2014 Texas Integrated Report - Water Bodies and Parameters Removed from the 303(d) List

Explanation of Column Headings

SegID and Name:	the unique identifier (SegID), segment name, and location of the water body. Items may be one of three types of numbers for SegID. The first type is a classi gment 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. 18A), not defined in the Standards and associated with a classified water body because it is in the same watershed. The third type includes special Segment yster Water Use (e.g. 24210W) and Beach Watch Use (e.g. 2481CB) special areas. The segment name and description follow SegID.	
Area:	ntifies 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 w dy for which one or more water quality standards are not met.	ater
Parameter(s):	lutants or water quality conditions that assessment procedures had previously indicated did not meet assigned water quality standards.	
Reason Code:	 code which describes the general reason water bodies or parameters were removed from the 2014 303(d) List. Not all reasons codes are utilized. ROR: Error in the basis for the original listing. PMEET: Expected to meet water quality standards in the near future. This impairment has been moved to Category 4b. 	
	EETS: The most recent set of data demonstrates that water quality standards are now met and water quality meets the requirements for delisting.	
	WSTD: Meets the revised water quality standard.	
	VPROC: In the absence of recent data, the original data set for this water body has been re-assessed with more valid procedures and the applicable wat quality standards are met.	er
	LLUTION: This impairment is not caused by a pollutant load that can be allocated and controlled with a TMDL, or a naturally occuring condition prevents attainment of water quality standards. This impairment has been moved to Category 4c.	s the
	GCHG: The water body ID has changed because of a correction or new segment.	
	IDL: A TMDL has been developed by TCEQ and approved by EPA for this parameter. This impairment has been moved to Category 4a.	
Type Delist:	is signifies the impairment status of the assessment unit by the descriptions, as follows:	
	ea: Indicates this parameter is removed from this AU_ID only and is still impaired (Category 5) in another AU_ID in the same segment.	
	rameter: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.mplete:Indicates there are no other impairments in Category 5 of any parameter or AU_ID in this segment.	
Parameter Categor		
Previous :	e of three subcategories assigned to each impaired parameter to provide information about water quality status and management activities on that water boo egories are defined below:	ly. The
	tegory 5: The water body does not meet applicable water quality standards for one or more designated uses by one or more pollutants. <i>Category 5a</i> - 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 se	lected.
Current:	his 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 no longer on the 303(d) list, but still considered impaired. tegory 4: 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 caused by pollution , not by pollutants and that the water quality conditions cannot be changed	
	the allocation and control of pollutants through the TMDL process.	

SegID: 0202A	A Bois D' Arc Creek (unclassified water body) Bois D' Arc Creek - from the confluence of the Red R	River upstream to the	headwater northw	est of Whitewright	
Parameters	Area	Reason Code	Type Delist	Parameter Category Previous Current	Additional Information
bacteria 0202A_02	Appendix D, Perennial stream from the confluence with Sandy Creek upstream to the confluence with Pace Creek	Meets	Complete	5b	With the removal of 11 samples B7Q2 and flow = 0, it is fully supporting
SegID: 0205	Red River Below Pease River From the confluence of the Wichita River in Clay Co			Parameter Category	
Parameters bacteria 0205_02	Area From IH 44 in Burkburnett upstream to the confluence with the Pease River	Reason Code ERROR	<i>Type Delist</i> Complete	Previous Current 5b	Additional Information This was listed erroneously in 2012. This section of the Red River belongs to the State of Oklahoma.
SegID: 0214	Wichita River Below Diversion Lake Dam From the confluence with the Red River in Clay Court	inty to Diversion Dan	n in Archer County	1	
Danamatana	4	Reason Code	Tune Delist	Parameter Category	Additional Information

Parameters	Area	Reason Coue	Type Densi	Previous Current	
bacteria 0214_02	From an un-named tributary immediately upstream of FM 2393 upstream to the River Road WWTP	Meets	Area	5c	The geomean meets the criterion

SegID: 0299A Sweetwater Creek (unclassified water body) Sweetwater Creek - from the Oklahoma State Line upstream to the headwaters SW of the intersection of Gray CR 1268 and CR 748								
Parameters	Area	Reason Code	Type Delist	Parameter Category Previous Current	Additional Information			
bacteria 0299A_01	From Oklahoma State Line to confluence with Graham Creek	Meets	Complete	5b	The geomean meets the criterion			
SegID: 0302 Wright Patman Lake From Wright Patman Lake Dam in Bowie/Cass County to a point 1.5 kilometers (0.9 miles) downstream of Bassett Creek in Bowie/Cass County, up to the normal pool elevation of 226.4 feet (impounds the Sulphur River)								
Parameters	Area	Reason Code	Type Delist	Parameter Category Previous Current	Additional Information			
depressed disso 0302_10	lved oxygen 4000 acres in upper portion of lake	ERROR	Area	5c	This portion of WPL is not spatially representative of reservoir conditions.			

SegID: 0304A	Swampoodle Creek (unclassified water body) From the confluence of Days Creek in central Texarl Bowie County	kana in Bowie County	to the upstream p	erennial portion of the str	eam in northern Texarkana in
				Parameter Categor	у У
Parameters	Area	Reason Code	Type Delist	Previous Current	
impaired fish con	mmunity				
-	Entire water body	REVPROC	Complete	5b	Guidance now requires that both assemblages must be NS in order to list as impaired. If only one assemblage is NS, it becomes a CN.
				Parameter Categor	v
Parameters	Area	Reason Code	Type Delist	Previous Current	
	Denthic community Entire water body	REVPROC	Complete	5b	Guidance now requires that both assemblages must be NS in order to list as impaired. If only one assemblage is NS, it becomes a CN.

SegID: 0304B	Cowhorn Creek (unclassified water body) From the confluence of Wagner Creek in southern T Texarkana in Bowie County	°exarkana in Bowie Co	ounty to the upstre	am perennial port	ion of the st	ream in northern
				Parameter	Category	
Parameters	Area	Reason Code	Type Delist	Previous (Current	Additional Information
impaired fish co	ommunity					
0304B_01	Entire water body	REVPROC	Complete	5b		Guidance now requires that both assemblages must be NS in order to list as impaired. If only one assemblage is NS, it becomes a CN.
				Parameter	Category	
Parameters	Area	Reason Code	Type Delist		Current	Additional Information
impaired macro	obenthic community					
0304B_01	Entire water body	REVPROC	Complete	5b		Guidance now requires that both assemblages must be NS in order to list as impaired. If only one assemblage is NS, it becomes a CN.

SegID: 0406	Black Bayou From the Louisiana State Line in Cass County to	FM 96 in Cass County			
Parameters	Area	Reason Code	Type Delist	Parameter Category Previous Current	Additional Information
bacteria 0406_01	Black Bayou from the LA state line upstream 19.1 km (11.8 mi) to the confluence with Hurricane Creek	MEETS	Area	5c	Meets standard

				Parameter Category	
Parameters	Area	Reason Code	Type Delist	Previous Current	Additional Information
acteria 505_04	Sabine River from Hatley Creek upstream to Grace Creek in Gregg County	Meets	Complete	5a	Non-accredited data removed

				Parameter Category	
Parameters	Area	Reason Code	Type Delist	Previous Current	Additional Information
bacteria 0604C_01	From the confluence with Cedar Creek (0604A)	Meets	Complete	5b	Meets standard
	upstream to confluence with unnamed tributary 1.6km SW of US Hwy 69 NW of Lufkin at NHD RC 12020002012470.				

SegID: 0604M Biloxi Creek (unclassified water body) From the confluence with the Neches River southeast of Diboll to FM 325 east of Lufkin in Angelina County						
Parameters	Area	Reason Code	Type Delist	Parameter Category Previous Current	Additional Information	
bacteria 0604M_02	From the confluence with Neches River (0604) upstream to confluence with One Eye Creek in Angelina County SE of Lufkin.	Meets	Area	5b	Meets standard	

acteria 611_03 From a point immediately upstream of the Meets Area 5c Meets standard					Parameter Category	
	Parameters	Area	Reason Code	Type Delist	Previous Current	Additional Information
	bacteria					
confluence with Mud Creek (0611C) unstream to	0611_03	1 51	Meets	Area	5c	Meets standard
		confluence with Mud Creek (0611C) upstream to				
the confluence with East Fork Angelina River (0611A)		-				

including A	Alligator	Bayou.	
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				Parameter Category	
Parameters	Area	Reason Code	Type Delist	Previous Current	Additional Information
toxicity in wate	r				
0702A_02	Alligator Bayou from confluence with Main Canal D upstream to include small canals that	SEGCHNG	Area	5c	Hydrology changes on the segment.
	drain into Alligator Bayou				

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)					
Parameters	Area	Reason Code	Type Delist	Parameter (Previous (Category Current Additional Information	
pH 0803_01	Lowermost portion of reservoir, adjacent to dam	Meets	Parameter	5c	Meets standard	

	Twenty mile stretch of Catfish Creek running ups Henderson Co.	stream from US 287 in A	nderson Co., to Ca	tfish Creek Ranch Lake just τ	upstream of SH 19 in
Parameters	Area	Reason Code	Type Delist	Parameter Category Previous Current	Additional Information
bacteria 0804G_01	Entire Segment	Meets	Parameter	5b	Meets standard
Sagin. 0910D	Connett Creak (upplossified motor by the				
SegID: 0810B	Garrett Creek (unclassified water body) Eighteen mile stretch of Garrett Creek running up SH114, Wise County	ostream from confluence	with Salt Creek to		nately 14 miles upstream of
	Eighteen mile stretch of Garrett Creek running up SH114, Wise County			Parameter Category	
SegID: 0810B Parameters bacteria 0810B_01	Eighteen mile stretch of Garrett Creek running up	ostream from confluence Reason Code Meets	with Salt Creek to <u>Type Delist</u> Complete		nately 14 miles upstream of Additional Information Meets standard

SegID: 0812	West Fork Trinity River Above Bridgeport Reserv From a point immediately upstream of the confluence		ick County to SH 7	9 in Archer County	
Parameters	Area	Reason Code	Type Delist	Parameter Category Previous Current	Additional Information
total dissolved s 0812_01	Lower 25 miles of segment	Meets	Parameter	5b	Meets standard
0812_02	Upper 60 miles of segment	Meets	Parameter	5b	Meets standard

SegID: 0819	East Fork Trinity River From the confluence with the Trinity River in Kauf	îman County to Rockw	vall-Forney Dam in	Kaufman County	
	 	Deman Code	Time Delist	Parameter Category	
Parameters	Area	Reason Code	Type Delist	Previous Current	Additional Information
chloride 0819_01	Entire segment	Meets	Parameter	5c	Meets standard
SegID: 0841S	Vilbig Lakes (unclassified water body) A 5 acre area in NW corner of Vilbig Lakes, near co Irving, Dallas, Co.	onfluence with unnam	ed creek, approx. 1		Rusdell Rd./Marvel Dr. in
Parameters	Area	Reason Code	Type Delist	Parameter Category Previous Current	Additional Information
bacteria 0841S_01	A 5 acre area in NW corner of Vilbig Lakes, near confluence with unnamed creek, approx. 100 m south of intersection of Rusdell Rd./Marvel Dr. in Irving, Dallas, Co.	Meets	Complete	5c	Meets standard
SegID: 1011	Peach Creek From the confluence with Caney Creek in Montgon	nery County to SH 15	0 in Walker County		
Parameters	Area	Reason Code	Type Delist	Parameter Category Previous Current	Additional Information

Complete

5a

4a

Approved TMDL

TMDL

Upper segment boundary to US Hwy 59

bacteria 1011_01

SegID: 1209C	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					
Parameters	Area	Reason Code	Type Delist	Paramet Previous	er Category Current	Additional Information
bacteria 1209C_01	Entire water body	TMDL	Complete	5a	4a	TMDL underway

SegID: 1209E	From the confluence with Country Club Lake in Bryan in Brazos County to the dam at Fin Feather Lake in Bryan					
Parameters	Area	Reason Code	Type Delist	Paramet Previous	<i>ter Category</i> Current	Additional Information
bacteria 1209D_01	Entire water body	TMDL	Complete	5a	4a	TMDL underway

SegID: 1209G	From the confluence with the Navasota River in Brazos County to the confluence with Moores Branch and Rocky Branch in Robertson County						
Parameters	Area	Reason Code	Type Delist	Paramete Previous	er Category Current	Additional Information	
bacteria 1209G_01	Entire water body	MEETS	Complete	5b		Meets standard	

SegID: 1209L	Burton Creek (unclassified water body) Burton Creek - from the confluence of Carters Creek	in College Station up	ostream to the head	lwater 0.7 km northeast of Fin	feather lake in Bryan
Parameters	Area	Reason Code	Type Delist	Parameter Category Previous Current	Additional Information
bacteria 1209L_01	From confluence with Carters Creek in College Station upstream to un-named tributary, 0.5 km downstream of E. 29th Street.	TMDL	Complete	5a 4a	TMDL underway
SegID: 1213	Little River From the confluence with the Brazos River in Milam	County to the conflu	ence of the Leon F	River and the Lampasas River	in Bell County
Parameters	Area	Reason Code	Type Delist	Parameter Category Previous Current	Additional Information
bacteria 1213_01	From the confluence with Brazos River upstream to confluence with City of Cameron WWTP receiving water	MEETS	Area	5c	Meets standard
SegID: 1214	San Gabriel River From the confluence with the Little River in Milam G	County to Granger La	ke Dam in Willian		
Parameters	Area	Reason Code	Type Delist	Parameter Category Previous Current	Additional Information
bacteria 1214_01	From confluence with Little River upstream to confl. with Alligator Creek	MEETS	Parameter	5a	Meets standard

SegID: 1216A	From confluence with Stillhouse Hollow Lake upstream to its headwaters, southwest of Killeen in Bell County.					
Parameters	Area	Reason Code	Type Delist	Parameter Previous	Category Current Additional Information	
bacteria 1216A_01	entire water body	MEETS	Complete	5b	Meets standard	

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					
Parameters	Area	Reason Code	Type Delist	Parameter Catego Previous Current		
bacteria 1220A_03	Upstream portion of water body	MEETS	Complete	5b	Meets standard	

SegID: 1221	Leon River Below Proctor Lake From a point 100 meters (110 yards) upstream of FM	1 236 in Coryell Coun	ty to Proctor Dam	in Comanche County	
				Parameter Category	
Parameters	Area	Reason Code	Type Delist	Previous Current	Additional Information
bacteria 1221_01	Portion of Leon River from confluence with Lake Belton upstream to confluence with unnamed tributary (NHD RC 12070201005989) in Coryell County.	MEETS	Area	5b	Meets standard
1221_04	From the confluence with Plum Creek, upstream to the confluence with Pecan Creek	MEETS	Area	5b	Meets standard
1221_05	From confluence with Pecan Creek, upstream to confluence with South Leon Creek	MEETS	Area	5b	Meets standard

SegID: 1221B	South Leon River (unclassified water body) From the confluence of the Leon River south of Gus Comanche County	tine in Comanche Cou	unty to the upstream	m perennial por	tion of the stre	am south of Comanche in
Parameters	Area	Reason Code	Type Delist	Paramete Previous	er Category Current	Additional Information
bacteria 1221B_01	Entire water body	MEETS	Complete	5b		Meets standard

SegID: 1232B	B Deadman Creek (unclassified water body) From the confluence of the Clear Fork Brazos River	south of Lueders in Jo	nes County to the	headwaters no	rth of Hamby i	n Jones County
				Paramet	er Category	
Parameters	Area	Reason Code	Type Delist	Previous	Current	Additional Information
bacteria 1232B_01	From the confluence with Clear Fork Brazos, upstream to city of Abilene WWTP receiving water	MEETS	Complete	5b		Meets standard

SegID: 12414	A North Fork Double Mountain Fork Brazos Riv Perennial stream from the confluence with Doubl	`	• /	orming Lake F	Cansom Canyon	
				Paramet	ter Category	
Parameters	Area	Reason Code	Type Delist	Previous	Current	Additional Information
bacteria 1241A_02	Upstream portion, from confluence with Lake Buffalo Springs upstream to confluence with Yellow House Draw	MEETS	Complete	5c		Meets standard

SegID: 1401	Colorado River Tidal From the confluence with the Gulf of Mexico in Mat Matagorda County	agorda County to a p	oint 2.1 km (1.3 m	iles) downstrea	um of the Misso	ouri-Pacific Railroad in
Parameters	Area	Reason Code	Type Delist	<i>Paramet</i> Previous	<i>er Category</i> Current	Additional Information
bacteria 1401_01	Entire water body	Meets	Complete	5c		Meets standard

SegID: 1412E	Beals Creek (unclassified water body) From the confluence of the Colorado River south of in Howard County	Colorado City in Mitc	hell County to the	confluence of	Mustang Draw	and Sulphur Springs Draw
				Paramete	er Category	
Parameters	Area	Reason Code	Type Delist	Previous	Current	Additional Information
selenium in wat	er					
1412B_03	From the confluence of Gutherie Draw upstream to the confluence of Mustang Draw and Sulphur Springs Draw	Meets	Parameter	5c		Meets standard

SegID: 1602	Lavaca River Above Tidal From a point 8.6 km (5.3 miles) downstream of US 5 County	59 in Jackson County t	to the confluence of	of Campbell Bra	anch west of H	allettsville in Lavaca
D (Reason Code	Type Delist		er Category	Additional Information
Parameters	Area	Reason Coue	Type Delisi	Previous	Current	Additional Information
bacteria 1602_02	From the confluence of Beard Branch upstream to confluence of Campbell Branch in Halletsville.	Meets	Area	5c		Meets standard

Parameters	Area	Reason Code	Type Delist	Parameter Category Previous Current	Additional Information
acteria 806_08	From 25 miles upstream of lower end to confluence with Big Joshua Creek.	Meets	Complete	 5c	Meets standard
egID: 1814	Upper San Marcos River From a point 1.0 km (0.6 miles) upstream of the co San Marcos in Hays County	onfluence of the Blanco	River in Hays Cou	nty to a point 0.7 km (0.4 mil Parameter Category	les) upstream of Loop 82 in
Parameters	Area	Reason Code	Type Delist	Previous Current	Additional Information
otal dissolved 814_01	solids Lower 1.5 miles of segment	Meets	Complete	5c	Meets standard
814_02	From sub-segment 01 to IH 35 east frontage road	Meets	Complete	5c	Meets standard
814_03	From IH 35 east frontage road to Spring Lake Dam	Meets	Complete	5c	Meets standard
014 04	Remainder of segment	Meets	Complete	5c	Meets standard
814_04					

Parameters	Area	Reason Code	Type Delist	Paramete Previous	r Category Current	Additional Information
—	munity From 5 miles upstream of confluence with the San Antonio River to FM 541	Meets	Parameter	5c		JQ, Close to meeting criterion (42). Result = 41.2. Entered FS in TXBAD

SegID: 2302 Parameters	Rio Grande Below Falcon Reservoir From a point 10.8 km (6.7 miles) downstream of th <i>Area</i>	ne International Bridge Reason Code	in Cameron County	Parameter		nty Additional Information
bacteria 2302_01	From the El Jardin Pump Station upstream to the Rancho Viejo Floodway	Meets	Area	5c		Data now fully supporting
SegID: 24330	DW Bastrop Bay/Oyster Lake (Oyster Waters) Bastrop Bay/Oyster Lake (Oyster Waters)					
Parameters	Area	Reason Code	Type Delist	Parameter Previous	<i>Category</i> Current	Additional Information
				11001003	Current	
bacteria (oyster 2433OW_02	Oyster Lake	TMDL	Complete	5a	4a	Approved TMDL
SegID: 2434(OW Christmas Bay (Oyster Waters) Christmas Bay (Oyster Waters)					
Description		Reason Code	Type Delist	Parameter		Additional Information
Parameters	Area	Keason Code	Type Delist	Previous	Current	Additional Information
bacteria (oyster 2434OW_01	• waters) Area adjacent to West Bay	TMDL	Complete	5a	4a	Approved TMDL

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SegID: 2435OW Drum Bay (Oyster Waters) Drum Bay (Oyster Waters)					
Parameters Area	Reason Code	Type Delist	Paramete Previous	er Category Current	Additional Information
bacteria (oyster waters) 2435OW_01 Area adjacent to Christmas Bay	TMDL	Complete	5a	4a	Approved TMDL
SegID: 2442OW Cedar Lakes (Oyster Waters) Cedar Lakes (Oyster Waters)					
Parameters Area	Reason Code	Type Delist	Paramete Previous	er Category Current	Additional Information
bacteria (oyster waters) 2442OW_01 Entire segment	ERROR	Complete	5a		Lacks a DSHS sanitary survey; according to guidance this should be Not Assessed.
SegID: 2454OW Cox Bay (Oyster Waters) Cox Bay (Oyster Waters)					
Parameters Area	Reason Code	Type Delist	Paramete Previous	er Category Current	Additional Information
bacteria (oyster waters) 2454OW_01 North end of bay near Cox Creek	REVPROC	Complete	5a		Removed areas adjacent to shorelines and lack any DSHS sanitary survey data based on current assessment guidance and proposed guidance changes for 2014; changed to Not Assessed.

SegID: 2483OW Redfish Bay (Oyster Waters) Redfish Bay (Oyster Waters)				
Parameters Area	Reason Code	Type Delist	Parameter Category Previous Current	Additional Information
bacteria (oyster waters)2483OW_01Entire segment	ERROR	Complete	5a	Data indicates support of criterion; according to guidance this should be Not Assessed.
SegID: 2485OW Oso Bay (Oyster Waters)				
SegID: 2485OW Oso Bay (Oyster Waters) Oso Bay (Oyster Waters)				
	Reason Code	Type Delist	Parameter Category Previous Current	Additional Information
Oso Bay (Oyster Waters)	Reason Code ERROR	<i>Type Delist</i> Complete		Additional Information Lacks a DSHS sanitary survey; according to guidance this should be Not Assessed.