow Type Source         TSWQS       High         TWQS-Appendix A         Station ID(s):       15818         AU_ID:       2303_03         Area around International Monument I         Flow Type       Flow Type Source         TSWQS       High         TWQS-Appendix A         Station ID(s):       15818         AU_ID:       2303_03         Area around International Monument I         Flow Type       Flow Type Source         TSWQS       High         TWQS-Appendix A         Station ID(s):       13189         AU_ID:       2303_04         Remainder of segment       Flow Type Source         TSWQS	SegID: 2303	International Falcon R	eservoir	
Flow Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A         Station ID(s):       No Stations       ALU Designation       ALU Designation Source         AU_ID:       2303_02       Area around Zapata WTP intake         Flow Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A         Station ID(s):       15818         AU_ID:       2303_03       Area around International Monument I         Flow Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A         AU_ID:       2303_03       Area around International Monument I       Flow Type TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A         AU_ID:       2303_04       Remainder of segment       Flow Type TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A		up to normal pool elevation of 30		
reservoir       TSWQS       High       TWQS-Appendix A         Station ID(s):       No Stations       AU_ID: 2303_02       Area around Zapata WTP intake         AU_ID:       2303_02       Area around Zapata WTP intake         Flow Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A         Station ID(s):       15818       Issa         AU_ID:       2303_03       Area around International Monument I         Flow Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A         Station ID(s):       13189       Iasa       Iasa         AU_ID:       2303_04       Remainder of segment       ALU Designation TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A	AU_ID: 2303_01	Area around International M	onument XIV	
AU_ID:       2303_02       Area around Zapata WTP intake         Flow Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A         Station ID(s):       15818         AU_ID:       2303_03       Area around International Monument I         Flow Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A         Station ID(s):       13189       AU_ID:       2303_04       Remainder of segment         Flow Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A				
Flow Type reservoirFlow Type Source TSWQSALU Designation HighALU Designation Source TWQS-Appendix AStation ID(s):15818AU_ID: 2303_03Area around International Monument IFlow Type reservoirFlow Type Source TSWQSALU Designation HighFlow Type reservoirFlow Type Source TSWQSALU Designation HighAU_ID: 2303_04Remainder of segmentFlow Type reservoirFlow Type Source TSWQSALU Designation HighAU_ID: 2303_04Remainder of segmentFlow Type reservoirFlow Type Source TSWQSALU Designation HighFlow Type reservoirFlow Type Source TSWQSALU Designation High	Station ID(s):	No Stations		
reservoir       TSWQS       High       TWQS-Appendix A         Station ID(s):       15818         AU_ID:       2303_03       Area around International Monument I         Flow Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A         Station ID(s):       13189         AU_ID:       2303_04       Remainder of segment         Flow Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A	AU_ID: 2303_02	Area around Zapata WTP int	ake	
AU_ID:       2303_03       Area around International Monument I         Flow Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A         Station ID(s):       13189         AU_ID:       2303_04       Remainder of segment         Flow Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A				
Flow Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A         Station ID(s):       13189         AU_ID:       2303_04       Remainder of segment         Flow Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A	Station ID(s):	15818		
reservoir     TSWQS     High     TWQS-Appendix A       Station ID(s):     13189       AU_ID:     2303_04     Remainder of segment       Flow Type reservoir     Flow Type Source TSWQS     ALU Designation High     ALU Designation Source TWQS-Appendix A	AU_ID: 2303_03	Area around International M	onument I	
AU_ID:       2303_04       Remainder of segment         Flow Type reservoir       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A				
Flow Type reservoirFlow Type Source TSWQSALU Designation HighALU Designation Source TWQS-Appendix A	Station ID(s):	13189		
reservoir TSWQS High TWQS-Appendix A	AU_ID: 2303_04	Remainder of segment		
Station ID(s): 15819				
	Station ID(s):	15819		

SegID: 2	304	<b>Rio Grande Below Am</b>	istad Reservoir	
		From the confluence of the Arro County	yo Salado (Mexico) in Zapa	ata County to Amistad Dam in Val Ver
Segment Ty	v <mark>pe</mark> Fres	shwater Stream		
AU_ID:	2304_01	From the Arroyo Salado conj	fluence upstream to the S	San Idelfonso Creek confluence
	ow Type rennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station	ID(s):	13196; 15816; 15817		
AU_ID:	2304_02	From the San Idelfonso Cree	k confluence upstream to	• International Bridge #2
	ow Type rennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station	ID(s):	13200; 15815		
AU_ID:	2304_03	From the International Bridg intake	the #2 upstream to the $Cit_{\underline{i}}$	y of Laredo water treatment plant
	ow Type rennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
	_			
Station	$\mathbf{ID}(\mathbf{s})$ :	13201; 15814		
	1 ID(s):		er treatment plant intake	upstream to the World Trade Cent
AU_ID:		From the City of Laredo wate	er treatment plant intake <u>ALU Designation</u> ^{High}	<i>upstream to the World Trade Cent</i> <u>ALU Designation Source</u> TWQS-Appendix A
AU_ID:	2304_04	From the City of Laredo wate Bridge <u>Flow Type Source</u>	ALU Designation	ALU Designation Source
AU_ID: <u>Fl</u> per Station	2304_04	From the City of Laredo wate Bridge <u>Flow Type Source</u> TSWQS 13202; 15813; 20650	ALU Designation High	ALU Designation Source TWQS-Appendix A
AU_ID: Fl. per Station AU_ID: Fl.	2304_04	From the City of Laredo wate Bridge <u>Flow Type Source</u> TSWQS 13202; 15813; 20650 From the World Trade Cente <u>Flow Type Source</u>	ALU Designation High r Bridge upstream to the ALU Designation	ALU Designation Source TWQS-Appendix A Columbia Bridge ALU Designation Source
AU_ID: <u>Fl</u> per Station AU_ID: <u>Fl</u> per	2304_04 <u>ow Type</u> rennial <b>i ID(s):</b> [_ 2304_05 <u>low Type</u> rennial	From the City of Laredo wate Bridge <u>Flow Type Source</u> TSWQS 13202; 15813; 20650 From the World Trade Cente <u>Flow Type Source</u> TSWQS	ALU Designation High r Bridge upstream to the	ALU Designation Source TWQS-Appendix A Columbia Bridge
AU_ID: Fl. per Station AU_ID: Fl. per Station	2304_04	From the City of Laredo wate Bridge Flow Type Source TSWQS 13202; 15813; 20650 From the World Trade Cente Flow Type Source TSWQS 13204; 17410	ALU Designation High r Bridge upstream to the <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A Columbia Bridge ALU Designation Source
AU_ID: Fl. per Station AU_ID: Fl. per Station	2304_04 <u>ow Type</u> rennial <b>i ID(s):</b> [_ 2304_05 <u>low Type</u> rennial	From the City of Laredo wate Bridge Flow Type Source TSWQS 13202; 15813; 20650 From the World Trade Cente Flow Type Source TSWQS 13204; 17410	ALU Designation High r Bridge upstream to the <u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A Columbia Bridge ALU Designation Source
AU_ID: Fl. per Station AU_ID: Fl. Station AU_ID: Fl. Fl. Fl. Fl. Fl. Fl. Fl. Fl.	2304_04	From the City of Laredo wate Bridge Flow Type Source TSWQS 13202; 15813; 20650 From the World Trade Cente Flow Type Source TSWQS 13204; 17410 From the Columbia Bridge u Flow Type Source	ALU Designation High r Bridge upstream to the <u>ALU Designation</u> High pstream to El Indio <u>ALU Designation</u>	ALU Designation Source         TWQS-Appendix A         Columbia Bridge         ALU Designation Source         TWQS-Appendix A
AU_ID: Fl. per Station AU_ID: Station AU_ID: <u>Fl.</u> per <u>Fl.</u> per	2304_04	From the City of Laredo wate Bridge Flow Type Source TSWQS 13202; 15813; 20650 From the World Trade Cente Flow Type Source TSWQS 13204; 17410 From the Columbia Bridge u Flow Type Source TSWQS	ALU Designation High r Bridge upstream to the ALU Designation High pstream to El Indio	ALU Designation Source TWQS-Appendix A Columbia Bridge ALU Designation Source TWQS-Appendix A
AU_ID: Fl. per Station AU_ID: Fl. per Station AU_ID: Fl. per Station	2304_04 ow Type rennial 1D(s): 2304_05 ow Type rennial 1D(s): 2304_06 ow Type rennial 1D(s): (	From the City of Laredo wate Bridge Flow Type Source TSWQS 13202; 15813; 20650 From the World Trade Cente Flow Type Source TSWQS 13204; 17410 From the Columbia Bridge u Flow Type Source TSWQS 15274; 15839; 17596	ALU Designation High r Bridge upstream to the <u>ALU Designation</u> High pstream to El Indio <u>ALU Designation</u> High	ALU Designation Source         TWQS-Appendix A         Columbia Bridge         ALU Designation Source         TWQS-Appendix A         ALU Designation Source         TWQS-Appendix A
AU_ID: Fl. per Station AU_ID: Fl. per Station AU_ID: Fl. per Station	2304_04	From the City of Laredo wate Bridge Flow Type Source TSWQS 13202; 15813; 20650 From the World Trade Cente Flow Type Source TSWQS 13204; 17410 From the Columbia Bridge u Flow Type Source TSWQS 15274; 15839; 17596 From El Indio upstream to do	ALU Designation High r Bridge upstream to the <u>ALU Designation</u> High pstream to El Indio <u>ALU Designation</u> High	ALU Designation Source         TWQS-Appendix A         Columbia Bridge         ALU Designation Source         TWQS-Appendix A         ALU Designation Source         TWQS-Appendix A
AU_ID: <u>Fl</u> Station AU_ID: <u>Fl</u> per Station AU_ID: <u>Fl</u> per Station AU_ID: <u>Fl</u>	2304_04 ow Type rennial 1 D(s): 2304_05 ow Type rennial 1 D(s): 2304_06 ow Type rennial 1 D(s): 2304_07 ow Type	From the City of Laredo wate Bridge Flow Type Source TSWQS 13202; 15813; 20650 From the World Trade Cente Flow Type Source TSWQS 13204; 17410 From the Columbia Bridge u Flow Type Source TSWQS 15274; 15839; 17596 From El Indio upstream to de Flow Type Source	ALU Designation High r Bridge upstream to the <u>ALU Designation</u> High pstream to El Indio <u>ALU Designation</u> High pownstream of US Hwy 27 <u>ALU Designation</u>	ALU Designation Source         TWQS-Appendix A         Columbia Bridge         ALU Designation Source         TWQS-Appendix A         ALU Designation Source         TWQS-Appendix A         77 (Eagle Pass)         ALU Designation Source
AU_ID: Flupper Station AU_ID: Station AU_ID: Flupper Station AU_ID: Flupper Station AU_ID: Flupper Station AU_ID: Flupper	2304_04 <u>ow Type</u> rennial <b>1D(s):</b> 2304_05 <u>ow Type</u> rennial <b>1D(s):</b> 2304_06 <u>ow Type</u> rennial <b>1D(s):</b> 2304_07 <u>ow Type</u> rennial	From the City of Laredo wate Bridge Flow Type Source TSWQS 13202; 15813; 20650 From the World Trade Cente Flow Type Source TSWQS 13204; 17410 From the Columbia Bridge u Flow Type Source TSWQS 15274; 15839; 17596 From El Indio upstream to de Flow Type Source TSWQS	ALU Designation High r Bridge upstream to the <u>ALU Designation</u> High pstream to El Indio <u>ALU Designation</u> High	ALU Designation Source         TWQS-Appendix A         Columbia Bridge         ALU Designation Source         TWQS-Appendix A         ALU Designation Source         TWQS-Appendix A         ALU Designation Source         TWQS-Appendix A         77 (Eagle Pass)
AU_ID: Fl. per Station AU_ID: Station AU_ID: Fl. per Station AU_ID: Fl. per Station AU_ID: Fl. per Station	2304_04 <u>ow Type</u> rennial <b>1D(s):</b> 2304_05 <u>ow Type</u> rennial <b>1D(s):</b> 2304_06 <u>ow Type</u> rennial <b>1D(s):</b> 2304_07 <u>ow Type</u> rennial	From the City of Laredo wate Bridge Flow Type Source TSWQS 13202; 15813; 20650 From the World Trade Cente Flow Type Source TSWQS 13204; 17410 From the Columbia Bridge u Flow Type Source TSWQS 15274; 15839; 17596 From El Indio upstream to de Flow Type Source	ALU Designation         High         r Bridge upstream to the         ALU Designation         High         pstream to El Indio         ALU Designation         High         ownstream of US Hwy 27         ALU Designation         High	ALU Designation Source         TWQS-Appendix A         Columbia Bridge         ALU Designation Source         TWQS-Appendix A         ALU Designation Source         TWQS-Appendix A         77 (Eagle Pass)         ALU Designation Source         TWQS-Appendix A

2012 Texas Water	Quality Inventory Water Bo	Juices Difutuation	
AU_ID: 2304_09	From the Las Moras Creek co	nfluence upstream to th	e San Felipe Creek confluence
Flow Type perennial Station ID(s):	Flow Type Source TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
AU_ID: 2304_10	From the San Felipe Creek co	nfluence upstream to th	e Amistad Dam
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13208; 13209; 14092; 15340		
SegID: 2304B	Manadas Creek (unclas From the Rio Grande confluence hwater Stream	•	n (0.81 mi) upstream of Bob Bullock Loc
AU_ID: 2304B_01	From the Rio Grande confluer Bullock Loop	nce in Laredo to a point	1.3 km (0.81 mi) upstream of Bob
<b><u>Flow Type</u></b> perennial	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
$\mathbf{G}(\mathbf{x})$ = $\mathbf{T}(\mathbf{x})$	12116		
Station ID(s):	13116		
SegID: 2305	<b>International Amistad I</b> From Amistad Dam in Val Verde of Ramsey Canyon on the Rio Gr downstream of the confluence of point 0.6 kilometer (0.4 mile) dow	County to a point 1.8 km ande Arm in Val Verde Co Painted Canyon on the Peo vnstream of the confluence	ounty and to a point 0.7 km (0.4 miles) cos Arm in Val Verde County and to a e of Little Satan Creek on the Devils Rive
SegID: 2305	<b>International Amistad I</b> From Amistad Dam in Val Verde of Ramsey Canyon on the Rio Gr downstream of the confluence of point 0.6 kilometer (0.4 mile) dow Arm in Val Verde County, up to prvoir	County to a point 1.8 km ande Arm in Val Verde Co Painted Canyon on the Peo vnstream of the confluence	
SegID: 2305	<b>International Amistad I</b> From Amistad Dam in Val Verde of Ramsey Canyon on the Rio Gr downstream of the confluence of point 0.6 kilometer (0.4 mile) dow Arm in Val Verde County, up to	County to a point 1.8 km ande Arm in Val Verde Co Painted Canyon on the Peo vnstream of the confluence	ounty and to a point 0.7 km (0.4 miles) cos Arm in Val Verde County and to a e of Little Satan Creek on the Devils Rive
SegID: 2305	<b>International Amistad I</b> From Amistad Dam in Val Verde of Ramsey Canyon on the Rio Gr downstream of the confluence of point 0.6 kilometer (0.4 mile) dow Arm in Val Verde County, up to prvoir	County to a point 1.8 km ande Arm in Val Verde Co Painted Canyon on the Peo vnstream of the confluence	ounty and to a point 0.7 km (0.4 miles) cos Arm in Val Verde County and to a e of Little Satan Creek on the Devils Rive
SegID: 2305 Segment Type Rese AU_ID: 2305_01 Flow Type reservoir	International Amistad I From Amistad Dam in Val Verde of Ramsey Canyon on the Rio Gr downstream of the confluence of point 0.6 kilometer (0.4 mile) dow Arm in Val Verde County, up to the ervoir Rio Grande Arm <u>Flow Type Source</u>	County to a point 1.8 km ande Arm in Val Verde Co Painted Canyon on the Peo vnstream of the confluence the normal pool elevation of <u>ALU Designation</u>	ounty and to a point 0.7 km (0.4 miles) cos Arm in Val Verde County and to a e of Little Satan Creek on the Devils Rive of 1117 feet (impounds Rio Grande) <u>ALU Designation Source</u>
SegID: 2305 Segment Type Rese AU_ID: 2305_01 Flow Type reservoir	International Amistad I From Amistad Dam in Val Verde of Ramsey Canyon on the Rio Gr downstream of the confluence of point 0.6 kilometer (0.4 mile) dow Arm in Val Verde County, up to the ervoir Rio Grande Arm <u>Flow Type Source</u> TSWQS	County to a point 1.8 km ande Arm in Val Verde Co Painted Canyon on the Peo vnstream of the confluence the normal pool elevation of <u>ALU Designation</u>	ounty and to a point 0.7 km (0.4 miles) cos Arm in Val Verde County and to a e of Little Satan Creek on the Devils Rive of 1117 feet (impounds Rio Grande) <u>ALU Designation Source</u>
SegID: 2305 Segment Type Rese AU_ID: 2305_01 Flow Type reservoir Station ID(s):	International Amistad I From Amistad Dam in Val Verde of Ramsey Canyon on the Rio Gr downstream of the confluence of point 0.6 kilometer (0.4 mile) dow Arm in Val Verde County, up to the ervoir Rio Grande Arm Flow Type Source TSWQS 15892; 20174; 20624; 20627; 20630	County to a point 1.8 km ande Arm in Val Verde Co Painted Canyon on the Peo vnstream of the confluence the normal pool elevation of <u>ALU Designation</u>	ounty and to a point 0.7 km (0.4 miles) cos Arm in Val Verde County and to a e of Little Satan Creek on the Devils Rive of 1117 feet (impounds Rio Grande) <u>ALU Designation Source</u>
SegID: 2305 Segment Type Rese AU_ID: 2305_01 Flow Type reservoir Station ID(s): AU_ID: 2305_02 Flow Type reservoir	International Amistad I From Amistad Dam in Val Verde of Ramsey Canyon on the Rio Gr downstream of the confluence of point 0.6 kilometer (0.4 mile) dow Arm in Val Verde County, up to the ervoir Rio Grande Arm <u>Flow Type Source</u> TSWQS 15892; 20174; 20624; 20627; 20630 Devils River arm <u>Flow Type Source</u>	County to a point 1.8 km ande Arm in Val Verde Co Painted Canyon on the Peo vnstream of the confluence the normal pool elevation of <u>ALU Designation</u> High	ALU Designation Source
SegID: 2305 Segment Type Rese AU_ID: 2305_01 Flow Type reservoir Station ID(s): AU_ID: 2305_02 Flow Type reservoir	International Amistad I From Amistad Dam in Val Verde of Ramsey Canyon on the Rio Gr downstream of the confluence of point 0.6 kilometer (0.4 mile) dow Arm in Val Verde County, up to the ervoir <i>Rio Grande Arm</i> <u>Flow Type Source</u> TSWQS 15892; 20174; 20624; 20627; 20630 <i>Devils River arm</i> <u>Flow Type Source</u> TSWQS	County to a point 1.8 km ande Arm in Val Verde Co Painted Canyon on the Peo vnstream of the confluence the normal pool elevation of <u>ALU Designation</u> High <u>ALU Designation</u> High	ALU Designation Source
SegID: 2305 Segment Type Rese AU_ID: 2305_01 Flow Type reservoir Station ID(s): AU_ID: 2305_02 Flow Type reservoir Station ID(s): Station ID(s):	International Amistad I From Amistad Dam in Val Verde of Ramsey Canyon on the Rio Gr downstream of the confluence of point 0.6 kilometer (0.4 mile) dow Arm in Val Verde County, up to provir Rio Grande Arm <u>Flow Type Source TSWQS</u> 15892; 20174; 20624; 20627; 20630 Devils River arm <u>Flow Type Source TSWQS</u> 15893	County to a point 1.8 km ande Arm in Val Verde Co Painted Canyon on the Peo vnstream of the confluence the normal pool elevation of <u>ALU Designation</u> High <u>ALU Designation</u> High	ALU Designation Source
SegID: 2305 Segment Type Rese AU_ID: 2305_01 Flow Type reservoir Station ID(s): [ AU_ID: 2305_02 Flow Type reservoir Station ID(s): [ AU_ID: 2305_03 Flow Type reservoir	International Amistad I From Amistad Dam in Val Verde of Ramsey Canyon on the Rio Gr downstream of the confluence of point 0.6 kilometer (0.4 mile) dow Arm in Val Verde County, up to the ervoir Rio Grande Arm Flow Type Source TSWQS 15892; 20174; 20624; 20627; 20630 Devils River arm Flow Type Source TSWQS 15893 Area around International Bo Flow Type Source	County to a point 1.8 km ande Arm in Val Verde Co Painted Canyon on the Peo vnstream of the confluence the normal pool elevation of <u>ALU Designation</u> High <u>ALU Designation</u> High <i>undary Buoy I (dam)</i>	ALU Designation Source         TWQS-Appendix A
SegID: 2305 Segment Type Rese AU_ID: 2305_01 Flow Type reservoir Station ID(s): [ AU_ID: 2305_02 Flow Type reservoir Station ID(s): [ AU_ID: 2305_03 Flow Type reservoir	International Amistad I From Amistad Dam in Val Verde of Ramsey Canyon on the Rio Gr downstream of the confluence of point 0.6 kilometer (0.4 mile) dow Arm in Val Verde County, up to the ervoir Rio Grande Arm Flow Type Source TSWQS 15892; 20174; 20624; 20627; 20630 Devils River arm Flow Type Source TSWQS 15893 Area around International Bo Flow Type Source TSWQS	County to a point 1.8 km ande Arm in Val Verde Co Painted Canyon on the Peo vnstream of the confluence the normal pool elevation of <u>ALU Designation</u> High <u>ALU Designation</u> High <i>undary Buoy I (dam)</i>	ALU Designation Source         TWQS-Appendix A
SegID: 2305 Segment Type Rese AU_ID: 2305_01 Flow Type reservoir Station ID(s): [ AU_ID: 2305_02 Flow Type reservoir Station ID(s): [ AU_ID: 2305_03 Flow Type reservoir Station ID(s): [	International Amistad I From Amistad Dam in Val Verde of Ramsey Canyon on the Rio Gr downstream of the confluence of point 0.6 kilometer (0.4 mile) dow Arm in Val Verde County, up to the ervoir Rio Grande Arm <u>Flow Type Source TSWQS</u> 15892; 20174; 20624; 20627; 20630 Devils River arm <u>Flow Type Source TSWQS</u> 15893 Area around International Bo <u>Flow Type Source TSWQS</u> 13835	County to a point 1.8 km ande Arm in Val Verde Co Painted Canyon on the Peo vnstream of the confluence the normal pool elevation of <u>ALU Designation</u> High <u>ALU Designation</u> High <i>undary Buoy I (dam)</i>	ALU Designation Source         TWQS-Appendix A

SegID: 2306		Rio Grande Above Amistad Reservoir		
		From a point 1.8 km (1.1 miles) of County to the confluence of the F		nce of Ramsey Canyon in Val Verde residio County
Segment	<b>Type</b> Fres	hwater Stream		
AU_ID:	2306_01	From the lower segment boun Panther Gulch	adary at Ramsey Canyon	upstream to the confluence of
	<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Stat	tion ID(s):	13223; 20182; 20628; 20629; 20631; 20	632	
AU_ID:	2306_02	From the confluence of Panth	er Gulch upstream to F	M 2627
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Stat	tion ID(s):	20623; 20625; 20626		
AU_ID:	2306_03	From FM 2627 upstream to B	Boquillas Canyon	
	<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Stat	tion ID(s):	13225		
AU_ID:	2306_04	From Boquillas Canyon upstr	ream to Mariscal Canyor	n
	<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Stat	tion ID(s):	16730; 18483; 18535; 20199; 20619		
AU_ID:	2306_05	From Mariscal Canyon to a p	point upstream of the IBV	WC gage at Johnson Ranch
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Stat	tion ID(s):	13227; 20616		
AU_ID:	2306_06	From a point upstream of the Canyon at the Terlingua Cree		Ranch to the mouth of Santa Elena
	<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Stat	tion ID(s):	13228; 16274; 17621; 18482; 20617		
AU_ID:	2306_07	7 From the mouth of Santa Elena Canyon at the Terlingua Creek confluence upstream to Alamito Creek confluence		
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Stat	tion ID(s):	16862; 18441; 20615		
AU_ID:	2306_08	From Alamito Creek confluen	ce upstream to the Rio C	Conchos confluence
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A

		· Quality Inventory Water Bo		
SegID	2306A	Alamito Creek (unclassified water body) From Rio Grande confluence upstream to the confluence of the North and South Forks of Alamite		
		From Rio Grande confluence ups Creek north of Marfa in Presidio		the North and South Forks of Alamito
<u>Segment</u>	Type Fres	shwater Stream		
AU_ID:	2306A_01	From the confluence with the	Rio Grande upstream to	Ranch Road 169 crossing
	Flow Type perennial	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Stat	ion ID(s):	13108		
SegID:	2307	<b>Rio Grande Below Rive</b>	rside Diversion Da	m
		From the confluence of the Rio C El Paso County	onchos (Mexico) in Presid	io County to Riverside Diversion Dam i
<u>Segment</u>	Type Fres	shwater Stream		
AU_ID:	2307_01	From immediately upstream of upstream of upstream	f the Rio Conchos confl	uence to a point 40.2 km (25 mi)
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Stat	ion ID(s):	13230; 13231		
AU_ID:	2307_02	From a point 40.2 km (25 mi)	upstream of the Rio Co	nchos confluence to Little Box Cany
	Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Stat	ion ID(s):	20648		
AU_ID:	2307_03	From Little Box Canyon upstr	eam to the Alamo Grad	e Structure
	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
	perennial	TSWQS	High	TWQS-Appendix A
	ion ID(s):	13232; 13233; 17408		
AU_ID:	2307_04	From the Alamo Grade Struct	ure upstream to the Gud	udalupe Bridge
	Flow Type perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Stati	ion ID(s):	15795	nigii	I w QS-Appendix A
AU_ID:	2307_05	From the Guadalupe Bridge to	o downstream of the Riv	erside Diversion Dam
•	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
	perennial	TSWQS	High	TWQS-Appendix A
Stat	ion ID(s):	15704; 16272		
SegID:	2308	<b>Rio Grande Below Inter</b>	national Dam	
3				ernational Dam in El Paso County
Segment	Type Fres	shwater Stream		
	2308_01	From the Riverside Diversion	Dam to the Internation	al Dam in El Paso County
AU_ID:				•
AU_ID:	Flow Type	<u>Flow Type Source</u> TSWQS	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix A

2012 Texas Water	Quality Inventory Water B	oules L'uluiteu		
SegID: 2309	<b>Devils River</b>			
	From a point 0.6 km (0.4 miles) of County to the confluence of Dry		nce of Little Satan Creek in Val Verde inty	
Segment Type Fresh	nwater Stream			
AU_ID: 2309_01	From the Devils River Arm of Amistad Reservoir upstream to Falls Canyon just below a Dolan Creek confluence			
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A	
Station ID(s):	13237			
U_ID: 2309_02	From Falls Canyon just below	v the Dolan Creek confli	ience upstream to Wallace Canyon	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A	
Station ID(s):	13239; 18387			
<i>U_ID: 2309_03</i>	From Wallace Canyon to the	upper segment boundary	v at the Dry Devils River confluence	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A	
Station ID(s):	Dolan Creek (unclassifi	•	of Sonora and 4.8 km (3 mi) west of US	
Station ID(s):         SegID: 2309A         Segment Type         Fresh         AU_ID:       2309A_02         Flow Type	Dolan Creek (unclassifi From Devils River confluence to 277 in Val Verde County Inwater Stream From Yellow Bluff upstream to Flow Type Source	km 46.7 km (29 mi) south to a point 4.7 km (2.9 mi) <u>ALU Designation</u>	) west of US HWY 277 (headwaters) <u>ALU Designation Source</u>	
Station ID(s): SegID: 2309A Segment Type Fresh AU_ID: 2309A_02 Flow Type perennial	Dolan Creek (unclassifi From Devils River confluence to 277 in Val Verde County water Stream From Yellow Bluff upstream to Flow Type Source Flow Questionnaire	km 46.7 km (29 mi) south o a point 4.7 km (2.9 mi)	) west of US HWY 277 (headwaters)	
Station ID(s):         SegID: 2309A         Segment Type       Fresh         AU_ID:       2309A_02         Flow Type         perennial         Station ID(s):	Dolan Creek (unclassifi From Devils River confluence to 277 in Val Verde County water Stream From Yellow Bluff upstream to Flow Type Source Flow Questionnaire	km 46.7 km (29 mi) south to a point 4.7 km (2.9 mi) <u>ALU Designation</u>	) west of US HWY 277 (headwaters) <u>ALU Designation Source</u>	
Station ID(s):         SegID: 2309A         Segment Type       Fresh         AU_ID:       2309A_02         Flow Type         perennial         Station ID(s):	Dolan Creek (unclassifi From Devils River confluence to 277 in Val Verde County Inwater Stream From Yellow Bluff upstream to <u>Flow Type Source</u> Flow Questionnaire 14942 Lower Pecos River From a point 0.7 km (0.4 miles) of	km 46.7 km (29 mi) south to a point 4.7 km (2.9 mi) <u>ALU Designation</u> Exceptional	) west of US HWY 277 (headwaters) <u>ALU Designation Source</u> Presumption from Flow Type nce of Painted Canyon in Val Verde	
Station ID(s):         SegID: 2309A         Segment Type       Fresh         AU_ID:       2309A_02         Flow Type         perennial         Station ID(s):         SegID:         2310	Dolan Creek (unclassifi From Devils River confluence to 277 in Val Verde County Inwater Stream From Yellow Bluff upstream to <u>Flow Type Source</u> Flow Questionnaire 14942 Lower Pecos River From a point 0.7 km (0.4 miles) of County to a point immediately up	km 46.7 km (29 mi) south to a point 4.7 km (2.9 mi) <u>ALU Designation</u> Exceptional	) west of US HWY 277 (headwaters) <u>ALU Designation Source</u> Presumption from Flow Type nce of Painted Canyon in Val Verde	
Station ID(s):         SegID: 2309A         Segment Type       Fresh         AU_ID:       2309A_02         Flow Type         perennial         Station ID(s):         SegID:         2310	Dolan Creek (unclassifi From Devils River confluence to 277 in Val Verde County water Stream From Yellow Bluff upstream to Flow Type Source Flow Questionnaire 14942 Lower Pecos River From a point 0.7 km (0.4 miles) of County to a point immediately up County water Stream	km 46.7 km (29 mi) south to a point 4.7 km (2.9 mi) <u>ALU Designation</u> Exceptional	) west of US HWY 277 (headwaters) <u>ALU Designation Source</u> Presumption from Flow Type nce of Painted Canyon in Val Verde	
Station ID(s):         SegID: 2309A         Segment Type         Fresh         AU_ID:       2309A_02         Flow Type         perennial         Station ID(s):         SegID:       2310         Segment Type       Fresh	Dolan Creek (unclassifi From Devils River confluence to 277 in Val Verde County Inwater Stream From Yellow Bluff upstream to Flow Type Source Flow Questionnaire 14942 Lower Pecos River From a point 0.7 km (0.4 miles) of County to a point immediately up County Inwater Stream From the Devils River Arm of	km 46.7 km (29 mi) south to a point 4.7 km (2.9 mi) <u>ALU Designation</u> Exceptional	) west of US HWY 277 (headwaters) <u>ALU Designation Source</u> Presumption from Flow Type nce of Painted Canyon in Val Verde of Independence Creek in Crockett/Terrel	
Station ID(s):         SegID: 2309A         Segment Type       Fresh         AU_ID:       2309A_02         Flow Type         perennial         Station ID(s):         SegID:         SegID:         SegID:         SegID:         AU_ID:         SegID:         Segment Type         Fresh         AU_ID:         Segine:         Segine:      <	Dolan Creek (unclassifi From Devils River confluence to 277 in Val Verde County Inwater Stream From Yellow Bluff upstream the Flow Type Source Flow Questionnaire 14942 Lower Pecos River From a point 0.7 km (0.4 miles) of County to a point immediately up County to a point immediately up County to a point immediately up County the Devils River Arm of Pan Dale Flow Type Source	km 46.7 km (29 mi) south o a point 4.7 km (2.9 mi) <u>ALU Designation</u> Exceptional downstream of the confluence of <i>f Amistad Reservoir conf</i>	) west of US HWY 277 (headwaters) <u>ALU Designation Source</u> Presumption from Flow Type mee of Painted Canyon in Val Verde of Independence Creek in Crockett/Terrel <i>Iuence upstream to FM 2083 near</i> <u>ALU Designation Source</u>	
Station ID(s):         SegID: 2309A         Segment Type       Fresh         AU_ID: 2309A_02         Flow Type         perennial         Station ID(s):         SegID: 2310         Segment Type         Fresh         AU_ID:       2310_01         Flow Type         perennial         Station ID(s):         Station ID(s):	Dolan Creek (unclassifi From Devils River confluence to 277 in Val Verde County Inwater Stream From Yellow Bluff upstream to Flow Type Source Flow Questionnaire 14942 Lower Pecos River From a point 0.7 km (0.4 miles) of County to a point immediately up County Inwater Stream From the Devils River Arm of Pan Dale Flow Type Source TSWQS 13240; 16379	km 46.7 km (29 mi) south o a point 4.7 km (2.9 mi) <u>ALU Designation</u> Exceptional downstream of the confluence of <i>ALU Designation</i> <i>FAmistad Reservoir confl</i> <u>ALU Designation</u> High	) west of US HWY 277 (headwaters) <u>ALU Designation Source</u> Presumption from Flow Type mee of Painted Canyon in Val Verde of Independence Creek in Crockett/Terrel <i>Iuence upstream to FM 2083 near</i> <u>ALU Designation Source</u>	
Station ID(s):         SegID: 2309A         Segment Type       Fresh         AU_ID: 2309A_02         Flow Type         perennial         Station ID(s):         SegID: 2310         Segment Type         Fresh         AU_ID:       2310_01         Flow Type         perennial         Station ID(s):         Station ID(s):	Dolan Creek (unclassifi From Devils River confluence to 277 in Val Verde County Inwater Stream From Yellow Bluff upstream to Flow Type Source Flow Questionnaire 14942 Lower Pecos River From a point 0.7 km (0.4 miles) of County to a point immediately up County Inwater Stream From the Devils River Arm of Pan Dale Flow Type Source TSWQS 13240; 16379 From FM 2083 near Pan Dal	km 46.7 km (29 mi) south o a point 4.7 km (2.9 mi) <u>ALU Designation</u> Exceptional downstream of the confluence of <i>ALU Designation</i> <i>FAmistad Reservoir confl</i> <u>ALU Designation</u> High	) west of US HWY 277 (headwaters) ALU Designation Source Presumption from Flow Type nce of Painted Canyon in Val Verde of Independence Creek in Crockett/Terrel Iluence upstream to FM 2083 near ALU Designation Source TWQS-Appendix A	

### SegID: 2310A Independence Creek (unclassified water body)

From the Pecos River confluence northeast of Sanderson in Terrell County to a point approximately 4.1 km (2.5 mi) east of US Hwy 285 in Pecos County

#### Segment Type Freshwater Stream

AU_ID: 2310A_01 From the Pecos River confluence to the unnamed tributary 0.37 km (0.23 mi) upstream of State Hwy 349

Flow Type	Flow Type Source	<b>ALU Designation</b>	<b>ALU Designation Source</b>
perennial	TWQS-Appendix D	Exceptional	TWQS-Appendix D
Station ID(s):	13109		

SegID: 2311	<b>Upper Pecos River</b>		
	<ul><li>From a point immediately upstrea</li><li>County to Red Bluff Dam in Low</li></ul>		lependence Creek in Crockett/Terrell
Segment Type Fresh	nwater Stream	· ·	
AU_ID: 2311_01	From just upstream of the Ind	lependence Creek conflu	ence upstream to US Hwy 290
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	No Stations		
AU_ID: 2311_02	From US Hwy 290 upstream	to US Hwy 67	
Flow Type perennial	<u>Flow Type Source</u> tswqs	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13249; 13255; 15114		
U_ID: 2311_03	From US Hwy 67 upstream to	o the Ward Two Irrigatio	on Turnout
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13257; 13258; 13260; 20399		
AU_ID: 2311_04	From the Ward Two Irrigatio	n Turnout upstream to U	JS Hwy 80 (Bus 20)
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13259		
AU_ID: 2311_05	From US Hwy 80 (Bus 20) up	ostream to the Barstow L	Dam
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13261		
AU_ID: 2311_06	From the Barstow Dam upstr	eam to State Hwy 302	
Flow Type perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	No Stations		
AU_ID: 2311_07	From State Hwy 302 upstream	n to FM 652	
<b>Flow Type</b> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13264		
AU_ID: 2311_08	From FM 652 upstream to the	e Red Bluff Dam	
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A

SegID: 2312	<b>Red Bluff Reservoir</b>		
	From Red Bluff Dam in Loving/F up to normal pool elevation 2842	-	xico State Line in Loving/Reeves County, er)
Segment Type Rea	servoir		
AU_ID: 2312_01	From the Red Bluff Dam to m	id-lake	
Flow Type reservoir	<b>Flow Type Source</b> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	13267		
AU_ID: 2312_02	<i>From mid-lake to the Texas/N</i>	lew Mexico state line	
Flow Type reservoir	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	13269		
SegID: 2313	San Felipe Creek		
	From the confluence with the Ric of US 90 in Val Verde County	Grande in Val Verde Cou	nty to a point 4.0 km (2.5 miles) upstream
Segment Type Fre	eshwater Stream		
AU_ID: 2313_01	From the Rio Grande confluent	nce to the San Felipe Sp	rings upstream of US Hwy 90
<u>Flow Type</u> perennial	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	13270; 15820; 15821		
SegID: 2314 Segment Type Free	<b>Rio Grande Above Inte</b> From International Dam in El Pas		ico State Line in El Paso County
C	From International Dam in El Pas	so County to the New Mex	
<u>Segment Type</u> Fre	From International Dam in El Pas eshwater Stream From the International Dam v	so County to the New Mex	
Segment Type Free AU_ID: 2314_01 Flow Type	From International Dam in El Pas eshwater Stream I From the International Dam u Flow Type Source	so County to the New Mex upstream to the Anthony <u>ALU Designation</u>	Drain confluence <u>ALU Designation Source</u>
Segment Type Free AU_ID: 2314_01 Flow Type perennial	From International Dam in El Pas eshwater Stream I From the International Dam v Flow Type Source TSWQS 13272; 13275; 17040	so County to the New Mex upstream to the Anthony <u>ALU Designation</u> High	<i>Drain confluence</i> <u>ALU Designation Source</u> TWQS-Appendix A
Segment Type Free AU_ID: 2314_01 Flow Type perennial Station ID(s): [	From International Dam in El Pas eshwater Stream From the International Dam u Flow Type Source TSWQS 13272; 13275; 17040 From the Anthony Drain confi Flow Type Source TSWQS	so County to the New Mex upstream to the Anthony <u>ALU Designation</u> High	<i>Drain confluence</i> <u>ALU Designation Source</u> TWQS-Appendix A
Segment Type Free AU_ID: 2314_01 Flow Type perennial Station ID(s): [ AU_ID: 2314_02 Flow Type	From International Dam in El Pas eshwater Stream <i>From the International Dam u</i> <u>Flow Type Source</u> TSWQS 13272; 13275; 17040 <i>From the Anthony Drain confi</i> <u>Flow Type Source</u>	so County to the New Mex upstream to the Anthony <u>ALU Designation</u> High Juence upstream to the N <u>ALU Designation</u>	Drain confluence <u>ALU Designation Source</u> TWQS-Appendix A New Mexico/Texas state line <u>ALU Designation Source</u>
Segment Type Fre AU_ID: 2314_01 Flow Type perennial Station ID(s): [ AU_ID: 2314_02 Flow Type perennial	From International Dam in El Pas eshwater Stream From the International Dam u Flow Type Source TSWQS 13272; 13275; 17040 From the Anthony Drain confi Flow Type Source TSWQS	so County to the New Mex upstream to the Anthony <u>ALU Designation</u> High Juence upstream to the N <u>ALU Designation</u>	Drain confluence <u>ALU Designation Source</u> TWQS-Appendix A New Mexico/Texas state line <u>ALU Designation Source</u>
Segment Type Fre AU_ID: 2314_01 Flow Type perennial Station ID(s): [ AU_ID: 2314_02 Flow Type perennial Station ID(s): [	From International Dam in El Pas eshwater Stream From the International Dam u Flow Type Source TSWQS 13272; 13275; 17040 From the Anthony Drain confi Flow Type Source TSWQS 13276	so County to the New Mex upstream to the Anthony <u>ALU Designation</u> High Juence upstream to the N <u>ALU Designation</u> High	Drain confluence <u>ALU Designation Source</u> TWQS-Appendix A New Mexico/Texas state line <u>ALU Designation Source</u>
Segment Type Free AU_ID: 2314_01 Flow Type perennial Station ID(s): [ AU_ID: 2314_02 Flow Type perennial Station ID(s): [ SegID: 2411	From International Dam in El Pas eshwater Stream From the International Dam u Flow Type Source TSWQS 13272; 13275; 17040 From the Anthony Drain confi Flow Type Source TSWQS 13276 Sabine Pass	so County to the New Mex upstream to the Anthony <u>ALU Designation</u> High Juence upstream to the N <u>ALU Designation</u> High	Drain confluence <u>ALU Designation Source</u> TWQS-Appendix A New Mexico/Texas state line <u>ALU Designation Source</u>
Segment Type Free AU_ID: 2314_01 Flow Type perennial Station ID(s): [ AU_ID: 2314_02 Flow Type perennial Station ID(s): [ SegID: 2411	From International Dam in El Pas eshwater Stream From the International Dam u Flow Type Source TSWQS 13272; 13275; 17040 From the Anthony Drain confu Flow Type Source TSWQS 13276 Sabine Pass From the end of jetties at the Gul	so County to the New Mex upstream to the Anthony <u>ALU Designation</u> High luence upstream to the N <u>ALU Designation</u> High	Drain confluence <u>ALU Designation Source</u> TWQS-Appendix A New Mexico/Texas state line <u>ALU Designation Source</u>
Segment Type       Free         AU_ID:       2314_01         Flow Type       perennial         Station ID(s):       [         AU_ID:       2314_02         Flow Type       perennial         Station ID(s):       [         Station ID(s):       [         Station ID(s):       [         SegID:       2411         Segment Type       Est	From International Dam in El Pas eshwater Stream From the International Dam u Flow Type Source TSWQS 13272; 13275; 17040 From the Anthony Drain confi Flow Type Source TSWQS 13276 Sabine Pass From the end of jetties at the Gul tuary From the end of jetties at the Gul	so County to the New Mex upstream to the Anthony <u>ALU Designation</u> High luence upstream to the N <u>ALU Designation</u> High	Drain confluence <u>ALU Designation Source</u> TWQS-Appendix A New Mexico/Texas state line <u>ALU Designation Source</u>

## SegID: 2411OW Sabine Pass (Oyster Waters)

	XV. /		
Segment Type Oyste	r Water		
AU_ID: 24110W_01	Entire segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s): N	lo Stations		
SegID: 2412	Sabine Lake		
Segment Type Estua	ry		
AU_ID: 2412_01	Entire segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s): 1	3300; 13301; 13302; 14514		
<b>SegID: 2412OW</b>	Sabine Lake (Oyster Wa	aters)	
0			
Segment Type Oyste	r Water		
AU_ID: 2412OW_01	Entire segment		
<b>Flow Type</b> estuary	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s): N	lo Stations		
SegID: 2421	<b>Upper Galveston Bay</b>		
~			
Segment Type Estua	<b>P</b> \$7		
<u>Segment Type</u> Estua	y		
AU_ID: 2421_01	Red Bluff to Five Mile Cut to I	Houston Point to Morga	ins Point
Flow Type estuary	<mark>Flow Type Source</mark> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s): 1	3308; 13309; 14561; 14580; 15244; 159	04; 15907; 16201; 16203; 16	503
AU_ID: 2421_02	Western portion of the bay		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
	3305; 14546; 14555; 14556; 14560; 145 5245; 15246; 15247; 15464; 15903; 159		571; 14572; 14581; 14582; 14598; 15243; 230; 16507; 16511; 16516
AU_ID: 2421_03	Eastern portion of the bay		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	13303; 14554; 14557; 14566; 14569; 17091	15242; 15906; 15909; 15910; 159	911; 16207; 16209; 16215; 16510; 16512;

### SegID: 2421AClear Lake Channel (unclassified water body)

From the Lower Galveston Bay confluence to SH 146

AU_ID: 2421A_01 From Lower Galveston Bay confluence to SH 146

<b>Flow Type</b>	Flow Type Source	<u>ALU Designatio</u>	n <u>ALU Designation Source</u>
estuary	Water body description	High	Presumption from Flow Type
Station ID(s):	16563		

SegID: 2421OW Upper Galveston Bay (Oyster Waters)

#### Segment Type Oyster Water

#### AU_ID: 24210W_01 Entire western portion of the bay

Flow Type	<b>Flow Type Source</b>	<u>ALU Designation</u>	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	No Stations		

#### AU_ID: 24210W_02 Eastern portion of the bay

Flow Type	Flow Type Source	<u>ALU Designation</u>	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	No Stations		

SegID: 2422 Trinity Bay

#### Segment Type Estuary

AU_ID: 2422_01 Upper half of bay

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):			238; 15896; 15898; 15899; 15900; 15901; 498; 16500; 16501; 16502; 16504; 17092

#### AU_ID: 2422_02 Lower half of bay

Flow Type	<u>Flow Type Source</u>	<u>ALU Designation</u>	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	14398; 14538; 14539; 14540; 14541; 1 16206; 16210; 16505; 16506; 16509; 1		239; 15240; 15241; 15902; 15905; 16204;

### SegID: 2422B Double Bayou West Fork (unclassified water body)

From the Trinity Bay confluence to Belton Road in Chambers County

Segment Type Tidal Stream

#### AU_ID: 2422B_01 From the Trinity Bay confluence to Belton Road

Flow Type	Flow Type Source	<u>ALU Designation</u>	<u>ALU Designation Source</u>
tidal stream	Water body description	High	Presumption from Flow Type
Station ID(s):	10657; 18361; 20016; 20288		

## SegID: 2422DDouble Bayou East Fork (unclassified water body)

From the Trinity Bay confluence to a point 2.6 km (1.6 mi) upstream of SH 65

<u>Segment Type</u> Tida	Stream
AU_ID: 2422D_01	From the Trinity Bay confluence to a point 2.6 km (1.6 mi) upstream of SH 65

Flow Type		ALU Designation	
tidal stream	Water body description	High	Presumption from Flow Type
Station ID(s):	10658		

SegID: 2422OW Trinity Bay (Oyster Waters)

#### Segment Type Oyster Water

AU_ID: 2422OW_01 Upper portion of the bay

<b>Flow Type</b>	<b>Flow Type Source</b>	<u>ALU Designation</u>	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	No Stations		

AU_ID: 2422OW_02 Lower portion of the bay

Flow Type	<u>Flow Type Source</u>	<u>ALU Designation</u>	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	No Stations		

SegID: 2423 East Bay

#### **<u>Segment Type</u>** Estuary

AU_ID: 2423_01 Area adjacent to the ICWW (Segment 0702)

<u>Flow Type</u> estuary	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	14528; 14530; 15912; 16212; 16513		
U ID. 2422 02	Domain day of a company		

AU_ID: 2423_02 Remainder of segment

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	13320; 14522; 14523; 14524; 14525; 1 15231; 15914; 15916; 15917; 16211; 1		4532; 14535; 14536; 14559; 15229; 15230; 7081

### SegID: 2423A Oyster Bayou (unclassified water body)

From the East Bay confluence to a point 2.2 km (1.4 mi) upstream from SH 65 in Chambers County

Segment Type Tida	al Stream		
AU_ID: 2423A_01 From the East Bay confluence to a point 2.2 km (1.4 mi) upstream from SH 65			
<u>Flow Type</u> tidal stream	<u>Flow Type Source</u> Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	10655		

### SegID: 2423OW East Bay (Oyster Waters)

#### Segment Type Oyster Water

AU_ID: 24230W_01	East end of bay adjacent to the ICWW and East Bay Bayou
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<b>Flow Type</b>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	No Stations		

#### AU_ID: 2423OW_02 Remainder of the bay

<b>Flow Type</b> estuary	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	No Stations		

SegID: 2424 West Bay

#### Segment Type Estuary

#### AU_ID: 2424_01 Main portion of water body

Flow Type	Flow Type Source	<u>ALU Designation</u>	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):			616; 14618; 14619; 15227; 15228; 15927; 565; 16566; 16567; 16568; 16840; 16843

#### AU_ID: 2424_02 Area adjacent to Lower Galveston Island

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
estuary	TSWQS	High	TWQS-Appendix A	
Station ID(s):	13321; 14608; 14617; 14620; 14621;	14622; 14623; 15226; 15456;	16569; 16670; 16839; 16841; 16842; 16844	

SegID: 2424A Segment Type Tida	Highland Bayou (unclass From Jones Bay confluence to Av Loma in Galveston County	•	orth of SH 6 between Arcadia and Alta
AU_ID: 2424A_01	From the Jones Bay confluenc	e upstream to Bayou Lo	ine
Flow Type tidal stream	Flow Type Source Routine Flow Data	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	16488; 20006 From Bayou Lane upstream to	o Lake Road	
Flow Type tidal stream	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	16562; 20005		
AU_ID: 2424A_03	From Lake Road upstream to	FM 519	
<u>Flow Type</u> tidal stream	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
	11415; 20004	8	
AU_ID: 2424A_04	From FM 519 upstream to FM	1 2004	
<u>Flow Type</u> tidal stream	<u>Flow Type Source</u> Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	15941; 20189		
AU_ID: 2424A_05	From FM 2004 to the headway	ters just west of FM 176	54
<u>Flow Type</u> tidal stream	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	16491		
SegID: 2424B	Lake Madeline (unclass	ified water body)	
	Located between Jones Street, Ste	wart Street and Pine Stree	et, north of the seawall on Galveston Island
Segment Type Estua	ary		
AU_ID: 2424B_01	Between Jones Street, Stewart Island	Street and Pine Street,	north of the seawall on Galveston
<b>Flow Type</b> estuary	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	16564		
<b>SegID: 2424C</b>	Marchand Bayou (uncla	assified water body	7)
	From Highland Bayou confluence	e to 0.72 km (0.45 mi) nort	th of IH 45 in Galveston County
Segment Type Tida	l Stream		
AU_ID: 2424C_01	From Highland Bayou conflue	ence 0.72 km (0.45 mi) r	north of IH-45
<u>Flow Type</u> tidal stream	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type

2012 Texas Water					
SegID: 2424D	<b>Offatts Bayou (unclassified water body)</b>				
	Located on the east end of Galveston Island, running parallel with the southern terminus of IH 45, a joins West Bay near Teichman Point				
Segment Type Estua	ıry				
AU_ID: 2424D_01	Upper area bordered by SH 3-	42 and 71st Street			
Flow Type estuary	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type		
Station ID(s):	14641; 14645; 16494				
AU_ID: 2424D_02	Middle area bordered by 71st	Street and Walsh Street	ŧ.		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source		
estuary	Water body description	High	Presumption from Flow Type		
Station ID(s):	13322; 16560				
AU_ID: 2424D_03	Lower area bordered by Wals	h Street and Techmann	Point		
Flow Type estuary	Flow Type Source Water body description	ALU Designation High	ALU Designation Source Presumption from Flow Type		
estuary Station ID(s):	Water body description	High			
estuary	Water body description 16561 English Bayou (unclassi Between IH 45, Bayou Shore Driv	High fied water body)	Presumption from Flow Type		
estuary Station ID(s): SegID: 2424E Segment Type Estua AU_ID: 2424E_01 Elow Type estuary	Water body description 16561 English Bayou (unclassi Between IH 45, Bayou Shore Driver ury Entire segment <u>Flow Type Source</u>	High fied water body) ye, South Shore Rear and S <u>ALU Designation</u>	Presumption from Flow Type SH 342 on Galveston Island <u>ALU Designation Source</u>		
estuary Station ID(s): SegID: 2424E Segment Type Estua AU_ID: 2424E_01 Flow Type estuary Station ID(s): SegID: 2424G	Water body description Water body description U6561 English Bayou (unclassi Between IH 45, Bayou Shore Drivery Entire segment Entire segment Elow Type Source Water body description U6559; 18695 Highland Bayou Diversi From the confluence with an unna Bayou confluence	High fied water body) ye, South Shore Rear and S <u>ALU Designation</u> High fon Canal (unclassing)	Presumption from Flow Type SH 342 on Galveston Island ALU Designation Source Presumption from Flow Type		
estuary Station ID(s): SegID: 2424E Segment Type Estua AU_ID: 2424E_01 Elow Type estuary Station ID(s): SegID: 2424G Segment Type Tidal	Water body description         16561         English Bayou (unclassi Between IH 45, Bayou Shore Drivers)         ury         Entire segment         Flow Type Source Water body description         16559; 18695         Highland Bayou Diversi Bayou confluence         Stream	High  fied water body)  ve, South Shore Rear and S <u>ALU Designation</u> High  fon Canal (unclassion  unclassion	Presumption from Flow Type SH 342 on Galveston Island           ALU Designation Source           Presumption from Flow Type           ified water body)           Jones Bay upstream to the Highland		
estuary Station ID(s): SegID: 2424E Segment Type Estua AU_ID: 2424E_01 Flow Type estuary Station ID(s): SegID: 2424G	Water body description         16561         English Bayou (unclassi Between IH 45, Bayou Shore Drivers)         ury         Entire segment         Flow Type Source Water body description         16559; 18695         Highland Bayou Diversi Bayou confluence         Stream	High  fied water body)  ve, South Shore Rear and S <u>ALU Designation</u> High  fon Canal (unclassion  unclassion	Presumption from Flow Type SH 342 on Galveston Island           ALU Designation Source           Presumption from Flow Type		
estuary Station ID(s): SegID: 2424E Segment Type Estua AU_ID: 2424E_01 Elow Type estuary Station ID(s): SegID: 2424G Segment Type Tidal	Water body description         16561         English Bayou (unclassi Between IH 45, Bayou Shore Drivers)         ury         Entire segment <u>Flow Type Source</u> Water body description         16559; 18695         Highland Bayou Diversi From the confluence with an unna Bayou confluence         Stream         From the confluence with an unna	High  fied water body)  ve, South Shore Rear and S <u>ALU Designation</u> High  fon Canal (unclassion  unclassion	Presumption from Flow Type SH 342 on Galveston Island           ALU Designation Source           Presumption from Flow Type           ified water body)           Jones Bay upstream to the Highland		

### SegID: 2424OW West Bay (Oyster Waters)

#### Segment Type Oyster Water

#### AU_ID: 2424OW_01 Main portion of bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	No Stations		

AU_ID: 24240W_02 Area adjacent to Lower Galveston Bay and Galveston Island

<b>Flow Type</b>	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	No Stations		

### SegID: 2424SP Galveston Island State Park (Recreational Beaches)

Segment Type Rec	reational Beach		
AU_ID: 2424SP_0	1 Galveston Island State Park B	ackside (Beach ID TX22	26514)
Flow Type estuary	Flow Type Source Water body description	ALU Designation not available	ALU Designation Source not available
Station ID(s):	No Stations		
SegID: 2425	Clear Lake		
-			
Segment Type Estu	10137		
Segment Type Esu	lary		
AU_ID: 2425_01	Entire segment		
<u>Flow Type</u> estuary	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	13332; 13335; 16571; 16671; 20014		
SegID: 2425A	Taylor Lake (unclassifie	ed water body)	
	From the Clear Lake confluence to County	o the Taylor Bayou conflu	ence near Red Bluff Road in Galveston
Segment Type Estu	lary		
AU_ID: 2425A_01	From the Clear Lake confluen	ce to the Taylor Bayou o	confluence near Red Bluff Road
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source

**Station ID(s):** 20015

2012 Texas Water	Quality Inventory Water Bo	dies Evaluated	
SegID: 2425B	Jarbo Bayou (unclassified water body)		
	From Clear Lake confluence with County	Clear Lake to 1.1 km (0.6	57 mi) upstream of FM 518 in Galveston
Segment Type Tida	ll Stream		
AU_ID: 2425B_01	From the Clear Lake confluent	ce upstream to Lawrenc	ce Road
<b>Flow Type</b> tidal stream	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	16476		
AU_ID: 2425B_02	From Lawrence Road to the he	eadwaters 1.1 km (0.67	mi) upstream of FM 518
<b>Flow Type</b> tidal stream	Flow Type Source Water body description	ALU Designation High	ALU Designation Source Presumption from Flow Type
Station ID(s):	16485		
SegID: 2425D	<b>Taylor Bayou (unclassif</b> From the Taylor Lake confluence		unstream of State Hwy 146
Segment Type Tida	ll Stream	to a point 4.0 km (2.0 m)	upsteam of State Hwy 140
AU_ID: 2425D_01	From the Taylor Lake confluer	nce to a point 4.6 km (2	.8 mi) upstream of State Hwy 146
<b>Flow Type</b> tidal stream	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s): SegID: 2425E	Harris County Flood Co		classified water body) mi) downstream of Fairmont Parkway
<b><u>Segment Type</u></b> Tida	ıl Stream		
AU_ID: 2425E_01	From the Taylor Bayou conflu Parkway	ence to a point 0.28 km	(0.17 mi) downstream of Fairmont
Flow Type tidal stream	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	20012	mgn	riesumption nom riow rype
SegID: 2426	Tabbs Bay		
Segment Type Estu	ary		
AU_ID: 2426_01	Entire segment		
Flow Type estuary	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13336; 13337; 13338; 17926		

### SegID: 2426CGoose Creek Tidal (unclassified water body)

From the Tabbs Bay confluence upstream to the East Fork of Goose Creek confluence

#### Segment Type Tidal Stream

AU_ID: 2426C_01 From the Tabbs Bay confluence upstream to the East Fork of Goose Creek confluence

<b>Flow Type</b>	Flow Type Source	<u>ALU Designation</u>	ALU Designation Source
tidal stream	Water body description	High	Presumption from Flow Type
Station ID(s):	11092; 17927		

### SegID: 2427 San Jacinto Bay

#### Segment Type Estuary

AU_ID: 2427_01 Entire segment

Flow Type	<u>Flow Type Source</u>	ALU Designation	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	13339; 16499; 17923; 17924		

### SegID: 2428 Black Duck Bay

#### Segment Type Estuary

AU ID:	2428 01	Entire segment
		Billio beginteriti

Flow Type	<u>Flow Type Source</u>	<u>ALU Designation</u>	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	13340; 13341		

#### SegID: 2429 Scott Bay

### Segment Type Estuary

AU_ID: 2429_01 Entire segment

Flow Type	<u>Flow Type Source</u>	<u>ALU Designation</u>	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	13342; 17922; 17971		

### SegID: 2430 Burnett Bay

#### Segment Type Estuary

#### AU_ID: 2430_01 Entire segment

Flow Type	<u>Flow Type Source</u>	<u>ALU Designation</u>	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	13343; 13344; 16496; 17920		

adjacent to the San Jacinto Monument and Houston Ship Channel (Segment 1005)         Segment Type       Estuary         AU_ID:       2430A_01       Entire segment         Elow Type       Elow Type Source water body description       ALU Designation High       ALU Designation Source Presumption from Flow Type         Station ID(s):       [1792]         Segment Type       Elow Type Estuary         AU_ID:       2431_01       Entire segment         Elow Type       Elow Type Source restuary       ALU Designation TWQS-Appendix A         Station ID(s):       [1345: 1655: 16552; 18592]         SegID:       2431 A       Moses Bayou (unclassified water body) From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3 in Galveston County         Segment Type       Tidal Stream         AU_JD:       2431A_01       From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3         Elow Type       Flow Type Source High       ALU Designation Source High       ALU Designation Source Flow Type         SegID:       2431A_01       From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3       SH 3         SegID:       2431A_01       From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3         Elow Type       Flow Type Source       ALU Designation Source       Mu Close SH 3         SegID: <th< th=""><th>SegID: 2430A</th><th colspan="3" rowspan="2"><b>Crystal Bay (unclassified water body)</b> Crystal Bay, a side bay of Burnett Bay, located between Burnett and Scott (Segment 2429) Bays</th></th<>	SegID: 2430A	<b>Crystal Bay (unclassified water body)</b> Crystal Bay, a side bay of Burnett Bay, located between Burnett and Scott (Segment 2429) Bays		
Ender Type         Estuary           AU_JD:         2430A_01         Entire segment           Elow Type         Flow Type Source Water body description         ALU Designation High         ALU Designation Source Presumption from Flow Type           Station D(s):         17921         Segment Type         Estuary           Segment Type         Estuary         Moses Lake         ALU Designation Presumption from Flow Type           Segment Type         Estuary         Flow Type         ALU Designation (MOS)         ALU Designation Source (WQS-Appendix A)           Station D(s):         I3345; 16551; 16552; 18592         ALU Designation of SH 3 in Galveston County From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3 in Galveston County           Segment Type         Flow Type Source (Mul JD):         ALU Designation Source High         ALU Designation Source High           V_JD):         2431A_01         From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3         ALU Designation Source High         ALU Designation Source High           Station D(s):         11400; 17910         Segment Type         Segment Type         Estuary           Segment Type         Estuary         ALU Designation from Flow Type         ALU Designation from Flow Type           Station D(s):         11400; 17910         Segment Type         Mul Type         ALU Designation from Flow Type <th></th>				
Flow Type estuary       Flow Type Source Water body description       ALU Designation High       ALU Designation Source Presumption from Flow Type         Station ID(s):       17921         SegID: 2431       Moses Lake         Segment Type       Estuary         AU_ID:       2431_01         Environment       Elow Type Source estuary       ALU Designation TWQS-Appendix A         Station ID(s):       13345; 16551; 16552; 18592         SegID:       2431A       Moses Bayou (unclassified water body) From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3 in Galveston County         Segment Type       Flow Type Source tidal stream       ALU Designation Type Station ID(s):         11400; 17910       SegID:       2432         SegID:       2432       Chocolate Bay         Seguent Type       Estuary         Mater body description       High         Presumption from Flow Type       Station ID(s):         14400; 17910       SegID:         Seguent Type       Estuary         Segment Type       Estuary         Seguent Type       Estuary         ALU Designation       ALU Designation from Flow Type         Station ID(s):       14400; 17910         Seguent Type       Estuary         ALU Designatin< Augustary </th <th>Segment Type Estua</th> <th></th> <th>ment and Houston Ship Ci</th> <th>lamer (Segment 1005)</th>	Segment Type Estua		ment and Houston Ship Ci	lamer (Segment 1005)
Flow Type estuary       Flow Type Source Water body description       ALU Designation       ALU Designation Source Presumption from Flow Type         Station ID(s):       17921         SegID: 2431       Moses Lake         Segment Type       Estuary         AU_ID:       2431_01         Environment       Environment         Elow Type       Elow Type Source estuary       ALU Designation         TSWQ8       High       TWQS-Appendix A         Station ID(s):       13345; 16552; 18552; 18592       SegID:         SegID:       2431A       Moses Bayou (unclassified water body) From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3 in Galveston County         Segment Type       Tidal Stream         AU_ID:       2431A_01       From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3         Chow Type       Flow Type Source High       ALU Designation Source High         Station ID(s):       11400; 17910         SegID:       2432       Chocolate Bay         Segment Type       Estuary         ALU Designation       ALU Designation Source High         Presumption from Flow Type       Station ID(s):         14400; 17910       SegID:         Segment Type       Estuary         ALU Designation       <	AU_ID: 2430A_01	Entire segment		
estuary       Water body description       High       Presumption from Flow Type         Station D(s):       17921         SegID: 2431       Moses Lake         Segment Type       Estuary         AU_ID:       2431_01         Environment       ALU Designation Source estuary       ALU Designation Source TSWQS         Station D(s):       13345; 16551; 16552; 18592         SegID:       2431A       Moses Bayou (unclassified water body) From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3 in Galveston County         Segment Type       Tidal Stream         AU_ID:       2431A_01         From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3         Flow Type       Tidal Stream         AU_ID:       2431A_01         From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3         Elow Type       Tidal Stream         AU_ID:       24312_01         Flow Type       Elow Type Source High         Presumption from Flow Type       Presumption from Flow Type         Station ID(s):       11400: 17910         SegID:       2432_01         Enture segment       ALU Designation         Mu_ID:       2432_01         Enture segment       ALU Designation Source High         Flow			ALU Designation	ALU Designation Source
SegID: 2431 Moses Lake         Segment Type       Estuary         AU_ID:       2431_01       Entire segment         Elow Type       Flow Type Source       ALU Designation       ALU Designation Source         estuary       TSWQS       High       ALU Designation Source         Station ID(s):       13345; 16551; 16552; 18592       SegID:       2431A       Moses Bayou (unclassified water body)         From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3 in Galveston County       Segment Type       Flow Type Source       ALU Designation Source         Value Station ID(s):       11400: 17910       High       ALU Designation from Flow Type Source       ALU Designation from Flow Type         Station ID(s):       11400: 17910       SegID: 2432       Chocolate Bay         Segment Type       Estuary       Estuary       ALU Designation Source         Station ID(s):       11400: 17910       TSWQS       ALU Designation Might Presumption from Flow Type Source         Segment Type       Estuary       Estuary       ALU Designation Source       TWQS-Appendix A			·	
Segment Type       Estuary         AU_ID:       2431_01       Entire segment         Flow Type estuary       Flow Type Source TSWQ8       ALU Designation High       ALU Designation Source TWQ8-Appendix A         Station ID(s):       13345; 16551; 16552; 18592         SegID:       2431A       Moses Bayou (unclassified water body) From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3 in Galveston County         Segment Type       Tidal Stream         AU_ID:       2431A_01       From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3         AU_ID:       2431A_01       From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3         Elow Type       Flow Type Source High       ALU Designation Source Presumption from Flow Type         Station ID(s):       11400; 17910         SegID:       2432       Chocolate Bay         Segment Type       Estuary         AU_ID:       2432_01       Entire segment         Ye       Station ID(s):       11400; 17910         Segment Type       Estuary       Estuary         AU_ID:       2432_01       Entire segment         Flow Type       Flow Type Source TSWQ8       ALU Designation High       ALU Designation Source TWQ8-Appendix A	Station ID(s):	17921		
AU_ID:       2431_01       Entire segment         Elow Type estuary       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A         Station ID(s):       13345; 16551; 16552; 18592         SegID:       2431A       Moses Bayou (unclassified water body) From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3 in Galveston County         Segment Type       Tidal Stream         AU_ID:       2431A_01       From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3         Flow Type       Flow Type Source Uidal stream       ALU Designation Water body description       ALU Designation High       ALU Designation Source         Station ID(s):       11400; 17910       SegID:       2432_01       Entire segment         Segment Type       Estuary       Estuary       ALU Designation TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A	SegID: 2431	Moses Lake		
AU_ID:       2431_01       Entire segment         Flow Type estuary       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A         Station ID(s):       13345; 16551; 16552; 18592         SegID:       2431A       Moses Bayou (unclassified water body) From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3 in Galveston County         Segment Type       Tidal Stream         AU_ID:       2431A_01       From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3         Flow Type       Flow Type Source Water body description       ALU Designation High       ALU Designation Source Presumption from Flow Type         Station ID(s):       11400; 17910       SegID:       2432_01       Chocolate Bay         Segment Type       Estuary       Elow Type TSWQS       ALU Designation High       ALU Designation Source Presumption from Flow Type         SegID:       2432_01       Entire segment       Entire segment       TWQS-Appendix A				
Flow Type estuaryFlow Type Source TSWQSALU Designation HighALU Designation Source TWQS-Appendix AStation ID(s):13345; 16551; 16552; 18592SegID: 2431AMoses Bayou (unclassified water body) From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3 in Galveston CountySegment TypeTidal StreamAU_ID:2431A_01From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3Flow Type tidal streamFlow Type Source Water body descriptionALU Designation Presumption from Flow Type Presumption from Flow TypeStation ID(s):11400; 17910SegID:2432_01Entire segment TypeAU_ID:2432_01Entire segmentFlow Type estuaryFlow Type Source TSWQSALU Designation ALU Designation from Flow TypeSegment TypeEstuaryAU_ID:2432_01Entire segmentFlow Type estuaryFlow Type Source TSWQSALU Designation HighMU_ID:2432_01Entire segment TSWQSFlow Type estuaryTSWQSALU Designation High	Segment Type Estua	ıry		
Flow Type estuaryFlow Type Source TSWQSALU Designation HighALU Designation Source TWQS-Appendix AStation ID(s):13345; 16551; 16552; 18592SegID: 2431AMoses Bayou (unclassified water body) From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3 in Galveston CountySegment TypeTidal StreamAU_ID:2431A_01From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3Flow Type tidal streamFlow Type Source Water body descriptionALU Designation Presumption from Flow Type Presumption from Flow TypeStation ID(s):11400; 17910SegID:2432_01Entire segment TypeAU_ID:2432_01Entire segmentFlow Type estuaryFlow Type Source TSWQSALU Designation ALU Designation from Flow TypeSegment TypeEstuaryAU_ID:2432_01Entire segmentFlow Type estuaryFlow Type Source TSWQSALU Designation HighMU_ID:2432_01Entire segment TSWQSFlow Type estuaryTSWQSALU Designation High	AU_ID: 2431 01	Entire segment		
estuary       TSWQS       High       TWQS-Appendix A         Station ID(s):       13345; 16551; 16552; 18592         SegID: 2431A       Moses Bayou (unclassified water body) From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3 in Galveston County         Segment Type       Tidal Stream         AU_ID:       2431A_01       From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3         Flow Type       Flow Type Source Water body description       ALU Designation High       ALU Designation Source Presumption from Flow Type         Station ID(s):       11400; 17910       11400; 17910       Intersection of SH 3         Segment Type       Estuary       Estuary         AU_ID:       2432_01       Entire segment         Elow Type       Estuary       ALU Designation Source TSWQS       ALU Designation High		-	ALU Designation	ALU Designation Source
SegID: 2431A       Moses Bayou (unclassified water body) From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3 in Galveston County         Segment Type       Tidal Stream         AU_ID:       2431A_01       From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3         Flow Type       Flow Type Source Water body description       ALU Designation High       ALU Designation Source Presumption from Flow Type         Station ID(s):       11400; 17910       Chocolate Bay         Segnent Type       Estuary         AU_ID:       2432_01       Entire segment         Flow Type estuary       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A				
From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3 in Galveston County         Segment Type       Tidal Stream         AU_ID:       2431A_01       From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3         Flow Type       Flow Type Source       ALU Designation       ALU Designation         tidal stream       Flow Type Source       ALU Designation       ALU Designation         Station ID(s):       11400; 17910       11400; 17910       11400; 17910         SegID:       2432       Chocolate Bay       11400; 17910         Segment Type       Estuary       Estuary       ALU Designation from Flow Type Source         AU_ID:       2432_01       Entire segment       Image: Aluge Source Type Sour	Station ID(s):	13345; 16551; 16552; 18592		
From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3 in Galveston County         Segment Type       Tidal Stream         AU_ID:       2431A_01       From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3         Flow Type       Flow Type Source       ALU Designation       ALU Designation         tidal stream       Flow Type Source       ALU Designation       ALU Designation         Station ID(s):       11400; 17910       11400; 17910       11400; 17910         SegID:       2432_01       Chocolate Bay       Estuary         AU_ID:       2432_01       Entire segment       ALU Designation       ALU Designation Source         Flow Type       Estuary       Flow Type Source       ALU Designation       True Source         Flow Type       Estuary       Flow Type Source       ALU Designation       Club Designation Source         Station IV       2432_01       Entire segment       Flow Type Source       ALU Designation       ALU Designation Source	SegID: 2431A	Moses Bayou (unclassif	ied water body)	
AU_ID:       2431A_01       From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3         Flow Type tidal stream       Flow Type Source Water body description       ALU Designation High       ALU Designation Source Presumption from Flow Type         Station ID(s):       11400; 17910       11400; 17910       11400; 17910         SegID:       2432       Chocolate Bay       Image: Chocolate Bay         Segment Type       Estuary       Estuary         AU_ID:       2432_01       Entire segment         Flow Type estuary       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A	C	•	•	of SH 3 in Galveston County
Flow Type tidal streamFlow Type Source Water body descriptionALU Designation HighALU Designation Source Presumption from Flow TypeStation ID(s):11400; 17910SegID: 2432Chocolate BaySegment TypeEstuaryAU_ID:2432_01Entire segmentFlow TypeFlow Type Source TSWQSALU Designation HighALU Designation Source Presumption from Flow Type	Segment Type Tidal	Stream		
tidal stream     Water body description     High     Presumption from Flow Type       Station ID(s):     11400; 17910     11400; 17910       SegID: 2432     Chocolate Bay       Segment Type     Estuary       AU_ID:     2432_01     Entire segment       Flow Type     Flow Type Source     ALU Designation       estuary     TSWQS     ALU Designation	AU_ID: 2431A_01	From Moses Lake confluence	to 2.2 km (1.4 mi) upstr	eam of SH 3
Station ID(s):       11400; 17910         SegID: 2432       Chocolate Bay         Segment Type       Estuary         AU_ID:       2432_01       Entire segment         Flow Type       Flow Type Source       ALU Designation       ALU Designation Source         estuary       TSWQS       High       TWQS-Appendix A	Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
SegID: 2432       Chocolate Bay         Segment Type       Estuary         AU_ID:       2432_01       Entire segment         Flow Type       Flow Type Source       ALU Designation       ALU Designation Source         estuary       TSWQS       High       TWQS-Appendix A			High	Presumption from Flow Type
Segment Type       Estuary         AU_ID:       2432_01       Entire segment         Flow Type estuary       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A	Station ID(s):	11400; 17910		
AU_ID:       2432_01       Entire segment         Flow Type estuary       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A	SegID: 2432	Chocolate Bay		
AU_ID:       2432_01       Entire segment         Flow Type estuary       Flow Type Source TSWQS       ALU Designation High       ALU Designation Source TWQS-Appendix A				
Flow Type estuaryFlow Type Source TSWQSALU Designation HighALU Designation Source TWQS-Appendix A	Segment Type Estua	ıry		
estuary TSWQS High TWQS-Appendix A	AU_ID: 2432_01	Entire segment		
	Flow Type		ALU Designation	
<b>Station ID(s):</b> 13346; 13347; 15180; 16228; 17085; 17086	estuary	TSWQS	High	TWQS-Appendix A

SegID: 2432A	Mustang Bayou (unclas	sified water body)	
-	From the New Bayou confluence upstream to an unnamed tributary 0.3 km (0.19 mi) upstream of		
Segment Type Fresh	State Hwy 35 to an unnamed tribu water Stream	atary downstream of Cartw	vright Road
Segment Type Fresh			
AU_ID: 2432A_01	From the New Bayou confluen	nce upstream to County	Road 166
<b>Flow Type</b> perennial	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
	11423; 17959	Ingn	r resumption from Plow Type
AU_ID: 2432A_02	From County Road 166 upstre	eam to an unnamed trib	0.3 km upstream of SH 35.
– – – – – – – – – – – – – – – – – – –	Flow Type Source TWQS-Appendix D	ALU Designation	ALU Designation Source TWQS-Appendix D
Station ID(s):	18554		
AU_ID: 2432A_03	From an unnamed trib 0.3 km downstream of Cartwright Rod		35 upstream to an unnamed tributa
<b>Flow Type</b> perennial	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
-	• •	mgn	Tresumption from Flow Type
SegID: 2432B	18551; 18552; 18553; 20011 <b>Willow Bayou (unclassi</b> From the Halls Bayou confluence	•	ıpstream.
SegID: 2432B	Willow Bayou (unclassi	to a point 9.7 km (6 mi) u	-
SegID: 2432B Segment Type Fresh AU_ID: 2432B_01 Flow Type	Willow Bayou (unclassing From the Halls Bayou confluence water Stream From the Halls Bayou conflue <u>Flow Type Source</u>	to a point 9.7 km (6 mi) under to a point 9.7 km (6 mi) under to a point 9.7 km (6 <u>ALU Designation</u>	5 mi) upstream. ALU Designation Source
SegID: 2432B Segment Type Fresh AU_ID: 2432B_01 Flow Type perennial	Willow Bayou (unclassing From the Halls Bayou confluence water Stream From the Halls Bayou conflue	to a point 9.7 km (6 mi) under to a point 9.7 km (6	5 mi) upstream.
SegID: 2432B Segment Type Fresh AU_ID: 2432B_01 Flow Type perennial Station ID(s): 1 SegID: 2432C	Willow Bayou (unclassif From the Halls Bayou confluence water Stream From the Halls Bayou conflue <u>Flow Type Source</u> Flow Questionnaire	nce to a point 9.7 km (6 mi) under the appoint 9.7 km (6 mi) u	<i>mi) upstream.</i> <u>ALU Designation Source</u> Presumption from Flow Type y)
SegID: 2432B Segment Type Fresh AU_ID: 2432B_01 Flow Type perennial Station ID(s): 1 SegID: 2432C	Willow Bayou (unclassif From the Halls Bayou confluence water Stream From the Halls Bayou conflue Flow Type Source Flow Questionnaire 17912; 18668 Halls Bayou Tidal (uncl From the Chocolate Bay confluen Stream	nce to a point 9.7 km (6 mi) u nce to a point 9.7 km (6 <u>ALU Designation</u> High assified water body ice upstream to a point 31.	<i>mi) upstream.</i> <u>ALU Designation Source</u> Presumption from Flow Type y)
SegID: 2432B Segment Type Fresh AU_ID: 2432B_01 Flow Type perennial Station ID(s): 1 SegID: 2432C Segment Type Tidal AU_ID: 2432C_01 Flow Type tidal stream	Willow Bayou (unclassif From the Halls Bayou confluence water Stream From the Halls Bayou conflue Flow Type Source Flow Questionnaire 17912; 18668 Halls Bayou Tidal (uncl From the Chocolate Bay confluent Stream From the Chocolate Bay confl <u>Flow Type Source</u> WQS/Permits program	to a point 9.7 km (6 mi) u nce to a point 9.7 km (6 <u>ALU Designation</u> High assified water body ace upstream to a point 31. <i>Juence upstream to a point 31.</i>	<i>ALU Designation Source</i> Presumption from Flow Type <b>y)</b> 5 km (19.6 mi) upstream
SegID: 2432B Segment Type Fresh AU_ID: 2432B_01 Flow Type perennial Station ID(s): 1 SegID: 2432C Segment Type Tidal AU_ID: 2432C_01 Flow Type tidal stream	Willow Bayou (unclassif From the Halls Bayou confluence water Stream From the Halls Bayou conflue <u>Flow Type Source</u> Flow Questionnaire 17912; 18668 Halls Bayou Tidal (uncl From the Chocolate Bay confluen Stream From the Chocolate Bay confl <u>Flow Type Source</u>	to a point 9.7 km (6 mi) u nce to a point 9.7 km (6 <u>ALU Designation</u> High assified water body ace upstream to a point 31. <i>Juence upstream to a point 31.</i>	<ul> <li><i>ALU Designation Source</i> Presumption from Flow Type</li> <li><b>y)</b></li> <li>5 km (19.6 mi) upstream</li> <li><i>int 31.5 km (19.6 mi) upstream</i></li> <li><u>ALU Designation Source</u></li> </ul>
SegID: 2432B Segment Type Fresh AU_ID: 2432B_01 Flow Type perennial Station ID(s): 1 SegID: 2432C Segment Type Tidal AU_ID: 2432C_01 Flow Type tidal stream Station ID(s): 1	Willow Bayou (unclassif From the Halls Bayou confluence water Stream From the Halls Bayou conflue Flow Type Source Flow Questionnaire 17912; 18668 Halls Bayou Tidal (uncl From the Chocolate Bay confluent Stream From the Chocolate Bay confl <u>Flow Type Source</u> WQS/Permits program	nce to a point 9.7 km (6 mi) u nce to a point 9.7 km (6 <u>ALU Designation</u> High assified water body ace upstream to a point 31. <i>Juence upstream to a point 31.</i> <i>Juence upstream to a point 31.</i> <i>Juence upstream to a point 31.</i> <i>Juence upstream to a point 31.</i>	<ul> <li><i>i mi</i>) <i>upstream.</i></li> <li><u>ALU Designation Source</u> Presumption from Flow Type</li> <li><b>y</b>)</li> <li><i>5</i> km (19.6 mi) upstream</li> <li><i>int 31.5 km (19.6 mi) upstream</i></li> <li><u>ALU Designation Source</u> Presumption from Flow Type</li> <li><b>y</b>)</li> </ul>
SegID: 2432B Segment Type Fresh AU_ID: 2432B_01 Flow Type perennial Station ID(s): 1 SegID: 2432C Segment Type Tidal AU_ID: 2432C_01 Flow Type tidal stream Station ID(s): 1 SegID: 2432D	Willow Bayou (unclassif From the Halls Bayou confluence water Stream From the Halls Bayou conflue Flow Type Source Flow Questionnaire 17912; 18668 Halls Bayou Tidal (uncl From the Chocolate Bay confluent Stream From the Chocolate Bay confluent Stream From the Chocolate Bay confluent Stream 11422; 17565; 17566; 17624; 17625; 176 Persimmon Bayou (unclassical)	nce to a point 9.7 km (6 mi) u nce to a point 9.7 km (6 <u>ALU Designation</u> High assified water body ace upstream to a point 31. <i>Juence upstream to a point 31.</i> <i>Juence upstream to a point 31.</i> <i>Juence upstream to a point 31.</i> <i>Juence upstream to a point 31.</i>	<ul> <li><i>i mi</i>) <i>upstream.</i></li> <li><u>ALU Designation Source</u> Presumption from Flow Type</li> <li><b>y</b>)</li> <li><i>5</i> km (19.6 mi) upstream</li> <li><i>int 31.5 km (19.6 mi) upstream</i></li> <li><u>ALU Designation Source</u> Presumption from Flow Type</li> <li><b>y</b>)</li> </ul>
SegID: 2432B Segment Type Fresh AU_ID: 2432B_01 Flow Type perennial Station ID(s): [1] SegID: 2432C Segment Type Tidal AU_ID: 2432C_01 Flow Type tidal stream Station ID(s): [1] SegID: 2432D	Willow Bayou (unclassif From the Halls Bayou confluence water Stream From the Halls Bayou conflue Flow Type Source Flow Questionnaire 17912; 18668 Halls Bayou Tidal (uncl From the Chocolate Bay confluence Stream From the Chocolate Bay confluence WQS/Permits program 11422; 17565; 17566; 17624; 17625; 176 Persimmon Bayou (uncl From the New Bayou confluence	to a point 9.7 km (6 mi) u nce to a point 9.7 km (6 <u>ALU Designation</u> High assified water body ice upstream to a point 31. <i>Juence upstream to a po</i> <u>ALU Designation</u> High 526; 17627 lassified water bod upstream to the Mustang I	<ul> <li><i>a mi</i>) upstream.</li> <li><i>ALU Designation Source</i> Presumption from Flow Type</li> <li><b>y</b>)</li> <li><i>b km</i> (19.6 mi) upstream</li> <li><i>int 31.5 km</i> (19.6 mi) upstream</li> <li><i>ALU Designation Source</i> Presumption from Flow Type</li> <li><b>y</b>)</li> <li><i>Bayou confluence</i></li> </ul>

## SegID: 2432E New Bayou (unclassified water body)

From the Chocolate Bay confluence upstream 25.4 km (15.8 mi) to an unnamed tributary

#### Segment Type Freshwater Stream

AU_ID: 2432E_01 From the Chocolate Bay confluence upstream 25.4 km (15.8 mi) to an unnamed tributary

Flow Type		ALU Designation	
perennial	Flow Questionnaire	High	Presumption from Flow Type
Station ID(s):	17911; 17958		

### SegID: 2432OW Chocolate Bay (Oyster Waters)

#### Segment Type Oyster Water

#### AU_ID: 2432OW_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

### SegID: 2433 Bastrop Bay/Oyster Lake

#### Segment Type Estuary

#### *AU_ID:* 2433_01 *Bastrop Bay*

<b>Flow Type</b> estuary	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
5441011 12(5)	3348 Overteer Lake		
AU_ID: 2433_02 <u>Flow Type</u>	Oyster Lake Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A

**Station ID(s):** 14654

### SegID: 2433OW Bastrop Bay/Oyster Lake (Oyster Waters)

Segment Type Oyster W	⁷ ater		
AU_ID: 24330W_01 B	eastrop Bay		
Flow Type estuary	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s): No S	tations		
AU_ID: 24330W_02 C	Dyster Lake		
Flow Type estuary	<u>Flow Type Source</u> TSWQS	ALU Designation High	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s): No S	tations		

### SegID: 2434 Christmas Bay

Segment Type	Estuary
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#### AU_ID: 2434_02 Remainder of segment

Flow Type	<u>Flow Type Source</u>	ALU Designation	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	13351; 14649; 14650; 14651; 14888; 15931		

### SegID: 2434OW Christmas Bay (Oyster Waters)

#### Segment Type Oyster Water

#### AU_ID: 2434OW_01 Area adjacent to West Bay

<u>Flow Type</u>		ALU Designation	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	No Stations		

#### AU_ID: 2434OW_02 Remainder of Christmas Bay

Flow Type	Flow Type Source	<u>ALU Designation</u>	<u>ALU Designation Source</u>
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	No Stations		

SegID: 2435 Drum Bay

#### Segment Type Estuary

AU_ID: 2435_02 Remainder of segment

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	13354; 14655; 14656; 14657		

### SegID: 2435OW Drum Bay (Oyster Waters)

#### Segment Type Oyster Water

#### AU_ID: 2435OW_01 Area adjacent to Christmas Bay

Flow Type estuary	E Flow Type Source TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	No Stations		
AU_ID: 24350W_	<b>02</b> Remainder of Drum Bay		
Flow Type estuary	Flow Type Source TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	No Stations		

### SegID: 2436 Barbours Cut

Segment Type Est	uary		
AU_ID: 2436_01	Entire segment		
<u>Flow Type</u> estuary	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13355; 17925; 17970		
SegID: 2437	Texas City Ship Channel	l	
Segment Type Est	uary		
AU_ID: 2437_01	Entire segment		
Flow Type estuary	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13361; 14592; 16546; 16547; 16548; 1654	49; 16550; 17424	
SegID: 2438	<b>Bayport Channel</b>		
<b>Segment Type</b> Est	uary		
AU_ID: 2438_01	Entire segment		
Flow Type estuary	<u>Flow Type Source</u> TSWQS	<u>ALU Designation</u> High	ALU Designation Source TWQS-Appendix A
Station ID(s):	13363; 13589; 16508		
SegID: 2439	Lower Galveston Bay		
Segment Type Est	uary		

### AU_ID: 2439_01 Area adjacent to the Texas City Ship Channel and Moses Lake

Flow Type	Flow Type Source	<u>ALU Designation</u>	<u>ALU Designation Source</u>
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	13366; 14568; 14573; 14574; 14576; 15919; 16218; 16220; 16519; 16525;		588; 14593; 14884; 15219; 15224; 15225;

### AU_ID: 2439_02 Main portion of the bay

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	15215; 15216; 15217; 15218; 15220; 15924; 15925; 15926; 16217; 16219;	15221; 15222; 15223; 15232; 15 16221; 16222; 16223; 16224; 16	575; 14591; 14594; 14595; 14596; 14597; 915; 15918; 15920; 15921; 15922; 15923; 225; 16517; 16518; 16520; 16521; 16522; 556; 17080; 17972; 18626; 18627; 18628;

### SegID: 2439OW Lower Galveston Bay (Oyster Waters)

#### Segment Type Oyster Water

#### AU_ID: 2439OW_01 Area adjacent to the Texas City Ship Channel and Moses Lake

Flow Type estuary	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
Station ID(s):	No Stations		

#### AU_ID: 2439OW_02 Main portion of the bay

<u>Flow Type</u>		ALU Designation	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	No Stations		

### SegID: 2439TC Texas City Dike (Recreational Beaches)

Segment Type	<b>Recreational Beach</b>
beginene i jpe	Recreational Deach

#### AU_ID: 2439TC_01 Texas City Dike (Beach ID TX164090)

<b>Flow Type</b> estuary	Flow Type Source Water body description	ALU Designation not available	ALU Designation Source not available
Station ID(s):	No Stations		

SegID: 2441 East Matagorda Bay

#### Segment Type Estuary

AU_ID: 2441_02 Remainder of segment

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	13375; 14660; 14661; 14662; 14663; 1	4664; 14665; 14666; 16846; 18	378

### SegID: 2441OW East Matagorda Bay (Oyster Waters)

#### Segment Type Oyster Water

AU_ID: 24410W_01 Caney Creek arm and western shoreline area

Flow Type estuary	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
Station ID(s):	No Stations		
AU_ID: 24410W_	<b>02</b> Remainder of bay		
Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

### SegID: 2442OW Cedar Lakes (Oyster Waters)

U_ID: 2442OW_0	01 Entire segment		
Flow Type estuary	<u>Flow Type Source</u> TSWQS	ALU Designation High	ALU Designation Source TWQS-Appendix A
Station ID(s):	No Stations		
egID: 2451	Matagorda Bay/Powde	rhorn Lake	
egment Type Est	uary		
		Bay	
		Bay ALU Designation	ALU Designation Source
.U_ID: 2451_01	Northern end of Matagorda E	·	<u>ALU Designation Source</u> TWQS-Appendix A
U_ID: 2451_01 <u>Flow Type</u>	Northern end of Matagorda E <u>Flow Type Source</u>	ALU Designation	
AU_ID: 2451_01 <u>Flow Type</u> estuary	Northern end of Matagorda E <u>Flow Type Source</u> TSWQS 14953; 17354; 18395; 18397	ALU Designation	
U_ID: 2451_01 Flow Type estuary Station ID(s):	Northern end of Matagorda E Flow Type Source TSWQS 14953; 17354; 18395; 18397 Remainder of segment	ALU Designation	
U_ID: 2451_01 <u>Flow Type</u> estuary Station ID(s): [ U_ID: 2451_02	Northern end of Matagorda E <u>Flow Type Source</u> TSWQS 14953; 17354; 18395; 18397	ALU Designation Exceptional	TWQS-Appendix A

## SegID: 2451OW Matagorda Bay/Powderhorn Lake (Oyster Waters)

#### Segment Type Oyster Water

### AU_ID: 24510W_01 Northern end of Matagorda Bay

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

#### AU_ID: 24510W_02 Remainder of Matagorda Bay/Powderhorn Lake

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

# SegID: 2452 Tres Palacios Bay/Turtle Bay

Segment Type Estu	ary		
AU_ID: 2452_01	Main portion of bay		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	13381; 14682; 14683; 14684; 14685; 146	586; 14687; 14688; 14690; 14	691; 14692
AU_ID: 2452_03	Tres Palacios Creek Arm		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	14680; 14681; 14689; 17886; 18398		
Segment Type Estu			
AU_ID: 2452A_01	Entire segment Flow Type Source		ALL Designation Server
Flow Type	Water body description	ALU Designation	ALU Designation Source
estuarv		חופוו	Presumption from Flow Type
C	13382; 14693; 18867	High le Bay (Oyster Wat	Presumption from Flow Type
Station ID(s): SegID: 2452OW	13382; 14693; 18867	le Bay (Oyster Wat	· · ·
Station ID(s): SegID: 2452OW	13382; 14693; 18867 <b>Tres Palacios Bay/Turt</b> ter Water 1 Turtle Bay and Tres Palacios <u>Flow Type Source</u>	le Bay (Oyster Wat	· · ·
Station ID(s): SegID: 2452OW	13382; 14693; 18867 <b>Tres Palacios Bay/Turt</b> ter Water 1 Turtle Bay and Tres Palacios	le Bay (Oyster Wat Creek Arm	ers)
Station ID(s): SegID: 2452OW Segment Type Oys AU_ID: 2452OW_0 Flow Type	13382; 14693; 18867 <b>Tres Palacios Bay/Turt</b> ter Water 1 Turtle Bay and Tres Palacios <u>Flow Type Source</u>	le Bay (Oyster Wat Creek Arm <u>ALU Designation</u>	ers) <u>ALU Designation Source</u>
Station ID(s):	13382; 14693; 18867 <b>Tres Palacios Bay/Turt</b> ter Water 1 Turtle Bay and Tres Palacios <u>Flow Type Source</u> TSWQS	le Bay (Oyster Wat Creek Arm <u>ALU Designation</u>	ers) <u>ALU Designation Source</u>
Station ID(s): SegID: 2452OW Segment Type Oys AU_ID: 2452OW_0 Elow Type estuary Station ID(s): [	13382; 14693; 18867 <b>Tres Palacios Bay/Turt</b> ter Water <i>Turtle Bay and Tres Palacios</i> <u>Flow Type Source</u> TSWQS No Stations	le Bay (Oyster Wat Creek Arm <u>ALU Designation</u>	ers) <u>ALU Designation Source</u>
Station ID(s): SegID: 2452OW Segment Type Oys AU_ID: 2452OW_0 Flow Type estuary Station ID(s): AU_ID: 2452OW_0 Flow Type	13382; 14693; 18867 <b>Tres Palacios Bay/Turt</b> ter Water 1 Turtle Bay and Tres Palacios Flow Type Source TSWQS No Stations 2 Main portion of bay Flow Type Source	le Bay (Oyster Wat Creek Arm <u>ALU Designation</u> Exceptional	ALU Designation Source TWQS-Appendix A
Station ID(s):	13382; 14693; 18867 Tres Palacios Bay/Turt ter Water T Turtle Bay and Tres Palacios Flow Type Source TSWQS No Stations Main portion of bay Flow Type Source TSWQS	le Bay (Oyster Wat Creek Arm <u>ALU Designation</u> Exceptional <u>ALU Designation</u> Exceptional	ALU Designation Source TWQS-Appendix A
Station ID(s):         SegID: 2452OW         Segment Type       Oys         AU_ID: 2452OW_0         Flow Type         estuary         Station ID(s):         AU_ID: 2452OW_0         Flow Type         estuary         Station ID(s):         Station ID(s):         Station ID(s):         Station ID(s):         SegID: 2452TP	13382; 14693; 18867 Tres Palacios Bay/Turt ter Water T Turtle Bay and Tres Palacios Flow Type Source TSWQS No Stations Main portion of bay Flow Type Source TSWQS No Stations No Stations	le Bay (Oyster Wat Creek Arm <u>ALU Designation</u> Exceptional <u>ALU Designation</u> Exceptional	ALU Designation Source TWQS-Appendix A
Station ID(s):	13382; 14693; 18867 Tres Palacios Bay/Turt ter Water Turtle Bay and Tres Palacios Flow Type Source TSWQS No Stations Mo Stations Mo Stations Tres Palacios (Recreation)	le Bay (Oyster Wat Creek Arm <u>ALU Designation</u> Exceptional <u>ALU Designation</u> Exceptional	ALU Designation Source TWQS-Appendix A
Station ID(s):	13382; 14693; 18867         Tres Palacios Bay/Turth         ter Water         11 Turtle Bay and Tres Palacios         Flow Type Source         TSWQS         No Stations         2 Main portion of bay         Flow Type Source         TSWQS         No Stations         2 Moin portion of bay         Flow Type Source         TSWQS         No Stations         Tres Palacios (Recreational Beach         1 Palacios Pavilion (Beach ID Contect)         Flow Type Source	le Bay (Oyster Wat Creek Arm <u>ALU Designation</u> Exceptional <u>ALU Designation</u> Exceptional <b>Onal Beaches</b> ) TX784742) <u>ALU Designation</u>	ALU Designation Source         TWQS-Appendix A         ALU Designation Source         TWQS-Appendix A
Station ID(s):	13382; 14693; 18867         Tres Palacios Bay/Turth         ter Water         11 Turtle Bay and Tres Palacios         Flow Type Source         TSWQS         No Stations         12 Main portion of bay         Flow Type Source         TSWQS         No Stations         12 Main portion of bay         Flow Type Source         TSWQS         No Stations         Tres Palacios (Recreational Beach         1 Palacios Pavilion (Beach ID C)	le Bay (Oyster Wat Creek Arm <u>ALU Designation</u> Exceptional Exceptional onal Beaches)	ALU Designation Source TWQS-Appendix A ALU Designation Source TWQS-Appendix A

# SegID: 2453 Lavaca Bay/Chocolate Bay

<b>Segment Type</b> Est	uary			
AU_ID: 2453_01	Center portion of bay			
<b>Flow Type</b> estuary	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A	
Station ID(s):	13383; 13384; 14133; 14134; 14704; 14 17557; 17559; 17560; 17562; 17563; 17		718; 14721; 14885; 17418; 17554; 17555;	
AU_ID: 2453_02	North-northeastern portion of	of the bay near Point Con	ıfort	
<u>Flow Type</u> estuary	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A	
Station ID(s):	13563; 14121; 14130; 14707; 14708; 14	4709; 14710; 14712; 14713; 14	720; 17552; 17553; 17556	
SegID: 2453A Segment Type Tick	Garcitas Creek Tidal ( From the Lavaca Bayou conflue County lal Stream		ody) mi) upstream of FM 616 in Jackson	
AU_ID: 2453A_0	1 From the Lavaca Bay conflue	ence to a point 13.7 km (	8.5 mi) upstream of FM 616	
Flow Type tidal stream	Flow Type Source WQS/Permits program	<u>ALU Designation</u> High	ALU Designation Source Previous TCEQ Permit Decision	
Station ID(s):	17883; 17884; 17885			
SegID: 2453C       Arenosa Creek (unclassified water body)         From Garcitas Creek confluence upstream to J-2 Ranch Road         Segment Type       Freshwater Stream				
AU_ID: 2453C_0	1 From Garcitas Creek conflue	ence upstream to J-2 Ran	ch Road	
Flow Type intermittent v	/pools Routine Flow Data	ALU Designation Limited	ALU Designation Source Presumption from Flow Type	
Station ID(s):	13295			
SegID: 2453D	Lavaca Bay Ship Chan	nel Area (unclassifi	ed water body)	
Segment Type Est	uary			
AU_ID: 2453D_0	1 Entire segment			
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	

High

**Station ID(s):** 13385; 14394; 14703; 14706; 17857

Water body description

estuary

Presumption from Flow Type

# SegID: 2453OW Lavaca Bay/Chocolate Bay (Oyster Waters)

## Segment Type Oyster Water

# AU_ID: 2453OW_01 Center portion of bay

12514

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

## AU_ID: 2453OW_02 North-northeastern portion of the bay near Point Comfort

Flow Type	Flow Type Source	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix A
estuary	TSWQS	Exceptional	I wQS-Appendix A
Station ID(s):	No Stations		
AU_ID: 24530W_0	3 Chocolate Bay area		
Flow Type estuary	<u>Flow Type Source</u> tswos	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	No Stations		
	<i>a</i> <b>b</b>		
SegID: 2454	Cox Bay		
Segment Type Estu	lary		
AU_ID: 2454_02	Remainder of Cox Bay		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	13386; 14719; 17564		
SegID: 2454A	Cox Lake (unclassified	water body)	
	From the Cox Lake dam located 4 Calhoun/Jackson County line	4.0 km (2.5 mi) southeast o	f Point Comfort in Calhoun County to the
Segment Type Res	ervoir		
AU_ID: 2454A_01	From the Cox Lake dam locat Calhoun/Jackson County line	ed 4.0 km (2.5 mi) south	heast of Point Comfort to the
Flow Type reservoir	Flow Type Source Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type

Station ID(s):

# SegID: 2454OW Cox Bay (Oyster Waters)

# Segment Type Oyster Water

#### AU_ID: 2454OW_01 North end of bay near Cox Creek

<b>Flow Type</b>	<u>Flow Type Source</u>	ALU Designation	<u>ALU Designation Source</u>	
estuary	TSWQS	Exceptional	TWQS-Appendix A	
Station ID(s):	No Stations			

## AU_ID: 2454OW_02 Remainder of Cox Bay

<u>Flow Type</u>	Flow Type Source	ALU Designation	<u>ALU Designation Source</u>
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

SegID: 2455 Keller Bay

#### Segment Type Estuary

#### AU_ID: 2455_02 Remainder of Keller Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	13387; 14722; 14723		

# SegID: 2455OW Keller Bay (Oyster Waters)

#### Segment Type Oyster Water

#### AU_ID: 2455OW_01 Upper arm

Flow Type	Flow Type Source	ALU Designation	<u>ALU Designation Source</u>
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		
AU_ID: 24550W_	<b>02</b> Remainder of Keller Bay		
<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A

Station ID(s): No Stations

# SegID: 2456 Carancahua Bay

# Segment Type Estuary

AU_ID: 2456_02 Upper half of bay

Flow Type	<u>Flow Type Source</u>	ALU Designation	ALU Designation Source
estuary	tswqs	Exceptional	TWQS-Appendix A
Station ID(s):	13388; 13390; 14698; 14699; 14700; 17882		

#### 2012 Texas Water Quality Inventory Water Bodies Evaluated **SegID: 2456A** West Carancahua Creek Tidal (unclassified water body) From the Carancahua Bay confluence to Jackson CR 440, 10.1 km (6.3 mi) upstream of FM 616 in Jackson County Segment Type **Tidal Stream** AU_ID: 2456A_01 From the Carancahua Bay confluence to Jackson CR 440, 10.1 km (6.3 mi) upstream of FM 616 in Jackson County Flow Type Flow Type Source **ALU Designation ALU Designation Source** tidal stream Water body description High Presumption from Flow Type 13293; 17873; 17876 Station ID(s): **SegID: 2456OW Carancahua Bay (Oyster Waters) Segment Type Oyster Water** AU_ID: 2456OW_01 Lower portion of bay Flow Type Flow Type Source ALU Designation **ALU Designation Source** TSWQS Exceptional TWQS-Appendix A estuary Station ID(s): No Stations AU_ID: 2456OW_02 Upper portion of bay and shoreline area Flow Type Source ALU Designation Source Flow Type ALU Designation TWQS-Appendix A estuary TSWQS Exceptional Station ID(s): No Stations SegID: 2461 **Espiritu Santo Bay** Segment Type Estuary AU_ID: 2461_01 Entire segment Flow Type **Flow Type Source ALU Designation ALU Designation Source** estuary TSWQS Exceptional TWQS-Appendix A 13396; 14730; 14731; 14732; 14733; 14735; 14951 Station ID(s): **SegID: 24610W Espiritu Santo Bay (Oyster Waters)** Oyster Water Segment Type AU_ID: 2461OW_01 Entire segment

#### Flow Type estuary Flow Type Source TSWQS ALU Designation Exceptional ALU Designation Source TWQS-Appendix A Station ID(s): No Stations

# SegID: 2462 San Antonio Bay/Hynes Bay/Guadalupe Bay

Segment Type Estuar	гу		
AU_ID: 2462_01	Entire segment		
Flow Type estuary	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
	3397; 14737; 14738; 14739; 14740; 14 [;] 4891; 14956; 18216; 18217; 18266	741; 14742; 14747; 14749; 14	751; 14752; 14753; 14754; 14755; 14882;
SegID: 2462OW	San Antonio Bay/Hynes	s Bay/Guadalupe B	ay (Oyster Waters)
Segment Type Oyste	r Water		
AU_ID: 2462OW_01	Guadalupe Bay		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s): N	Io Stations		
AU_ID: 2462OW_02	Hynes Bay		
<u>Flow Type</u> estuary	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
-	To Stations	Exceptional	I w Q3-Appendix A
5 (5)	San Antonio Bay shoreline ar	ea	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
	To Stations		
AU_ID: 24620W_04	Remainder of San Antonio Ba	У	
<u>Flow Type</u> estuary	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
Station ID(s): N	Io Stations		
SegID: 2463	Mesquite Bay/Carlos Ba	ay/Ayres Bay	
Segment Type Estuar	ry		
Segment Type Estua			
AU_ID: 2463_01	Entire segment		
	Entire segment <u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A

# SegID: 2463OW Mesquite Bay/Carlos Bay/Ayres Bay (Oyster Waters)

#### Segment Type Oyster Water

#### AU_ID: 2463OW_01 Western shoreline

<u>Flow Type</u>	<b><u>Flow Type Source</u></b>	ALU Designation	<u>ALU Designation Source</u>
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

#### AU_ID: 2463OW_02 Remainder of Mesquite Bay

Flow Type	E Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

SegID: 2471 Aransas Bay

#### Segment Type Estuary

#### AU_ID: 2471_01 Entire segment

<b>Flow Type</b>	<u>Flow Type Source</u>	ALU Designation	<u>ALU Designation Source</u>
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	13402; 14758; 14760; 14761; 14762; 1 18228; 18230; 18231; 18232; 18268; 1		768; 14771; 14773; 14777; 16492; 16848; 273; 18275

# SegID: 2471A Little Bay (unclassified water body)

Located between Aransas Bay (Segment 2471) on the east side and Broadway Street in Rockport on the west side and Rockport Beach on the south side in Aransas County

#### Segment Type Estuary

AU_ID: 2471A_01 Entire segment

Flow Type	,	Flow Type Source	ALU Designation	ALU Designation Source
estuary		Water body description	High	Presumption from Flow Type
Station ID(s):	16232			

## SegID: 2471OW Aransas Bay (Oyster Waters)

#### Segment Type Oyster Water

#### AU_ID: 24710W_01 Western shoreline

Flow Type estuary	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A	
Station ID(s):	No Stations			
AU_ID: 24710W_	<b>02</b> Remainder of bay			

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

# SegID: 2471RB Rockport (Recreational Beaches)

# **<u>Segment Type</u>** Recreational Beach

## AU_ID: 2471RB_01 Rockport Beach Park (Beach ID TX748844)

<b>Flow Type</b>	Flow Type Source	ALU Designation	ALU Designation Source	
estuary	Water body description	not available	not available	
Station ID(s):	No Stations			

# SegID: 2472 Copano Bay/Port Bay/Mission Bay

Segment Type	Estuary
beginent Type	Lotuury

*AU_ID:* 2472_02 *Copano Bay* 

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	12945; 13404; 13405; 14779; 14780; 1	4781; 14782; 14783; 14784; 14	4785; 14786; 14787; 14788; 14790; 14792;
	14793; 14797; 17701; 17702; 17703; 1	7714; 17715; 17716; 17717; 1	7718; 17719; 17720; 17721; 17722; 17723;
	17724; 17725; 17726; 17727; 17728; 1	7739; 17740; 17741; 18221; 1	8223; 18226; 18229; 18267

# SegID: 2472OW Copano Bay/Port Bay/Mission Bay (Oyster Waters)

#### Segment Type Oyster Water

AU_ID: 2472OW_01 Mission Bay, Aransas River arm, Port Bay, and eastern shoreline

<b>Flow Type</b> estuary	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s): No	Stations		
AU_ID: 2472OW_02	Copano Bay		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s): No	Stations		
SegID: 2473 <u>Segment Type</u> Estuary	St. Charles Bay		
AU_ID: 2473_01	Entire segment		
Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s): 13	406; 14776; 15004; 17692; 18218; 182	219; 18222	

# SegID: 2473OW St. Charles Bay (Oyster Waters)

#### Segment Type Oyster Water

#### AU_ID: 2473OW_01 Remainder of Bay

Flow Type	<b>Flow Type Source</b>	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

#### AU_ID: 2473OW_02 Southwest corner of St Charles Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

SegID: 2481 Corpus Christi Bay

#### **<u>Segment Type</u>** Estuary

AU_ID: 2481_01 From the Corpus Christi Ship Channel east to Pelican Island, from Pelican Island south to Demit Island including the La Quinta Channel and the Corpus Christi Ship Channel adjacent to Redfish Bay

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	17747; 17748; 17749; 17750; 17751; 1	7752; 17753; 17754; 17755; 17	827; 14828; 14829; 14830; 14979; 16854; 756; 17757; 17759; 17760; 17769; 17770; 237; 18239; 18240; 18250; 18277; 18451

AU_ID: 2481_02 From the Corpus Christi Ship Channel east to Pelican Island, from Pelican Island south to Demit Island including the area from the Corpus Christi Ship Channel to Demit Island (Oso Bay and City of Corpus Christi area)

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):		7781; 17782; 17783; 17784; 17	764; 17765; 17766; 17767; 17768; 17773; 787; 17789; 17792; 17793; 17794; 18241;

AU_ID: 2481_03 From Pelican Island south to Demit Island, from Demit Island to Mustang Island and the area along Mustang Island State Park to the Corpus Christi Ship Channel

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	14355; 14469; 16853; 17761; 18244; 1		

# SegID: 2481CB Corpus Christi Bay (Recreational Beaches)

#### **<u>Segment Type</u>** Recreational Beach

#### AU_ID: 2481CB_01 Corpus Christi Marina (Beach ID TX305317)

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	Water body description	not available	not available
Station ID(s):	No Stations		

AU_ID: 2481CB_02 Corpus Christi Beach - Main (Beach ID TX546628)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	Water body description	not available	not available
Station ID(s):	No Stations		

AU_ID: 2481CB_03 Cole Park (Beach ID TX259473)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
estuary	Water body description	not available	not available	
Station ID(s):	No Stations			

#### AU_ID: 2481CB_04 Ropes Park (Beach ID TX821303)

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	Water body description	not available	not available
Station ID(s):	No Stations		

AU_ID: 2481CB_05 McGee Beach (Beach ID TX536781)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
estuary	Water body description	not available	not available	
Station ID(s):	No Stations			

AU_ID: 2481CB_06 Poenisch Park (Beach ID TX682648)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	Water body description	not available	not available
Station ID(s):	No Stations		

AU_ID: 2481CB_07 Emerald Beach (TX199413)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	Water body description	not available	not available
Station ID(s):	No Stations		

#### AU_ID: 2481CB_08 University Beach (Beach ID TX495569)

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	Water body description	not available	not available
Station ID(s):	No Stations		

#### AU_ID: 2481CB_09 Packery Channel Park (Beach ID TX227625)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
estuary	Water body description	not available	not available	
Station ID(s):	No Stations			

# SegID: 2481OW Corpus Christi Bay (Oyster Waters)

#### Segment Type Oyster Water

#### AU_ID: 24810W_01 Shoreline area

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

#### AU_ID: 24810W_02 Remainder of Corpus Christi Bay

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

# SegID: 2481UL Upper Laguna Madre (Recreational Beaches)

D: 2481UL_01 J	FK Causeway - SW (Beach II	D TX442541)	
Flow Type estuary	<b>Flow Type Source</b> Water body description	ALU Designation not available	ALU Designation Source
Station ID(s): No S	tations		

#### Segment Type Estuary

AU_ID: 2482_01 Entire segment

Flow Type	<b>Flow Type Source</b>	<u>ALU Designation</u>	<u>ALU Designation Source</u>
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):			834; 14835; 14836; 17729; 17730; 17731; 234; 18235; 18238; 18276; 18278; 18365;

# SegID: 2482NB Nueces Bay (Recreational Beaches)

#### Segment Type Recreational Beach

#### AU_ID: 2482NB_01 Nueces Bay Causeway # 3 (Beach ID TX 139394)

<b>Flow Type</b>	Flow Type Source	ALU Designation	ALU Designation Source	
estuary	Water body description	not available	not available	
Station ID(s):	No Stations			

# SegID: 2482OW Nueces Bay (Oyster Waters)

<u>Segment Type</u> Oy	ster Water		
AU_ID: 2482OW_	01 Entire segment		
Flow Type estuary	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	No Stations	*	
SegID: 2483	Redfish Bay		
Segment Type Est	uary		
AU_ID: 2483_01	Entire segment		
<u>Flow Type</u> estuary	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	13426; 14801; 14803; 14805; 14806; 14 17695; 17696; 17697; 17698; 17699; 18		815; 14816; 14817; 16855; 17693; 17694;
SegID: 2483A	Conn Brown Harbor (u	nclassified water b	ody)
	From the Aransas Channel conflu km (1 mi) northeast in Aransas C		Pass in San Patricio County to a point 1.6
Segment Type Est	uary		
AU_ID: 2483A_0	1 From the Aransas Channel co northeast	onfluence southeast of Ar	ransas Pass to a point 1.6 km (1 mi)
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary Station ID(s):	Water body description 13287; 18848	High	Presumption from Flow Type
_	<b>V Redfish Bay (Oyster W</b>	aters)	
AU_ID: 24830W_	01 Entire segment		
<u>Flow Type</u> estuary	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
Station ID(s):	No Stations		
SegID: 2483RB	Redfish Bay (Recreation	nal Beaches)	
Segment Type Re	creational Beach		
AU_ID: 2483RB_(	01 Lighthouse Lake (Beach ID T.	X538780)	
<b>Flow Type</b> estuary	Flow Type Source Water body description	ALU Designation not available	ALU Designation Source not available
Station ID(s):	No Stations	ווסר מימוומטוכ	not available
Station ID(s):	no Stations		

# SegID: 2484 Corpus Christi Inner Harbor

Segment Type Est	Jary		
AU_ID: 2484_01	Entire segment		
<u>Flow Type</u> estuary	<u>Flow Type Source</u> tswqs	ALU Designation	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	13430; 13432; 13433; 13436; 13439		
SegID: 2485	Oso Bay		
Segment Type Est	Jary		
AU_ID: 2485_01	Upper bay (Holly Road to Cou	nty Hwy 24)	
Flow Type estuary	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
Station ID(s):	17120		
AU_ID: 2485_02	Middle bay (State Park Road 2	2 to Holly Road)	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary Station ID(s):	TSWQS 13440; 15003; 17119; 18249	Exceptional	TWQS-Appendix A
AU_ID: 2485_03	Lower portion of bay (Ocean L	Drive to State Park Road	d 22)
Flow Type estuary	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	13441; 13442; 17118; 18248; 18283		
SegID: 2485A	Oso Creek (unclassified	water body)	
	From the Oso Bay confluence in s west of Corpus Christi in Nueces O		a point 4.8 km (3 mi) upstream of SH 44,
Segment Type Tid	al Stream		
AU_ID: 2485A_01	From the Oso Bay confluence of SH 44, west of Corpus Chris		isti to a point 4.8 km (3 mi) upstream
Flow Type tidal stream	<u>Flow Type Source</u> Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type
Station ID(s):	13026; 13027; 13028; 13029; 16712; 184	99; 18500	
SegID: 2485B	Unnamed trib of Oso Cr	eek (unclassified v	vater body)
	From the Oso Creek confluence up County	pstream to a point 5.2 km	(3.2 mi) west of State Hwy 286 in Nueces
Segment Type Tid	al Stream		
AIT ID. 2495D AT	From the Oso Creek confluenc	e upstream to a point 5	.2 km (3.2 mi) west of State Hwy 286
AU_ID: 2485B_01			
AU_ID: 2485B_01 <u>Flow Type</u> tidal stream	<b>Flow Type Source</b> Water body description	<u>ALU Designation</u> High	ALU Designation Source Presumption from Flow Type

# SegID: 2485DWest Oso Creek (unclassified water body)From the Oso Creek confluence upstream to a point 0.49 km (0.3 mi) west of FM 1694 in Neuces<br/>County

Segment Type Tidal Stream

AU_ID: 2485D_01 From the Oso Creek confluence upstream to a point 0.49 km (0.3 mi) west of FM 1694

Flow Type	Flow Type Source	<u>ALU Designatio</u>	ALU Designation Source           Presumption from Flow Type
tidal stream	Water body description	High	
Station ID(s):	18501; 20198		

# SegID: 2485OW Oso Bay (Oyster Waters)

Segment Type Oyster Water

AU_ID: 2485OW_01 Entire bay

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

# SegID: 2491 Laguna Madre

Segment Type Estuar
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AU_ID: 2491_01 Upper portion of bay north of the Arroyo Colorado confluence

Flow Type	<u>Flow Type Source</u>	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	13443; 13444; 13445; 13448; 13449; 1484 18073; 18074; 18075; 18076; 18078; 1807 18089; 18090; 18091; 18092; 18093; 1809 18104; 18160; 18161; 18162; 18163; 1816 18174; 18175; 18176; 18177; 18178; 1817 18254; 18255; 18259; 18261; 18262; 1826 18605	9; 18080; 18081; 18082; 180 4; 18095; 18096; 18097; 180 4; 18165; 18166; 18167; 181 9; 18180; 18181; 18182; 181	083; 18084; 18085; 18086; 18087; 18088; 098; 18099; 18100; 18101; 18102; 18103; 168; 18169; 18170; 18171; 18172; 18173; 183; 18184; 18188; 18251; 18252; 18253;

*AU_ID:* 2491_02 *Area adjacent to the Arroyo Colorado confluence* 

<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A

**Station ID(s):** 13447

AU_ID: 2491_03 Lower portion of bay south of the Arroyo Colorado confluence

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	13446; 14844; 14845; 14861; 14862; 14	863; 14868; 14869; 14870; 148	376; 14877; 14878; 14879; 17100; 17975

# SegID: 2491OW Laguna Madre (Oyster Waters)

#### Segment Type Oyster Water

AU ID: 24910W 01	Upper portion of	f the bay north o	f Port Mansfield Channel

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

AU_ID: 24910W_02 Area adjacent to the Arroyo Colorado confluence

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

AU_ID: 24910W_03 Lower portion of the bay south of the Port Mansfield Channel

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
estuary	TSWQS	Exceptional	TWQS-Appendix A	
Station ID(s):	No Stations			

AU_ID: 24910W_04 ICWW from Port Mansfield to Brownsville and shoreline area

<u>Flow Type</u>	Flow Type Source	<u>ALU Designation</u>	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

# SegID: 2491UL Upper Laguna Madre (Recreational Beaches)

#### Segment Type Recreational Beach

AU_ID: 2491UL_01 Laguna Shores (Beach ID TX937228)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	Water body description	not available	not available
Station ID(s):	No Stations		

SegID: 2492 Baffin Bay/Alazan Bay/Cayo del Grullo/Laguna Salada

#### **<u>Segment Type</u>** Estuary

#### AU_ID: 2492_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designatior</u>	ALU Designation Source
estuary	TSWQS	High	TWQS-Appendix A
Station ID(s):	18118; 18119; 18120; 18121; 18122; 18133; 18134; 18135; 18136; 18137;	, 18123; 18124; 18125; 18126; , 18138; 18139; 18140; 18141; , 18153; 18154; 18155; 18156;	18112; 18113; 18114; 18115; 18116; 18117; 18127; 18128; 18129; 18130; 18131; 18132; 18142; 18143; 18144; 18145; 18146; 18147; 18157; 18158; 18159; 18256; 18257; 18258;

# SegID: 2492A San Fernando Creek (unclassified water body)

From the Gayo Del Grullo confluence in Kleberg County to the Lake Alice Dam in Jim Wells County

Segment Type Tidal S	Stream
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AU_ID: 2492A_01 From the Cayo Del Grullo confluence to the Lake Alice Dam

Flow Type	Flow Type Source	<u>ALU Designation</u>	ALU Designation Source
tidal stream	Water body description	High	Presumption from Flow Type
Station ID(s):	13033; 15976		

## SegID: 2492CG Cayo del Grullo Bay (Recreational Beaches)

#### Segment Type Recreational Beach

*AU_ID:* 2492CG_01 *Kaufer-Hubert #3 (Beach ID TX289381)* 

Flow Type		ALU Designation	ALU Designation Source	
estuary	Water body description	not available	not available	
Station ID(s):	No Stations			

*AU_ID: 2492CG_02 Kaufer-Hubert #2 (Beach ID TX339922)* 

<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source	
estuary	Water body description	not available	not available	
Station ID(s):	No Stations			

AU_ID: 2492CG_03 Kaufer-Hubert #1 (Beach ID TX471201)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	Water body description	not available	not available
Station ID(s):	No Stations		

AU_ID: 2492CG_04 Riviera Beach Pier (Beach ID TX948394)

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
estuary	Water body description	not available	not available
Station ID(s):	No Stations		

# SegID: 2492OW Baffin Bay/Alazan Bay/Cayo del Grullo/Laguna Salada (Oyster Waters)

#### Segment Type Oyster Water

*AU_ID:* 24920W_01 Entire water body north of the boundary with Lower Laguna Madre

Flow Type	<u>Flow Type Source</u>	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

AU_ID: 2492OW_02 Area adjacent to boundary with Lower Laguna Madre

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		

# SegID: 2493 South Bay

Segment Type Estu	ary		
AU_ID: 2493_01	Entire segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	13459; 14855; 14856; 14858; 14865; 148	380; 17101	
SegID: 2493OW	South Bay (Oyster Wate	ers)	
<u>Segment Type</u> Oyst	er Water		
AU_ID: 2493OW_0.	1 Entire segment		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
estuary	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s):	No Stations		
SegID: 2494 Segment Type Estu	Brownsville Ship Chanr	nel	
AU_ID: 2494_01	From the Laguna Madre confi	luance unstream to the L	Port of Brownsville
	From the Laguna Madre Conj.	uence upsiream to the I	011 05 210 1110 1110
<u>Flow Type</u> estuary	Flow Type Source TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
estuary	Flow Type Source	ALU Designation	ALU Designation Source
estuary Station ID(s): SegID: 2494A	Flow Type Source TSWQS 13460; 14871; 14875; 17102 Port Isabel Fishing Har	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
estuary Station ID(s):	Flow Type Source TSWQS 13460; 14871; 14875; 17102 Port Isabel Fishing Har From the Laguna Madre confluen County	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A ater body)
estuary Station ID(s): SegID: 2494A	Flow Type Source TSWQS 13460; 14871; 14875; 17102 Port Isabel Fishing Har From the Laguna Madre confluen County ary	ALU Designation Exceptional bor (unclassified w ace to 0.4 km (0.25 mi) sou	ALU Designation Source TWQS-Appendix A ater body)
estuary Station ID(s): SegID: 2494A Segment Type Estua	Flow Type Source TSWQS 13460; 14871; 14875; 17102 Port Isabel Fishing Har From the Laguna Madre confluen County ary	ALU Designation Exceptional bor (unclassified w ace to 0.4 km (0.25 mi) sou	ALU Designation Source TWQS-Appendix A ater body) th of SH 100 in Port Isabel in Cameron

# SegID: 2501 Gulf of Mexico

From the Gulf shoreline to the limit of Texas' jurisdiction between Sabine Pass and the Rio Grande

		3	etween Sabine Pass and the Rio Grande
Segment Type Oce	an		
AU_ID: 2501_01	Sabine Pass to Sea Rim Par	k area	
Flow Type ocean	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	13461; 13462; 18820; 18821		
AU_ID: 2501_02	Jefferson-Chambers County	line area	
Flow Type ocean	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	ALU Designation Source TWQS-Appendix A
Station ID(s):	13463		
AU_ID: 2501_03	Bolivar Point to San Luis Pa	iss area	
Flow Type ocean	<u>Flow Type Source</u> tswqs	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	13465; 16536; 16537; 16538; 16539; 1	.6540; 16541; 16542; 16543; 165	544; 16672
AU_ID: 2501_04	Freeport Area		
<u>Flow Type</u> ocean	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	17519		
AU_ID: 2501_05	Area between Freeport and	Port Aransas	
Flow Type ocean	<u>Flow Type Source</u> TSWQS	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A
Station ID(s):	No Stations		
AU_ID: 2501_06	Port Aransas Area		
<u>Flow Type</u> ocean	<u>Flow Type Source</u> tswqs	ALU Designation Exceptional	<u>ALU Designation Source</u> TWQS-Appendix A
ocean	TSWQS	Exceptional	
ocean Station ID(s):	TSWQS 13468	Exceptional	
ocean         Station ID(s):         AU_ID:       2501_07         Flow Type	TSWQS 13468 Area between Port Aransas Flow Type Source	Exceptional and Port Mansfield <u>ALU Designation</u>	TWQS-Appendix A ALU Designation Source
ocean Station ID(s): AU_ID: 2501_07 Flow Type ocean	TSWQS 13468 Area between Port Aransas Flow Type Source TSWQS No Stations	Exceptional and Port Mansfield <u>ALU Designation</u>	TWQS-Appendix A ALU Designation Source
ocean         Station ID(s):         AU_ID:       2501_07         Flow Type         ocean         Station ID(s):	TSWQS 13468 Area between Port Aransas Flow Type Source TSWQS No Stations	Exceptional and Port Mansfield <u>ALU Designation</u>	TWQS-Appendix A ALU Designation Source
ocean         Station ID(s):         AU_ID:       2501_07         Flow Type         ocean         Station ID(s):         AU_ID:       2501_08         Flow Type	TSWQS 13468 Area between Port Aransas Flow Type Source TSWQS No Stations Port Mansfield area Flow Type Source	Exceptional and Port Mansfield <u>ALU Designation</u> Exceptional <u>ALU Designation</u>	TWQS-Appendix A           ALU Designation Source           TWQS-Appendix A           ALU Designation Source
ocean         Station ID(s):         AU_ID:       2501_07         Flow Type         ocean         Station ID(s):         AU_ID:       2501_08         Flow Type         ocean	TSWQS 13468 Area between Port Aransas Flow Type Source TSWQS No Stations Port Mansfield area Flow Type Source TSWQS 13469	Exceptional Exceptional and Port Mansfield ALU Designation Exceptional ALU Designation Exceptional	TWQS-Appendix A           ALU Designation Source           TWQS-Appendix A           ALU Designation Source
oceanStation ID(s):[AU_ID:2501_07Flow Type ocean[Station ID(s):[AU_ID:2501_08Flow Type ocean[Station ID(s):[Station ID(s):[	TSWQS 13468 Area between Port Aransas Flow Type Source TSWQS No Stations Port Mansfield area Flow Type Source TSWQS 13469	Exceptional Exceptional and Port Mansfield ALU Designation Exceptional ALU Designation Exceptional	TWQS-Appendix A           ALU Designation Source           TWQS-Appendix A           ALU Designation Source

U_ <b>ID: 2501_10</b>	Port Isabel area		
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
ocean	TSWQS	Exceptional	TWQS-Appendix A
Station ID(s): No	Stations		
egID: 2501BC	Brazoria County Beach	es (Recreational Be	eaches)
gment Type Recreati	onal Beach		
U_ID: 2501BC_01	Follets Island (Beach ID TX64	46145)	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s): No	Stations		
U_ID: 2501BC_02	Quintana (Beach ID TX28060	))	
Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s): No	Stations		
U_ <b>ID: 2501BC_03</b>	Surfside (Beach ID TX64788.	5)	
Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s): No	Stations		
U_ <b>ID: 2501BC_04</b>	Bryan Beach (Beach ID TX38	4318)	
Flow Type ocean	<u>Flow Type Source</u> Water body description	ALU Designation not available	ALU Designation Source not available
	Stations		
	Boca Chica State Park	(Recreational Beac	hes)

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

# SegID: 2501BP Bolivar Peninsula (Recreational Beaches)

## **<u>Segment Type</u>** Recreational Beach

#### AU_ID: 2501BP_01 Seadrift (Beach ID TX236175)

<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source	
ocean	Water body description	not available	not available	
Station ID(s):	No Stations			

## AU_ID: 2501BP_02 Clara St. (Beach ID TX392019)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

#### AU_ID: 2501BP_03 West End (Beach ID TX426780)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

#### AU_ID: 2501BP_04 O'Neil Rd. (Beach ID TX669225)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

#### AU_ID: 2501BP_05 Gulf Shores (Beach ID TX860495)

<u>Flow Type</u>		ALU Designation	ALU Designation Source	
ocean	Water body description	not available	not available	
Station ID(s):	No Stations			

#### AU_ID: 2501BP_06 Caplen (Beach ID TX940700)

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s): No S	tations		

# Station ID(s): No Stations

# AU_ID: 2501BP_07 Rettilon Road (Beach ID TX832087)

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

## SegID: 2501GE Galveston Island East End (Recreational Beaches)

Segment Type Rec	reational Beach		
AU_ID: 2501GE_0	1 Appfel Park (Beach ID TX327)	206)	
Flow Type	Flow Type Source	ALU Designation	<b>ALU Designation Source</b>
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

# SegID: 2501GU Galveston Island Urban (Recreational Beaches)

## **<u>Segment Type</u>** Recreational Beach

## AU_ID: 2501GU_01 45th St. (Beach ID TX241299)

Flow Type ocean	<b>Flow Type Source</b> Water body description	ALU Designation not available	ALU Designation Source not available
Station ID(s):	No Stations		
AU_ID: 2501GU_	02 61st St. (Beach ID TX786021)		

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
ocean	Water body description	not available	not available	
Station ID(s):	No Stations			

#### AU_ID: 2501GU_03 25th St. (Beach ID TX710697)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

#### AU_ID: 2501GU_04 Stewart Beach (Beach ID TX451421)

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

# SegID: 2501GW Galveston Island West End (Recreational Beaches)

#### Segment Type Recreational Beach

#### AU_ID: 2501GW_01 Spanish Grant/Bermuda Beach (Beach ID TX163187)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
ocean	Water body description	not available	not available	
Station ID(s):	No Stations			-

#### AU_ID: 2501GW_02 Galveston Island State Park (Beach ID TX334226)

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source	
ocean	Water body description	not available	not available	
Station ID(s):	No Stations			

# AU_ID: 2501GW_03 Dellanera Park (Beach ID TX393353)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
ocean	Water body description	not available	not available	
Station ID(s):	No Stations			

#### AU_ID: 2501GW_04 Pirates Beach (Beach ID TX751320)

<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

#### AU_ID: 2501GW_05 Sea Isle (Beach ID TX767833)

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

#### AU_ID: 2501GW_06 San Luis Pass (Beach ID TX822495)

<u>Flow Type</u>	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

#### AU_ID: 2501GW_07 Jamaica Beach (Beach ID TX974690)

Flow Type ocean	Flow Type Source Water body description	ALU Designation not available	ALU Designation Source not available	
Station ID(s):	No Stations			
AU_ID: 2501GW_08 Indian Beach (Beach ID TX239942)				

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

# SegID: 2501MC Matagorda County (Recreational Beaches)

## **<u>Segment Type</u>** Recreational Beach

## AU_ID: 2501MC_01 Jetty Park (Beach ID TX967170)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
ocean	not available	not available	not available
Station ID(s):	No Stations		

AU_ID: 2501MC_02 Seargent Beach (Beach ID TX455545)

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
ocean	not available	not available	not available
Station ID(s):	No Stations		

# SegID: 2501MF McFaddin National Wildlife Refuge (Recreational Beaches)

Segment Type Recrea	itional Beach		
AU_ID: 2501MF_01	McFaddin NWR (Beach ID T	X831676)	
<u>Flow Type</u> ocean	Flow Type Source Water body description	ALU Designation not available	ALU Designation Source not available
Station ID(s): N	o Stations		
SegID: 2501MI	Mustang Island (Recrea	tional Reaches)	
Segment Type Recrea	tional Beach		
	tional Beach Mustang Island (Beach ID TX	551380)	
		551380) <u>ALU Designation</u>	ALU Designation Source
AU_ID: 2501MI_01	Mustang Island (Beach ID TX	,	ALU Designation Source not available
AU_ID: 2501MI_01 <u>Flow Type</u> ocean	Mustang Island (Beach ID TX Flow Type Source	ALU Designation	
AU_ID: 2501MI_01 Flow Type ocean Station ID(s): N	Mustang Island (Beach ID TX Flow Type Source Water body description	ALU Designation not available	
AU_ID: 2501MI_01 Flow Type ocean Station ID(s): N	Mustang Island (Beach ID TX <u>Flow Type Source</u> Water body description p Stations	ALU Designation not available	
AU_ID: 2501MI_01 <u>Flow Type</u> ocean Station ID(s): N AU_ID: 2501MI_02	Mustang Island (Beach ID TX <u>Flow Type Source</u> Water body description o Stations Mustang Island (Beach ID TX	ALU Designation not available	not available

# SegID: 2501PA Port Aransas (Recreational Beaches)

## **<u>Segment Type</u>** Recreational Beach

#### AU_ID: 2501PA_01 Port Aransas - South (Beach ID TX315916)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s): No St	ations		

AU_ID: 2501PA_02 Port Aransas Park (Beach ID TX722300)

<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

## SegID: 2501PI Padre Island (Recreational Beaches)

#### Segment Type Recreational Beach

#### AU_ID: 2501PI_01 JP Luby Park (Beach ID TX607336)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

## SegID: 2501RP Rollover Pass (Recreational Beaches)

#### Segment Type Recreational Beach

#### AU_ID: 2501RP_01 Rollover Pass East (Beach ID TX284256)

<u>Flow Type</u>		ALU Designation	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

## AU_ID: 2501RP_02 Rollover Pass West (Beach ID TX341767)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

# SegID: 2501SP South Padre Island (Recreational Beaches)

#### Segment Type Recreational Beach

#### AU_ID: 2501SP_01 Town of South Padre Island (Beach ID TX868582)

<u>Flow Type</u>	Flow Type Source	ALU Designation	ALU Designation Source	
ocean	Water body description	not available	not available	
Station ID(s):	No Stations			

#### AU_ID: 2501SP_02 Access Point #4 (Beach ID TX282282)

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

#### AU_ID: 2501SP_03 Access Point #6 (Beach ID TX810590)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	
ocean	Water body description	not available	not available	
Station ID(s):	No Stations			-

# AU_ID: 2501SP_04 Isla Blanca Park (Beach ID TX137781)

Flow Type		ALU Designation	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

#### AU_ID: 2501SP_05 Atwood Park (Beach ID TX841900)

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

#### AU_ID: 2501SP_06 Padre Bali Park (Beach ID TX314643)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

#### AU_ID: 2501SP_07 Park Road 100 Bay Access #2 (Beach ID TX229010)

<u>Flow Type</u> ocean	Flow Type Source Water body description	ALU Designation	ALU Designation Source not available	
Station ID(s):	No Stations	not u tunuere		

#### AU_ID: 2501SP_08 Andy Bowie Park (Beach ID TX967170)

Flow Type	Flow Type Source	<b>ALU Designation</b>	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		

#### AU_ID: 2501SP_09 Access Point #3 (Beach ID TX147297)

<u>Flow Type</u>	Flow Type Source	ALU Designation	<u>ALU Designation Source</u>	
ocean	Water body description	not available	not available	
Station ID(s):	No Stations			

# SegID: 2501SR Sea Rim State Park (Recreational Beaches)

# **<u>Segment Type</u>** Recreational Beach

## AU_ID: 2501SR_01 Sea Rim State Park (Beach ID TX095025)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source
ocean	Water body description	not available	not available
Station ID(s):	No Stations		