

**2004 Water Quality Inventory - Sources of Pollution for Water Bodies with Concerns for Use Attainment
(May 13, 2005)**

For each concern for use attainment identified in the 2004 Water Quality Inventory, TCEQ staff assigned possible sources of pollution and pollutants which contribute to the concern. TCEQ, River Authority, or other water quality staff provided the source information.

Water Body ID: **0101B** Water Body Name: **Rock Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 6 miles	Use Concern-Limited Data	Pathogens (1700)	Agriculture (1000), Range Grazing--riparian and/or upland (1500)

Water Body ID: **0103** Water Body Name: **Canadian River Above Lake Meredith**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Sand Creek to Punta de Agua Creek	Use Concern	Pathogens (1700)	Agriculture (1000), Grazing-Related Sources (1350), Range Grazing--riparian and/or upland (1500), Range Grazing--riparian (1510), Range Grazing--upland (1520)

Water Body ID: **0103A** Water Body Name: **East Amarillo Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0104** Water Body Name: **Wolf Creek**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Oklahoma State Line to Cottonwood Creek	Use Concern-Limited Data	Pathogens (1700)	Agriculture (1000), Range Grazing--riparian and/or upland (1500)

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Water Body ID: **0105** Water Body Name: **Rita Blanca Lake**

Use Concern: **elevated TDS**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern-Limited Data	Salinity/TDS/Chloride/Sulfate (1300)	Other (8950)

Use Concern: **elevated pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern-Limited Data	pH (1000)	Other (8950)

Water Body ID: **0201A** Water Body Name: **Mud Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0202D** Water Body Name: **Pine Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0203A** Water Body Name: **Big Mineral Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **0220** Water Body Name: **Upper Pease/North Fork Pease River**

Use Concern: **temperature**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower end to Middle Pease confluence	Use Concern	Thermal modification (1400)	Natural Sources (8600)

Water Body ID: **0302** Water Body Name: **Wright Patman Lake**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
300 acres at International Paper intake	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
4000 acres in upper portion of lake	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **high pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
300 acres at International Paper intake	Use Concern	pH (1000)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0303** Water Body Name: **Sulphur/South Sulphur River**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 25 miles	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **0303B** Water Body Name: **White Oak Creek (unclassified water body)**

Use Concern: **aluminum (acute) in water**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 25 miles of segment	Use Concern-Limited Data	Metals (0500)	Unknown Source (9000), Unknown Point Source (9001)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 25 miles of segment	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Middle 25 miles near Hwy 271	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **0304** Water Body Name: **Days Creek**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **0307** Water Body Name: **Cooper Lake**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Middle 1000 acres near Finley Branch	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **high pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Middle 2000 acre Johns Creek arm	Use Concern	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0401** Water Body Name: **Caddo Lake**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Clinton Lake	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Harrison Bayou arm	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **low and high pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 5000 acres	Use Concern	pH (1000)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0401A** Water Body Name: **Harrison Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 5 miles	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0401B** Water Body Name: **Kitchen Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0402** Water Body Name: **Big Cypress Creek Below Lake O' the Pines**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
11 miles below Black Cypress Creek	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0402** Water Body Name: **Big Cypress Creek Below Lake O' the Pines**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 9 miles	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **low pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 9 miles	Use Concern	pH (1000)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0402A** Water Body Name: **Black Cypress Bayou (unclassified water body)**

Use Concern: **copper (acute) in water**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 15 miles of water body	Use Concern-Limited Data	Copper (0530)	Industrial Point Source (0100)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 15 miles of water body	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Middle 13 miles near FM 250	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Middle 13 miles near FM 250	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Middle 17 miles near CR 1617	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 10 miles of water body	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **0403** Water Body Name: **Lake O' the Pines**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 5000 acres	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 5000 acres	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 3700 acres	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 3700 acres	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0404** Water Body Name: **Big Cypress Creek Below Lake Bob Sandlin**

Use Concern: **chronic toxicity in sediment to aquatic organisms**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper 18 miles	Use Concern-Limited Data	Unknown Toxicity (0100)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0404B** Water Body Name: **Tankersley Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
3 miles below Tankersley Lake	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 3 miles	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
3 miles below Tankersley Lake	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0404C** Water Body Name: **Hart Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0406** Water Body Name: **Black Bayou**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 12 miles	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 12 miles	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **low pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 12 miles	Use Concern	pH (1000)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0407** Water Body Name: **James' Bayou**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 15 miles of segment	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 25 miles of segment	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 25 miles of segment	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Natural Sources (8600), Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **0409** Water Body Name: **Little Cypress Bayou (Creek)**

Use Concern: **chronic toxicity in water to aquatic organisms**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 25 miles of segment	Use Concern-Limited Data	Unknown Toxicity (0100)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 25 miles of segment	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Middle 18 miles above Hwy 154	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)
Middle 25 miles below Hwy 271	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0501B** Water Body Name: **Little Cypress Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
0.3 mile upstream to 0.5 mile downstream of Bear Path Road	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 4.2 miles of bayou	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 3.2 miles of bayou	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001)

Water Body ID: **0502** Water Body Name: **Sabine River Above Tidal**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 11 miles	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0502A** Water Body Name: **Nichols Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 25 miles of creek	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 25 miles of creek	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0504** Water Body Name: **Toledo Bend Reservoir**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Tenaha Creek arm	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Uppermost 5120 acres of reservoir	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **low and high pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Patroon Bayou Branch arm	Use Concern	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0505** Water Body Name: **Sabine River Above Toledo Bend Reservoir**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
10 mile reach near US 259	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **0505B** Water Body Name: **Grace Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper 12.3 miles	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0505D** Water Body Name: **Rabbit Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 5.7 miles	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000)

Water Body ID: **0505G** Water Body Name: **Wards Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0506** Water Body Name: **Sabine River Below Lake Tawakoni**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
26.5 mile reach near FM 17	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0506A** Water Body Name: **Harris Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire creek	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0506G** Water Body Name: **Little White Oak Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0507** Water Body Name: **Lake Tawakoni**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lowermost 5,120 acres of reservoir, adjacent to dam	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **high pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Cowleech Fork of Sabine River arm	Use Concern	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0507A** Water Body Name: **Cowleech Fork Sabine River (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 10 miles, downstream of Long Branch confluence	Use Concern	Pathogens (1700)	Municipal Point Source (0200), Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **0508** Water Body Name: **Adams Bayou Tidal**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 3 miles of segment	Use Concern	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
1 mile reach near Green Avenue	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
2 mile reach near Western Avenue	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
Lower 3 miles of segment	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
Upper 2 miles of segment	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Use Concern: **low and high pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper 2 miles of segment	Use Concern	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0508A** Water Body Name: **Adams Bayou Above Tidal (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire bayou above tidal	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

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Water Body ID: **0508C** Water Body Name: **Hudson Gully (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire creek	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0510** Water Body Name: **Lake Cherokee**

Use Concern: **low pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper 1629 acres of reservoir	Use Concern	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0511** Water Body Name: **Cow Bayou Tidal**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper 4 miles	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
5 mile reach near FM 1442 (north crossing)	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
6 mile reach near FM 105	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 5 miles	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 4 miles	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **0511** Water Body Name: **Cow Bayou Tidal**

Use Concern: **low pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
5 mile reach near FM 1442 (north crossing)	Use Concern	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0511A** Water Body Name: **Cow Bayou Above Tidal (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 5.3 miles of above-tidal reach	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper 5.3 miles of above-tidal reach	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0511B** Water Body Name: **Coon Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire tidal reach	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0511E** Water Body Name: **Terry Gully (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire creek	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **0512A** Water Body Name: **Running Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire creek	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0512B** Water Body Name: **Elm Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire creek	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0514** Water Body Name: **Big Sandy Creek**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
25 mile reach near SH 155	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **low pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
25 mile reach near SH 155	Use Concern-Limited Data	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0601** Water Body Name: **Neches River Tidal**

Use Concern: **malathion (chronic) in water**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower boundary to first oxbow	Use Concern-Limited Data	Pesticides (0200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0601A** Water Body Name: **Star Lake Canal (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0602A** Water Body Name: **Booger Branch (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)

Water Body ID: **0604C** Water Body Name: **Jack Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper 8 miles	Use Concern	Pathogens (1700)	Agriculture (1000), Grazing-Related Sources (1350), Pasture Grazing--riparian and/or upland (1400)

Water Body ID: **0604M** Water Body Name: **Biloxi Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower portion below CR 228	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
Upper portion above CR 228	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower portion below CR 228	Use Concern-Limited Data	Organic Enrichment/ Low Dissolved Oxygen (1200)	Municipal Point Source (0200), Minor Municipal Point Sources--dry and/or wet weather discharges (0220)
Upper portion above CR 228	Use Concern-Limited Data	Organic Enrichment/ Low Dissolved Oxygen (1200)	Municipal Point Source (0200), Minor Municipal Point Sources--dry and/or wet weather discharges (0220)

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Water Body ID: **0605** Water Body Name: **Lake Palestine**

Use Concern: **high pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper midlake/ Big Eddy Bay	Use Concern-Limited Data	pH (1000)	Municipal Point Source (0200), Major Municipal Point Sources--dry and/or wet weather discharges (0210), Natural Sources (8600)

Water Body ID: **0605A** Water Body Name: **Kickapoo Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Downstream of FM 1803	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0606** Water Body Name: **Neches River Above Lake Palestine**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Prairie Creek to river mile 7.0	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Major Municipal Point Sources--dry and/or wet weather discharges (0210)

Use Concern: **impaired macrobenthos community**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Prairie Creek to river mile 7.0	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Major Municipal Point Sources--dry and/or wet weather discharges (0210)
Prairie Creek to river mile 7.0	Use Concern-Limited Data	Metals (0500)	Municipal Point Source (0200), Major Municipal Point Sources--dry and/or wet weather discharges (0210)

Use Concern: **low pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Prairie Creek to river mile 7.0	Use Concern	pH (1000)	Natural Sources (8600)

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Water Body ID: **0606A** Water Body Name: **Prairie Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 4 miles	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 4 miles	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Use Concern: **zinc (acute) in water**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper 9 miles	Use Concern-Limited Data	Metals (0500)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **0607** Water Body Name: **Pine Island Bayou**

Use Concern: **cadmium (chronic) in water**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
River Mile 5.7 to mile 12.1	Use Concern-Limited Data	Cadmium (0520)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
River Mile 12.1 to mile 21.5	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)
River Mile 21.5 to mile 46.5	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)
River Mile 5.7 to mile 12.1	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)

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Water Body ID: **0607** Water Body Name: **Pine Island Bayou**

Use Concern: **low pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
River Mile 21.5 to mile 46.5	Use Concern	pH (1000)	Natural Sources (8600)

Use Concern: **zinc (acute) in water**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
River Mile 12.1 to mile 21.5	Use Concern-Limited Data	Metals (0500)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0607A** Water Body Name: **Boggy Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire creek	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0607B** Water Body Name: **Little Pine Island Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 25 miles	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0607C** Water Body Name: **Willow Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire creek	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0608** Water Body Name: **Village Creek**

Use Concern: **aluminum (acute) in water**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From FM 418 to Lake Kimble dam	Use Concern-Limited Data	Metals (0500)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **lead (chronic) in water**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From FM 418 to Lake Kimble dam	Use Concern-Limited Data	Lead (0550)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0608B** Water Body Name: **Big Sandy Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 30 miles downstream of US 190	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
Upper 16.9 miles of segment	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Use Concern: **cadmium (chronic) in water**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 30 miles downstream of US 190	Use Concern-Limited Data	Cadmium (0520)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Use Concern: **copper (acute) in water**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 30 miles downstream of US 190	Use Concern-Limited Data	Copper (0530)	Unknown Source (9000), Unknown Nonpoint Source (9002)

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Water Body ID: **0608C** Water Body Name: **Cypress Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **cadmium (chronic) in water**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern-Limited Data	Metals (0500)	Natural Sources (8600)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)

Use Concern: **zinc (acute) in water**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern-Limited Data	Metals (0500)	Natural Sources (8600)

Water Body ID: **0608D** Water Body Name: **Hickory Creek (unclassified water body)**

Use Concern: **cadmium (chronic) in water**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire creek	Use Concern-Limited Data	Cadmium (0520)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0608E** Water Body Name: **Mill Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)

Water Body ID: **0608F** Water Body Name: **Turkey Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 25 miles of segment	Use Concern	Pathogens (1700)	Agriculture (1000), Grazing-Related Sources (1350), Pasture Grazing--riparian and/or upland (1400)

Use Concern: **cadmium (chronic) in water**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 25 miles of segment	Use Concern-Limited Data	Cadmium (0520)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0609** Water Body Name: **Angelina River Below Sam Rayburn Reservoir**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern	Low Dissolved Oxygen (1220)	Hydromodification (7000), Upstream Impoundment (7350)

Water Body ID: **0610** Water Body Name: **Sam Rayburn Reservoir**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper Angelina River arm	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper Attoyac Bayou arm	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **0611** Water Body Name: **Angelina River Above Sam Rayburn Reservoir**

Use Concern: **chronic toxicity in water to aquatic organisms**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower boundary to FM 1911	Use Concern-Limited Data	Unknown Toxicity (0100)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0611B** Water Body Name: **La Nana Bayou (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Mouth to unimproved road near FM 3228/1275	Use Concern	Pathogens (1700)	Municipal Point Source (0200), Major Municipal Point Sources--dry and/or wet weather discharges (0210), Urban Runoff/Storm Sewers (4000), Other Urban Runoff (4300)

Water Body ID: **0612** Water Body Name: **Attoyac Bayou**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Bear Creek to headwaters	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0615** Water Body Name: **Angelina River/Sam Rayburn Reservoir**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Downstream of Papermill Creek	Use Concern	Low Dissolved Oxygen (1220)	Industrial Point Source (0100), Major Industrial Point Sources (0110)
Downstream of Papermill Creek	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Industrial Point Source (0100), Major Industrial Point Sources (0110)
Upstream of Papermill Creek	Use Concern-Limited Data	Organic Enrichment/ Low Dissolved Oxygen (1200)	Natural Sources (8600)

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Water Body ID: **0615** Water Body Name: **Angelina River/Sam Rayburn Reservoir**

Use Concern: **impaired habitat**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upstream of Papermill Creek	Use Concern-Limited Data	Habitat Alterations (1600)	Natural Sources (8600)

Water Body ID: **0615A** Water Body Name: **Papermill Creek (unclassified water body)**

Use Concern: **acute toxicity in water to aquatic organisms**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 9 miles	Use Concern-Limited Data	Unknown Toxicity (0100)	Industrial Point Source (0100), Major Industrial Point Sources (0110)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 9 miles	Use Concern-Limited Data	Organic Enrichment/ Low Dissolved Oxygen (1200)	Industrial Point Source (0100), Major Industrial Point Sources (0110)

Water Body ID: **0701** Water Body Name: **Taylor Bayou Above Tidal**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 8 miles of segment	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 8 miles of segment	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Portion 7 mi downstream of the confluence of N and S Forks Taylor Bayou	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0701D** Water Body Name: **Shallow Prong Lake (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0702A** Water Body Name: **Alligator Bayou (unclassified water body)**

Use Concern: **impaired habitat**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower portion from SH82 to its confluence with Taylor Bayou	Use Concern-Limited Data	Habitat Alterations (1600)	Hydromodification (7000), Channelization (7100)

Water Body ID: **0704** Water Body Name: **Hillebrandt Bayou**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From confluence with Bayou Din to upper end of segment	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From confluence with Taylor Bayou to confluence with Bayou Din	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0802** Water Body Name: **Trinity River Below Lake Livingston**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Approx. 9 miles upstream to approx. 15 miles downstream of SH 105	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **0803** Water Body Name: **Lake Livingston**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper portion of reservoir, centering on SH 19	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Use Concern: **high pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Cove off upper portion of reservoir, East Trinity	Use Concern-Limited Data	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Middle portion of reservoir, centering on US 190	Use Concern	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
West Carolina Creek cove, off upper portion of reservoir	Use Concern-Limited Data	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0805** Water Body Name: **Upper Trinity River**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
25 mile reach near SH 34	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0809** Water Body Name: **Eagle Mountain Reservoir**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Old Ranch cove	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0818** Water Body Name: **Cedar Creek Reservoir**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Cedar Creek cove	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Uppermost portion of reservoir downstream of Kings Creek	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **high pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Prairie Creek cove	Use Concern-Limited Data	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0820C** Water Body Name: **Muddy Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire creek	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0821** Water Body Name: **Lake Lavon**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lowermost portion of reservoir	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0823C** Water Body Name: **Clear Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 25 miles of segment	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **0824** Water Body Name: **Elm Fork Trinity River Above Ray Roberts Lake**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
3.5 mile reach near SH 51	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0825** Water Body Name: **Denton Creek**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0828** Water Body Name: **Lake Arlington**

Use Concern: **temperature**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Eastern half of lower portion of lake	Use Concern	Thermal modification (1400)	Industrial Point Source (0100)
Eastern half of upper portion of lake	Use Concern	Thermal modification (1400)	Industrial Point Source (0100)
Lowermost portion of lake along western half of dam	Use Concern	Thermal modification (1400)	Industrial Point Source (0100)
Western half of lower portion of lake	Use Concern	Thermal modification (1400)	Industrial Point Source (0100)

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Water Body ID: **0831** Water Body Name: **Clear Fork Trinity River Below Lake Weatherford**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
2 mi upstream of South Fork Trinity R. confluence to Squaw Ck confluence	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 12.75 miles, downstream from South Fork Trinity River confluence	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
2 mi upstream of South Fork Trinity R. confluence to Squaw Ck confluence	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From the confluence of Squaw Ck. to Lake Weatherford Dam	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From the confluence with South Fork of Trinity R. to a point 2 mi upstream	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Lower 12.75 miles, downstream from South Fork Trinity River confluence	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0833** Water Body Name: **Clear Fork Trinity River Above Lake Weatherford**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From the confluence of Cottonwood Ck. to the confluence of Dobbs Branch	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **0833** Water Body Name: **Clear Fork Trinity River Above Lake Weatherford**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From the confluence of McKnight Branch to the confluence of Cottonwood Ck.	Use Concern	Organic Enrichment/ Low Dissolved Oxygen (1200)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0840** Water Body Name: **Ray Roberts Lake**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper portion of Jordan Creek arm	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **0902** Water Body Name: **Cedar Bayou Above Tidal**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1002** Water Body Name: **Lake Houston**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Mid-lake FM 1960 to Missouri-Pacific RR	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1002B** Water Body Name: **Luce Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From confluence with Tarkington Bayou to upstream of Key Gully	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1004** Water Body Name: **West Fork San Jacinto River**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
IH 45 to a point 10 miles downstream	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Land Disposal (6000), On-Site Wastewater Systems (septic tanks) (6500), Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1006F** Water Body Name: **Big Gulch Above Tidal (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Low Dissolved Oxygen (1220)	Urban Runoff/Storm Sewers (4000), Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1006I** Water Body Name: **Unnamed Tributary of Halls Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1006J** Water Body Name: **Unnamed Tributary of Halls Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1007H** Water Body Name: **Pine Gully Above Tidal (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Low Dissolved Oxygen (1220)	Urban Runoff/Storm Sewers (4000), Unknown Source (9000), Unknown Point Source (9001)

Water Body ID: **1007I** Water Body Name: **Plum Creek Above Tidal (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1007K** Water Body Name: **Country Club Bayou Above Tidal (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern	Low Dissolved Oxygen (1220)	Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1007N** Water Body Name: **Unnamed Non-Tidal Tributary of Sims Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

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Water Body ID: **1007O** Water Body Name: **Unnamed Non-Tidal Tributary of Buffalo Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1007P** Water Body Name: **Brays Bayou Above Tidal (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From Alief Clodine Road to SH 6	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1007Q** Water Body Name: **Sims Bayou Above Tidal (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From just south of West Orem Road to South Post Oak	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1007R** Water Body Name: **Hunting Bayou Above Tidal (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From Bains Street to Sayers Street (South Fork)	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1008** Water Body Name: **Spring Creek**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Field Store Road to SH 249	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

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Water Body ID: **1008** Water Body Name: **Spring Creek**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
SH 249 to IH 45	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1008B** Water Body Name: **Upper Panther Branch (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From 0.13 mile downstream of Gosling Road to confluence with Lake Woodlands	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From confluence with Bear Branch to 0.13 mile downstream of Gosling Road	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1008F** Water Body Name: **Lake Woodlands (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Arm near dam adjacent to West Isle Drive and Pleasure Cove Drive	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From inflow of unnamed tributary to dam	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Northshore Park/Woodlock Forest to inflow from unnamed tributary	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper end of segment to Northshore Park/Woodlock Forest	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **1008G** Water Body Name: **Upper Panther Branch above Bear Branch (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire reach	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1009** Water Body Name: **Cypress Creek**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
US 290 to SH 249	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
Upper portion of segment to downstream of US 290	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1012** Water Body Name: **Lake Conroe**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Atkins Creek/Stewart Creek arm	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Walden Estates to dam	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **high pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Caney Creek arm to Hunters Point	Use Concern	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1013A** Water Body Name: **Little White Oak Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From RR tracks north of IH 610 to Trimble St	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
From Trimble St to confluence with White Oak Bayou	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1013C** Water Body Name: **Unnamed Non-Tidal Tributary of Buffalo Bayou Tidal (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1014M** Water Body Name: **Neimans Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1014N** Water Body Name: **Rummel Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Low Dissolved Oxygen (1220)	Urban Runoff/Storm Sewers (4000), Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1014O** Water Body Name: **Spring Branch (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1016B** Water Body Name: **Unnamed Tributary of Greens Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1016C** Water Body Name: **Unnamed Tributary of Greens Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1016D** Water Body Name: **Unnamed Tributary of Greens Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1017D** Water Body Name: **Unnamed Tributary of White Oak Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Collection System Failure (0500), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1017E** Water Body Name: **Unnamed Tributary of White Oak Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1101** Water Body Name: **Clear Creek Tidal**

Use Concern: **high pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Downstream of SH 3 to confluence with Clear Lake	Use Concern	pH (1000)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1102** Water Body Name: **Clear Creek Above Tidal**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
FM 1959 to upstream of FM 528	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1103** Water Body Name: **Dickinson Bayou Tidal**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Arcadia Cemetery Road to IH 45	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Benson Bayou confluence to SH 3	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Mariners Mooring Road to upstream of Gum Bayou	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
SH 3 to Mariners Mooring Road	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1103** Water Body Name: **Dickinson Bayou Tidal**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Arcadia Cemetery Road to IH 45	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Benson Bayou confluence to SH 3	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
IH 45 to Benson Bayou confluence	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
SH 3 to Mariners Mooring Road	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper segment boundary to Arcadia Cemetery Road	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1103A** Water Body Name: **Bensons Bayou (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1103B** Water Body Name: **Bordens Gully (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1103C** Water Body Name: **Geisler Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1104** Water Body Name: **Dickinson Bayou Above Tidal**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200)

Water Body ID: **1110** Water Body Name: **Oyster Creek Above Tidal**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From just upstream of Ramsey Prison Unit (Cow Cr) to CR 290/S Walker St.	Use Concern	Low Dissolved Oxygen (1220)	Municipal Point Source (0200), Land Disposal (6000), On-Site Wastewater Systems (septic tanks) (6500), Hydromodification (7000), Flow Regulations/Modification (7400)

Water Body ID: **1113** Water Body Name: **Armand Bayou Tidal**

Use Concern: **high pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper segment boundary to Bay Area Blvd.	Use Concern	pH (1000)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)

Water Body ID: **1202** Water Body Name: **Brazos River Below Navasota River**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Middle of segment to the city of Fulsher	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **1202** Water Body Name: **Brazos River Below Navasota River**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper portion of segment	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1203** Water Body Name: **Whitney Lake**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Whitney Lake near dam	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1206** Water Body Name: **Brazos River Below Possum Kingdom Lake**

Use Concern: **temperature**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upstream portion of segment	Use Concern	Thermal modification (1400)	Natural Sources (8600)

Water Body ID: **1208** Water Body Name: **Brazos River Above Possum Kingdom Lake**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Middle portion of segment	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1209** Water Body Name: **Navasota River Below Lake Limestone**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From confluence with Rocky Creek to confluence with Sandy Branch	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1209G** Water Body Name: **Cedar Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1209H** Water Body Name: **Duck Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From FM 2096 to Twin Oak Reservoir dam	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From the lower end of the creek to FM 2096	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1209I** Water Body Name: **Gibbons Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From confluence with Dry Creek to SH 90	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From confluence with Dry Creek to SH 90	Use Concern	Low Dissolved Oxygen (1220)	Hydromodification (7000), Upstream Impoundment (7350), Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1210** Water Body Name: **Lake Mexia**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Narrow center of reservoir around Washington Park	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Nonpoint Source (9002)
Western end, from point where reservoir begins to widen, to upper end	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1211** Water Body Name: **Yegua Creek**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1211A** Water Body Name: **Davidson Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper 25 miles	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1212** Water Body Name: **Somerville Lake**

Use Concern: **low and high pH**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Western end of reservoir near upper segment boundary	Use Concern	pH (1000)	Unknown Source (9000), Unknown Nonpoint Source (9002)

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Water Body ID: **1213** Water Body Name: **Little River**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From confluence with Coppers Branch to confluence with San Gabriel River	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1217** Water Body Name: **Lampasas River Above Stillhouse Hollow Lake**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From CR 117 crossing to the upper end of the segment	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1218** Water Body Name: **Nolan Creek/ South Nolan Creek**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1221** Water Body Name: **Leon River Below Proctor Lake**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upstream portion of segment	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1222** Water Body Name: **Proctor Lake**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Rush-Copperas Creek arm of lake	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **1223** Water Body Name: **Leon River Below Leon Reservoir**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upstream portion of segment	Use Concern	Low Dissolved Oxygen (1220)	Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)

Water Body ID: **1226** Water Body Name: **North Bosque River**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upstream portion of segment	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Confined Animal Feeding Operations Nonpoint Sources (1640)

Use Concern: **impaired fish community**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upstream portion of segment	Use Concern-Limited Data	Cause Unknown (0000)	Natural Sources (8600)

Water Body ID: **1231** Water Body Name: **Lake Graham**

Use Concern: **total dissolved solids**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern-Limited Data	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)

Water Body ID: **1233** Water Body Name: **Hubbard Creek Reservoir**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Hubbard Creek	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **1241A** Water Body Name: **North Fork Double Mountain Fork Brazos River (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
25 miles near SH 400	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 3 miles	Use Concern	Pathogens (1700)	Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 3 miles	Use Concern-Limited Data	Pathogens (1700)	Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1242A** Water Body Name: **Marlin City Lake System (unclassified water body)**

Use Concern: **atrazine in finished drinking water**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
New Marlin City Lake	Threatened	Pesticides (0200)	Agriculture (1000), Crop-Related Sources (1050)
Old Marlin City Lake	Threatened	Pesticides (0200)	Agriculture (1000), Crop-Related Sources (1050)

Water Body ID: **1242F** Water Body Name: **Pond Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1245** Water Body Name: **Upper Oyster Creek**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From Dam #1 to Oyster Creek/Jones Creek confluence	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1245** Water Body Name: **Upper Oyster Creek**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From Dam #1 to Oyster Creek/Jones Creek confluence	Use Concern	Low Dissolved Oxygen (1220)	Hydromodification (7000), Flow Regulations/Modification (7400)
From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.	Use Concern	Low Dissolved Oxygen (1220)	Hydromodification (7000), Flow Regulations/Modification (7400)

Water Body ID: **1248C** Water Body Name: **Mankins Branch (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 2.5 miles	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
Lower 2.5 miles	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
Upper 2.5 miles	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1253** Water Body Name: **Navasota River Below Lake Mexia**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From FM 1245 to Springfield Lake Dam	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)
From Springfield Lake Dam to upper end of Springfield Lake	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Natural Sources (8600)
From upper end of Springfield Lake to FM 1633	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)

Water Body ID: **1254** Water Body Name: **Aquilla Reservoir**

Use Concern: **alachlor in finished drinking water**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Aquilla Creek arm on the west	Threatened	Pesticides (0200)	Agriculture (1000), Crop-Related Sources (1050)
Hackberry Creek arm on the east	Threatened	Pesticides (0200)	Agriculture (1000), Crop-Related Sources (1050)
South end of reservoir near dam	Threatened	Pesticides (0200)	Agriculture (1000), Crop-Related Sources (1050)

Water Body ID: **1255** Water Body Name: **Upper North Bosque River**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Downstream portion of segment	Use Concern	Low Dissolved Oxygen (1220)	Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)
Upstream portion of segment	Use Concern	Low Dissolved Oxygen (1220)	Agriculture (1000), Intensive Animal Feeding Operations (1600), Confined Animal Feeding Operations Nonpoint Sources (1640)

Water Body ID: **1305** Water Body Name: **Caney Creek Above Tidal**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
25 miles surrounding SH 35	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1402A** Water Body Name: **Cummins Creek (unclassified water body)**

Use Concern: **impaired habitat**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 25 miles of water body	Use Concern-Limited Data	Flow Alterations (1500)	Natural Sources (8600)

Water Body ID: **1402C** Water Body Name: **Buckners Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire creek	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1403** Water Body Name: **Lake Austin**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Quinlan Park to upper end of segment	Use Concern	Low Dissolved Oxygen (1220)	Hydromodification (7000), Upstream Impoundment (7350)

Water Body ID: **1403G** Water Body Name: **Tanglewood Tributary to Bull Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1403R** Water Body Name: **Unnamed tributary to Lake Austin (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Pathogens (1700)	Urban Runoff/Storm Sewers (4000), Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1404** Water Body Name: **Lake Travis**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Arkansas Bend	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)
Cow Creek confluence	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)

Water Body ID: **1404** Water Body Name: **Lake Travis**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lakeway	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)
Lower end of lake	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)
Pace Bend	Use Concern	Low Dissolved Oxygen (1220)	Internal Nutrient Cycling (primary lakes) (8530)
Spicewood	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)

Water Body ID: **1405** Water Body Name: **Marble Falls Lake**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper half of lake	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)

Water Body ID: **1406** Water Body Name: **Lake Lyndon B. Johnson**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Main pool near dam	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)

Water Body ID: **1407** Water Body Name: **Inks Lake**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Headwaters	Use Concern	Low Dissolved Oxygen (1220)	Hydromodification (7000), Upstream Impoundment (7350)

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Water Body ID: **1409** Water Body Name: **Colorado River Above Lake Buchanan**

Use Concern: **impaired habitat**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Cypress Creek to upper end of segment	Use Concern-Limited Data	Cause Unknown (0000)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1411** Water Body Name: **E. V. Spence Reservoir**

Use Concern: **chloride**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Main pool near dam	Use Concern-Limited Data	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)
Remainder of reservoir	Use Concern-Limited Data	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)

Use Concern: **sulfate**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Main pool near dam	Use Concern-Limited Data	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)
Remainder of reservoir	Use Concern-Limited Data	Salinity/TDS/Chloride/Sulfate (1300)	Natural Sources (8600)

Water Body ID: **1412** Water Body Name: **Colorado River Below Lake J. B. Thomas**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
25 miles to Barber Reservoir outfall	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1416** Water Body Name: **San Saba River**

Use Concern: **impaired habitat**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower end of segment to US 190	Use Concern-Limited Data	Cause Unknown (0000)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1416A** Water Body Name: **Brady Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From FM 714 upstream to Brady Lake dam	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1417** Water Body Name: **Lower Pecan Bayou**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1425A** Water Body Name: **North Concho River (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Sterling County line to SH 163	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1428B** Water Body Name: **Walnut Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From FM 969 upstream to Loyola Lane	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

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Water Body ID: **1428B** Water Body Name: **Walnut Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From Manor Road upstream to Sprinkle Road	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
From the Colorado River upstream to FM 969	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1428C** Water Body Name: **Gilleland Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From the Colorado River upstream to Taylor Lane	Use Concern	Pathogens (1700)	Municipal Point Source (0200)

Water Body ID: **1429C** Water Body Name: **Waller Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From East MLK Blvd. to East 41st Street	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From the confluence with Town Lake to East MLK Blvd.	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper portion of creek	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1430** Water Body Name: **Barton Creek**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
SH 71 upstream to Hays County Line	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)

Water Body ID: **1433** Water Body Name: **O. H. Ivie Reservoir**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Concho River arm	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1434B** Water Body Name: **Cedar Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1501** Water Body Name: **Tres Palacios Creek Tidal**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern	Pathogens (1700)	Agriculture (1000), Crop-Related Sources (1050), Irrigated Crop Production (1200)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern	Low Dissolved Oxygen (1220)	Agriculture (1000), Crop-Related Sources (1050), Irrigated Crop Production (1200)

Water Body ID: **1701** Water Body Name: **Victoria Barge Canal**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Natural Sources (8600)

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Water Body ID: **1801** Water Body Name: **Guadalupe River Tidal**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1803B** Water Body Name: **Sandies Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From the confluence with the Guadalupe River to the confluence with Elm Ck.	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From the confluence with Elm Creek to upper end of water body	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From the confluence with the Guadalupe River to the confluence with Elm Ck.	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1806A** Water Body Name: **Camp Meeting Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 9 miles	Use Concern	Pathogens (1700)	Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **1806A** Water Body Name: **Camp Meeting Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper 9 miles	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1902** Water Body Name: **Lower Cibolo Creek**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From FM 541 to confluence with Clifton Branch	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1906** Water Body Name: **Lower Leon Creek**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From 2 miles upstream of Hwy 353 to Hwy 90	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From 3 miles upstream lower end of segment to confluence with Indian Creek	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From Hwy 353 to two miles upstream	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Remainder of segment	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From 2 miles upstream of Hwy 353 to Hwy 90	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **1910** Water Body Name: **Salado Creek**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From Hwy 368 to approx 1.5 miles upstream of Loop 410	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)
From Roland Road to Rice Road	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From confluence with San Antonio River to confluence with Rosillo Creek	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From Hwy 368 to approx 1.5 miles upstream of Loop 410	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Nonpoint Source (9002)
From Hwy 368 to approx 1.5 miles upstream of Loop 410	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Nonpoint Source (9002)
From IH 10 to approx 1.5 miles upstream of IH 35	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Nonpoint Source (9002)
From Rice Road to IH 10	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From Roland Road to Rice Road	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **1911** Water Body Name: **Upper San Antonio River**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From 2 miles downstream of confluence with Medina River to confluence	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1911** Water Body Name: **Upper San Antonio River**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From 3 miles upstream of confluence w/ Medina R. to confluence w/ Salado Cr	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1912** Water Body Name: **Medio Creek**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1912A** Water Body Name: **Upper Medio Creek (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire water body	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **1913** Water Body Name: **Mid Cibolo Creek**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From approx. 0.10 mi. upstrm of Buffalo Trail in Cibolo to upper end of seg	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **2002** Water Body Name: **Mission River Above Tidal**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **2003** Water Body Name: **Aransas River Tidal**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **2004** Water Body Name: **Aransas River Above Tidal**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper 25 miles of segment	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **2107** Water Body Name: **Atascosa River**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
25 miles surrounding U.S. 281	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **2115** Water Body Name: **Seco Creek**

Use Concern: **temperature**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Upper 25 miles	Use Concern	Thermal modification (1400)	Natural Sources (8600)

Water Body ID: **2116** Water Body Name: **Choke Canyon Reservoir**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Southern arm near mid lake and Rec. Road 7 west of Calliham	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Nonpoint Source (9002)
Western end of lake up to RR 99 bridge	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **2117** Water Body Name: **Frio River Above Choke Canyon Reservoir**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
25 miles surrounding IH 35	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
25 miles surrounding IH 35	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **2201** Water Body Name: **Arroyo Colorado Tidal**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Approx. 1 mile upstream to 3 miles downstream of Camp Perry	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Crop-Related Sources (1050), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 4 miles of segment	Use Concern	Low Dissolved Oxygen (1220)	Crop-Related Sources (1050), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

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Water Body ID: **2202** Water Body Name: **Arroyo Colorado Above Tidal**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Approx 14 miles upstream to approx. 11 miles downstream of FM 1015	Use Concern-Limited Data	Pathogens (1700)	Municipal Point Source (0200), Urban Runoff/Storm Sewers (4000)
Upper 19 miles of segment	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 4 miles of segment	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
Upper 19 miles of segment	Use Concern	Organic Enrichment/ Low Dissolved Oxygen (1200)	Municipal Point Source (0200), Crop-Related Sources (1050), Urban Runoff/Storm Sewers (4000)

Water Body ID: **2303** Water Body Name: **International Falcon Reservoir**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Area around Zapata WTP intake	Use Concern-Limited Data	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **2304** Water Body Name: **Rio Grande Below Amistad Reservoir**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Amistad Dam to 10 miles upstream of Hwy 277	Use Concern	Low Dissolved Oxygen (1220)	Hydromodification (7000), Upstream Impoundment (7350)

Water Body ID: **2308** Water Body Name: **Rio Grande Below International Dam**

Use Concern: **chronic toxicity in sediment to aquatic organisms**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire segment	Use Concern-Limited Data	Unknown Toxicity (0100)	Urban Runoff/Storm Sewers (4000)

Water Body ID: **2311** Water Body Name: **Upper Pecos River**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
25 miles upstream of RR 1776	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **impaired fish community**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Red Bluff Dam to Narrow Bone Draw	Use Concern-Limited Data	Flow Alterations (1500)	Agriculture (1000), Irrigated Crop Production (1200), Hydromodification (7000), Flow Regulations/Modification (7400), Natural Sources (8600), Source Outside State Jurisdiction or Borders (9050)
Red Bluff Dam to Narrow Bone Draw	Use Concern-Limited Data	Habitat Alterations (1600)	Agriculture (1000), Irrigated Crop Production (1200), Hydromodification (7000), Flow Regulations/Modification (7400), Natural Sources (8600), Source Outside State Jurisdiction or Borders (9050)
Red Bluff Dam to Narrow Bone Draw	Use Concern-Limited Data	Salinity/TDS/Chloride/Sulfate (1300)	Agriculture (1000), Irrigated Crop Production (1200), Hydromodification (7000), Flow Regulations/Modification (7400), Natural Sources (8600), Source Outside State Jurisdiction or Borders (9050)

Use Concern: **impaired habitat**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Red Bluff Dam to Narrow Bone Draw	Use Concern-Limited Data	Flow Alterations (1500)	Hydromodification (7000), Upstream Impoundment (7350), Flow Regulations/Modification (7400)

Water Body ID: **2311** Water Body Name: **Upper Pecos River**

Use Concern: **impaired habitat**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Red Bluff Dam to Narrow Bone Draw	Use Concern-Limited Data	Habitat Alterations (1600)	Hydromodification (7000), Upstream Impoundment (7350), Flow Regulations/Modification (7400)

Use Concern: **impaired macrobenthos community**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Red Bluff Dam to Narrow Bone Draw	Use Concern-Limited Data	Flow Alterations (1500)	Agriculture (1000), Irrigated Crop Production (1200), Hydromodification (7000), Flow Regulations/Modification (7400), Natural Sources (8600), Source Outside State Jurisdiction or Borders (9050)
Red Bluff Dam to Narrow Bone Draw	Use Concern-Limited Data	Habitat Alterations (1600)	Agriculture (1000), Irrigated Crop Production (1200), Hydromodification (7000), Flow Regulations/Modification (7400), Natural Sources (8600), Source Outside State Jurisdiction or Borders (9050)
Red Bluff Dam to Narrow Bone Draw	Use Concern-Limited Data	Salinity/TDS/Chloride/Sulfate (1300)	Agriculture (1000), Irrigated Crop Production (1200), Hydromodification (7000), Flow Regulations/Modification (7400), Natural Sources (8600), Source Outside State Jurisdiction or Borders (9050)

Water Body ID: **2421** Water Body Name: **Upper Galveston Bay**

Use Concern: **bacteria (oyster waters)**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Area east of a line from Eagle Point to Five Mile Pass to Houston Point(OW)	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

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Water Body ID: **2422** Water Body Name: **Trinity Bay**

Use Concern: **bacteria (oyster waters)**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Area in the southern portion of the bay near Upper Galveston Bay (OW)	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **2422B** Water Body Name: **Double Bayou West Fork (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire stream	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **2422C** Water Body Name: **Cotton Bayou Tidal (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower half of bayou	Use Concern-Limited Data	Organic Enrichment/ Low Dissolved Oxygen (1200)	Municipal Point Source (0200), Natural Sources (8600)

Water Body ID: **2424A** Water Body Name: **Highland Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From FM 2001 to FM 519	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From FM 519 to Fairwood Road	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From Fairwood Road to Bayou Lane	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)
From the headwaters to FM 2004	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **2424B** Water Body Name: **Lake Madeline (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire lake	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **2424C** Water Body Name: **Marchand Bayou (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire bayou	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Entire bayou	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **2425C** Water Body Name: **Robinson Bayou (unclassified water body)**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
From Abilene St. to confluence with Clear Lake	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **2439** Water Body Name: **Lower Galveston Bay**

Use Concern: **bacteria (oyster waters)**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
13.8 square miles northeast of Texas City (OW)	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **2451** Water Body Name: **Matagorda Bay/Powderhorn Lake**

Use Concern: **bacteria (oyster waters)**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
60 square miles in the eastern portion of the bay (OW)	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **2452** Water Body Name: **Tres Palacios Bay/Turtle Bay**

Use Concern: **bacteria (oyster waters)**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
7.5 square miles in lower half of bay (OW)	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Palacios area	Use Concern	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)

Water Body ID: **2453** Water Body Name: **Lavaca Bay/Chocolate Bay**

Use Concern: **bacteria (oyster waters)**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
20.1 square miles in the central and western portions of the bay (OW)	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **2454** Water Body Name: **Cox Bay**

Use Concern: **bacteria (oyster waters)**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
0.8 square miles at the north end of the bay and Cox Creek (OW)	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **2456** Water Body Name: **Carancahua Bay**

Use Concern: **bacteria (oyster waters)**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower half of bay	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **2462** Water Body Name: **San Antonio Bay/Hynes Bay/Guadalupe Bay**

Use Concern: **bacteria (oyster waters)**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
18.0 square miles in Hynes Bay and upper San Antonio Bay (OW)	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **2471** Water Body Name: **Aransas Bay**

Use Concern: **bacteria (oyster waters)**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
6.8 square miles along the northern edge of the bay and near Rockport (OW)	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **2472** Water Body Name: **Copano Bay/Port Bay/Mission Bay**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Area near FM 188, west of Rockport	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)

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Water Body ID: **2481** Water Body Name: **Corpus Christi Bay**

Use Concern: **bacteria (oyster waters)**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
16.0 square miles along shoreline near Corpus Christi and Portland (OW)	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **2483** Water Body Name: **Redfish Bay**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Area near SH 361	Use Concern	Low Dissolved Oxygen (1220)	Natural Sources (8600)

Water Body ID: **2485** Water Body Name: **Oso Bay**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower portion of bay	Use Concern	Pathogens (1700)	Municipal Point Source (0200), Major Municipal Point Sources--dry and/or wet weather discharges (0210)

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower portion of bay, western side	Use Concern	Organic Enrichment/ Low Dissolved Oxygen (1200)	Municipal Point Source (0200), Major Municipal Point Sources--dry and/or wet weather discharges (0210)
Middle portion of bay near SH 358	Use Concern	Organic Enrichment/ Low Dissolved Oxygen (1200)	Municipal Point Source (0200), Major Municipal Point Sources--dry and/or wet weather discharges (0210)

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Water Body ID: **2485A** Water Body Name: **Oso Creek (unclassified water body)**

Use Concern: **bacteria**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Lower 25 miles of water body	Use Concern	Pathogens (1700)	Municipal Point Source (0200), Major Municipal Point Sources--dry and/or wet weather discharges (0210)

Water Body ID: **2491** Water Body Name: **Laguna Madre**

Use Concern: **bacteria (oyster waters)**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
18.1 square miles near the Arroyo Colorado and along the ICWW	Use Concern	Pathogens (1700)	Unknown Source (9000), Unknown Nonpoint Source (9002)

Water Body ID: **2494** Water Body Name: **Brownsville Ship Channel**

Use Concern: **depressed dissolved oxygen**

Location of Use Concern	Level of Use Concern	Cause Category (Cause Code)	Source Category
Brownsville Ship Channel turning basin	Use Concern-Limited Data	Low Dissolved Oxygen (1220)	Unknown Source (9000), Unknown Point Source (9001), Unknown Nonpoint Source (9002)