## 2018 Texas Integrated Report - Water Bodies and Parameters Removed from the 303(d) List

## **Explanation of Column Headings**

SegID and Nam	e: The unique identifier (SegID), segment name, and location of the water body. Items may be one of three types of numbers for SegID. The first type is a classified segment number (4 digits, e.g. 0218), as defined in the Texas Surface Water Quality Standards (TSWQS). The second type is an unclassified water body (e.g. 0218A), not defined in the Standards and associated with a classified water body because it is in the same watershed. The third type includes special Segments for Oyster Water Use (e.g. 24210W) and Beach Watch Use (e.g. 2481CB) special areas. The segment name and description follow SegID.
Area:	Identifies the assessment unit (AU_ID, six or seven digits, <i>e.g.</i> , 0101A_01) and describes the location of the specific area within a classified or unclassified water body for which one or more water quality standards are not met.
Parameter(s):	Pollutants or water quality conditions that assessment procedures had previously indicated did not meet assigned water quality standards.
Reason Code:	A code which describes the general reason water bodies or parameters were removed from the 2018 303(d) List. Not all reasons codes are utilized. DELISTING_4A: TMDL Approved or established by EPA (4a). DELISTING_4B: Other pollution control requirements (4b). DELISTING_4C: Not caused by a pollutant (4c). WQS_LISTING_INCORRECT: Applicable WQS attained; original basis for listing was incorrect. WQS_NEW_ASMT_METHOD: Applicable WQS attained, according to new assessment method. WQS_NEW_DATA: Applicable WQS attained; based on new data. WQS_STANDARDS_CHANGED: Applicable WQS attained, due to change in WQS.
Type Delist:	<ul> <li>This signifies the impairment status of the assessment unit by the descriptions, as follows:</li> <li>Area: Indicates this parameter is removed from this AU_ID only and is still impaired (Category 5) in another AU_ID in the same segment.</li> <li>Parameter: Indicates this parameter is removed from this AU_ID and no other AU_IDs are still impaired (Category 5) for this parameter in this segment.</li> <li>Complete: Indicates there are no other impairments in Category 5 of any parameter or AU_ID in this segment.</li> </ul>
Parameter Categ	gory
Previous :	One of three subcategories assigned to each impaired parameter to provide information about water quality status and management activities on that water body. The categories are defined below:Category 5:The water body does not meet applicable water quality standards for one or more designated uses by one or more pollutants. Category 5a - TMDLs are underway, scheduled, or will be scheduled for one or more parameters. Category 5b - A review of the standards for one or more parameters will be conducted before a management strategy is selected, including the possible revision to the TSWQS. Category 5c - Additional data or information will be collected and/or evaluated for one or more parameters before a management strategy is selected.
Current:	If this is blank, the parameter is no longer impaired in the reported area(s) for the reason listed. Otherwise, some impairments were changed to Category 4 and are no longer on the 303(d) list, but still considered impaired. <u>Category 4:</u> Standard is not supported for one or more designated uses but does not require the development of a TMDL. <i>Category 4a</i> - All TMDLs have been completed and approved by EPA. <i>Category 4b</i> - Other control requirements are reasonably expected to result in the attainment of all standards. <i>Category 4c</i> - Nonattainment is shown to be <b>caused by pollution</b> , not by pollutants and that the water quality conditions cannot be changed by the allocation and control of pollutants through the TMDL process.

SegID: 0101.	A Dixon Creek Dixon Creek - intermittent stream with perenni confluence with Middle and East Dixon creeks		ence with the C	anadian River	in Hutchin	son County upstream to the
Parameters	Area	Reason Code	Type Delist	Impairment Previous		Additional Information
bacteria (Reci	reation Use)					
0101A_01	Dixon Creek an Appendix D Intermittent stream with perennial pools from the confluence with the Canadian River upstream to the confluence with the permitted outfall receiving waters tributary	WQS_STANDARDS _CHANGED	Parameter	5b		EPA approved - Secondary Contact Recreation 1

SegID: 0105	<b>Rita Blanca Lake</b> Rita Blanca Lake - from Rita Blanca Dam in I	Hartley County up to the	normal pool ele	vation of 3860 feet (impo	ounds Rita Blanca Creek)
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
<b>chloride</b> 0105_01	Rita Blanca Lake from Rita Blanca Dam up to the normal pool elevation of 3860 feet	WQS_NEW_DATA	Parameter	5b	

SegID: 0202	K Iron Ore Creek Iron Ore Creek - from the confluence of Choct	aw Creek upstream to th	e headwater sou	tth of FM 120 east	of Denison
				Impairment Cate	gory
Parameters	Area	Reason Code	Type Delist	Previous Curi	rent Additional Information
bacteria (Rec	reation Use)				
0202K_01	Iron Ore Creek from the confluence of Choctaw Creek upstream to the headwater south of FM 120 east of Denison	WQS_NEW_DATA	Complete	5b	

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SegID: 0211	<b>Little Wichita River</b> From the confluence with the Red River in Cla	ay County to Lake Arrow	head Dam in C	lay County	
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
<b>sulfate</b> 0211_01	From the confluence with the Red River upstream to the confluence with the East Fork Little Wichita River	WQS_NEW_DATA	Parameter	5b	
0211_02	From the confluence with the East Fork Little Wichita River upstream to the Lake Arrowhead Dam	WQS_NEW_DATA	Parameter	5b	
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
total dissolved	l solids				
0211_01	From the confluence with the Red River upstream to the confluence with the East Fork Little Wichita River	WQS_NEW_DATA	Parameter	5b	
0211_02	From the confluence with the East Fork Little Wichita River upstream to the Lake Arrowhead Dam	WQS_NEW_DATA	Parameter	5b	

SegID: 0214	<b>B Buffalo Creek</b> Buffalo Creek - from the confluence of the Wie	chita River upstream to th	ie headwater ea	st of Electra	
Parameters	Area	Reason Code	Type Delist	Impairment Category	Additional Information
1 urumeters	Леи	Reason Coue	Type Delisi	Previous Current	Αααιτοπαί Τησο παιτοπ
bacteria (Reci	reation Use)				
0214B_01	Buffalo Creek from the confluence of the Wichita River upstream to the headwater east of	WQS_STANDARDS CHANGED	Complete	5b	EPA approved - Secondary Contact Recreation 1
	Electra				

SegID: 0215	<b>Diversion Lake</b> Diversion Lake - from Diversion Dam in Arche County, up to the normal pool elevation of 105	· 1		vnstream of the confluence	ce of Cottonwood Creek in Baylor
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
<b>chloride</b> 0215_01	Diversion Lake from Diversion Dam to a point 1.5 km downstream of the confluence of Cottonwood Creek, to the normal pool elevation of 1052 feet	WQS_NEW_DATA	Complete	5c	
Parameters sulfate	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
0215_01	Diversion Lake from Diversion Dam to a point 1.5 km downstream of the confluence of Cottonwood Creek, to the normal pool elevation of 1052 feet	WQS_NEW_DATA	Complete	5c	

SegID: 0222	<b>Salt Fork Red River</b> Salt Fork Red River - from the Oklahoma State	Line in Collingsworth	County to Green	ibelt Dam in Donley Cou	nty
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
bacteria (Reci	reation Use)				
0222_01	Salt Fork Red River from the Oklahoma State Line upstream to the confluence of Lake Creek	WQS_NEW_DATA	Complete	5c	

SegID: 02304	A Paradise Creek Paradise Creek - from the confluence of the Pe CR 233	ase River east of Vernon	upstream to the	e headwater 500m west o	f the intersection of US 70 and Foard
				Impairment Category	
Parameters	Area	Reason Code	Type Delist	Previous Current	Additional Information
bacteria (Reci	reation Use)				
0230A_01	Paradise Creek from the confluence of the Pease	WQS_STANDARDS	Complete	5b	EPA approved - Secondary Contact
	River east of Vernon upstream to a point 400m upstream of the intersection of FM 433 and Wilbarger CR 97	_CHANGED			Recreation 1

SegID: 03031	<b>3 White Oak Creek</b> From the confluence of the Sulphur River north	of Naples in Morris Co	ounty to Lake Su	Iphur Springs in Hopkin	s County
				Impairment Category	
Parameters	Area	Reason Code	Type Delist	Previous Current	Additional Information
depressed diss	olved oxygen				
0303B_01	Portion of White Oak Creek from the confluence with the South Sulphur River approximately 40 km (25 mi) upstream to the confluence with Lacy Creek; App D	WQS_NEW_DATA	Area	5c	
0303B_02	Portion of White Oak Creek from the confluence with the Lacy Creek approximately 42 km (26 mi) upstream to the confluence with Ripley Creek; App D	WQS_NEW_DATA	Area	5c	

SegID: 0307	Jim L. Chapman Lake (formerly Cooper La From Jim L. Chapman Dam to a point 1.0 km ( confluence of Barnett Creek on the Middle Sul	(0.7 mi) upstream of SH		ool elevation of 440 feet (i	
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
<b>рН</b> 0307_03	Middle 5000 acres	WQS_NEW_DATA	Area	5c	
SegID: 0407	James' Bayou From the Louisiana State Line in Marion Coun	ntv to Club Lake Road r	northwest of Line	den in Cass County	
		,			
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
impaired fish o 0407_01	<b>community</b> From the LA state line upstream 31.6 km (19.6 mi) to the confluence with Bear Creek.	WQS_NEW_DATA	Parameter	5c	
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
impaired mac 0407_01	<b>Crobenthic community</b> From the LA state line upstream 31.6 km (19.6 mi) to the confluence with Bear Creek.	WQS_NEW_DATA	Parameter	5c	
SegID: 0607	<b>Pine Island Bayou</b> From the confluence with the Neches River in I	Hardin/Jefferson Count	y to FM 787 in I		
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
bacteria (Recr	reation Use)	-		-	
0607_03	From the confluence with Black Creek upstream to the confluence with Willow Creek (0607C)	WQS_NEW_DATA	Parameter	5c	

SegID: 0608	B Big Sandy Creek From the confluence of Village and Kimball Cr	eeks in Hardin County	unstream to head	lwaters in Polk County	
	Trom the confidence of vinage and Rimour en	cons in Hardin County	upbileum to neu		
				Imm ainm out Catogom	
Parameters	Area	Reason Code	Type Delist	<i>Impairment Category</i> Previous Current	Additional Information
bacteria (Rec	reation Use)				
0608B_04	From the confluence with Bear Creek in Polk	WQS_NEW_DATA	Complete	5b	
00000_01	County upstream to headwaters about 5 km SE		compiete	20	
	of intersection of US Hwy 59 and FM 62 at				
	NHD RC 12020006000133.				
SegID: 0608	-				
SegID: 0608	F <b>Turkey Creek</b> Perennial stream from the confluence with Vill	age Creek up to 1.6 km	above U.S. 69 n	orth of City of Woodville	
SegID: 0608	-	age Creek up to 1.6 km	above U.S. 69 n	orth of City of Woodville	;
	Perennial stream from the confluence with Vill			Impairment Category	
SegID: 0608 Parameters	-	age Creek up to 1.6 km Reason Code	above U.S. 69 n <i>Type Delist</i>		Additional Information
	Perennial stream from the confluence with Vill Area			Impairment Category	
Parameters	Perennial stream from the confluence with Vill <i>Area</i> <b>reation Use)</b> From the confluence with Big Cypress Creek in			Impairment Category	
Parameters bacteria (Rec	Perennial stream from the confluence with Vill <i>Area</i> reation Use) From the confluence with Big Cypress Creek in Tyler County upstream to confluence with	Reason Code	Type Delist	Impairment Category Previous Current	
Parameters bacteria (Rec	Perennial stream from the confluence with Vill Area reation Use) From the confluence with Big Cypress Creek in Tyler County upstream to confluence with unnamed tributary about 1.6 km above U.S. 69	Reason Code	Type Delist	Impairment Category Previous Current	
Parameters bacteria (Rec	Perennial stream from the confluence with Vill <i>Area</i> reation Use) From the confluence with Big Cypress Creek in Tyler County upstream to confluence with	Reason Code	Type Delist	Impairment Category Previous Current	

SegID: 06111	D West Mud Creek Perennial stream from the confluence with Mud of the most northern crossing of US 69 (approx			on of Loop 323) in the Cit	
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
bacteria (Recr	reation Use)				1
0611D_02	From the confluence with unnamed tributary about 75 m north of WWTP in City of Tyler upstream to confluence of unnamed tributary about 300 meters upstream of the most northern crossing of US 69 in City of Tyler, per WQS App. D, at NHD RC 12020004000212.	DELISTING_ORIG_I NCORRECT	Area	5b	Data and/or information lacking to determine WQ status; original basis for listing was incorrect
SegID: 08061	E Sycamore Creek Five mi stretch of Sycamore Creek running ups Fort Worth.	stream from confluence w	ith the W. For		luence with Echo Lake Tributary in
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
bacteria (Recr	reation Use)				1
0806E_01	Five mi stretch of Sycamore Creek running upstream from confluence with the W. Fork of Trinity River to confluence with Echo Lake Tributary in Fort Worth	DELISTING_4A	Complete	5a 4a	TMDL approved
SegID: 0810A	A Big Sandy Creek Big Sandy Creek from the confluence with Wa	iggoner Branch upstream 1	to FM 1810 we		
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
<b>bacteria (Recr</b> 0810A_01	reation Use) Big Sandy Creek from the confluence with	WQS_STANDARDS	Complete	5c	

WQS\_STANDARDS \_CHANGED

Decatur

Big Sandy Creek from the confluence with Waggoner Branch upstream to FM 1810 west of

SegID: 0819	<b>East Fork Trinity River</b> From the confluence with the Trinity River in F	Kaufman County to Rocl	cwall-Forney D		
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
total dissolved	l solids				
0819_01	From the confluence with the Trinity River in Kaufman County to Rockwall-Forney Dam in Kaufman County	WQS_NEW_DATA	Parameter	5c	
SegID: 08200	C <b>Muddy Creek</b> From the confluence with Lake Ray Hubbard, i	in Dallas County, to the	headwaters east	of Allen, in Collin Coun	ty
SegID: 08200	-			of Allen, in Collin Coun Impairment Category	
SegID: 0820 Parameters	-	in Dallas County, to the Reason Code	headwaters east Type Delist		ty Additional Information
	From the confluence with Lake Ray Hubbard, i			Impairment Category	

SegID: 0822	Elm Fork Trinity River Below Lewisville La From the confluence with the West Fork Trinit		v to Lewisville I	Dam in Denton County	
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
<b>sulfate</b> 0822_01	Lower 11 mi of segment	WQS_NEW_DATA	Complete	5c	
0822_02	4.5 mi upstream to 7.5 mi downstream DWU intake	WQS_NEW_DATA	Complete	5c	
0822_03	1.0 mi upstream to 4.5 mi downstream SH 121	WQS_NEW_DATA	Complete	5c	
0822_04	Upper 1.5 mi of segment	WQS_NEW_DATA	Complete	5c	

SegID: 0831	<b>Clear Fork Trinity River Below Lake Weath</b> From a point 200 meters (220 yards) downstre		County to Weat	herford Dam in Parker C	ounty
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
depressed diss	solved oxygen				
0831_05	From the confluence of Squaw Creek to Lake Weatherford Dam	WQS_NEW_DATA	Area	5c	

SegID: 0838	C Walnut Creek From the confluence with Joe Pool Lake up to	the headwaters at Spring	g Street in Burle	son.	
				Impairment Category	
Parameters	Area	Reason Code	Type Delist	Previous Current	Additional Information
bacteria (Rec	reation Use)				
0838C_01	From the confluence with Joe Pool Lake up to the headwaters at Spring Street in Burleson.	WQS_NEW_DATA	Complete	5b	

SegID: 1002	Lake Houston From Lake Houston Dam in Harris County to t to the confluence of Caney Creek on the East F				
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
<b>рН</b> 1002_05	From Foley Road to the Lake Houston Dam	WQS_NEW_DATA	Area	5c	

SegID: 1015A	Mound Creek From the confluence with Lake Creek to a poin	t 0.69 km east of FM	149 near Conroe			
				Impairment		
Parameters	Area	Reason Code	Type Delist	Previous	Current	Additional Information
bacteria (Recr	eation Use)					
1015A_01	Perennial stream from the confluence with Lake Creek upstream to the confluence with an unnamed tributary approximately 0.75 km downstream of Rabon-Chapel Road	DELISTING_4A	Complete	5a	4a	TMDL approved

SegID: 1102F	F Mary's Creek Bypass From the Mary's Creek confluence NE of FM 5	518 to a point 0.96 km (0	0.60 mi) upstrea			nfluence (NW of County Road 126)
Parameters	Area	Reason Code	Type Delist	Impairment Co Previous C		Additional Information
bacteria (Recr	ceation Use)					1
1102F_01	From the Mary's Creek confluence NE of FM 518 to a point 0.96 km (0.60 mi) upstream to the Mary's Creek confluence (NW of County Road 126)	DELISTING_4A	Complete	5a	4a	TMDL approved
SegID: 1113	<b>Armand Bayou Tidal</b> From the Clear Lake confluence (at NASA Roa Pasadena in Harris County (includes Mud Lake		ounty to a point			eam of Genoa-Red Bluff Road in
Parameters	Area	Reason Code	Type Delist	Impairment Co Previous C		Additional Information
bacteria (Recr 1113_03	reation Use) From the Big Island Slough confluence upstream to a point 0.8 km (0.5 mi) downstream of Genoa-Red Bluff Road	DELISTING_4A	Parameter	5a	4a	TMDL approved
SegID: 1202H	H Allen's Creek From the confluence with the Brazos River, two	o mi northeast of Wallis,	, to the headwat	ers one mi north	h of IH 10	in Austin County.
Parameters	Area	Reason Code	Type Delist	<i>Impairment Co</i> Previous C		Additional Information
bacteria (Recr	ceation Use)					
1202H_01	From the confluence with the Brazos River, two mi northeast of Wallis, to the headwaters one mi north of IH 10 in Austin County.	WQS_STANDARDS _CHANGED	Complete	5b		EPA approved - Secondary Contact Recreation 1

SegID: 1209	Navasota River Below Lake Limestone				
	From the confluence with the Brazos River in 0	Grimes County to Sterlin	g C. Robertson	Dam in Leon/Robertson	County
D		Deggon Codo	Tura Daliat	Impairment Category	Addition al Information
Parameters	Area	Reason Code	Type Delist	Previous Current	Additional Information
bacteria (Reci					
1209_03	Portion of Navasota River from confluence with Sandy Branch upstream to confluence with Shepherd Branch in Madison County.	WQS_NEW_DATA	Area	5c	
SegID: 12091	H Duck Creek				
~~g	From the confluence with the Navasota river in	Robertson County to Tv	vin Oak Reserv	oir dam in Robertson Cou	unty
				Impairment Category	
Parameters	Area	Reason Code	Type Delist	Previous Current	Additional Information
bacteria (Reci	ceation Use)				
1209H_01	Portion of Duck Creek from confluence with Navasota River upstream to confluence with Mineral Creek in Robertson County.	WQS_STANDARDS _CHANGED	Area	5b	EPA approved - Secondary Contact Recreation 1
SegID: 1214	San Gabriel River				
2	From the confluence with the Little River in M	ilam County to Granger	Lake Dam in W	/illiamson County	
				Impairment Category	
Parameters	Area	Reason Code	Type Delist	Previous Current	Additional Information
chloride					
1214_01	From confluence with Little River upstream to confl. with Alligator Creek	WQS_NEW_DATA	Complete	5c	
1214_02	From confluence with Alligator Creek upstream to Lake Granger	WQS_NEW_DATA	Complete	5c	

SegID: 1223					
	From its confluence with the Leon River down	istream of Leon Reservoir	r, upstream to 1	ts headwaters in Erath Co	bunty 6.2 mi east of State Hwy 16.
			T D-lint	Impairment Category	
Parameters	Area	Reason Code	Type Delist	Previous Current	Additional Information
bacteria (Recr	reation Use)				
1223A_01	From its confluence with the Leon River	WQS_STANDARDS	Complete	5b	EPA approved - Secondary Contact
	downstream of Leon Reservoir, upstream to its	_CHANGED			Recreation 2
	headwaters in Erath County 6.2 mi east of State				
	Hwy 16.				
SegID: 12261	F Sims Creek				
5	From the confluence with the North Bosque R	iver in Erath County to th	e headwaters 6	mi southeast of Stepheny	ville in Erath County
				Impairment Category	
Parameters	Area	Reason Code	Type Delist	Previous Current	Additional Information
bacteria (Recr	rantian Usa)				
1226F_01	From the confluence with the North Bosque	WQS STANDARDS	Complete	5b	EPA approved - Secondary Contact
12201_01	River in Erath County to the headwaters 6 mi	CHANGED	Complete	50	Recreation 1
	southeast of Stephenville in Erath County				
SegID: 12261		war westroom to its heady	untera 2 mi una	et of Stonhonvillo in Froth	Country
	From its confluence with the North Bosque Ri	ver, upstream to its neady	vaters 5 mil wes	st of Stephenville in Erau	County
				Impairment Category	
Parameters	Area	Reason Code	Type Delist	Previous Current	Additional Information
bacteria (Recr	reation Use)				
1226H 01	From its confluence with the North Bosque	WQS STANDARDS	Complete	5b	EPA approved - Secondary Contact

122011_01		
	River, upstream to its headwaters 3 mi west of	_CHANGED
	Stephenville in Erath County	

Recreation 1

Portion of Nolan River from confluence with

Mustang Creek in Hill County upstream to confluence with Lake Pat Cleburne Dam in

Johnson County.

SegID: 1226	M Little Green Creek From its confluence with Green Creek, upstread Erath County.	m to its confluence with	the North and S	outh Forks of Little Gree	en Creek, 2.4 mi south of SH 6 in
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
bacteria (Reci	reation Use)				
1226M_01	From its confluence with Green Creek, upstream to its confluence with the North and South Forks of Little Green Creek, 2.4 mi south of SH 6 in Erath County.	WQS_STANDARDS _CHANGED	Complete	5b	EPA approved - Secondary Contact Recreation 1
SegID: 1227	<b>Nolan River</b> From a point immediately upstream of the conf	luence of Rock Creek in	Hill County to	Cleburne Dam in Johnso	n County
SegID: 1227 Parameters chloride	- · · · · · · · · · · · · · · · · · · ·	Juence of Rock Creek in Reason Code	Hill County to <i>Type Delist</i>	Cleburne Dam in Johnso Impairment Category Previous Current	n County Additional Information

Parameter

5b

WQS\_NEW\_DATA

1227\_02

SegID: 1238	<b>Salt Fork Brazos River</b> From the confluence of the Double Mountain F	ork Brazos River in Sto	newall County t	o the most upstream cros	sing of SH 207 in Crosby County
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
total dissolved	l solids				
1238_01	Portion of Salt Fork Brazos River from confluence with Double Mountain Fork Brazos River upstream to confluence with Croton Creek in Stonewall County.	WQS_NEW_DATA	Parameter	5c	
1238_02	Portion of Salt Fork Brazos River from confluence with Croton Creek in Stonewall County upstream to confluence with Butte Creek in Kent County.	WQS_NEW_DATA	Parameter	5c	
1238_03	Portion of Salt Fork Brazos River from confluence with Butte Creek in Kent County upstream to the most upstream crossing of SH 207 in Crosby County	WQS_NEW_DATA	Parameter	5c	

SegID: 1240	White River Lake From White River Dam in Crosby County up to	o the normal pool eleva	tion of 2372.2 fe	et (impounds White Rive	r)
		D G 1		Impairment Category	
Parameters	Area	Reason Code	Type Delist	Previous Current	Additional Information
excessive alga	l growth				
1240_01	From White River Dam in Crosby County up to the normal pool elevation of 2372.2 feet (impounds White River)	WQS_NEW_DATA	Parameter	5c	
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
sulfate					
1240_01	From White River Dam in Crosby County up to the normal pool elevation of 2372.2 feet (impounds White River)	WQS_NEW_DATA	Parameter	5b	

•	er in Milam County to th	e confluence of	South Brushy Creek in V	Villiamson County
Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
reation Use)				
From the confluence of Lake Creek upstream to the confluence of South Brushy Creek	WQS_NEW_DATA	Area	5c	
	From the confluence with the San Gabriel Rive Area reation Use) From the confluence of Lake Creek upstream to	From the confluence with the San Gabriel River in Milam County to th Area          Area       Reason Code         reation Use)       From the confluence of Lake Creek upstream to	From the confluence with the San Gabriel River in Milam County to the confluence of         Area       Reason Code       Type Delist         reation Use)         From the confluence of Lake Creek upstream to       WQS_NEW_DATA       Area	From the confluence with the San Gabriel River in Milam County to the confluence of South Brushy Creek in W         Area       Impairment Category         Area       Reason Code       Type Delist         Previous       Current         reation Use)       From the confluence of Lake Creek upstream to       WQS_NEW_DATA

Parameters	Area	Reason Code	Type Delist	<i>Impairment</i> Previous		Additional Information
<b>chloride</b> 1248_01	From point 1.9 km (1.2 mi) downstream of SH 95 in Williamson County to North San Gabriel Dam in Williamson County	WQS_NEW_DATA	Complete	5c		
SegID: 12551		u van – v		.'11	4 41 1	L ( 20 1 d CEM 212
SegID: 12551	<b>3 North Fork Upper North Bosque River</b> From the confluence with the South Fork of the	e Upper North Bosque R	iver in Stephen	ville, upstrean		
SegID: 1255I		e Upper North Bosque R Reason Code	iver in Stephen Type Delist		Category	dwaters, 2.0 mi north of FM 219 Additional Information
	From the confluence with the South Fork of the <i>Area</i>			Impairment	Category	
Parameters	From the confluence with the South Fork of the <i>Area</i>			Impairment	Category	

Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
bacteria (Recr	eation Use)				
1255F_01	From the confluence with Scarborough Creek, 1.0 mi west of SH 108 in Erath County, upstream to the headwaters, 0.3 mi north of FM 219	WQS_STANDARDS _CHANGED	Complete	5b	EPA approved - Secondary Contact Recreation 1

SegID: 1255	I Dry Branch From its confluence with the Upper North Bos	que River, upstream to its	s headwaters 2.		rath County		
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information		
bacteria (Rec	reation Use)						
1255I_01	From its confluence with the Upper North Bosque River, upstream to its headwaters 2.3 mi east of SH 106 in Erath County	WQS_STANDARDS _CHANGED	Complete	5b	EPA approved - Secondary Contact Recreation 1		
SegID: 1402       Colorado River below La Grange         From a point 2.1 km (1.3 mi) downstream of the Missouri-Pacific Railroad in Matagorda County to a point 100 meters (110 yards) downstream of SH 71 at La Grange in Favette County							
SegID: 1402	0	1e Missouri-Pacific Railro	oad in Matagore	da County to a point 100	meters (110 yards) downstream of		
SegID: 1402 Parameters	From a point 2.1 km (1.3 mi) downstream of the	ne Missouri-Pacific Railro Reason Code	oad in Matagoro <i>Type Delist</i>	da County to a point 100 Impairment Category Previous Current	meters (110 yards) downstream of <u>Additional Information</u>		
	From a point 2.1 km (1.3 mi) downstream of th SH 71 at La Grange in Fayette County Area			Impairment Category			

2018 Texas Integrated Report - Wat	er Bodies and Parameters Removed from the 303(d) List
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SegID: 1908	<b>Upper Cibolo Creek</b> From the Missouri-Pacific Railroad Bridge we Springs in Kendall County	st of Bracken in Comal (	County to a poir	nt 1.5 km (0.9 mi) upstrea	um of the confluence of Champee
Parameters	Area	Reason Code	Type Delist	<i>Impairment Category</i> Previous Current	Additional Information
bacteria (Recu 1908_02	reation Use) From approximately 2 mi upstream of Hwy 87 in Boerne upstream to a point 1.5 km (0.9 mi) upstream of the confluence of Champee Springs in Kendall County	WQS_NEW_DATA	Area	5c	
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
<b>chloride</b> 1908_01	From confluence. with Balcones Creek to approx. 2 mi upstream of Hwy 87 in Boerne	WQS_NEW_DATA	Parameter	5c	
1908_02	From approximately 2 mi upstream of Hwy 87 in Boerne upstream to a point 1.5 km (0.9 mi) upstream of the confluence of Champee Springs in Kendall County	WQS_NEW_DATA	Parameter	5c	
1908_03	From the Missouri-Pacific Railroad bridge west of Bracken in Comal County upstream to the confluence of Balcones Creek	WQS_NEW_DATA	Parameter	5c	

SegID: 2114       Hondo Creek         From the confluence with the Frio River in Frio County to FM 470 in Bandera County						
				Impairment	Category	
Parameters	Area	Reason Code	Type Delist	Previous	Current	Additional Information
chloride						
2114_01	From the downstream end of the segment to the confluence with and unnamed tributary with NHD RC 12110107000245 at point N-99.12, W29.38 just upstream of FM 2676.	WQS_NEW_DATA	Complete	5c		
2114_02	From the confluence with and unnamed tributary with NHD RC 12110107000245 at point N-99.12, W29.38 just upstream of FM 2676 to the upstream end of the segment.	WQS_NEW_DATA	Complete	5c		

	in Presidio County				
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
total dissolved	solids				
2306_01	From the lower segment boundary at Ramsey Canyon upstream to the confluence of Panther Gulch	WQS_NEW_DATA	Parameter	5b	
2306_02	From the confluence of Panther Gulch upstream to FM 2627	WQS_NEW_DATA	Parameter	5b	
2306_03	From FM 2627 upstream to Boquillas Canyon	WQS_NEW_DATA	Parameter	5b	
2306_04	From Boquillas Canyon upstream to Mariscal Canyon	WQS_NEW_DATA	Parameter	5b	
2306_05	From Mariscal Canyon to a point upstream of the IBWC gage at Johnson Ranch	WQS_NEW_DATA	Parameter	5b	
2306_06	From a point upstream of the IBWC gage at Johnson Ranch to the mouth of Santa Elena Canyon at the Terlingua Creek confluence	WQS_NEW_DATA	Parameter	5b	
2306_07	From the mouth of Santa Elena Canyon at the Terlingua Creek confluence upstream to the Alamito Creek confluence	WQS_NEW_DATA	Parameter	5b	
2306_08	From Alamito Creek confluence upstream to the Rio Conchos confluence	WQS_NEW_DATA	Parameter	5b	

SegID: 2312	<b>Red Bluff Reservoir</b> From Red Bluff Dam in Loving/Reeves Count (impounds Pecos River)	y to New Mexico State ]	Line in Loving/F	Reeves County, up to nor	mal pool elevation 2842 feet
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
<b>chloride</b> 2312_01	From the Red Bluff Dam to mid-lake	WQS_NEW_DATA	Complete	5c	
2312_02	From mid-lake to the Texas/New Mexico state line	WQS_NEW_DATA	Complete	5c	
Parameters	Area	Reason Code	Type Delist	Impairment Category Previous Current	Additional Information
<b>sulfate</b> 2312_01	From the Red Bluff Dam to mid-lake	WQS_NEW_DATA	Complete	5c	
2312_02	From mid-lake to the Texas/New Mexico state line	WQS_NEW_DATA	Complete	5c	

SegID: 2423	SegID: 2423A Oyster Bayou From the East Bay confluence to a point 2.2 km (1.4 mi) upstream from SH 65 in Chambers County						
				Impairment Category			
Parameters	Area	Reason Code	Type Delist	Previous Current	Additional Information		
bacteria (Rec	reation Use)						
2423A_01	From the East Bay confluence to a point 2.2 km (1.4 mi) upstream from SH 65	WQS_NEW_DATA	Parameter	5c			

W Bastrop Bay/Oyster Lake (Oyster Waters) Bastrop Bay/Oyster Lake (Oyster Waters)					
4405	Pageon Coda	Type Deligt			Additional Information
Areu	Reason Code	Type Delisi	Previous	Current	Additional Information
r waters)					
Bastrop Bay (Oyster Waters)	DELISTING_4A	Complete	5c	4a	TMDL approved
	Bastrop Bay/Oyster Lake (Oyster Waters) Area r waters)	Bastrop Bay/Oyster Lake (Oyster Waters)          Area       Reason Code         r waters)	Bastrop Bay/Oyster Lake (Oyster Waters)       Area     Reason Code     Type Delist       r waters)	Bastrop Bay/Oyster Lake (Oyster Waters)          Impairment         Area       Reason Code       Type Delist       Previous         r waters)	Bastrop Bay/Oyster Lake (Oyster Waters)          Area       Reason Code       Impairment Category         Area       Reason Code       Type Delist       Previous       Current         r waters)       Figure 1       Figure 2       Figur