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 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.

Area: Identifies the assessment unit (AU_ID, six or seven digits, e.g., 0101A_01) and describes the location of the specific area within a classified or unclassified waterbody for which one or more water quality standards are now being met.

Parameter(s): Pollutants or water quality conditions that assessment procedures had previously indicated did not meet assigned water quality standards (WQS).

Reason Code: A code which describes the general reason water bodies or parameters were removed from the 2020 303(d) List. Not all reason codes are utilized.

DELISTING_4A: TMDL Approved or established by EPA (moved to Category 4a).

DELISTING_4B: Other pollution control requirements (moved to Category 4b).

DELISTING_4C: Not caused by a pollutant (moved to Category 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: This signifies the impairment status of the assessment unit by the descriptions, as follows.

Area: Indicates this parameter is removed from this AU_ID only and is still on the 303(d) List (Category 5) in another AU_ID in the same segment.

Parameter: Indicates this parameter is removed from this AU_ID and no other AU_IDs are still on the 303(d) List (Category 5) for this parameter in this segment.

Complete: Indicates there are no other impairments on the 303(d) List (Category 5) of any parameter or AU ID in this segment.

Parameter Category

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:

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<u>Category 5:</u> Available data and/or information indicate that at least one designated use is not being supported or is threatened, and a TMDL is needed.

Category 5a: A TMDL is underway, scheduled, or will be scheduled.

Category 5b: A review of the standards for the water body will be conducted before a management strategy is selected.

Category 5c: Additional data and information will be collected or evaluated before a management strategy is selected.

Category 5n: Water body does not meet its applicable Chl a criterion, but additional study is needed to verify whether exceedance is associated with causal nutrient parameters or impacts to response variables.

Current: If this is blank, the parameter is no longer included on the 303(d) list 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> Available data and/or information indicate that at least one designated use is not being supported or is threatened, but a TMDL is not needed.

Category 4a: A state-developed TMDL has been approved by EPA or a TMDL has been established by EPA for any water-pollutant combination.

Category 4b: Other required control measures are expected to result in the attainment of an applicable water quality standard in a reasonable period of time.

Category 4c: The impairment or threat is not caused by a pollutant.

LOS: Level of support for this use, method, assessment parameter:

FS: Fully Supporting.NC: No Concern.NA: Not Assessed.NS: Nonsupport.

CS: Screening Level Concern.

CN: Use Concern.

CF: Carry forward indicator check box: indicates that the Integrated level of support of CS, CN, or NS was carried forward from a previous assessment due to inadequate data for this method in this assessment.

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Segment ID	Segment Name	Parameters	AU ID	Reason Code	Type Delist	Previous Impairment Category	Current Impairment Category	Additional Information
0211	Little Wichita River	Depressed dissolved oxygen in water	0211_02	WQS_NEW_DATA	Complete	5c		
0228	Mackenzie Reservoir	Sulfate in water	0228_01	WQS_NEW_DATA	Parameter	5c		
0229	Upper Prairie Dog Town Fork Red River	Bacteria in water	0229_01	WQS_NEW_DATA	Parameter	5c		
		pH	0302_11	WQS_NEW_DATA	Area	5b		FS of standard
0302	Wright Patman Lake		0302_13	WQS_NEW_DATA	Area	5b		
			0302_14	WQS_NEW_DATA	Area	5b		
0402B	Hughes Creek	Depressed dissolved oxygen in water	0402B_01	DELISTING_ORIG_INCORRECT	Complete	5c		Station not representative of the segment, data removed
0510	Lake Cherokee	рН	0510_02	WQS_NEW_DATA	Complete	5c		
0704	Hillebrandt Bayou	Bacteria in water	0704_02	DELISTING_4A	Parameter	5a	4a	
	Lake Livingston	Sulfate in water	0803_01	WQS_NEW_DATA	Parameter	5b		
			0803_02	WQS_NEW_DATA	Parameter	5b		
			0803_03	WQS_NEW_DATA	Parameter	5b		
			0803_04	WQS_NEW_DATA	Parameter	5b		
			0803_05	WQS_NEW_DATA	Parameter	5b		
0803			0803_06	WQS_NEW_DATA	Parameter	5b		
0003			0803_07	WQS_NEW_DATA	Parameter	5b		
			0803_08	WQS_NEW_DATA	Parameter	5b		
			0803_09	WQS_NEW_DATA	Parameter	5b		
			0803_10	WQS_NEW_DATA	Parameter	5b		
			0803_11	WQS_NEW_DATA	Parameter	5b		
			0803_12	WQS_NEW_DATA	Parameter	5b		
0819	East Fork Trinity River	Sulfate in water	0819_01	WQS_NEW_DATA	Parameter	5c		
0833	Clear Fork Trinity River Above Lake Weatherford	Depressed dissolved oxygen in water	0833_03	WQS_NEW_DATA	Area	5b		
0841Q	North Fork Fish Creek	Bacteria in water	0841Q_01	DELISTING_4A	Complete	5a	4a	
1007W	Harris County Flood Control Ditch D 138	Bacteria in water	1007W_01	DELISTING_4A	Complete	5a	4a	
1008I	Walnut Creek	Bacteria in water	1008I_01	DELISTING_4A	Complete	5a	4a	
1008J	Brushy Creek	Bacteria in water	1008J_01	DELISTING_4A	Complete	5a	4a	

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Segment ID	Segment Name	Parameters	AU ID	Reason Code	Type Delist	Previous Impairment Category	Current Impairment Category	Additional Information
1010C	Spring Branch	Bacteria in water	1010C_01	DELISTING_4A	Complete	5a	4a	
		Depressed dissolved oxygen in water	1010C_01	WQS_NEW_DATA	Complete	5c		
1014C	Horsepen Creek	Bacteria in water	1014C_01	DELISTING_4A	Complete	5a	4a	
1209	Navasota River Below Lake Limestone	Bacteria in water	1209_05	DELISTING_4A	Complete	5a	4a	
1213	Little River	Bacteria in water	1213_04	WQS_NEW_DATA	Complete	5c		
1217D	North Fork Rocky Creek	Depressed dissolved oxygen in water	1217D_01	WQS_NEW_DATA	Complete	5c		
1242B	Cottonwood Branch	Bacteria in water	1242B_02	WQS_NEW_DATA	Area	5c		
1302D	Peach Creek	Bacteria in water	1302D_01	WQS_NEW_DATA	Complete	5b		
1304	Caney Creek Tidal	Bacteria in water	1304_01	DELISTING_4A	Area	5a	4a	
1304A	Linnville Bayou	Bacteria in water	1304A_01	WQS_NEW_DATA	Complete	5a		
	Lake J. B. Thomas	Chloride in water	1413_01	WQS_NEW_DATA	Complete	5b		
1413		Total dissolved solids in water	1413_01	WQS_NEW_DATA	Complete	5b		
		Chloride in water	1425_01	WQS_NEW_DATA	Complete	5c		
1425	O. C. Fisher Lake	Total dissolved solids in water	1425_01	WQS_NEW_DATA	Complete	5c		
1427A	Slaughter Creek	Impaired macrobenthic community in water	1427A_01	WQS_NEW_DATA	Complete	5b		Delisted using new data collected by SWQM CO.
	O. H. Ivie Reservoir	Excessive algal growth in water	1433_01	WQS_NEW_DATA	Complete	5c		
1433			1433_02	WQS_NEW_DATA	Complete	5c		
			1433_03	WQS_NEW_DATA	Complete	5c		
			1433_04	WQS_NEW_DATA	Complete	5c		
1434G	Alum Creek	Bacteria in water	1434G_01	WQS_NEW_DATA	Complete	5c		
1602	Lavaca River Above Tidal	Bacteria in water	1602_03	DELISTING_4A	Area	5a	4a	
1602B	Rocky Creek	Bacteria in water	1602B_01	DELISTING_4A	Complete	5a	4a	

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Segment ID	Segment Name	Parameters	AU ID	Reason Code	Type Delist	Previous Impairment Category	Current Impairment Category	Additional Information
1803B	Sandies Creek	Impaired fish community in water	1803B_01	WQS_NEW_DATA	Parameter	5b		
		Impaired macrobenthic community in water	1803B_01	WQS_NEW_DATA	Parameter	5b		
1815	Cypress Creek	Depressed dissolved oxygen in water	1815_01	DELISTING_ORIG_INCORRECT	Parameter	5c		Listed in error - original 24hr DO dataset not temporally representative.
19111	Martinez Creek	Bacteria in water	1911I_01	DELISTING_4A	Complete	5a	4a	
2102	Nueces River Below Lake Corpus Christi	Total dissolved solids in water	2102_01	WQS_NEW_DATA	Complete	5c		
			2102_02	WQS_NEW_DATA	Complete	5c		
2104	Nueces River Above Frio River	Bacteria in water	2104_01	WQS_NEW_DATA	Complete	5c		
2113	Upper Frio River	Impaired macrobenthic community in water	2113_01	WQS_NEW_DATA	Parameter	5c		
	Frio River Above Choke Canyon Reservoir	Total dissolved solids in water	2117_01	WQS_NEW_DATA	Parameter	5c		
			2117_02	WQS_NEW_DATA	Parameter	5c		
2117			2117_03	WQS_NEW_DATA	Parameter	5c		
			2117_04	WQS_NEW_DATA	Parameter	5c		
			2117_05	WQS_NEW_DATA	Parameter	5c		
			2117_06	WQS_NEW_DATA	Parameter	5c		
2411	Sabine Pass	Bacteria in water	2411_01	WQS_NEW_DATA	Parameter	5c		
2424G	Highland Bayou Diversion Canal	Bacteria in water	2424G_01	WQS_NEW_DATA	Parameter	5c		
2453C	Arenosa Creek	Bacteria in water	2453C_01	DELISTING_4A	Complete	5a	4a	
2456	Carancahua Bay	Bacteria in water	2456_02	DELISTING_4A	Complete	5a	4a	
2481C	Corpus Christi Bay (Recreational Beaches)	Bacteria in water		_	Area	5a	4a	
				DELISTING_4A	Area	5a	4a	
2485A	Oso Creek	Bacteria in water	2485A_01	DELISTING_4A	Complete	5a	4a	

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