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.

Parameter(s): Pollutants or water quality conditions that assessment procedures indicate do not meet assigned water quality standards.

Category: One of four 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:

<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.

July 7, 2022 1 of 4

Segment ID	Segment Name	Impairment Description	Impairment Category
0201D	Barkman Creek	Bacteria in water (Recreation Use)	5c
02021	Little Pine Creek	Bacteria in water (Recreation Use)	5c
0202P	Six Mile Creek	Bacteria in water (Recreation Use)	5c
0203A	Big Mineral Creek	Bacteria in water (Recreation Use)	5c
0204	Red River Above Lake Texoma	Bacteria in water (Recreation Use)	5c
0205	Red River Below Pease River	Bacteria in water (Recreation Use)	5c
0206	Red River Above Pease River	Bacteria in water (Recreation Use)	5c
0206C	North Groesbeck Creek	Bacteria in water (Recreation Use)	5c
0208	Lake Crook	Excessive algal growth in water	5c
0209	Pat Mayse Lake	Excessive algal growth in water	5c
0218	Wichita/North Fork Wichita River	Bacteria in water (Recreation Use)	5c
0304C	Wagner Creek	Depressed dissolved oxygen in water	5c
0401A	Harrison Bayou	Bacteria in water (Recreation Use)	5c
0404F	Sparks Branch	Bacteria in water (Recreation Use)	5c
0409B	South Lilly Creek	Depressed dissolved oxygen in water	5c
0607A	Boggy Creek	Bacteria in water (Recreation Use)	5c
0607C	Willow Creek	Bacteria in water (Recreation Use)	5c
0610	Sam Rayburn Reservoir	Excessive algal growth in water	5c
0610		рН	5c
0610P	Bayou Carrizo	Bacteria in water (Recreation Use)	5c
0612F	West Creek	Bacteria in water (Recreation Use)	5c
0613	Lake Tyler/Lake Tyler East	Excessive algal growth in water	5c
0804H	Upper Keechi Creek	Bacteria in water (Recreation Use)	5c
0808	West Fork Trinity River Below Eagle Mountain Reservoir	Dioxin in edible tissue	5a
0811	Bridgeport Reservoir	Excessive algal growth in water	5c
0811A	Big Creek	Bacteria in water (Recreation Use)	5c
0812	West Fork Trinity River Above Bridgeport Reservoir	Chloride in water	5c
0813	Houston County Lake	Excessive algal growth in water	5c
0818D	Lacy Fork	Bacteria in water (Recreation Use)	5c
0818G	North Twin Creek	Bacteria in water (Recreation Use)	5c
0821A	Pilot Grove Creek	Bacteria in water (Recreation Use)	5c
0836C	Grape Creek	Depressed dissolved oxygen in water	5c

July 7, 2022 2 of 4

Segment ID	Segment Name	Impairment Description	Impairment Category
1001D	Bear Lake	Dioxin in edible tissue	5a
		PCBs in edible tissue	5a
1002A	Tarkington Bayou	Bacteria in water (Recreation Use)	5c
1003A	Winters Bayou	Bacteria in water (Recreation Use)	5c
1016D	Unnamed Tributary of Greens Bayou	Depressed dissolved oxygen in water	5c
1101D	Robinson Bayou	Depressed dissolved oxygen in water	5c
1216D	Unnamed tributary of Trimmier Creek	Bacteria in water (Recreation Use)	5c
1217	Lampasas River Above Stillhouse Hollow Lake	Bacteria in water (Recreation Use)	5c
1221C	Pecan Creek	Bacteria in water (Recreation Use)	5c
1228	Lake Pat Cleburne	Excessive algal growth in water	5c
1231	Lake Graham	Excessive algal growth in water	5c
	Lake Sweetwater	Chloride in water	5c
1237		Sulfate in water	5c
		Total dissolved solids in water	5c
1238B	Duck Creek	Bacteria in water (Recreation Use)	5c
1242N	Tehuacana Creek	Bacteria in water (Recreation Use)	5c
1405	Marble Falls Lake	Excessive algal growth in water	5c
1406	Lake Lyndon B. Johnson	Excessive algal growth in water	5c
1411	E. V. Spence Reservoir	Bacteria in water (Recreation Use)	5c
1419	Lake Coleman	Excessive algal growth in water	5c
1429	Lady Bird Lake (formerly Town Lake)	Excessive algal growth in water	5c
1801	Guadalupe River Tidal	Bacteria in water (Recreation Use)	5c
1902B	Salitrillo Creek	Bacteria in water (Recreation Use)	5c
1906	Lower Leon Creek	Bacteria in water (Recreation Use)	5c
2004B	Poesta Creek	Bacteria in water (Recreation Use)	5c
2107	Lower Atascosa River	Total dissolved solids in water	5c
2302A	Arroyo Los Olmos	Depressed dissolved oxygen in water	5c
2305	International Amistad Reservoir	Chloride in water	5c
2310	Lower Pecos River	Sulfate in water	5c
2421HC	Sylvan Beach Park (Recreational Beaches)	Bacteria in water (Recreational Bea	5a

July 7, 2022 3 of 4

Segment ID	Segment Name	Impairment Description	Impairment Category
2424B	Lake Madeline	Dioxin in edible tissue	5a
		PCBs in edible tissue	5a
2424E	English Bayou	Dioxin in edible tissue	5a
		PCBs in edible tissue	5a
2424F	Crash Basin	Dioxin in edible tissue	5a
		PCBs in edible tissue	5a
2424G	Highland Bayou Diversion Canal	Dioxin in edible tissue	5a
		PCBs in edible tissue	5a
2425B	Jarbo Bayou	Bacteria in water (Recreation Use)	5c
2431E	Moses Bayou Above Tidal	Bacteria in water (Recreation Use)	5c
2483A	Conn Brown Harbor	Bacteria in water (Recreation Use)	5c
2501MC	Matagorda County Beaches (Recreational Beaches)	Bacteria in water (Recreational Bea	5a

July 7, 2022 4 of 4