

## Summary of the 2002 Texas Water Quality Inventory (October 1, 2002)

This report indicates the assigned category for each assessment area, or assessment unit (AU), and the overall category for the water body. This report also summarizes the 2002 water quality assessment results for each water body. For each designated use, it indicates the level of support. Where the designated use is partially supported or not supported, the report identifies the parameters and areas that did not meet the water quality standards in 2002. Also shown are areas and parameters identified in previous years as not meeting the water quality standards, but which did not have sufficient data in 2002 to reassess.

### Explanation of the Headings

- SegID:** This is the classified segment number assigned to a water body or portion of a water body in the *Texas Surface Water Quality Standards*. A letter designation following the segment number (such as "A" or "B") indicates an unclassified water body that is located within the watershed of the classified segment whose number is shown before the letter.
- AUId:** The unique number for a specific assessment area, or assessment Unit (AU).
- Parameters:** These are pollutants or water quality conditions for which screening procedures indicate an existing or previously identified parameter which did not meet the water quality standards. A previously identified parameter is one which was identified in a previous assessment and where there were insufficient data in 2002 to evaluate changes in water quality.
- Category:** One of five categories is assigned to each parameter and water body to provide information about water quality status and management activities. The categories are defined below:
- Category 1. Attaining the water quality standard and no use is threatened.
  - Category 2. Attaining some of the designated uses; no use is threatened; and insufficient or no data and information are available to determine if the remaining uses are attained or threatened.
  - Category 3. Insufficient or no data and information to determine if any designated use is attained.
  - Category 4. Standard is not supported or is threatened for one or more designated uses but does not require the development of a Total Maximum Daily Load (TMDL).
    - 4a. TMDL has been completed and approved by EPA.
    - 4b. Other pollution control requirements are reasonably expected to result in the attainment of the water quality standard in the near future.
    - 4c. Nonsupport of the water quality standard is not caused by a pollutant.
  - Category 5. The water body does not meet applicable water quality standards or is threatened for one or more designated uses by one or more pollutants.
    - 5a. A TMDL is underway, scheduled, or will be scheduled.
    - 5b. A review of the water quality standards will be conducted before a TMDL is scheduled.
    - 5c. Additional data and information will be collected before a TMDL is scheduled.
- TMDL Rank:** Water bodies in Category 5 have been prioritized by TCEQ. For Category 5a, a rank of High (H), Medium (M), or Low (L) is given for the urgency to initiate a TMDL. Rankings are based on the current understanding of the causes of the non-support of the water quality standards and the sources of pollution, the importance of the resource, the severity of the impact, and the likelihood of TMDL success.
- For water bodies in Category 5b, a ranking of "S" has been assigned to indicate that a standards review will be conducted before a TMDL is scheduled.
- For water bodies in Category 5c, a ranking of "D" has been assigned to indicate that additional data and information will be collected before a TMDL is scheduled.
- For Categories 5b and 5c, TCEQ will develop a separate prioritized schedule for standards review and the collection of additional data and information. These activities will be conducted at the same time that TMDLs are being developed for the parameters in Category 5a. However, for parameters in Categories 5b and 5c, TCEQ will not schedule a TMDL at this time.

<b>SegID: 0101</b>	Water Body Name: Canadian River Below Lake Meredith	Overall Category: <b>2</b>
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AUId: **0101\_01** Description: portion in Hemphill County Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0101\_02** Description: portion in Roberts County Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0101\_03** Description: portion in Hutchinson County Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0101A</b>	Water Body Name: Dixon Creek (unclassified water body)	Overall Category: <b>5b</b>
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AUId: **0101A\_01** Description: Entire water body Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

<b>SegID: 0101B</b> Water Body Name: Rock Creek (unclassified water body)	<b>Overall Category: 2</b>
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AUId: **0101B\_01**    Description: Lower 6 miles Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **0101B\_02**    Description: Upper 1 mile Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0102</b> Water Body Name: Lake Meredith	<b>Overall Category: 5a</b>
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AUId: **0102\_01**    Description: Downstream half of lake Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in walleye	5a	M

AUId: **0102\_02**    Description: Upstream half of lake Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in walleye	5a	M

<b>SegID: 0102A</b>	Water Body Name: Big Blue Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: **0102A\_01** Description: Entire creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0103</b>	Water Body Name: Canadian River Above Lake Meredith	Overall Category: <b>2</b>
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AUId: **0103\_01** Description: Lake Meredith headwaters to Sand Creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0103\_02** Description: Sand Creek to Punta de Agua Creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0103\_03** Description: Punta de Agua Creek to Sidle Canyon

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0103\_04** Description: Sidle Canyon to New Mexico State Line

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0103A</b> Water Body Name: East Amarillo Creek (unclassified water body)	<b>Overall Category: 2</b>
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AUid: <b>0103A_01</b> Description: Entire water body	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0103B</b> Water Body Name: Punta De Agua Creek (unclassified water body)	<b>Overall Category: 2</b>
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AUid: <b>0103B_01</b> Description: Lower 25 miles of water body	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUid: <b>0103B_02</b> Description: Remainder of water body	<b>Assessment Unit Category: 3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 0104</b> Water Body Name: Wolf Creek	<b>Overall Category: 2</b>
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AUid: <b>0104_01</b> Description: Oklahoma State Line to Cottonwood Creek	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0104** (continued)

AUId: **0104\_02** Description: Cottonwood Creek to State Highway 23

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0104\_03** Description: State Highway 23 to upper end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0105** Water Body Name: Rita Blanca Lake Overall Category: **5b**

AUId: **0105\_01** Description: Entire segment

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
bacteria	5b	S
high pH	5b	S
total dissolved solids	5b	S

**SegID: 0199A** Water Body Name: Palo Duro Reservoir (unclassified water body) Overall Category: **5c**

AUId: **0199A\_01** Description: Entire reservoir Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 0201** Water Body Name: Lower Red River Overall Category: **2**

AUId: **0201\_01** Description: Arkansas State Line to 25 mi upstream Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0201\_02** Description: Remainder of segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0201A** Water Body Name: Mud Creek (unclassified water body) Overall Category: **5c**

AUId: **0201A\_01** Description: Entire water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

<b>SegID: 0202</b>	Water Body Name: Red River Below Lake Texoma	Overall Category: <b>2</b>
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AUId: **0202\_01** Description: End of segment to Pecan Bayou confluence

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0202\_02** Description: Pecan Bayou to Pine Creek

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0202\_03** Description: Pine Creek to Bois d'Arc Creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0202\_04** Description: Bois d'Arc Creek to Greyson County line

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0202\_05** Description: Greyson County line to Denison Dam

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting



**SegID: 0202A** Water Body Name: Bois D' Arc Creek (unclassified water body) Overall Category: **2**

AUId: **0202A\_01** Description: Lower 25 miles Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0202A\_02** Description: Remainder of water body Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0202C** Water Body Name: Pecan Bayou (unclassified water body) Overall Category: **3**

AUId: **0202C\_01** Description: Entire water body Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0202D** Water Body Name: Pine Creek (unclassified water body) Overall Category: **5c**

AUId: **0202D\_01** Description: Entire water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 0202E** Water Body Name: Post Oak Creek (unclassified water body) Overall Category: **2**

AUId: **0202E\_01** Description: Entire water body Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0202F** Water Body Name: Choctaw Creek (unclassified water body) Overall Category: **2**

AUId: **0202F\_01** Description: Entire water body Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0203** Water Body Name: Lake Texoma Overall Category: **2**

AUId: **0203\_01** Description: Entire lake Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0203A** Water Body Name: Big Mineral Creek (unclassified water body) Overall Category: **5c**

AUId: **0203A\_01** Description: Entire water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

<b>SegID: 0204</b>	Water Body Name: Red River Above Lake Texoma	Overall Category: <b>2</b>
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AUId: **0204\_01** Description: Segment end to Fish Camp Creek Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0204\_02** Description: Fish Camp Creek to Farmers Creek Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0204\_03** Description: Farmers Creek to Little Wichita River Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0204\_04** Description: Little Wichita River to end of segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0204B</b>	Water Body Name: Moss Lake (unclassified water body)	Overall Category: <b>3</b>
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AUId: **0204B\_01** Description: Entire lake Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 0205</b>	Water Body Name: Red River Below Pease River	Overall Category: <b>2</b>
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AUId: **0205\_01** Description: Downstream end of segment to Wichita County line

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0205\_02** Description: Wichita County line to China Creek

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **0205\_03** Description: China Creek to upstream end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0206</b>	Water Body Name: Red River Above Pease River	Overall Category: <b>3</b>
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AUId: **0206\_01** Description: Downstream segment boundary to Groesbeck Creek

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed

AUId: **0206\_02** Description: Groesbeck Creek to upstream segment boundary

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 0206A</b>	Water Body Name: Groesbeck Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: <b>0206A_01</b>	Description: Entire water body	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0207</b>	Water Body Name: Lower Prairie Dog Town Fork Red River	Overall Category: <b>2</b>
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AUId: <b>0207_01</b>	Description: Lower end of segment to Hall County line	Assessment Unit Category: <b>1</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: <b>0207_02</b>	Description: Hall County line to FM 657	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: <b>0207_03</b>	Description: FM 657 to Johnson Canyon	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: <b>0207_04</b>	Description: Johnson Canyon to upper end	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0207A** Water Body Name: Buck Creek (unclassified water body) Overall Category: **5a**

AUId: **0207A\_01** Description: Lower 25 miles Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	L

AUId: **0207A\_02** Description: Remainder of creek Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0208** Water Body Name: Lake Crook Overall Category: **2**

AUId: **0208\_01** Description: Entire lake Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0209** Water Body Name: Pat Mayse Lake Overall Category: **2**

AUId: **0209\_01** Description: Lower half of lake Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0209** (continued)

AUId: **0209\_02** Description: Upper half of lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0210** Water Body Name: Farmers Creek Reservoir Overall Category: **2**

AUId: **0210\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0211** Water Body Name: Little Wichita River Overall Category: **5b**

AUId: **0211\_01** Description: Lower end of segment to East Fork confluence

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
total dissolved solids	5b	S

AUId: **0211\_02** Description: East Fork confluence to dam

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
total dissolved solids	5b	S

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

<b>SegID: 0212</b>	Water Body Name: Lake Arrowhead	Overall Category: <b>2</b>
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AUId: <b>0212_01</b>	Description: Entire lake	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0213</b>	Water Body Name: Lake Kickapoo	Overall Category: <b>2</b>
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AUId: <b>0213_01</b>	Description: Entire lake	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0214</b>	Water Body Name: Wichita River Below Diversion Lake Dam	Overall Category: <b>2</b>
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AUId: <b>0214_01</b>	Description: Lower end of segment to FM 2393	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: <b>0214_02</b>	Description: FM 2393 to one mile above Eastland Lane	Assessment Unit Category: <b>1</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting



<b>SegID: 0214</b> (continued)
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AUid: **0214\_03** Description: One mile above Eastland Lane to one mile above River RoadAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUid: **0214\_04** Description: One mile above River Road to US 281Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUid: **0214\_05** Description: US 281 to FM 368Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUid: **0214\_06** Description: FM 368 to upper end of segmentAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0214A</b> Water Body Name: Beaver Creek (unclassified water body)	<b>Overall Category: 5c</b>
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AUId: **0214A\_01** Description: Lower 25 miles of segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0214A\_02** Description: Upper 23 miles of segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

<b>SegID: 0214B</b> Water Body Name: Buffalo Creek (unclassified water body)	<b>Overall Category: 2</b>
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AUId: **0214B\_01** Description: Entire water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0214C</b>	Water Body Name: Holliday Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: <b>0214C_01</b>	Description: Entire water body	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0215</b>	Water Body Name: Diversion Lake	Overall Category: <b>3</b>
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AUId: <b>0215_01</b>	Description: Entire lake	Assessment Unit Category: <b>3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 0216</b>	Water Body Name: Wichita River Below Lake Kemp Dam	Overall Category: <b>1</b>
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AUId: <b>0216_01</b>	Description: Entire segment	Assessment Unit Category: <b>1</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

<b>SegID: 0217</b>	Water Body Name: Lake Kemp	Overall Category: <b>2</b>
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AUId: <b>0217_01</b>	Description: Lower half of lake	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0217** (continued)

AUId: **0217\_02** Description: Upper half of lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0218** Water Body Name: Wichita/North Fork Wichita River Overall Category: **5c**

AUId: **0218\_01** Description: Lower end of segment to FM 287 in Knox City

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **0218\_02** Description: FM 287 to Foard County line

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Assessed	Fully Supporting	Fully Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
selenium (chronic) in water	5c	D

AUId: **0218\_03** Description: Foard County line to Cottle County line

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
selenium (chronic) in water	5c	D

**SegID: 0218** (continued)

AUId: **0218\_04** Description: Cottle county line to King County line

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
selenium (chronic) in water	5c	D

AUId: **0218\_05** Description: King County line to end of segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
selenium (chronic) in water	5c	D

**SegID: 0218A** Water Body Name: Middle Fork Wichita River (unclassified water body) Overall Category: **5c**

AUId: **0218A\_01** Description: Lower 30 miles of water body

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Assessed	n/a	Fully Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
selenium (chronic) in water	5c	D

**SegID: 0218A** (continued)

AUId: **0218A\_02** Description: Remainder of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0219** Water Body Name: Lake Wichita Overall Category: **3**

AUId: **0219\_01** Description: Entire segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0219A** Water Body Name: Holliday Creek above Lake Wichita (unclassified water body) Overall Category: **2**

AUId: **0219A\_01** Description: Entire water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0220** Water Body Name: Upper Pease/North Fork Pease River Overall Category: **2**

AUId: **0220\_01** Description: Lower end to Middle Pease confluence

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0220** (continued)

AUId: **0220\_02** Description: Middle Pease to end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0221** Water Body Name: Middle Fork Pease River Overall Category: **4c**

AUId: **0221\_01** Description: Lower end of segment to South Pease River confluence

Assessment Unit Category: **4c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
temperature	4c	n/a

AUId: **0221\_02** Description: Remainder of segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0222** Water Body Name: Salt Fork Red River Overall Category: **2**

AUId: **0222\_01** Description: Oklahoma State Line to Lake Creek confluence

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0222** (continued)

AUId: **0222\_02** Description: Lake Creek to upper end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0222A** Water Body Name: Lelia Lake Creek (unclassified water body) Overall Category: **2**

AUId: **0222A\_01** Description: Entire water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0223** Water Body Name: Greenbelt Lake Overall Category: **2**

AUId: **0223\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0224** Water Body Name: North Fork Red River Overall Category: **2**

AUId: **0224\_01** Description: Oklahoma State Line to FM 2473

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting



**SegID: 0224** (continued)

AUId: **0224\_02** Description: FM 2473 to upper end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0225** Water Body Name: McKinney Bayou Overall Category: **2**

AUId: **0225\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0226** Water Body Name: South Fork Wichita River Overall Category: **2**

AUId: **0226\_01** Description: Lower end of segment to FM 267

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0226\_02** Description: FM 267 to King County line

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

**SegID: 0226** (continued)

AUId: **0226\_03** Description: King County line to low-water dam 6.6 miles east of Guthrie

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **0226\_04** Description: Low-water dam to 0.5 mile upstream

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **0226\_05** Description: 0.5 mile upstream of dam to US 83

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0226\_06** Description: US 83 to end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0227** Water Body Name: South Fork Pease River Overall Category: **3**

AUId: **0227\_01** Description: Lower end of segment to Motley County line

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0227** (continued)

AUId: **0227\_02** Description: Motley County line to end of segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0228** Water Body Name: Mackenzie Reservoir Overall Category: **2**

AUId: **0228\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0229** Water Body Name: Upper Prairie Dog Town Fork Red River Overall Category: **5c**

AUId: **0229\_01** Description: Lower end of segment to SH 207

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0229\_02** Description: SH 207 to Palo Duro Canyon State Park north boundary

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0229** (continued)

AUId: **0229\_03** Description: Palo Duro Canyon State Park upstream boundary to upper end of segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 0229A** Water Body Name: Lake Tanglewood (unclassified water body) Overall Category: **2**

AUId: **0229A\_01** Description: Entire lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0230** Water Body Name: Pease River Overall Category: **2**

AUId: **0230\_01** Description: Red River to Hardeman County line

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **0230\_02** Description: County line to end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0230A** Water Body Name: Paradise Creek (unclassified water body) Overall Category: **3**

AUId: **0230A\_01** Description: Lower 25 miles of water body Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **0230A\_02** Description: Remainder of water body Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0299A** Water Body Name: Sweetwater Creek (unclassified water body) Overall Category: **5c**

AUId: **0299A\_01** Description: Lower 25 miles Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **0299A\_02** Description: Remainder of creek Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 0301</b>	Water Body Name: Sulphur River Below Wright Patman Lake	Overall Category: <b>2</b>
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AUId: **0301\_01** Description: Lower 9 miles Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0301\_02** Description: Upper 10 miles Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0302</b>	Water Body Name: Wright Patman Lake	Overall Category: <b>5c</b>
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AUId: **0302\_01** Description: 400 acres, south dam Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0302\_02** Description: 300 acres at International Paper intake Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

**SegID: 0302** (continued)

AUId: **0302\_03** Description: 1600 acres southwest of dam

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0302\_04** Description: 500 acres in the northeast corner of lake

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Partially Supporting	Fully Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
high pH	5c	D

AUId: **0302\_05** Description: 200 acres in the northwestern tip of lake

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D
high pH	5c	D

AUId: **0302\_06** Description: 2300 acres in arm, west of dam

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Partially Supporting	Fully Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
high pH	5c	D

**SegID: 0302** (continued)

AUId: **0302\_07** Description: 4000 acres mid-lake

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
high pH	5c	D

AUId: **0302\_08** Description: 1600 acres in upper mid-lake

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D
high pH	5c	D

AUId: **0302\_09** Description: 5000 acres mid-lake, below Hwy 8

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0302\_10** Description: 4000 acres in upper portion of lake

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
depressed dissolved oxygen	5c	D



**SegID: 0302** (continued)

AUId: **0302\_11** Description: 400 acres, north dam

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

**SegID: 0303** Water Body Name: Sulphur/South Sulphur River Overall Category: **2**

AUId: **0303\_01** Description: Lower 25 miles

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **0303\_02** Description: Middle 25 miles

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0303\_03** Description: Upper 25 miles

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **0303\_04** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0303A** Water Body Name: Big Creek Lake (unclassified water body) Overall Category: **4b**

AUId: **0303A\_01** Description: Entire segment

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

**SegID: 0303B** Water Body Name: White Oak Creek (unclassified water body) Overall Category: **5b**

AUId: **0303B\_01** Description: Lower 25 miles of segment

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Fully Supporting	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

AUId: **0303B\_02** Description: Middle 25 miles near Hwy 271

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

**SegID: 0303B** (continued)

AUId: **0303B\_03** Description: Upper 25 miles of segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **0303B\_04** Description: Remainder of segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0304** Water Body Name: Days Creek Overall Category: **3**

AUId: **0304\_01** Description: Entire segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0304B** Water Body Name: Cowhorn Creek (unclassified water body) Overall Category: **2**

AUId: **0304B\_01** Description: Entire water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0305</b>	Water Body Name: North Sulphur River	Overall Category: <b>2</b>
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AUId: **0305\_01** Description: Lower 25 miles Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0305\_02** Description: Remainder of segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0306</b>	Water Body Name: Upper South Sulphur River	Overall Category: <b>5c</b>
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AUId: **0306\_01** Description: Lower 6 miles Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D
depressed dissolved oxygen	5c	D

AUId: **0306\_02** Description: 25 miles above SH 11 Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Partially Supporting	Fully Supporting	n/a	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
high pH	5c	D

**SegID: 0306** (continued)

AUId: **0306\_03** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0307** Water Body Name: Cooper Lake Overall Category: **5c**

AUId: **0307\_01** Description: Lower 5000 acres near dam

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Partially Supporting	Not Assessed	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
high pH	5c	D

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0307\_02** Description: Lower 3000 acre Doctors Creek arm

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
high pH	5c	D

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0307\_03** Description: Middle 5000 acres

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Partially Supporting	Not Assessed	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
high pH	5c	D

**SegID: 0307** (continued)

AUId: **0307\_04** Description: Middle 2000 acre Johns Creek arm

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0307\_05** Description: Middle 1000 acres near Finley Branch

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0307\_06** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0307A** Water Body Name: Middle Sulphur River (unclassified water body)

Overall Category: **2**

AUId: **0307A\_01** Description: Entire water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Fully Supporting	n/a	n/a	Fully Supporting

<b>SegID: 0401</b>	Water Body Name: Caddo Lake	Overall Category: <b>5a</b>
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AUId: **0401\_01** Description: Lower 5000 acres

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	H

AUId: **0401\_02** Description: Harrison Bayou arm

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	H

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0401\_03** Description: Goose Prairie arm

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	H

**SegID: 0401** (continued)

AUId: **0401\_04** Description: Hells Half Acre

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
depressed dissolved oxygen	5c	D
mercury in largemouth bass and freshwater drum	5a	H

AUId: **0401\_05** Description: Clinton Lake

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	H

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D
low pH	5c	D

AUId: **0401\_06** Description: Pine Island

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	H



**SegID: 0401** (continued)

AUId: **0401\_07** Description: Mid-lake near Uncertain

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	H

AUId: **0401\_08** Description: Remainder of segment

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	H

**SegID: 0401A** Water Body Name: Harrison Bayou (unclassified water body) Overall Category: **5c**

AUId: **0401A\_01** Description: Lower 5 miles

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 0401A** (continued)

AUId: **0401A\_02** Description: Middle 3 miles near FM 134

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0401A\_03** Description: Middle 3 miles near Bill Coleman Road

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0401A\_04** Description: Upper 5 miles

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0401B** Water Body Name: Kitchen Creek (unclassified water body) Overall Category: **3**

AUId: **0401B\_01** Description: Entire water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 0402</b>	Water Body Name: Big Cypress Creek Below Lake O' the Pines	Overall Category: <b>5a</b>
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AUId: **0402\_01** Description: Lower 9 miles Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank	Previously Identified Parameter	Category	TMDL rank
mercury in fish tissue	5a	M	depressed dissolved oxygen	5c	D

AUId: **0402\_02** Description: 11 miles below Black Cypress Creek Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Partially Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank	Previously Identified Parameter	Category	TMDL rank
low pH	5c	D	depressed dissolved oxygen	5c	D
mercury in fish tissue	5a	M			

AUId: **0402\_03** Description: Middle 15 miles near Jefferson Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in fish tissue	5a	M

**SegID: 0402** (continued)

AUId: **0402\_04** Description: Upper 7 miles

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in fish tissue	5a	M

**SegID: 0402A** Water Body Name: Black Cypress Bayou (unclassified water body) Overall Category: **5a**

AUId: **0402A\_01** Description: Lower 15 miles of water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0402A\_02** Description: Middle 17 miles near CR 1617

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **0402A\_03** Description: Middle 1 mile, Pruitt Lake

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Not Assessed	n/a	Partially Supporting	n/a	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
depressed dissolved oxygen	5c	D
mercury in fish tissue	5a	M

**SegID: 0402A** (continued)

AUId: **0402A\_04** Description: Middle 13 miles near FM 250

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **0402A\_05** Description: Upper 10 miles of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0402C** Water Body Name: Haggerty Creek (unclassified water body) Overall Category: **3**

AUId: **0402C\_01** Description: Entire segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0402D** Water Body Name: Lake Daingerfield (unclassified water body) Overall Category: **5a**

AUId: **0402D\_01** Description: Entire lake

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Partially Supporting	n/a	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in fish tissue	5a	M

<b>SegID: 0403</b>	Water Body Name: Lake O' the Pines	<b>Overall Category: 5c</b>
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AUId: **0403\_01** Description: Lower 5000 acres

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0403\_02** Description: Middle 5000 acres

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0403\_03** Description: Middle 5000 acres below Hwy 155

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0403\_04** Description: Upper 3700 acres

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 0404** Water Body Name: Big Cypress Creek Below Lake Bob Sandlin Overall Category: **5c**

AUId: **0404\_01** Description: Lower 15 miles Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **0404\_02** Description: Upper 18 miles Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 0404A** Water Body Name: Ellison Creek Reservoir (unclassified water body) Overall Category: **3**

AUId: **0404A\_01** Description: Entire reservoir Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0404B** Water Body Name: Tankersley Creek (unclassified water body) Overall Category: **5c**

AUId: **0404B\_01** Description: Lower 3 miles Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0404B** (continued)

AUId: **0404B\_02** Description: Middle 2 miles near FM 127

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

AUId: **0404B\_03** Description: 3 miles below Tankersley Lake

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

**SegID: 0404C** Water Body Name: Hart Creek (unclassified water body) Overall Category: **2**

AUId: **0404C\_01** Description: Entire water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting



**SegID: 0404D** Water Body Name: Welsh Reservoir (unclassified water body) Overall Category: **5a**

AUId: **0404D\_01** Description: Entire segment

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
selenium in fish tissue	5a	H

**SegID: 0404I** Water Body Name: Boggy Creek (unclassified water body) Overall Category: **3**

AUId: **0404I\_01** Description: Entire segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0404J** Water Body Name: Prairie Creek (unclassified water body) Overall Category: **3**

AUId: **0404J\_01** Description: Entire segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0404K** Water Body Name: Walkers Creek (unclassified water body) Overall Category: **3**

AUId: **0404K\_01** Description: Entire water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 0405</b>	Water Body Name: Lake Cypress Springs	Overall Category: <b>2</b>
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AUId: **0405\_01** Description: Lower 800 acres Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0405\_02** Description: Upper 2600 acres Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0406</b>	Water Body Name: Black Bayou	Overall Category: <b>2</b>
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AUId: **0406\_01** Description: Lower 12 miles Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

2002 Parameter	Category	TMDL Rank
depressed dissolved oxygen	5b	S

AUId: **0406\_02** Description: Upper 12 miles Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0407** Water Body Name: James' Bayou Overall Category: **5c**

AUId: **0407\_01** Description: Lower 15 miles of segment Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0407\_02** Description: Upper 25 miles of segment Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 0407B** Water Body Name: Frazier Creek (unclassified water body) Overall Category: **2**

AUId: **0407B\_01** Description: Upper 25 miles Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0407B\_02** Description: Remainder of water body Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 0408</b>	Water Body Name: Lake Bob Sandlin	Overall Category: <b>2</b>
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AUId: **0408\_01** Description: Lower 2000 acres near dam

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0408\_02** Description: Middle 4460 acres

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0408\_03** Description: Upper 3000 acres

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0408A</b>	Water Body Name: Lake Monticello (unclassified water body)	Overall Category: <b>3</b>
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AUId: **0408A\_01** Description: Entire water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 0409</b>	Water Body Name: Little Cypress Bayou (Creek)	Overall Category: <b>5c</b>
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AUId: **0409\_01**      Description: Lower 25 miles of segment Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0409\_02**      Description: Middle 18 miles above Hwy 154 Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
depressed dissolved oxygen	5c	D

AUId: **0409\_03**      Description: Middle 25 miles below Hwy 271 Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0409\_04**      Description: Upper 25 miles - remainder Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0409A** Water Body Name: Lilly Creek (unclassified water body) Overall Category: **2**

AUId: **0409A\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0501** Water Body Name: Sabine River Tidal Overall Category: **2**

AUId: **0501\_01** Description: Lower 10 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0501\_02** Description: Upper 14 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0501B** Water Body Name: Little Cypress Bayou (unclassified water body) Overall Category: **2**

AUId: **0501B\_01** Description: Lower 4.2 miles of bayou

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0501B** (continued)

AUId: **0501B\_02** Description: 0.3 mile upstream to 0.5 mile downstream of Bear Path Road

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0501B\_03** Description: Upper 3.2 miles of bayou

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0502** Water Body Name: Sabine River Above Tidal Overall Category: **2**

AUId: **0502\_01** Description: Lower 11 miles

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0502\_02** Description: Middle 25 miles around SH 12

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0502\_03** Description: Upper 41 miles

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0502A** Water Body Name: Nichols Creek (unclassified water body) Overall Category: **5c**

AUId: **0502A\_01** Description: Lower 25 miles of creek Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D
chronic toxicity in water	5c	D
depressed dissolved oxygen	5c	D

AUId: **0502A\_02** Description: Upper 6.5 miles of creek Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0503** Water Body Name: Sabine River Above Caney Creek Overall Category: **2**

AUId: **0503\_01** Description: Lower 25 miles of segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0503\_02** Description: Approx. 7 miles upstream to 18 miles downstream of SH 63 Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting



**SegID: 0503** (continued)

AUId: **0503\_03** Description: Upper 10 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0504** Water Body Name: Toledo Bend Reservoir Overall Category: **5a**

AUId: **0504\_01** Description: Lowermost 5120 acres of reservoir, adjacent to dam

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M

AUId: **0504\_02** Description: Six Mile Boat Lane arm

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M

**SegID: 0504** (continued)

AUId: **0504\_03** Description: Sunshine Bay arm

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M

AUId: **0504\_04** Description: Near SH 21

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M

AUId: **0504\_05** Description: Patroon Bayou Branch arm

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M

**SegID: 0504** (continued)

AUId: **0504\_06** Description: Tenaha Creek arm

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
depressed dissolved oxygen	5c	D
mercury in largemouth bass and freshwater drum	5a	M

AUId: **0504\_07** Description: Uppermost 5120 acres of reservoir

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M

AUId: **0504\_08** Description: Remainder of reservoir

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M

**SegID: 0504C** Water Body Name: Palo Gaucho Bayou (unclassified water body) Overall Category: **5c**

AUId: **0504C\_01** Description: Entire bayou Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
chronic toxicity in water	5c	D

**SegID: 0505** Water Body Name: Sabine River Above Toledo Bend Reservoir Overall Category: **5c**

AUId: **0505\_01** Description: Lower 20 miles Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0505\_02** Description: 32 mile reach near SH 59 Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0505\_03** Description: 22 mile reach near SH 149 Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 0505** (continued)

AUId: **0505\_04** Description: 10 mile reach near US 259

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0505\_05** Description: Upper 20 miles

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

**SegID: 0505B** Water Body Name: Grace Creek (unclassified water body) Overall Category: **5c**

AUId: **0505B\_01** Description: Lower 1.7 miles

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **0505B\_02** Description: Upper 12.3 miles

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D
depressed dissolved oxygen	5c	D

**SegID: 0505D** Water Body Name: Rabbit Creek (unclassified water body) Overall Category: **5c**

AUId: **0505D\_01** Description: Lower 5.7 miles

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

AUId: **0505D\_02** Description: Middle 2.7 miles

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **0505D\_03** Description: Upper 21 miles

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0505E** Water Body Name: Brandy Branch Reservoir (unclassified water body) Overall Category: **5a**

AUId: **0505E\_01** Description: Entire reservoir

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
selenium in fish tissue	5a	H

**SegID: 0505F** Water Body Name: Martin Creek Reservoir (unclassified water body) Overall Category: **5a**

AUId: **0505F\_01** Description: Entire reservoir Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
selenium in fish tissue	5a	H

**SegID: 0505G** Water Body Name: Wards Creek (unclassified water body) Overall Category: **5c**

AUId: **0505G\_01** Description: Entire water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
depressed dissolved oxygen	5c	D

**SegID: 0506** Water Body Name: Sabine River Below Lake Tawakoni Overall Category: **5c**

AUId: **0506\_01** Description: Lower 16 miles Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 0506** (continued)

AUId: **0506\_02** Description: 32 mile reach near FM 14

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0506\_03** Description: 26.5 mile reach near US 69

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0506\_04** Description: 26.5 mile reach near FM 17

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0506\_05** Description: Upper 17 miles

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting



**SegID: 0506A** Water Body Name: Harris Creek (unclassified water body) Overall Category: **5b**

AUId: **0506A\_01** Description: Entire creek Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

**SegID: 0506G** Water Body Name: Little White Oak Creek (unclassified water body) Overall Category: **3**

AUId: **0506G\_01** Description: Entire water body Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0507** Water Body Name: Lake Tawakoni Overall Category: **5c**

AUId: **0507\_01** Description: Lowermost 5,120 acres of reservoir, adjacent to dam Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a
depressed dissolved oxygen	5c	D

**SegID: 0507** (continued)

AUId: **0507\_02** Description: Kitsee Inlet

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

AUId: **0507\_03** Description: South Fork of Sabine River cove

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

AUId: **0507\_04** Description: Cowleech Fork of Sabine River arm

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

**SegID: 0507** (continued)

AUId: **0507\_05** Description: Remainder of reservoir

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

**SegID: 0507A** Water Body Name: Cowleech Fork Sabine River (unclassified water body) Overall Category: **5c**

AUId: **0507A\_01** Description: Lower 10 miles, downstream of Long Branch confluence

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **0507A\_02** Description: Upper 20 miles, upstream of Long Branch confluence

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 0507B** Water Body Name: Long Branch (unclassified water body) Overall Category: **5c**

AUId: **0507B\_01** Description: Entire creek Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

**SegID: 0508** Water Body Name: Adams Bayou Tidal Overall Category: **5a**

AUId: **0508\_01** Description: Lower 3 miles of segment Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
depressed dissolved oxygen	5c	D

AUId: **0508\_02** Description: 2 mile reach near Western Avenue Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	L
depressed dissolved oxygen	5c	D

**SegID: 0508** (continued)

AUId: **0508\_03** Description: 1 mile reach near Green Avenue

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D
depressed dissolved oxygen	5c	D

AUId: **0508\_04** Description: Upper 2 miles of segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D
depressed dissolved oxygen	5c	D

**SegID: 0508A** Water Body Name: Adams Bayou Above Tidal (unclassified water body) Overall Category: **5b**

AUId: **0508A\_01** Description: Entire bayou above tidal

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

**SegID: 0508B** Water Body Name: Gum Gully (unclassified water body) Overall Category: **5c**

AUId: **0508B\_01** Description: Entire creek

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D
depressed dissolved oxygen	5c	D

**SegID: 0508C** Water Body Name: Hudson Gully (unclassified water body) Overall Category: **5a**

AUId: **0508C\_01** Description: Entire creek

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	H
depressed dissolved oxygen	5c	D

**SegID: 0509** Water Body Name: Murvaul Lake Overall Category: **2**

AUId: **0509\_01** Description: Entire reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0510** Water Body Name: Lake Cherokee Overall Category: **2**

AUId: **0510\_01** Description: Lower 2352 acres of reservoir Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0510\_02** Description: Upper 1629 acres of reservoir Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0511** Water Body Name: Cow Bayou Tidal Overall Category: **5b**

AUId: **0511\_01** Description: Lower 5 miles Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank	Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D	depressed dissolved oxygen	5b	S

AUId: **0511\_02** Description: 6 mile reach near FM 105 Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
depressed dissolved oxygen	5b	S

**SegID: 0511** (continued)

AUId: **0511\_03** Description: 5 mile reach near FM 1442 (north crossing)

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
depressed dissolved oxygen	5b	S

AUId: **0511\_04** Description: Upper 4 miles

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Not Supporting	Partially Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D
depressed dissolved oxygen	5b	S
low pH	5b	S

**SegID: 0511A** Water Body Name: Cow Bayou Above Tidal (unclassified water body) Overall Category: **5c**

AUId: **0511A\_01** Description: Lower 5.3 miles of above-tidal reach

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting



**SegID: 0511A** (continued)

AUId: **0511A\_02** Description: Upper 5.3 miles of above-tidal reach

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
depressed dissolved oxygen	5c	D

**SegID: 0511B** Water Body Name: Coon Bayou (unclassified water body) Overall Category: **5c**

AUId: **0511B\_01** Description: Entire tidal reach

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D
depressed dissolved oxygen	5c	D

**SegID: 0511C** Water Body Name: Cole Creek (unclassified water body) Overall Category: **5c**

AUId: **0511C\_01** Description: Entire tidal reach

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 0511E** Water Body Name: Terry Gully (unclassified water body) Overall Category: **5c**

AUId: **0511E\_01** Description: Entire creek Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 0512** Water Body Name: Lake Fork Reservoir Overall Category: **2**

AUId: **0512\_01** Description: Lowermost 5120 acres of reservoir, adjacent to dam Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0512\_02** Description: Caney Creek arm, centering on FM 515 Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0512\_03** Description: Running Creek cove, centering on FM 2966 Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

**SegID: 0512** (continued)

AUId: **0512\_04** Description: Lake Fork Creek arm, centering on FM 515

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0512\_05** Description: Remainder of reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

**SegID: 0512A** Water Body Name: Running Creek (unclassified water body) Overall Category: **5c**

AUId: **0512A\_01** Description: Entire creek

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 0512B** Water Body Name: Elm Creek (unclassified water body) Overall Category: **5c**

AUId: **0512B\_01** Description: Entire creek

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

<b>SegID: 0513</b>	Water Body Name: Big Cow Creek	Overall Category: <b>2</b>
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AUid: <b>0513_01</b>	Description: Entire segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0514</b>	Water Body Name: Big Sandy Creek	Overall Category: <b>2</b>
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AUid: <b>0514_01</b>	Description: Lower 4 miles	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: <b>0514_02</b>	Description: 25 mile reach near SH 155	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: <b>0514_03</b>	Description: Upper 5 miles	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0515** Water Body Name: Lake Fork Creek Overall Category: **2**

AUId: **0515\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0601** Water Body Name: Neches River Tidal Overall Category: **1**

AUId: **0601\_01** Description: Lower boundary to first oxbow Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **0601\_02** Description: First oxbow to McFadden Bend Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **0601\_03** Description: McFadden Bend to last oxbow Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **0601\_04** Description: Last oxbow to upper segment boundary Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

**SegID: 0601A** Water Body Name: Star Lake Canal (unclassified water body) Overall Category: **5c**

AUId: **0601A\_01** Description: Entire water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 0602** Water Body Name: Neches River Below B. A. Steinhagen Lake Overall Category: **2**

AUId: **0602\_01** Description: Lower boundary to 8 miles upstream Lakeview Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0602\_02** Description: 8 miles upstream Lakeview to 18.4 miles upstream Evadale Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0602\_03** Description: 18.4 miles upstream Evadale to 13.3 miles upstream FM 1013 Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

**SegID: 0602** (continued)

AUId: **0602\_04** Description: 13.3 miles upstream FM 1013 to Town Bluff Dam

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0602A** Water Body Name: Booger Branch (unclassified water body) Overall Category: **5b**

AUId: **0602A\_01** Description: Entire water body

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
depressed dissolved oxygen	5b	S

**SegID: 0603** Water Body Name: B. A. Steinhagen Lake Overall Category: **5a**

AUId: **0603\_01** Description: Main pool by dam

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in white and hybrid white/striped bass	5a	M

**SegID: 0603** (continued)

AUId: **0603\_02** Description: Remainder of reservoir

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in white and hybrid white/striped bass	5a	M

**SegID: 0603A** Water Body Name: Sandy Creek (unclassified water body)

Overall Category: **5c**

AUId: **0603A\_01** Description: Lower 11.5 miles

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **0603A\_02** Description: Upper 11.5 miles

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting



<b>SegID: 0603B</b>	Water Body Name: Wolf Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: **0603B\_01** Description: Entire creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0604</b>	Water Body Name: Neches River Below Lake Palestine	Overall Category: <b>5c</b>
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AUId: **0604\_01** Description: Lower boundary to US 69

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0604\_02** Description: From US 69 to SH 94

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0604\_03** Description: From SH 94 to SH 21

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0604** (continued)

AUId: **0604\_04** Description: From SH 21 to US 84

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
lead (chronic) in water	5c	D

AUId: **0604\_05** Description: From US 84 to CR 336

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0604\_06** Description: CR 336 to headwaters

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0604A** Water Body Name: Cedar Creek (unclassified water body) Overall Category: **5c**

AUId: **0604A\_01** Description: Lower area downstream of FM 2497

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0604A** (continued)

AUId: **0604A\_02** Description: Upper area upstream of FM 2497

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

**SegID: 0604B** Water Body Name: Hurricane Creek (unclassified water body) Overall Category: **5c**

AUId: **0604B\_01** Description: Upper 2 miles

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

AUId: **0604B\_02** Description: Lower 2 miles

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 0604C** Water Body Name: Jack Creek (unclassified water body) Overall Category: **5c**

AUId: **0604C\_01** Description: Lower 8 miles Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **0604C\_02** Description: Upper 8 miles Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 0604D** Water Body Name: Piney Creek (unclassified water body) Overall Category: **3**

AUId: **0604D\_01** Description: Lower 25 miles Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **0604D\_02** Description: Upper 25 miles Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 0604H</b> Water Body Name: One Eye Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: **0604H\_01** Description: Entire length

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0604M</b> Water Body Name: Biloxi Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: **0604M\_01** Description: Entire creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0604N</b> Water Body Name: Buck Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: **0604N\_01** Description: Lower 13.6 miles near FM 1818

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0604N\_02** Description: Upper 9 miles near US 69

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0604T** Water Body Name: Lake Ratcliff (unclassified water body) Overall Category: **5a**

AUId: **0604T\_01** Description: Entire lake Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Partially Supporting	n/a	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in fish tissue	5a	M

**SegID: 0605** Water Body Name: Lake Palestine Overall Category: **2**

AUId: **0605\_01** Description: Lower portion of reservoir near dam Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0605\_02** Description: Midlake near SH 155 Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0605\_03** Description: Upper midlake near Tyler PWS intake Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

**SegID: 0605** (continued)

AUId: **0605\_04** Description: Upper midlake/ Big Eddy Bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0605\_05** Description: Indian Creek Cove

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0605\_06** Description: Headwaters (Neches River arm)

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0605\_07** Description: Headwaters (Kickapoo Creek arm)

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0605A</b>	Water Body Name: Kickapoo Creek (unclassified water body)	Overall Category: <b>5c</b>
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AUId: **0605A\_01** Description: Downstream of FM 1803

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **0605A\_02** Description: From CR 3514 to CR 3806

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **0605A\_03** Description: From CR 3806 to FM 1881

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **0605A\_04** Description: From FM 1881 to headwaters

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed



<b>SegID: 0606</b>	Water Body Name: Neches River Above Lake Palestine	Overall Category: <b>5c</b>
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AUId: **0606\_01** Description: Lower boundary to Prairie Creek Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0606\_02** Description: Prairie Creek to river mile 7.0 Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Fully Supporting	Partially Supporting	Fully Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
low pH	5c	D
zinc (acute) in water	5c	D
zinc (chronic) in water	5c	D

AUId: **0606\_03** Description: River mile 7.0 to headwaters Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0606A</b>	Water Body Name: Prairie Creek (unclassified water body)	Overall Category: <b>5c</b>
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AUId: **0606A\_01** Description: Lower 4 miles Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 0606A** (continued)

AUId: **0606A\_02** Description: Upper 9 miles

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0607** Water Body Name: Pine Island Bayou Overall Category: **5b**

AUId: **0607\_01** Description: Mouth to river mile 5.7

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

AUId: **0607\_02** Description: River Mile 5.7 to mile 12.1

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

AUId: **0607\_03** Description: River Mile 12.1 to mile 21.5

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

**SegID: 0607** (continued)

AUId: **0607\_04** Description: River Mile 21.5 to mile 46.5

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
depressed dissolved oxygen	5b	S

AUId: **0607\_05** Description: River Mile 46.5 to headwaters

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

**SegID: 0607A** Water Body Name: Boggy Creek (unclassified water body) Overall Category: **5c**

AUId: **0607A\_01** Description: Entire creek

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 0607B** Water Body Name: Little Pine Island Bayou (unclassified water body) Overall Category: **5c**

AUId: **0607B\_01** Description: Lower 25 miles Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
depressed dissolved oxygen	5c	D

AUId: **0607B\_02** Description: Upper 25 miles Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0607C** Water Body Name: Willow Creek (unclassified water body) Overall Category: **5b**

AUId: **0607C\_01** Description: Entire creek Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

<b>SegID: 0608</b>	Water Body Name: Village Creek	Overall Category: <b>5b</b>
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AUId: **0608\_01** Description: From confluence with Neches River to FM 418 Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0608\_02** Description: From FM 418 to Lake Kimble dam Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Partially Supporting	Not Assessed	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
low pH	5b	S

<b>SegID: 0608A</b>	Water Body Name: Beech Creek (unclassified water body)	Overall Category: <b>5c</b>
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AUId: **0608A\_01** Description: Lower 20 miles of water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0608A\_02** Description: Upper 19 miles of water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 0608B** Water Body Name: Big Sandy Creek (unclassified water body) Overall Category: **5c**

AUId: **0608B\_01** Description: Lower 30 miles downstream of US 190

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **0608B\_02** Description: Upper 16.9 miles of segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 0608C** Water Body Name: Cypress Creek (unclassified water body) Overall Category: **5c**

AUId: **0608C\_01** Description: Entire water body

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 0608D** Water Body Name: Hickory Creek (unclassified water body) Overall Category: **2**

AUId: **0608D\_01** Description: Entire creek Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0608E** Water Body Name: Mill Creek (unclassified water body) Overall Category: **2**

AUId: **0608E\_01** Description: Entire water body Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0608F** Water Body Name: Turkey Creek (unclassified water body) Overall Category: **5c**

AUId: **0608F\_01** Description: Lower 25 miles of segment Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **0608F\_02** Description: Upper 16.6 miles of segment Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0608G** Water Body Name: Lake Kimball (unclassified water body) Overall Category: **5a**

AUId: **0608G\_01** Description: Entire lake Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Partially Supporting	n/a	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in fish tissue	5a	M

**SegID: 0609** Water Body Name: Angelina River Below Sam Rayburn Reservoir Overall Category: **1**

AUId: **0609\_01** Description: Entire segment Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

**SegID: 0610** Water Body Name: Sam Rayburn Reservoir Overall Category: **5a**

AUId: **0610\_01** Description: Main pool by the dam Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M



**SegID: 0610** (continued)

AUId: **0610\_02** Description: Lower Angelina River arm

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M

AUId: **0610\_03** Description: Mid-Angelina River arm (SH 147)

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M

AUId: **0610\_04** Description: Upper mid-Angelina River arm

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 0610** (continued)

AUId: **0610\_05** Description: Lower Attoyac Bayou arm

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0610\_06** Description: Upper Attoyac Bayou arm

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M

AUId: **0610\_07** Description: Upper Angelina River arm

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M

Previously Identified Parameter	Category	TMDL rank
aluminum in water	5b	S
depressed dissolved oxygen	5c	D

**SegID: 0610** (continued)

AUId: **0610\_08** Description: Bear Creek arm

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M

AUId: **0610\_09** Description: Lower Ayish Bayou arm

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M

AUId: **0610\_10** Description: Upper Ayish Bayou arm

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 0610** (continued)

AUId: **0610\_11** Description: Extreme upper Angelina River arm

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M

**SegID: 0610A** Water Body Name: Ayish Bayou (unclassified water body) Overall Category: **5c**

AUId: **0610A\_01** Description: Lower portion downstream of US 96

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0610A\_02** Description: Middle portion from US 96 to SH 21

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

**SegID: 0610A** (continued)

AUId: **0610A\_03** Description: Upper portion from SH 21 to headwaters

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

**SegID: 0611** Water Body Name: Angelina River Above Sam Rayburn Reservoir Overall Category: **5c**

AUId: **0611\_01** Description: Lower boundary to FM 1911

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0611\_02** Description: FM 1911 to FM 343

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0611\_03** Description: FM 343 to US 84

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 0611** (continued)

AUId: **0611\_04** Description: US 84 to headwaters

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0611A** Water Body Name: East Fork Angelina River (unclassified water body) Overall Category: **5c**

AUId: **0611A\_01** Description: Confluence with Grassy Lake area

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

Previously Identified Parameter	Category	TMDL rank
lead (chronic) in water	5c	D
lead in water	5c	D

AUId: **0611A\_02** Description: Grassy Lake area to county road near Happy Valley

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
lead (chronic) in water	5c	D
lead in water	5c	D

**SegID: 0611A** (continued)

AUId: **0611A\_03** Description: County road near Happy Valley to Wotten Creek

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
lead (chronic) in water	5c	D
lead in water	5c	D

AUId: **0611A\_04** Description: Wotten Creek to headwaters

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
lead (chronic) in water	5c	D
lead in water	5c	D

**SegID: 0611B** Water Body Name: La Nana Bayou (unclassified water body) Overall Category: **5c**

AUId: **0611B\_01** Description: Mouth to unimproved road near FM 3228/1275

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 0611B** (continued)

AUId: **0611B\_02** Description: Unimproved road near FM 3228/1275 to SH 7

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **0611B\_03** Description: SH 7 to headwaters

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0611C** Water Body Name: Mud Creek (unclassified water body) Overall Category: **5c**

AUId: **0611C\_01** Description: Lower portion of water body

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **0611C\_02** Description: Upper portion of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed



<b>SegID: 0611D</b> Water Body Name: West Mud Creek (unclassified water body)	<b>Overall Category: 2</b>
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AUid: <b>0611D_01</b> Description: Mouth to US 69	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUid: <b>0611D_02</b> Description: US 69 to headwaters	<b>Assessment Unit Category: 3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 0611H</b> Water Body Name: Ragsdale Creek (unclassified water body)	<b>Overall Category: 2</b>
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AUid: <b>0611H_01</b> Description: Entire water body	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0611Q</b> Water Body Name: Lake Nacogdoches (unclassified water body)	<b>Overall Category: 2</b>
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AUid: <b>0611Q_01</b> Description: Entire reservoir	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0612</b>	Water Body Name: Attoyac Bayou	Overall Category: <b>2</b>
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AUId: **0612\_01** Description: Mouth to 8.2 miles downstream of SH 7 Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0612\_02** Description: 8.2 miles below SH 7 to Bear Creek confluence Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0612\_03** Description: Bear Creek to headwaters Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0612B</b>	Water Body Name: Waffelow Creek (unclassified water body)	Overall Category: <b>5c</b>
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AUId: **0612B\_01** Description: Lower portion downstream of CR 234 Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

**SegID: 0612B** (continued)

AUId: **0612B\_02** Description: Upper portion upstream of CR 234

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

**SegID: 0612C** Water Body Name: Pinkston Reservoir (unclassified water body) Overall Category: **2**

AUId: **0612C\_01** Description: Entire reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0613** Water Body Name: Lake Tyler/Lake Tyler East Overall Category: **5b**

AUId: **0613\_01** Description: Lake Tyler lower reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0613\_02** Description: Lake Tyler upper reservoir

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

**SegID: 0613** (continued)

AUId: **0613\_03** Description: Lake Tyler East lower reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0613\_04** Description: Lake Tyler East upper reservoir

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
low pH	5b	S

**SegID: 0614** Water Body Name: Lake Jacksonville Overall Category: **2**

AUId: **0614\_01** Description: Lower reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0614\_02** Description: Upper reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0615</b>	Water Body Name: Angelina River/Sam Rayburn Reservoir	Overall Category: <b>5a</b>
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AUId: **0615\_01** Description: Upstream of Papermill Creek

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
mercury in largemouth bass and freshwater drum	5a	M

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0615\_02** Description: Downstream of Papermill Creek

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
impaired fish community	5a	H
mercury in largemouth bass and freshwater drum	5a	M

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

<b>SegID: 0615A</b>	Water Body Name: Papermill Creek (unclassified water body)	Overall Category: <b>1</b>
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AUId: **0615A\_01** Description: Lower 9 miles

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Fully Supporting	n/a	n/a	Fully Supporting

<b>SegID: 0701</b>	Water Body Name: Taylor Bayou Above Tidal	Overall Category: <b>5c</b>
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AUId: **0701\_01** Description: Lower 8 miles of segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0701\_02** Description: Portion 7 mi downstream of the confluence of N and S Forks Taylor Bayou

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0701\_03** Description: Upper 18 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0701D</b>	Water Body Name: Shallow Prong Lake (unclassified water body)	Overall Category: <b>3</b>
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AUId: **0701D\_01** Description: Entire water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 0702</b>	Water Body Name: Intracoastal Waterway Tidal	Overall Category: <b>2</b>
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AUId: **0702\_01** Description: 1.5 sq miles in eastern end of segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0702\_02** Description: Taylor Bayou tidal Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0702\_03** Description: Remainder of segment Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 0702A</b>	Water Body Name: Alligator Bayou (unclassified water body)	Overall Category: <b>5c</b>
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AUId: **0702A\_01** Description: Entire water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
impaired fish community	5c	D

Previously Identified Parameter	Category	TMDL rank
ambient toxicity in sediment	5c	D
ambient toxicity in water	5c	D

<b>SegID: 0703</b>	Water Body Name: Sabine-Neches Canal Tidal	Overall Category: <b>2</b>
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AUId: **0703\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0704</b>	Water Body Name: Hillebrandt Bayou	Overall Category: <b>5c</b>
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AUId: **0704\_01** Description: From confluence with Taylor Bayou to confluence with Bayou Din

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0704\_02** Description: From confluence with Bayou Din to upper end of segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D



<b>SegID: 0704A</b> Water Body Name: Willow Marsh Bayou (unclassified water body)	Overall Category: <b>2</b>
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AUid: <b>0704A_01</b> Description: Entire water body	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0704B</b> Water Body Name: Kidd Gully (unclassified water body)	Overall Category: <b>2</b>
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AUid: <b>0704B_01</b> Description: Entire water body	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0704C</b> Water Body Name: Pevitot Gully (unclassified water body)	Overall Category: <b>3</b>
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AUid: <b>0704C_01</b> Description: Entire water body	Assessment Unit Category: <b>3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 0801</b> Water Body Name: Trinity River Tidal	Overall Category: <b>2</b>
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AUid: <b>0801_01</b> Description: Lower 25 miles of segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 0801</b> (continued)
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AUId: **0801\_02** Description: Upper 12 miles of segmentAssessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 0802</b> Water Body Name: Trinity River Below Lake Livingston	<b>Overall Category: 2</b>
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AUId: **0802\_01** Description: Lower 17 miles of segmentAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0802\_02** Description: Approx. 9 miles upstream to approx. 15 miles downstream of SH 105Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0802\_03** Description: 11 miles upstream to approx. 9 miles downstream of FM 787Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0802\_04** Description: 5 miles upstream to 11 miles downstream of US 59Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

**SegID: 0802** (continued)

AUId: **0802\_05** Description: Upper 6 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0803** Water Body Name: Lake Livingston Overall Category: **5c**

AUId: **0803\_01** Description: Lowermost portion of reservoir, adjacent to dam

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0803\_02** Description: Lower portion of reservoir, East Wolf Creek

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0803\_03** Description: Lower portion of reservoir, East Willow Springs

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 0803** (continued)

AUId: **0803\_04** Description: Middle portion of reservoir, East Pointblank

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0803\_05** Description: Middle portion of reservoir, downstream of Kickapoo Creek

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0803\_06** Description: Middle portion of reservoir, centering on US 190

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0803\_07** Description: Upper portion of reservoir, west of Carlisle

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
high pH	5c	D

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 0803** (continued)

AUId: **0803\_08** Description: Cove off upper portion of reservoir, East Trinity

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0803\_09** Description: West Carolina Creek cove, off upper portion of reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0803\_10** Description: Upper portion of reservoir, centering on SH 19

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0803\_11** Description: Riverine portion of reservoir, centering on SH 21

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

**SegID: 0803** (continued)

AUId: **0803\_12** Description: Remainder of reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0803A** Water Body Name: Harmon Creek (unclassified water body) Overall Category: **2**

AUId: **0803A\_01** Description: Entire creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0804** Water Body Name: Trinity River Above Lake Livingston Overall Category: **2**

AUId: **0804\_01** Description: Lower 25 miles of segment

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **0804\_02** Description: 12 miles upstream to 13 miles downstream US 79

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

**SegID: 0804** (continued)

AUId: **0804\_03** Description: 9.5 miles upstream to 15.5 miles downstream of US 287

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **0804\_04** Description: Upper 22 miles of segment

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **0804\_05** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0804F** Water Body Name: Tehuacana Creek (unclassified water body) Overall Category: **2**

AUId: **0804F\_01** Description: 12 miles upstream to 13 miles downstream of US 75

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **0804F\_02** Description: Remainder of segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0805** Water Body Name: Upper Trinity River Overall Category: **5a**

AUId: **0805\_01** Description: 25 mile reach near FM 85 Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **0805\_02** Description: 25 mile reach near SH 34 Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

AUId: **0805\_03** Description: 11 mile reach near S. Loop 12 Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H
chlordanane in fish tissue	4a	n/a

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D



**SegID: 0805** (continued)

AUId: **0805\_04** Description: Upper 8 miles

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H
chlordan in fish tissue	4a	n/a

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

AUId: **0805\_05** Description: Remainder of segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

**SegID: 0806** Water Body Name: West Fork Trinity River Below Lake Worth Overall Category: **5a**

AUId: **0806\_01** Description: Lower 22 miles of the segment

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H
chlordan in fish tissue	4a	n/a

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

**SegID: 0806** (continued)

AUId: **0806\_02** Description: Upper 11 miles of the segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0806A** Water Body Name: Fosdic Lake (unclassified water body)

Overall Category: **4a**

AUId: **0806A\_01** Description: Entire lake

Assessment Unit Category: **4a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
DDE in fish tissue	4a	n/a
PCBs in fish tissue	4a	n/a
chlordan in fish tissue	4a	n/a
dieldrin in fish tissue	4a	n/a

**SegID: 0806B** Water Body Name: Echo Lake (unclassified water body)

Overall Category: **4a**

AUId: **0806B\_01** Description: Entire lake

Assessment Unit Category: **4a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	4a	n/a

<b>SegID: 0807</b>	Water Body Name: Lake Worth	Overall Category: <b>5a</b>
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AUid: <b>0807_01</b>	Description: Entire reservoir	Assessment Unit Category: <b>5a</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H

<b>SegID: 0808</b>	Water Body Name: West Fork Trinity River Below Eagle Mountain Reservoir	Overall Category: <b>2</b>
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AUid: <b>0808_01</b>	Description: Entire segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0809</b>	Water Body Name: Eagle Mountain Reservoir	Overall Category: <b>2</b>
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AUid: <b>0809_01</b>	Description: Lowermost portion of reservoir near east end of dam	Assessment Unit Category: <b>1</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUid: <b>0809_02</b>	Description: Dosier Slough cove	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0809</b> (continued)
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AUid: **0809\_03** Description: Ash Creek coveAssessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUid: **0809\_04** Description: Lowermost portion of reservoir near west end of damAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: **0809\_05** Description: Lower portion of reservoir east of Walnut Creek coveAssessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUid: **0809\_06** Description: Walnut Creek coveAssessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUid: **0809\_07** Description: Old Ranch coveAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0809** (continued)

AUId: **0809\_08** Description: Middle portion of reservoir near Cole subdivision

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0809\_09** Description: Indian Creek cove

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0809\_10** Description: Upper portion of reservoir near Indian Creek cove

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0809\_11** Description: Darrett Creek cove

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0809\_12** Description: Upper portion of reservoir near Newark Beach

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0809** (continued)

AUId: **0809\_13** Description: Remainder of reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0810** Water Body Name: West Fork Trinity River Below Bridgeport Reservoir Overall Category: **5c**

AUId: **0810\_01** Description: Lower 25 miles of segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **0810\_02** Description: Upper 11 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0811** Water Body Name: Bridgeport Reservoir Overall Category: **2**

AUId: **0811\_01** Description: Southeast portion of main body of reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0811** (continued)

AUId: **0811\_02** Description: Southwest portion of main body of reservoir

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0811\_03** Description: Central portion of main body of reservoir

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0811\_04** Description: Northern portion of main body of reservoir

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0811\_05** Description: Remainder of reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0812</b>	Water Body Name: West Fork Trinity River Above Bridgeport Reservoir	Overall Category: <b>5b</b>
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AUId: <b>0812_01</b>	Description: Lower 25 miles of segment	Assessment Unit Category: <b>5b</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
chloride	5b	S
depressed dissolved oxygen	5b	S
total dissolved solids	5b	S

AUId: <b>0812_02</b>	Description: Upper 60 miles of segment	Assessment Unit Category: <b>5b</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
chloride	5b	S
total dissolved solids	5b	S

<b>SegID: 0813</b>	Water Body Name: Houston County Lake	Overall Category: <b>2</b>
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AUId: <b>0813_01</b>	Description: Entire reservoir	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting



<b>SegID: 0814</b>	Water Body Name: Chambers Creek Above Richland-Chambers Reservoir	Overall Category: <b>5c</b>
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AUId: **0814\_01** Description: From confluence with Cummins Creek to a point 16.5 miles upstream

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **0814\_02** Description: Upper 24 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0814\_03** Description: Lower 8.5 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0815</b>	Water Body Name: Bardwell Reservoir	Overall Category: <b>4b</b>
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AUId: **0815\_01** Description: Entire reservoir

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

**SegID: 0815A** Water Body Name: Waxahachie Creek (unclassified water body) Overall Category: **3**

AUId: **0815A\_01** Description: Entire creek Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0816** Water Body Name: Lake Waxahachie Overall Category: **4b**

AUId: **0816\_01** Description: Entire reservoir Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

**SegID: 0817** Water Body Name: Navarro Mills Lake Overall Category: **4b**

AUId: **0817\_01** Description: Entire reservoir Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

<b>SegID: 0818</b>	Water Body Name: Cedar Creek Reservoir	Overall Category: <b>5c</b>
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AUId: **0818\_01** Description: Lowermost portion of reservoir adjacent to dam

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Partially Supporting	Not Assessed	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
high pH	5c	D

AUId: **0818\_02** Description: Caney Creek cove

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
high pH	5c	D

AUId: **0818\_03** Description: Clear Creek cove

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
high pH	5c	D

**SegID: 0818** (continued)

AUId: **0818\_04** Description: Lower portion of reservoir east of Key Ranch Estates

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Partially Supporting	Not Assessed	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
high pH	5c	D

AUId: **0818\_05** Description: Cove off lower portion of reservoir adjacent to Clearview Estates

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
high pH	5c	D

AUId: **0818\_06** Description: Middle portion of reservoir downstream of Twin Creeks cove

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Partially Supporting	Not Assessed	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
high pH	5c	D

**SegID: 0818** (continued)

AUId: **0818\_07** Description: Twin Creeks cove

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
high pH	5c	D

AUId: **0818\_08** Description: Prairie Creek cove

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0818\_09** Description: Upper portion of reservoir adjacent to Lacy Fork cove

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Partially Supporting	Not Assessed	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
high pH	5c	D

AUId: **0818\_10** Description: Lacy Fork cove

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0818** (continued)

AUId: **0818\_11** Description: Upper portion of reservoir east of Tolosa

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Partially Supporting	Not Assessed	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
high pH	5c	D

AUId: **0818\_12** Description: Uppermost portion of reservoir downstream of Kings Creek

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Partially Supporting	Not Assessed	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
high pH	5c	D

AUId: **0818\_13** Description: Cedar Creek cove

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0818\_14** Description: Remainder of reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0819** Water Body Name: East Fork Trinity River Overall Category: **5c**

AUId: **0819\_01** Description: Entire segment Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

**SegID: 0820** Water Body Name: Lake Ray Hubbard Overall Category: **2**

AUId: **0820\_01** Description: Lower portion of East Fork arm, centering on IH 30 Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0820\_02** Description: Middle portion of East Fork arm, centering on SH 66 Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0820\_03** Description: Remainder of segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0820C** Water Body Name: Muddy Creek (unclassified water body) Overall Category: **5c**

AUId: **0820C\_01** Description: Entire creek Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Fully Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 0821** Water Body Name: Lake Lavon Overall Category: **4b**

AUId: **0821\_01** Description: Lowermost portion of reservoir Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

AUId: **0821\_02** Description: East Fork arm Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a



**SegID: 0821** (continued)

AUId: **0821\_03** Description: Middle portion of Sister Grove Creek arm

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

AUId: **0821\_04** Description: Remainder of segment

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

**SegID: 0821A** Water Body Name: Pilot Grove Creek (unclassified water body) Overall Category: **2**

AUId: **0821A\_01** Description: Entire creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Fully Supporting	n/a	n/a	Fully Supporting

<b>SegID: 0821B</b>	Water Body Name: Sister Grove Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: <b>0821B_01</b>	Description: Entire creek	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Fully Supporting	n/a	n/a	Fully Supporting

<b>SegID: 0822</b>	Water Body Name: Elm Fork Trinity River Below Lewisville Lake	Overall Category: <b>2</b>
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AUId: <b>0822_01</b>	Description: Lower 11 miles of segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: <b>0822_02</b>	Description: 4.5 miles upstream to 7.5 miles downstream DWU intake	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>0822_03</b>	Description: 1.0 mi upstream to 4.5 miles downstream SH 121	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>0822_04</b>	Description: Upper 1.5 miles of segment	Assessment Unit Category: <b>1</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0823</b>	Water Body Name: Lewisville Lake	Overall Category: <b>2</b>
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AUId: **0823\_01** Description: Lowermost portion of reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0823\_02** Description: Stewart Creek arm

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0823\_03** Description: Hickory Creek arm

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0823\_04** Description: Little Elm Creek arm

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0823\_05** Description: Middle portion of reservoir east of Lake Dallas

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0823** (continued)

AUId: **0823\_06** Description: Remainder of reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0823A** Water Body Name: Little Elm Creek (unclassified water body) Overall Category: **5c**

AUId: **0823A\_01** Description: Entire creek

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 0823B** Water Body Name: Stewart Creek (unclassified water body) Overall Category: **3**

AUId: **0823B\_01** Description: Entire creek

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0823C** Water Body Name: Clear Creek (unclassified water body) Overall Category: **2**

AUId: **0823C\_01** Description: Lower 25 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0823C** (continued)

AUId: **0823C\_02** Description: Upper 40 miles of segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0824** Water Body Name: Elm Fork Trinity River Above Ray Roberts Lake Overall Category: **5c**

AUId: **0824\_01** Description: Lower 7.5 miles of segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **0824\_02** Description: 2 mile reach near unmarked county road, 1.4 km downstream Gainesville WWTP

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0824\_03** Description: 3.5 mile reach near SH 51

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0824** (continued)

AUId: **0824\_04** Description: 25 mile reach near FM 3108

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **0824\_05** Description: Upper 48 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0825** Water Body Name: Denton Creek Overall Category: **2**

AUId: **0825\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0826** Water Body Name: Grapevine Lake Overall Category: **2**

AUId: **0826\_01** Description: Lowermost portion of reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0826</b> (continued)
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AUid: **0826\_02** Description: Morehead Creek coveAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: **0826\_03** Description: Lower portion of reservoir north of Oak Grove ParkAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: **0826\_04** Description: North Main Slough coveAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: **0826\_05** Description: Middle portion of reservoir east of Meadowmere ParkAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: **0826\_06** Description: Middle portion of reservoir southeast of Walnut Grove ParkAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0826** (continued)

AUId: **0826\_07** Description: Upper portion of reservoir east of Marshall Creek Park

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0826\_08** Description: Remainder of reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0826A** Water Body Name: Denton Creek (unclassified water body) Overall Category: **2**

AUId: **0826A\_01** Description: Lower 7.9 miles of creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0826A\_02** Description: 15.7 miles upstream to 7.4 miles down stream of FM 156

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **0826A\_03** Description: 9.3 miles upstream to 15.7 miles downstream of Greenwood Rd.

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed



**SegID: 0826A** (continued)

AUId: **0826A\_04** Description: Upper 20.8 miles of creek

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0827** Water Body Name: White Rock Lake Overall Category: **3**

AUId: **0827\_01** Description: Entire segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed

**SegID: 0828** Water Body Name: Lake Arlington Overall Category: **2**

AUId: **0828\_01** Description: Lowermost portion of lake along western half of dam

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0828\_02** Description: Lowermost portion of lake along eastern half of dam

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0828</b> (continued)
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AUid: **0828\_03** Description: Western half of lower portion of lakeAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: **0828\_04** Description: Eastern half of lower portion of lakeAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: **0828\_05** Description: Western half of upper portion of lakeAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: **0828\_06** Description: Eastern half of upper portion of lakeAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: **0828\_07** Description: Uppermost portion of lakeAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0828** (continued)

AUId: **0828\_08** Description: Remainder of lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0828A** Water Body Name: Village Creek Overall Category: **2**

AUId: **0828A\_01** Description: From Lake Arlington to the headwaters

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0829** Water Body Name: Clear Fork Trinity River Below Benbrook Lake Overall Category: **5a**

AUId: **0829\_01** Description: Lower mile of segment

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H
chlordanane in fish tissue	4a	n/a

AUId: **0829\_02** Description: 9 mile reach near Bryant-Irvin Road

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0829** (continued)

AUId: **0829\_03** Description: Upper 4 miles

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0829A** Water Body Name: Lake Como (unclassified water body) Overall Category: **4a**

AUId: **0829A\_01** Description: Entire lake

Assessment Unit Category: **4a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
DDE in fish tissue	4a	n/a
PCBs in fish tissue	4a	n/a
chlordan in fish tissue	4a	n/a
dieldrin in fish tissue	4a	n/a

**SegID: 0830** Water Body Name: Benbrook Lake Overall Category: **2**

AUId: **0830\_01** Description: Lower portion of reservoir

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

**SegID: 0830** (continued)

AUId: **0830\_02** Description: Middle portion of reservoir

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0830\_03** Description: Upper portion of reservoir

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0830\_04** Description: Remainder of reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0831** Water Body Name: Clear Fork Trinity River Below Lake Weatherford Overall Category: **5b**

AUId: **0831\_01** Description: Lower 12.75 miles, downstream from South Fork Trinity River confluence

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

**SegID: 0831** (continued)

AUId: **0831\_02** Description: Upper 6.25 miles, upstream from South Fork Trinity River confluence

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank	Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D	depressed dissolved oxygen	5b	S

**SegID: 0832** Water Body Name: Lake Weatherford Overall Category: **2**

AUId: **0832\_01** Description: Entire reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0833** Water Body Name: Clear Fork Trinity River Above Lake Weatherford Overall Category: **5b**

AUId: **0833\_01** Description: Lower 11 miles of segment

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
depressed dissolved oxygen	5b	S

**SegID: 0833** (continued)

AUId: **0833\_02** Description: Upper 11 miles of segment

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

**SegID: 0834** Water Body Name: Lake Amon G. Carter Overall Category: **2**

AUId: **0834\_01** Description: Entire reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0835** Water Body Name: Richland Creek Below Richland-Chambers Reservoir Overall Category: **2**

AUId: **0835\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 0836** Water Body Name: Richland-Chambers Reservoir Overall Category: **5c**

AUId: **0836\_01** Description: Lowermost portion of reservoir, adjacent to dam

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

**SegID: 0836** (continued)

AUId: **0836\_02** Description: Confluence of Richland and Chambers Creek arms

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

AUId: **0836\_03** Description: Lower portion of Chambers Creek arm

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Partially Supporting	Fully Supporting	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
high pH	5c	D

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

AUId: **0836\_04** Description: Upper portion of Chambers Creek arm

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a



**SegID: 0836** (continued)

AUId: **0836\_05** Description: Lower portion of Richland Creek arm

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

AUId: **0836\_06** Description: Upper portion of Richland Creek arm

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

AUId: **0836\_07** Description: Remainder of reservoir

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

<b>SegID: 0837</b>	Water Body Name: Richland Creek Above Richland-Chambers Reservoir	Overall Category: <b>2</b>
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AUId: **0837\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0838</b>	Water Body Name: Joe Pool Lake	Overall Category: <b>4b</b>
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AUId: **0838\_01** Description: Lowermost portion of reservoir adjacent to the dam Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

AUId: **0838\_02** Description: Mountain Creek arm Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

AUId: **0838\_03** Description: Walnut Creek arm Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

<b>SegID: 0839</b>	Water Body Name: Elm Fork Trinity River Below Ray Roberts Lake	Overall Category: <b>2</b>
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AUid: <b>0839_01</b>	Description: Entire segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0840</b>	Water Body Name: Ray Roberts Lake	Overall Category: <b>2</b>
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AUid: <b>0840_01</b>	Description: Lowermost portion of reservoir adjacent to dam	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: <b>0840_02</b>	Description: Lower portion of Jordan Creek arm west of Pilot Point	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: <b>0840_03</b>	Description: Upper portion of Jordan Creek arm	Assessment Unit Category: <b>1</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUid: <b>0840_04</b>	Description: Buck Creek cove	Assessment Unit Category: <b>1</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0840</b> (continued)
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AUId: **0840\_05** Description: Lower portion of Elm Fork arm

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0840\_06** Description: Middle portion of Elm Fork arm

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **0840\_07** Description: Upper portion of Elm Fork arm

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **0840\_08** Description: Remainder of reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 0840A</b> Water Body Name: Unnamed tributary of Jordan Creek (unclassified water body)
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Overall Category: **2**

AUId: **0840A\_01** Description: Entire creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 0841** Water Body Name: Lower West Fork Trinity River Overall Category: **5a**

AUId: **0841\_01** Description: Lower 14 miles of segment Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H
chlordanane in fish tissue	4a	n/a

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

AUId: **0841\_02** Description: Upper 13 miles of segment Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H
chlordanane in fish tissue	4a	n/a

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

<b>SegID: 0841A</b> Water Body Name: Mountain Creek Lake (unclassified water body)	Overall Category: <b>4a</b>
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AUId: **0841A\_01** Description: Entire reservoir

Assessment Unit Category: **4a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
DDD in fish tissue	4a	n/a
DDE in fish tissue	4a	n/a
DDT in fish tissue	4a	n/a
PCBs in fish tissue	4a	n/a
chlordane in fish tissue	4a	n/a
dieldrin in fish tissue	4a	n/a
heptachlor epoxide in fish tissue	4a	n/a

<b>SegID: 0901</b> Water Body Name: Cedar Bayou Tidal	Overall Category: <b>5a</b>
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AUId: **0901\_01** Description: Entire segment

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
dioxin in catfish and crab tissue	5a	H

**SegID: 0902** Water Body Name: Cedar Bayou Above Tidal Overall Category: **5c**

AUId: **0902\_01** Description: Entire segment Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 1001** Water Body Name: San Jacinto River Tidal Overall Category: **5a**

AUId: **1001\_01** Description: From Lake Houston Dam to US Hwy 90 Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
dioxin in catfish and crab tissue	5a	H

AUId: **1001\_02** Description: From US Hwy 90 to downstream of IH 10 Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H
dioxin in catfish and crab tissue	5a	H
pesticides in fish tissue	5a	H

<b>SegID: 1002</b>	Water Body Name: Lake Houston	Overall Category: <b>1</b>
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AUId: **1002\_01** Description: East Fork San Jacinto River arm

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **1002\_02** Description: West Fork San Jacinto River arm

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **1002\_03** Description: Mid-lake FM 1960 to Missouri-Pacific RR

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **1002\_04** Description: Missouri-Pacific RR to dam

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1002B</b>	Water Body Name: Luce Bayou (unclassified water body)	Overall Category: <b>2</b>
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AUId: **1002B\_01** Description: From FM 1008 to confluence with Tarkington Bayou

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed



**SegID: 1002B** (continued)

AUId: **1002B\_02** Description: From confluence with Tarkington Bayou to upstream of Key Gully

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1002B\_03** Description: Upstream of Key Gully to confluence with Lake Houston

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1003** Water Body Name: East Fork San Jacinto River Overall Category: **2**

AUId: **1003\_01** Description: Upper segment boundary to 25 mi upstream US Hwy 59

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1003\_02** Description: 25 miles upstream US Hwy 59

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1003\_03** Description: US Hwy 59 to confluence of Caney Creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1004** Water Body Name: West Fork San Jacinto River Overall Category: **5c**

AUId: **1004\_01** Description: Lake Conroe Dam to IH45 Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1004\_02** Description: IH 45 to a point 10 miles downstream Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1004\_03** Description: 12 miles upstream of Spring Creek confluence Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1005** Water Body Name: Houston Ship Channel/San Jacinto River Tidal Overall Category: **5a**

AUId: **1005\_01** Description: Downstream I-10 to Lynchburg Ferry Road Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H
dioxin in catfish and crab tissue	5a	H
pesticides in fish tissue	5a	H

**SegID: 1005** (continued)

AUId: **1005\_02** Description: Lynchburg Ferry Road to Goose Island

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
dioxin in catfish and crab tissue	5a	H

AUId: **1005\_03** Description: Goose Island to SH 146

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
dioxin in catfish and crab tissue	5a	H

AUId: **1005\_04** Description: SH 146 to Morgans Point

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
dioxin in catfish and crab tissue	5a	H

<b>SegID: 1006</b>	Water Body Name: Houston Ship Channel Tidal	Overall Category: <b>5a</b>
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AUId: **1006\_01**      Description: Houston Ship Channel Tidal Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	n/a	Fully Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H
dioxin in catfish and crab tissue	5a	H
pesticides in fish tissue	5a	H

AUId: **1006\_02**      Description: Greens Bayou Tidal Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	n/a	Fully Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H
dioxin in catfish and crab tissue	5a	H
pesticides in fish tissue	5a	H

**SegID: 1006** (continued)

AUId: **1006\_03** Description: Patrick Bayou Tidal

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	n/a	Partially Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H
chronic toxicity in sediment	5c	D
dioxin in catfish and crab tissue	5a	H
pesticides in fish tissue	5a	H
temperature	5c	D

AUId: **1006\_04** Description: Goodyear Creek Tidal

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	n/a	Fully Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H
dioxin in catfish and crab tissue	5a	H
pesticides in fish tissue	5a	H

**SegID: 1006D** Water Body Name: Halls Bayou Below US 59 (unclassified water body) Overall Category: **5a**

AUId: **1006D\_01** Description: From US 59 to Hirsch Road

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1006D** (continued)

AUId: **1006D\_02** Description: From Hirsch Road to Homestead Road

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1006D\_03** Description: Homestead Road to Tidwell Road

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1006D\_04** Description: Tidwell Road to confluence with Greens Bayou

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1006E** Water Body Name: Halls Bayou Above US 59 (unclassified water body) Overall Category: **5a**

AUId: **1006E\_01** Description: Entire stream reach

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1006F** Water Body Name: Big Gulch Above Tidal (unclassified water body) Overall Category: **5a**

AUId: **1006F\_01** Description: Entire stream Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1006H** Water Body Name: Spring Gully Above Tidal (unclassified water body) Overall Category: **5a**

AUId: **1006H\_01** Description: Entire stream Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1006I** Water Body Name: Unnamed Tributary of Halls Bayou (unclassified water body) Overall Category: **5a**

AUId: **1006I\_01** Description: From headwaters to Woodlynn Drive Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1006I** (continued)

AUId: **1006I\_02** Description: From Woodlynn Drive to confluence with Halls Bayou

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1006J** Water Body Name: Unnamed Tributary of Halls Bayou (unclassified water body) Overall Category: **5a**

AUId: **1006J\_01** Description: Entire stream

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1007** Water Body Name: Houston Ship Channel/Buffalo Bayou Tidal Overall Category: **5a**

AUId: **1007\_01** Description: Houston Ship Channel/Buffalo Bayou Tidal

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	n/a	Fully Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H
dioxin in catfish and crab tissue	5a	H
pesticides in fish tissue	5a	H



**SegID: 1007** (continued)

AUId: **1007\_02** Description: Sims Bayou Tidal

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	n/a	Fully Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H
dioxin in catfish and crab tissue	5a	H
pesticides in fish tissue	5a	H

AUId: **1007\_03** Description: Hunting Bayou Tidal

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	n/a	Not Assessed	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H
dioxin in catfish and crab tissue	5a	H
pesticides in fish tissue	5a	H

AUId: **1007\_04** Description: Brays Bayou Tidal

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	n/a	Fully Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H
dioxin in catfish and crab tissue	5a	H
pesticides in fish tissue	5a	H

**SegID: 1007** (continued)

AUId: **1007\_05** Description: Vince Bayou Tidal

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	n/a	Fully Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H
acute toxicity in sediment	5c	D
dioxin in catfish and crab tissue	5a	H
pesticides in fish tissue	5a	H

AUId: **1007\_06** Description: Berry Bayou Tidal

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	n/a	Fully Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	5a	H
dioxin in catfish and crab tissue	5a	H
pesticides in fish tissue	5a	H

**SegID: 1007B** Water Body Name: Brays Bayou Above Tidal (unclassified water body) Overall Category: **5a**

AUId: **1007B\_01** Description: Entire stream

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1007C** Water Body Name: Keegans Bayou Above Tidal (unclassified water body) Overall Category: **5a**

AUId: **1007C\_01** Description: From FM 1464 to Harris County line

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1007C\_02** Description: From Harris County line to confluence with Brays Bayou

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1007D** Water Body Name: Sims Bayou Above Tidal (unclassified water body) Overall Category: **5a**

AUId: **1007D\_01** Description: Entire stream

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

<b>SegID: 1007E</b>	Water Body Name: Willow Waterhole Bayou Above Tidal (unclassified water body)	Overall Category: <b>5a</b>
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AUId: <b>1007E_01</b>	Description: Entire stream	Assessment Unit Category: <b>5a</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

<b>SegID: 1007F</b>	Water Body Name: Berry Bayou Above Tidal (unclassified water body)	Overall Category: <b>5a</b>
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AUId: <b>1007F_01</b>	Description: 1.5 miles upstream from confluence with Sims Bayou to SH 3	Assessment Unit Category: <b>5a</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

<b>SegID: 1007G</b>	Water Body Name: Kuhlman Gully Above Tidal (unclassified water body)	Overall Category: <b>5a</b>
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AUId: <b>1007G_01</b>	Description: Entire stream	Assessment Unit Category: <b>5a</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1007H** Water Body Name: Pine Gully Above Tidal (unclassified water body) Overall Category: **5a**

AUId: **1007H\_01** Description: Entire stream

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M
depressed dissolved oxygen	5c	D

**SegID: 1007I** Water Body Name: Plum Creek Above Tidal (unclassified water body) Overall Category: **5a**

AUId: **1007I\_01** Description: Entire stream

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M
depressed dissolved oxygen	5c	D

**SegID: 1007K** Water Body Name: Country Club Bayou Above Tidal (unclassified water body) Overall Category: **5a**

AUId: **1007K\_01** Description: From the headwaters to North Wayside Drive

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M
depressed dissolved oxygen	5c	D

**SegID: 1007K** (continued)

AUId: **1007K\_02** Description: From North Wayside Drive to the confluence with Brays Bayou

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M
depressed dissolved oxygen	5c	D

**SegID: 1007L** Water Body Name: Unnamed Non-Tidal Tributary of Brays Bayou (unclassified water body) Overall Category: **5a**

AUId: **1007L\_01** Description: Entire perennial portion of stream

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1007M** Water Body Name: Unnamed Non-Tidal Tributary of Hunting Bayou (unclassified water body) Overall Category: **5a**

AUId: **1007M\_01** Description: Entire stream

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1007N** Water Body Name: Unnamed Non-Tidal Tributary of Sims Bayou (unclassified water body) Overall Category: **5a**

AUId: **1007N\_01** Description: Entire stream

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1007O** Water Body Name: Unnamed Non-Tidal Tributary of Buffalo Bayou (unclassified water body) Overall Category: **5a**

AUId: **1007O\_01** Description: Entire stream

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M
depressed dissolved oxygen	5c	D

**SegID: 1007P** Water Body Name: Brays Bayou Above Tidal (unclassified water body) Overall Category: **5a**

AUId: **1007P\_01** Description: From Alief Clodine Road to SH 6

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

<b>SegID: 1007Q</b>	Water Body Name: Sims Bayou Above Tidal (unclassified water body)	Overall Category: <b>5a</b>
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AUId: **1007Q\_01** Description: From just south of West Orem Road to South Post Oak

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M
depressed dissolved oxygen	5c	D

AUId: **1007Q\_02** Description: From South Post Oak to Tiffany Drive

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

AUId: **1007Q\_03** Description: From Tiffany Drive to Hiram Creek

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M



**SegID: 1007R** Water Body Name: Hunting Bayou Above Tidal (unclassified water body) Overall Category: **5a**

AUId: **1007R\_01** Description: From Bains Street to Sayers Street (South Fork)

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M
depressed dissolved oxygen	5c	D

AUId: **1007R\_02** Description: From Falls Street to Loop 610 (South of US 90A)

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

AUId: **1007R\_03** Description: From Loop 610 to IH 10

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

<b>SegID: 1008</b>	Water Body Name: Spring Creek	Overall Category: <b>5b</b>
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AUId: **1008\_01** Description: FM 1736 to Field Store Road

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1008\_02** Description: Field Store Road to SH 249

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

AUId: **1008\_03** Description: SH 249 to IH 45

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1008\_04** Description: IH 45 to confluence with Lake Houston

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1008B** Water Body Name: Upper Panther Branch (unclassified water body) Overall Category: **2**

AUId: **1008B\_01** Description: From confluence with Bear Branch to 0.13 mile downstream of Gosling Road Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1008B\_02** Description: From 0.13 mile downstream of Gosling Road to confluence with Lake Woodlands Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1008C** Water Body Name: Lower Panther Branch (unclassified water body) Overall Category: **2**

AUId: **1008C\_01** Description: Entire stream Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1008E** Water Body Name: Bear Branch (unclassified water body) Overall Category: **2**

AUId: **1008E\_01** Description: Entire stream Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1008F</b>	Water Body Name: Lake Woodlands (unclassified water body)	Overall Category: <b>3</b>
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AUId: **1008F\_01** Description: Upper end of segment to Northshore Park/Woodlock Forest

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1008F\_02** Description: Northshore Park/Woodlock Forest to inflow from unnamed tributary

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1008F\_03** Description: From inflow of unnamed tributary to dam

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1008F\_04** Description: Arm near dam adjacent to West Isle Drive and Pleasure Cove Drive

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1008G</b>	Water Body Name: Upper Panther Branch above Bear Branch (unclassified water body)	Overall Category: <b>2</b>
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AUId: **1008G\_01** Description: Entire reach

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1009</b>	Water Body Name: Cypress Creek	Overall Category: <b>5c</b>
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AUId: **1009\_01** Description: Upper portion of segment to downstream of US 290

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1009\_02** Description: US 290 to SH 249

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1009\_03** Description: SH 249 to IH 45

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1009** (continued)

AUId: **1009\_04** Description: IH 45 to confluence with Spring Creek

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1010** Water Body Name: Caney Creek Overall Category: **2**

AUId: **1010\_01** Description: remaining upper portion of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1010\_02** Description: FM 1097 to SH 105

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1010\_03** Description: SH 105 to FM 2090

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1010** (continued)

AUId: **1010\_04** Description: FM 2090 to lower segment boundary

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1011** Water Body Name: Peach Creek Overall Category: **2**

AUId: **1011\_01** Description: Upper segment boundary to US Hwy 59

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1011\_02** Description: US Hwy 59 to confluence with Caney Creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1012** Water Body Name: Lake Conroe Overall Category: **2**

AUId: **1012\_01** Description: West Fork San Jacinto River arm to FM1375

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

**SegID: 1012** (continued)

AUId: **1012\_02** Description: FM 1375 to Johnson Bluff

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **1012\_03** Description: Lewis Creek arm

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **1012\_04** Description: Caney Creek arm to Hunters Point

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **1012\_05** Description: Johnson Bluff to FM 1097

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **1012\_06** Description: Little Lake Creek arm to Walden Estates

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting



<b>SegID: 1012</b> (continued)
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AUId: **1012\_07** Description: Lewis Creek arm to Bowsprit PointAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **1012\_08** Description: Atkins Creek/Stewart Creek armAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **1012\_09** Description: Live Branch Creek armAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **1012\_10** Description: FM 1097 to Walden Estates (main lake)Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **1012\_11** Description: Walden Estates to damAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

**SegID: 1013** Water Body Name: Buffalo Bayou Tidal Overall Category: **5a**

AUId: **1013\_01** Description: Entire segment Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank	Previously Identified Parameter	Category	TMDL rank
bacteria	5a	L	copper (chronic) in water	5c	D

**SegID: 1013A** Water Body Name: Little White Oak Bayou (unclassified water body) Overall Category: **5a**

AUId: **1013A\_01** Description: From RR tracks north of IH 610 to Trimble St Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M
depressed dissolved oxygen	5c	D

AUId: **1013A\_02** Description: From Trimble St to confluence with White Oak Bayou Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

<b>SegID: 1013C</b>	Water Body Name: Unnamed Non-Tidal Tributary of Buffalo Bayou Tidal (unclassified water body)	Overall Category: <b>5a</b>
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AUId: <b>1013C_01</b>	Description: Entire stream	Assessment Unit Category: <b>5a</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

<b>SegID: 1014</b>	Water Body Name: Buffalo Bayou Above Tidal	Overall Category: <b>5a</b>
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AUId: <b>1014_01</b>	Description: Entire segment	Assessment Unit Category: <b>5a</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	L

<b>SegID: 1014H</b>	Water Body Name: South Mayde Creek (unclassified water body)	Overall Category: <b>5a</b>
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AUId: <b>1014H_01</b>	Description: Entire stream	Assessment Unit Category: <b>5a</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1014K** Water Body Name: Turkey Creek (unclassified water body) Overall Category: **5a**

AUId: **1014K\_01** Description: Entire stream Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1014M** Water Body Name: Neimans Bayou (unclassified water body) Overall Category: **5a**

AUId: **1014M\_01** Description: Entire stream Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M
depressed dissolved oxygen	5c	D

**SegID: 1014N** Water Body Name: Rummel Creek (unclassified water body) Overall Category: **5a**

AUId: **1014N\_01** Description: Entire stream Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

<b>SegID: 10140</b>	Water Body Name: Spring Branch (unclassified water body)	Overall Category: <b>5a</b>
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AUId: <b>10140_01</b>	Description: Entire stream	Assessment Unit Category: <b>5a</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

<b>SegID: 1015</b>	Water Body Name: Lake Creek	Overall Category: <b>2</b>
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AUId: <b>1015_01</b>	Description: Upper 23 miles of segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1015_02</b>	Description: Lower 25 miles of segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1016</b>	Water Body Name: Greens Bayou Above Tidal	Overall Category: <b>5a</b>
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AUId: <b>1016_01</b>	Description: Upstream FM 1960 to IH 45	Assessment Unit Category: <b>5a</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	L

**SegID: 1016** (continued)

AUId: **1016\_02** Description: IH 45 to US 59

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	L

AUId: **1016\_03** Description: US 59 to upstream Halls Bayou confluence

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1016A** Water Body Name: Garners Bayou (unclassified water body) Overall Category: **5a**

AUId: **1016A\_01** Description: From headwaters to a point adjacent to Vegas Road

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1016A\_02** Description: From a point adjacent to Vegas Road to Williams Gully confluence

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1016A** (continued)

AUId: **1016A\_03** Description: From Williams Gully confluence to confluence with Greens Bayou

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1016B** Water Body Name: Unnamed Tributary of Greens Bayou (unclassified water body) Overall Category: **5a**

AUId: **1016B\_01** Description: Entire stream

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1016C** Water Body Name: Unnamed Tributary of Greens Bayou (unclassified water body) Overall Category: **5a**

AUId: **1016C\_01** Description: Entire stream

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1016D** Water Body Name: Unnamed Tributary of Greens Bayou (unclassified water body) Overall Category: **5a**

AUId: **1016D\_01** Description: Entire stream

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M
depressed dissolved oxygen	5c	D

**SegID: 1017** Water Body Name: Whiteoak Bayou Above Tidal Overall Category: **5a**

AUId: **1017\_01** Description: Entire segment

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	L

**SegID: 1017A** Water Body Name: Brickhouse Gully/Bayou (unclassified water body) Overall Category: **5a**

AUId: **1017A\_01** Description: Entire stream

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M



**SegID: 1017B** Water Body Name: Cole Creek (unclassified water body) Overall Category: **5a**

AUId: **1017B\_01** Description: From south of Beltway 8 to Flintlock Street

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1017B\_02** Description: From Flintlock Street to confluence with White Oak Bayou

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1017D** Water Body Name: Unnamed Tributary of White Oak Bayou (unclassified water body) Overall Category: **5a**

AUId: **1017D\_01** Description: Entire stream

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M
depressed dissolved oxygen	5c	D

**SegID: 1017E** Water Body Name: Unnamed Tributary of White Oak Bayou (unclassified water body) Overall Category: **5a**

AUId: **1017E\_01** Description: Entire stream Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

**SegID: 1101** Water Body Name: Clear Creek Tidal Overall Category: **5c**

AUId: **1101\_01** Description: Upstream of FM 528 to IH 45 Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1101\_02** Description: IH 45 to SH 3 Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1101** (continued)

AUId: **1101\_03** Description: Downstream of SH 3 to confluence with Clear Lake

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1101B** Water Body Name: Chigger Creek (unclassified water body)

Overall Category: **5c**

AUId: **1101B\_01** Description: From the headwaters to FM 528

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1101B\_02** Description: FM 528 to the confluence with Clear Creek

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

<b>SegID: 1102</b>	Water Body Name: Clear Creek Above Tidal	Overall Category: <b>5a</b>
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AUId: **1102\_01** Description: Upper segment boundary to SH 35

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Not Supporting	Fully Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D
chloride	5a	H
total dissolved solids	5a	H

AUId: **1102\_02** Description: SH 35 to FM 1959 (Dixie Farm Road)

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Not Supporting	Fully Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D
chloride	5a	H
total dissolved solids	5a	H

AUId: **1102\_03** Description: FM 1959 to upstream of FM 528

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Not Supporting	Fully Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D
chloride	5a	H
total dissolved solids	5a	H

<b>SegID: 1102A</b> Water Body Name: Cowart Creek (unclassified water body)	<b>Overall Category: 5c</b>
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AUid: <b>1102A_01</b> Description: Entire stream	<b>Assessment Unit Category: 5c</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

<b>SegID: 1102B</b> Water Body Name: Mary's Creek/ North Fork Mary's Creek (unclassified water body)	<b>Overall Category: 5c</b>
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AUid: <b>1102B_01</b> Description: Entire stream	<b>Assessment Unit Category: 5c</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

<b>SegID: 1103</b> Water Body Name: Dickinson Bayou Tidal	<b>Overall Category: 5a</b>
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AUid: <b>1103_01</b> Description: Upper segment boundary to Arcadia Cemetery Road	<b>Assessment Unit Category: 5c</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D
depressed dissolved oxygen	5c	D

**SegID: 1103** (continued)

AUId: **1103\_02** Description: Arcadia Cemetery Road to IH 45

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D
depressed dissolved oxygen	5c	D

AUId: **1103\_03** Description: IH 45 to Benson Bayou confluence

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D
depressed dissolved oxygen	5c	D

AUId: **1103\_04** Description: Benson Bayou confluence to SH 3

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D
depressed dissolved oxygen	5a	M

**SegID: 1103** (continued)

AUId: **1103\_05** Description: SH 3 to Mariners Mooring Road

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1103\_06** Description: Mariners Mooring Road to upstream of Gum Bayou

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1103\_07** Description: Upstream Gum Bayou to lower segment boundary (below SH 146)

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1103A** Water Body Name: Bensons Bayou (unclassified water body) Overall Category: **5c**

AUId: **1103A\_01** Description: Entire stream

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1103B** Water Body Name: Bordens Gully (unclassified water body) Overall Category: **5c**

AUId: **1103B\_01** Description: Entire stream Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1103C** Water Body Name: Geisler Bayou (unclassified water body) Overall Category: **5c**

AUId: **1103C\_01** Description: Entire stream Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1103D** Water Body Name: Gum Bayou (unclassified water body) Overall Category: **5c**

AUId: **1103D\_01** Description: Entire stream Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D



**SegID: 1104** Water Body Name: Dickinson Bayou Above Tidal Overall Category: **5c**

AUId: **1104\_01** Description: Entire segment Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1105** Water Body Name: Bastrop Bayou Tidal Overall Category: **2**

AUId: **1105\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1107** Water Body Name: Chocolate Bayou Tidal Overall Category: **2**

AUId: **1107\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1108** Water Body Name: Chocolate Bayou Above Tidal Overall Category: **2**

AUId: **1108\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1109</b>	Water Body Name: Oyster Creek Tidal	Overall Category: <b>2</b>
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AUId: **1109\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1110</b>	Water Body Name: Oyster Creek Above Tidal	Overall Category: <b>5b</b>
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AUId: **1110\_01** Description: From 4 mi upstream of South Texas Water Co. Canal to upper segment boundary Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1110\_02** Description: 4 mi upstream South Texas Water Co. Canal to just above Ramsey Prison Unit Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1110\_03** Description: From just upstream of Ramsey Prison Unit (Cow Cr) to CR 290/S Walker St. Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

**SegID: 1110** (continued)

AUId: **1110\_04** Description: From CR 290/S Walker St. to FM 2004

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1111** Water Body Name: Old Brazos River Channel Tidal Overall Category: **2**

AUId: **1111\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1113** Water Body Name: Armand Bayou Tidal Overall Category: **5b**

AUId: **1113\_01** Description: Upper segment boundary to Bay Area Blvd.

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

AUId: **1113\_02** Description: Bay Area Blvd. to NASA Rd. 1

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1113A** Water Body Name: Armand Bayou Above Tidal (unclassified water body)Overall Category: **5b**AUId: **1113A\_01** Description: Entire streamAssessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D
depressed dissolved oxygen	5b	S

**SegID: 1201** Water Body Name: Brazos River TidalOverall Category: **2**AUId: **1201\_01** Description: Entire segmentAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1202** Water Body Name: Brazos River Below Navasota RiverOverall Category: **2**AUId: **1202\_01** Description: Upper portion of segmentAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1202\_02** Description: Middle of segment to 2.5 mi. north of the city of San FelipeAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1202** (continued)

AUId: **1202\_03** Description: Middle of segment to the city of Fulsher

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1202\_04** Description: Middle of segment to 2 miles downstream of the city of Rosenberg

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1202\_05** Description: Segment located between the cities of Rosenberg and Thompsons

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1202\_06** Description: Lower segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1202H** Water Body Name: Allen's Creek (unclassified water body) Overall Category: **5c**

AUId: **1202H\_01** Description: Entire water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1202I** Water Body Name: Bessie's Creek (unclassified water body) Overall Category: **3**

AUId: **1202I\_01** Description: Upstream portion of water body Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1202I\_02** Description: Downstream portion of water body Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1202J** Water Body Name: Big Creek (unclassified water body) Overall Category: **5c**

AUId: **1202J\_01** Description: Upstream portion of water body to Whaley-Longpoint Road Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1202J** (continued)

AUId: **1202J\_02** Description: Downstream portion of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1202K** Water Body Name: Mill Creek (unclassified water body) Overall Category: **2**

AUId: **1202K\_01** Description: Upstream portion of creek to SH 36

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1202K\_02** Description: Downstream portion of creek to confluence with Brazos River

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1203** Water Body Name: Whitney Lake Overall Category: **2**

AUId: **1203\_01** Description: Brazos River arm of Whitney Lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1203** (continued)

AUId: **1203\_02** Description: Nolan River arm of Whitney Lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1203\_03** Description: Middle portion of lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1203\_04** Description: Whitney Lake near dam

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1203A** Water Body Name: Steele Creek (unclassified water body) Overall Category: **3**

AUId: **1203A\_01** Description: Entire water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed



<b>SegID: 1204</b>	Water Body Name: Brazos River Below Lake Granbury	Overall Category: <b>2</b>
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AUId: **1204\_01** Description: Upstream portion of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1204\_02** Description: Downstream portion of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1205</b>	Water Body Name: Lake Granbury	Overall Category: <b>2</b>
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AUId: **1205\_01** Description: Upstream portion of lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1205\_02** Description: Portion of lake adjacent to the City of Oak Trail

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1205\_03** Description: Portion of lake adjacent to the City of Granbury

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1205** (continued)

AUId: **1205\_04** Description: Portion of lake downstream of Granbury

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1205\_05** Description: Downstream portion of lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1206** Water Body Name: Brazos River Below Possum Kingdom Lake Overall Category: **2**

AUId: **1206\_01** Description: Upstream portion of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1206\_02** Description: Middle portion of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1206\_03** Description: Downstream portion of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1206D</b>	Water Body Name: Palo Pinto Creek below Palo Pinto Reservoir (unclassified water body)	Overall Category: <b>2</b>
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AUId: <b>1206D_01</b>	Description: Entire water body	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1207</b>	Water Body Name: Possum Kingdom Lake	Overall Category: <b>2</b>
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AUId: <b>1207_01</b>	Description: Rock Creek arm of lake	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1207_02</b>	Description: Deep Elm Creek arm	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1207_03</b>	Description: Portion of segment west of SH 16	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1207_04</b>	Description: Portion of lake containing Costello Island	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1207</b> (continued)
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AUId: **1207\_05** Description: Elm Creek arm of segmentAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1207\_06** Description: Veale creek arm of segmentAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1207\_07** Description: Portion of lake adjacent to northeast corner of state parkAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1207\_08** Description: Caddo Creek arm of lakeAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1207\_09** Description: Portion of lake south of FM 2951Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1207** (continued)

AUId: **1207\_10** Description: Bluff Creek arm of lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1207\_11** Description: Jewell Creek arm of lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1207\_12** Description: Downstream portion of lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1208** Water Body Name: Brazos River Above Possum Kingdom Lake Overall Category: **2**

AUId: **1208\_01** Description: Upstream portion of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1208\_02** Description: Portion of upstream and downstream of Seymour

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1208** (continued)

AUId: **1208\_03** Description: Middle portion of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1208\_04** Description: Portion of segment upstream and downstream of Newcastle

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1208\_05** Description: At confluence of the Clear Fork of the Brazos River

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1208\_06** Description: Downstream portion of segment

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

**SegID: 1209** Water Body Name: Navasota River Below Lake Limestone Overall Category: **5c**

AUId: **1209\_01** Description: From lower segment boundary to confluence with Rocky Creek Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1209\_02** Description: From confluence with Rocky Creek to confluence with Sandy Branch Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1209\_03** Description: From confluence with Sandy Branch to confluence with Shepherd Branch Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1209\_04** Description: From confluence with Shepherd Branch to confluence with Camp Creek Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1209** (continued)

AUId: **1209\_05** Description: From confluence with Camp Creek to 25 miles upstream

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1209\_06** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1209A** Water Body Name: Country Club Lake (unclassified water body) Overall Category: **5c**

AUId: **1209A\_01** Description: Entire reservoir

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
ambient toxicity in sediment	5c	D



**SegID: 1209B** Water Body Name: Fin Feather Lake (unclassified water body) Overall Category: **5c**

AUId: **1209B\_01** Description: Entire lake

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
ambient toxicity in sediment	5c	D

**SegID: 1209C** Water Body Name: Carters Creek (unclassified water body) Overall Category: **5c**

AUId: **1209C\_01** Description: Entire water body

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1209D** Water Body Name: Country Club Branch (unclassified water body) Overall Category: **3**

AUId: **1209D\_01** Description: Entire water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1209G** Water Body Name: Cedar Creek (unclassified water body) Overall Category: **5c**

AUId: **1209G\_01** Description: Entire water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1209H** Water Body Name: Duck Creek (unclassified water body) Overall Category: **2**

AUId: **1209H\_01** Description: From the lower end of the creek to FM 2096 Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1209H\_02** Description: From FM 2096 to Twin Oak Reservoir dam Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1209I** Water Body Name: Gibbons Creek (unclassified water body) Overall Category: **5c**

AUId: **1209I\_01** Description: From lower end to confluence with Dry Creek Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1209I** (continued)

AUId: **1209I\_02** Description: From confluence with Dry Creek to SH 90

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
depressed dissolved oxygen	5c	D

**SegID: 1209J** Water Body Name: Shepherd Creek (unclassified water body) Overall Category: **5c**

AUId: **1209J\_01** Description: Entire water body

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1209K** Water Body Name: Steele Creek (unclassified water body) Overall Category: **5c**

AUId: **1209K\_01** Description: Lower 25 miles

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1209K** (continued)

AUId: **1209K\_02** Description: Remainder of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1210** Water Body Name: Lake Mexia Overall Category: **5b**

AUId: **1210\_01** Description: Eastern end of reservoir, from dam to RR 2681 east of Washington Park

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

AUId: **1210\_02** Description: Narrow center of reservoir around Washington Park

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

AUId: **1210\_03** Description: Western end, from point where reservoir begins to widen, to upper end

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

**SegID: 1210A** Water Body Name: Navasota River above Lake Mexia (unclassified water body) Overall Category: **5c**

AUId: **1210A\_01** Description: Entire water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1211** Water Body Name: Yegua Creek Overall Category: **2**

AUId: **1211\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1211A** Water Body Name: Davidson Creek (unclassified water body) Overall Category: **5c**

AUId: **1211A\_01** Description: Upper 25 miles Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1211A** (continued)

AUId: **1211A\_02** Description: Remainder of creek

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1212** Water Body Name: Somerville Lake Overall Category: **5c**

AUId: **1212\_01** Description: Eastern end of reservoir near dam

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Partially Supporting	Not Assessed	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
low and high pH	5c	D

AUId: **1212\_02** Description: Northern arm of reservoir near town of Somerville

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1212\_03** Description: Middle of reservoir near Birch Creek State Park

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1212** (continued)

AUId: **1212\_04** Description: Western end of reservoir near upper segment boundary

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1212A** Water Body Name: Middle Yegua Creek (unclassified water body) Overall Category: **2**

AUId: **1212A\_01** Description: Lower 25 miles

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1212A\_02** Description: Remainder of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1212B** Water Body Name: East Yegua Creek (unclassified water body) Overall Category: **5c**

AUId: **1212B\_01** Description: Lower 25 miles

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1212B** (continued)

AUId: **1212B\_02** Description: Upper 16.8 miles

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1213** Water Body Name: Little River Overall Category: **4b**

AUId: **1213\_01** Description: Lower 25 miles to the confluence with Coopers Branch

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

AUId: **1213\_02** Description: From confluence with Coppers Branch to confluence with San Gabriel River

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

AUId: **1213\_03** Description: From confluence with San Gabriel River to CR 106

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a



**SegID: 1213** (continued)

AUId: **1213\_04** Description: From CR 106 to confluence with Boggy Creek

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

AUId: **1213\_05** Description: Remainder of segment

Assessment Unit Category: **4b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
atrazine in finished drinking water	4b	n/a

**SegID: 1214** Water Body Name: San Gabriel River Overall Category: **2**

AUId: **1214\_01** Description: Lower 17 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1214\_02** Description: Upper 17 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1215</b>	Water Body Name: Lampasas River Below Stillhouse Hollow Lake	Overall Category: <b>2</b>
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AUId: <b>1215_01</b>	Description: Entire segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1216</b>	Water Body Name: Stillhouse Hollow Lake	Overall Category: <b>2</b>
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AUId: <b>1216_01</b>	Description: Eastern end of lake near dam	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1216_02</b>	Description: Widest portion of lake near The Narrows	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1216_03</b>	Description: Western side of lake near Dana Park	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1216_04</b>	Description: First river bend at western end of lake	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1216** (continued)

AUId: **1216\_05** Description: Western end of reservoir near Cedar Knob Rd.

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1217** Water Body Name: Lampasas River Above Stillhouse Hollow Lake Overall Category: **5c**

AUId: **1217\_01** Description: Lower 26 miles of the segment to the FM 2657 crossing

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1217\_02** Description: From the FM 2657 crossing to the CR 5 crossing

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1217\_03** Description: From the CR 5 crossing to the FM 1690 crossing

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1217** (continued)

AUId: **1217\_04** Description: From the FM 1690 crossing to the CR 117 crossing

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1217\_05** Description: From CR 117 crossing to the upper end of the segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1217A** Water Body Name: Rocky Creek (unclassified water body) Overall Category: **5b**

AUId: **1217A\_01** Description: Entire creek

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

**SegID: 1217B** Water Body Name: Sulphur Creek (unclassified water body) Overall Category: **2**

AUId: **1217B\_01** Description: Entire creek Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1217C** Water Body Name: Simms Creek (unclassified water body) Overall Category: **2**

AUId: **1217C\_01** Description: Entire water body Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1218** Water Body Name: Nolan Creek/ South Nolan Creek Overall Category: **5c**

AUId: **1218\_01** Description: Entire segment Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1219** Water Body Name: Leon River Below Belton Lake Overall Category: **2**

AUId: **1219\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1220</b>	Water Body Name: Belton Lake	Overall Category: <b>2</b>
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AUId: **1220\_01** Description: Upstream portion of lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1220\_02** Description: Portion of lake west of Morgan's Point

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1220\_03** Description: Downstream portion of lake north of Belton

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1220A</b>	Water Body Name: Cowhouse Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: **1220A\_01** Description: Upstream portion of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1220A\_02** Description: Middle portion of water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1220A** (continued)

AUId: **1220A\_03** Description: Downstream portion of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1221** Water Body Name: Leon River Below Proctor Lake Overall Category: **5c**

AUId: **1221\_01** Description: Upstream portion of segment

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **1221\_02** Description: Portion of segment north of Gustine

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1221\_03** Description: Portion of segment west of US Hwy 281

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1221** (continued)

AUId: **1221\_04** Description: Portion of segment east of Hamilton

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1221\_05** Description: Portion of segment upstream of Gatesville

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1221\_06** Description: Portion of segment downstream of Gatesville

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1221A** Water Body Name: Resley Creek (unclassified water body) Overall Category: **3**

AUId: **1221A\_01** Description: Entire water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed



<b>SegID: 1221B</b>	Water Body Name: South Leon River (unclassified water body)	Overall Category: <b>2</b>
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AUId: **1221B\_01** Description: Entire water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1222</b>	Water Body Name: Proctor Lake	Overall Category: <b>5c</b>
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AUId: **1222\_01** Description: Sabana River arm of lake

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **1222\_02** Description: Rush-Copperas Creek arm of lake

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

<b>SegID: 1222A</b> Water Body Name: Duncan Creek (unclassified water body)	<b>Overall Category: 5c</b>
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AUId: **1222A\_01** Description: Entire creek

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

<b>SegID: 1222B</b> Water Body Name: Rush-Copperas Creek (unclassified water body)	<b>Overall Category: 2</b>
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AUId: **1222B\_01** Description: Entire water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1222C</b> Water Body Name: Sabana River (unclassified water body)	<b>Overall Category: 2</b>
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AUId: **1222C\_01** Description: Upstream portion of river

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1222C\_02** Description: Downstream portion of river

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1223</b>	Water Body Name: Leon River Below Leon Reservoir	Overall Category: <b>2</b>
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AUId: **1223\_01** Description: Upstream portion of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1223\_02** Description: Downstream portion of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1224</b>	Water Body Name: Leon Reservoir	Overall Category: <b>2</b>
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AUId: **1224\_01** Description: Entire Segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1225</b>	Water Body Name: Waco Lake	Overall Category: <b>2</b>
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AUId: **1225\_01** Description: North Bosque River arm of lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1225** (continued)

AUId: **1225\_02** Description: Portion of lake near dam

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1225\_03** Description: Middle/South Bosque River arm of lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1225A** Water Body Name: Hog Creek (unclassified water body) Overall Category: **2**

AUId: **1225A\_01** Description: Upper 24.2 miles

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1225A\_02** Description: Lower 21.1 miles

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1226</b>	Water Body Name: North Bosque River	Overall Category: <b>4a</b>
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AUId: **1226\_01** Description: Upstream portion of segment

Assessment Unit Category: **4a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
excessive algal growth	4a	n/a

AUId: **1226\_02** Description: Portion of segment downstream of Iredell

Assessment Unit Category: **4a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
excessive algal growth	4a	n/a

AUId: **1226\_03** Description: Portion of segment downstream of Clifton

Assessment Unit Category: **4a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
excessive algal growth	4a	n/a

AUId: **1226\_04** Description: Downstream portion of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1226A** Water Body Name: Duffau Creek (unclassified water body) Overall Category: **2**

AUId: **1226A\_01** Description: Entire water body Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1226B** Water Body Name: Green Creek (unclassified water body) Overall Category: **5c**

AUId: **1226B\_01** Description: Entire water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1226C** Water Body Name: Meridian Creek (unclassified water body) Overall Category: **2**

AUId: **1226C\_01** Description: Entire water body Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1226D** Water Body Name: Neils Creek (unclassified water body) Overall Category: **2**

AUId: **1226D\_01** Description: Entire water body Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1226E** Water Body Name: Indian Creek (unclassified water body) Overall Category: **5c**

AUId: **1226E\_01** Description: Entire water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1226F** Water Body Name: Sims Creek (unclassified water body) Overall Category: **5c**

AUId: **1226F\_01** Description: Entire water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1226G** Water Body Name: Spring Creek (unclassified water body) Overall Category: **2**

AUId: **1226G\_01** Description: Entire water body Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1227</b>	Water Body Name: Nolan River	Overall Category: <b>5b</b>
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AUId: **1227\_01** Description: Lower 8 miles

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Not Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
sulfate	5b	S

AUId: **1227\_02** Description: Upper 8 miles

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Not Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D
sulfate	5b	S

<b>SegID: 1228</b>	Water Body Name: Lake Pat Cleburne	Overall Category: <b>2</b>
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AUId: **1228\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting



<b>SegID: 1229</b>	Water Body Name: Paluxy River /North Paluxy River	Overall Category: <b>2</b>
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AUId: **1229\_01** Description: Lower 7 miles Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1229\_02** Description: Middle 25 miles Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1229\_03** Description: Upper 25 miles Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1230</b>	Water Body Name: Lake Palo Pinto	Overall Category: <b>2</b>
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AUId: **1230\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1231** Water Body Name: Lake Graham Overall Category: **2**

AUId: **1231\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1232** Water Body Name: Clear Fork Brazos River Overall Category: **2**

AUId: **1232\_01** Description: 25 miles in lower portion of segment near Ft. Griffin Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1232\_02** Description: 25 miles downstream of Nugent Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1232\_03** Description: Remainder of segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1232A</b> Water Body Name: California Creek (unclassified water body)	<b>Overall Category: 2</b>
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AUId: **1232A\_01** Description: Middle 25 miles near RR 142

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1232A\_02** Description: Remainder of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1232B</b> Water Body Name: Deadman Creek (unclassified water body)	<b>Overall Category: 2</b>
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AUId: **1232B\_01** Description: Lower 25 miles

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1232B\_02** Description: Upper 6 miles

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1233</b>	Water Body Name: Hubbard Creek Reservoir	Overall Category: <b>2</b>
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AUId: **1233\_01** Description: 3500 acres near dam

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1233\_02** Description: 2000 acres near Meadow Lane Causeway

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1233\_03** Description: 1000 acres near 180 bridge

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1233\_04** Description: 1000 acres at Brushy Creek arm

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1233\_05** Description: 1000 acres at Big Sandy Creek arm

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1233</b> (continued)
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AUId: **1233\_06** Description: 2500 acres near Stink CreekAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1233\_07** Description: 2000 acres near Negro CreekAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1233\_08** Description: 1500 acres at McDowell Creek armAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1233\_09** Description: 700 acres near Cat BranchAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1233\_10** Description: Hubbard CreekAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1234</b>	Water Body Name: Lake Cisco	Overall Category: <b>2</b>
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AUId: <b>1234_01</b>	Description: Lake Cisco (mid-lake)	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1235</b>	Water Body Name: Lake Stamford	Overall Category: <b>2</b>
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AUId: <b>1235_01</b>	Description: Entire segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1236</b>	Water Body Name: Fort Phantom Hill Reservoir	Overall Category: <b>2</b>
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AUId: <b>1236_01</b>	Description: Entire segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1237</b>	Water Body Name: Lake Sweetwater	Overall Category: <b>2</b>
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AUId: <b>1237_01</b>	Description: Entire segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1238</b>	Water Body Name: Salt Fork Brazos River	Overall Category: <b>5b</b>
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AUId: **1238\_01** Description: 25 miles near Hwy 83

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Not Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
chloride	5b	S
total dissolved solids	5b	S

AUId: **1238\_02** Description: 25 miles near Hwy 380 at Swenson

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
chloride	5b	S
total dissolved solids	5b	S

AUId: **1238\_03** Description: Remainder of segment

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
chloride	5b	S
total dissolved solids	5b	S

**SegID: 1239** Water Body Name: White River Overall Category: **2**

AUId: **1239\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1240** Water Body Name: White River Lake Overall Category: **5b**

AUId: **1240\_01** Description: Entire segment Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
chloride	5b	S

**SegID: 1240A** Water Body Name: White River above White River Reservoir (unclassified water body) Overall Category: **3**

AUId: **1240A\_01** Description: Lower 25 miles Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1240A\_02** Description: Remainder of segment Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed



<b>SegID: 1241</b>	Water Body Name: Double Mountain Fork Brazos River	Overall Category: <b>2</b>
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AUId: **1241\_01** Description: 25 miles near Hwy 83

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **1241\_02** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1241A</b>	Water Body Name: North Fork Double Mountain Fork Brazos River (unclassified water body)	Overall Category: <b>2</b>
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AUId: **1241A\_01** Description: Upper 3 miles

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1241A\_02** Description: 25 miles near SH 400

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1241A\_03** Description: Remainder of segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1242</b>	Water Body Name: Brazos River Above Navasota River	Overall Category: <b>5c</b>
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AUId: **1242\_01** Description: Portion of segment within Waco city limits

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1242\_02** Description: Portion of segment downstream of Waco

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1242\_03** Description: Portion of segment downstream of Marlin

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1242\_04** Description: Middle portion of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1242** (continued)

AUId: **1242\_05** Description: Portion of segment upstream of Bryan

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1242\_06** Description: Downstream portion of segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1242A** Water Body Name: Marlin City Lake System (unclassified water body) Overall Category: **2**

AUId: **1242A\_01** Description: Old Marlin City Lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1242A\_02** Description: New Marlin City Lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1242D** Water Body Name: Thompson Creek (unclassified water body) Overall Category: **5c**

AUId: **1242D\_01** Description: Upstream portion of water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D
depressed dissolved oxygen	5c	D

AUId: **1242D\_02** Description: Downstream portion of water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1242E** Water Body Name: Little Brazos River (unclassified water body) Overall Category: **2**

AUId: **1242E\_01** Description: Upper 51 miles Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1242E\_02** Description: Lower 16 miles Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1242F** Water Body Name: Pond Creek (unclassified water body) Overall Category: **2**

AUId: **1242F\_01** Description: Entire water body Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1242I** Water Body Name: Campbells Creek (unclassified water body) Overall Category: **5c**

AUId: **1242I\_01** Description: Entire water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1242J** Water Body Name: Deer Creek (unclassified water body) Overall Category: **2**

AUId: **1242J\_01** Description: Entire water body Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1242K** Water Body Name: Mud Creek (unclassified water body) Overall Category: **5c**

AUId: **1242K\_01** Description: Entire water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

<b>SegID: 1242L</b> Water Body Name: Pin Oak Creek (unclassified water body)	<b>Overall Category: 5c</b>
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AUid: <b>1242L_01</b> Description: Entire water body	<b>Assessment Unit Category: 5c</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

<b>SegID: 1242M</b> Water Body Name: Spring Creek (unclassified water body)	<b>Overall Category: 5c</b>
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AUid: <b>1242M_01</b> Description: Entire water body	<b>Assessment Unit Category: 5c</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

<b>SegID: 1242N</b> Water Body Name: Tehuacana Creek (unclassified water body)	<b>Overall Category: 5c</b>
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AUid: <b>1242N_01</b> Description: Upstream portion of water body	<b>Assessment Unit Category: 3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1242N** (continued)

AUId: **1242N\_02** Description: Downstream portion of water body

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1242O** Water Body Name: Walnut Creek (unclassified water body) Overall Category: **2**

AUId: **1242O\_01** Description: Entire water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1242P** Water Body Name: Big Creek (unclassified water body) Overall Category: **5c**

AUId: **1242P\_01** Description: Upper 33.5 miles

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1242P** (continued)

AUId: **1242P\_02** Description: Lower 8.0 miles

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1243** Water Body Name: Salado Creek Overall Category: **5c**

AUId: **1243\_01** Description: Lower end of segment to FM 2268

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **1243\_02** Description: From FM 2268 to upper end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1244** Water Body Name: Brushy Creek Overall Category: **2**

AUId: **1244\_01** Description: Lower 25 miles of the segment to FM 619

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting



**SegID: 1244** (continued)

AUId: **1244\_02** Description: From the FM 619 crossing to the CR 137 crossing Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1244\_03** Description: From the CR 137 crossing to the CR 123 crossing Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1244\_04** Description: From the CR 123 crossing to the confluence with Lake Creek Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1244\_05** Description: From the confluence with Lake Creek to the upper end of the segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1244A** Water Body Name: Brushy Creek Above South Brushy Creek (unclassified water body) Overall Category: **2**

AUId: **1244A\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1245</b>	Water Body Name: Upper Oyster Creek	Overall Category: <b>5c</b>
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AUId: **1245\_01** Description: From lower end of segment to Dam #3, just upstream of Lexington Blvd.

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **1245\_02** Description: From Dam #3, just upstream of Lexington Blvd. to the Brooks Lake outfall

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **1245\_03** Description: From the Brooks Lake outfall to Hwy 90A

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 1245** (continued)

AUId: **1245\_04** Description: From Hwy 90A to Dam #1, located 1.5 miles upstream of Harmon St.

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank	Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D	depressed dissolved oxygen	5c	D

AUId: **1245\_05** Description: From Dam #1 to Oyster Creek/Jones Creek confluence

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **1245\_06** Description: From Oyster Creek/Jones Creek confluence to upper end of segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 1246** Water Body Name: Middle Bosque/South Bosque River Overall Category: **2**

AUId: **1246\_01** Description: Middle Bosque River Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1246\_02** Description: South Bosque River Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1246D** Water Body Name: Tonk Creek (unclassified water body) Overall Category: **2**

AUId: **1246D\_01** Description: Entire water body Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1246E** Water Body Name: Wasp Creek (unclassified water body) Overall Category: **5c**

AUId: **1246E\_01** Description: Entire water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

<b>SegID: 1247</b>	Water Body Name: Granger Lake	Overall Category: <b>2</b>
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AUId: **1247\_01** Description: Eastern end of lake near the dam Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1247\_02** Description: Willis Creek arm of lake Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1247\_03** Description: Western end of lake on the San Gabriel River Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1247A</b>	Water Body Name: Willis Creek (unclassified water body)	Overall Category: <b>5c</b>
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AUId: **1247A\_01** Description: Entire water body Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

<b>SegID: 1248</b>	Water Body Name: San Gabriel/North Fork San Gabriel River	Overall Category: <b>5c</b>
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AUId: **1248\_01** Description: From lower end of segment to the confluence with Weir Branch

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
total dissolved solids	5c	D

AUId: **1248\_02** Description: From confluence with Weir Branch to confluence with South Fork San Gabriel

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
total dissolved solids	5c	D

AUId: **1248\_03** Description: From confluence of South Fork San Gabriel River to North San Gabriel Dam

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
total dissolved solids	5c	D

**SegID: 1248A** Water Body Name: Berry Creek (unclassified water body) Overall Category: **2**

AUId: **1248A\_01** Description: Entire creek Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1248B** Water Body Name: Huddleston Branch (unclassified water body) Overall Category: **3**

AUId: **1248B\_01** Description: Entire reach Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1248C** Water Body Name: Mankins Branch (unclassified water body) Overall Category: **3**

AUId: **1248C\_01** Description: Lower 2.5 miles Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1248C\_02** Description: Upper 2.5 miles Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1249</b>	Water Body Name: Lake Georgetown	Overall Category: <b>2</b>
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AUId: **1249\_01** Description: East end of reservoir near dam

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1249\_02** Description: West end of reservoir near headwaters

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1250</b>	Water Body Name: South Fork San Gabriel River	Overall Category: <b>2</b>
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AUId: **1250\_01** Description: From lower end of segment to CR 268 crossing

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1250\_02** Description: From CR 268 crossing to CR 279 crossing

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1250\_03** Description: From CR 279 crossing to upper end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting



<b>SegID: 1251</b>	Water Body Name: North Fork San Gabriel River	Overall Category: <b>2</b>
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AUId: **1251\_01** Description: Lower 25 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1251\_02** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1252</b>	Water Body Name: Lake Limestone	Overall Category: <b>2</b>
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AUId: **1252\_01** Description: South end of lake near dam

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1252\_02** Description: Running Branch arm on south end of lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1252\_03** Description: Lambs Creek arm on east side of lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1252** (continued)

AUId: **1252\_04** Description: Central portion of lake east of Old Union

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1252\_05** Description: Big Creek arm on the northeast side of lake near Personville

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1252\_06** Description: North-central portion of lake near Sassafras Branch

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1252\_07** Description: Upper end of lake near headwaters

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1253** Water Body Name: Navasota River Below Lake Mexia Overall Category: **2**

AUId: **1253\_01** Description: Lower 7 miles of segment to FM 1245

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1253</b> (continued)
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AUid: **1253\_02** Description: From FM 1245 to Springfield Lake DamAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: **1253\_03** Description: From Springfield Lake Dam to upper end of Springfield LakeAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: **1253\_04** Description: From upper end of Springfield Lake to FM 1633Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: **1253\_05** Description: From FM 1633 to upper end of segmentAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1254</b>	Water Body Name: Aquilla Reservoir	Overall Category: <b>5a</b>
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AUId: **1254\_01** Description: South end of reservoir near dam

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
alachlor in finished drinking water	4b	n/a
atrazine in finished drinking water	5a	H
depressed dissolved oxygen	5c	D

AUId: **1254\_02** Description: Aquilla Creek arm on the west

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
alachlor in finished drinking water	4b	n/a
atrazine in finished drinking water	5a	H
depressed dissolved oxygen	5c	D

AUId: **1254\_03** Description: Hackberry Creek arm on the east

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
alachlor in finished drinking water	4b	n/a
atrazine in finished drinking water	5a	H
depressed dissolved oxygen	5c	D

<b>SegID: 1255</b>	Water Body Name: Upper North Bosque River	<b>Overall Category: 5c</b>
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AUId: **1255\_01**      Description: Upstream portion of segment Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Not Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
ammonia	4a	n/a
bacteria	5c	D
excessive algal growth	4a	n/a

AUId: **1255\_02**      Description: Downstream portion of segment Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Not Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
ammonia	4a	n/a
bacteria	5c	D
excessive algal growth	4a	n/a
nitrate+nitrite nitrogen	4a	n/a
orthophosphorus	4a	n/a
total phosphorus	4a	n/a

**SegID: 1255A** Water Body Name: Goose Branch (unclassified water body)Overall Category: **5a**AUId: **1255A\_01** Description: Entire water bodyAssessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	L

**SegID: 1255B** Water Body Name: North Fork Upper North Bosque River (unclassified water body)Overall Category: **5c**AUId: **1255B\_01** Description: Entire water bodyAssessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1255C** Water Body Name: Scarborough Creek (unclassified water body)Overall Category: **5c**AUId: **1255C\_01** Description: Entire water bodyAssessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

<b>SegID: 1255D</b>	Water Body Name: South Fork North Bosque River (unclassified water body)	Overall Category: <b>5c</b>
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AUId: **1255D\_01** Description: Upstream portion of water body

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1255D\_02** Description: Downstream portion of water body

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

<b>SegID: 1255E</b>	Water Body Name: Unnamed tributary of Goose Branch (unclassified water body)	Overall Category: <b>5a</b>
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AUId: **1255E\_01** Description: Entire water body

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	L

<b>SegID: 1255F</b>	Water Body Name: Unnamed tributary of Scarborough Creek (unclassified water body)	Overall Category: <b>5c</b>
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AUid: <b>1255F_01</b>	Description: Entire water body	Assessment Unit Category: <b>5c</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

<b>SegID: 1255G</b>	Water Body Name: Woodhollow Branch (unclassified water body)	Overall Category: <b>5c</b>
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AUid: <b>1255G_01</b>	Description: Entire water body	Assessment Unit Category: <b>5c</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

<b>SegID: 1256</b>	Water Body Name: Brazos River/Lake Brazos	Overall Category: <b>2</b>
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AUid: <b>1256_01</b>	Description: Brazos River portion of segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting



**SegID: 1256** (continued)

AUId: **1256\_02** Description: Lake Brazos portion of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1256A** Water Body Name: Aquilla Creek (unclassified water body) Overall Category: **2**

AUId: **1256A\_01** Description: Entire water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1257** Water Body Name: Brazos River Below Lake Whitney Overall Category: **2**

AUId: **1257\_01** Description: Portion of segment downstream of Lake Whitney

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1257\_02** Description: Downstream portion of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1301** Water Body Name: San Bernard River Tidal Overall Category: **2**

AUId: **1301\_01** Description: Lower 25 miles of segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1301\_02** Description: Upper 8 miles of segment Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1302** Water Body Name: San Bernard River Above Tidal Overall Category: **5c**

AUId: **1302\_01** Description: Lower 50 miles Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1302\_02** Description: Middle 7 miles Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1302** (continued)

AUId: **1302\_03** Description: 25 miles from below US 90A to above FM 3013

Assessment Unit Category: **4c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
temperature	4c	n/a

AUId: **1302\_04** Description: Upper 25 miles

Assessment Unit Category: **4c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
temperature	4c	n/a

**SegID: 1304** Water Body Name: Caney Creek Tidal Overall Category: **2**

AUId: **1304\_01** Description: Lower 25 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1304\_02** Description: Upper 7 miles of segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1304A** Water Body Name: Linnville Bayou (unclassified water body) Overall Category: **1**

AUId: **1304A\_01** Description: Entire water body

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Fully Supporting	n/a	n/a	Fully Supporting

**SegID: 1305** Water Body Name: Caney Creek Above Tidal Overall Category: **5b**

AUId: **1305\_01** Description: Lower 18 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1305\_02** Description: 25 miles surrounding SH 35

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank	Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D	depressed dissolved oxygen	5b	S

AUId: **1305\_03** Description: Upper 55 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1401</b>	Water Body Name: Colorado River Tidal	Overall Category: <b>2</b>
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AUId: <b>1401_01</b>	Description: Entire segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1402</b>	Water Body Name: Colorado River Below La Grange	Overall Category: <b>2</b>
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AUId: <b>1402_01</b>	Description: Lower end to Wharton County line	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1402_02</b>	Description: Wharton County line to US 59	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1402_03</b>	Description: US 59 to Colorado County line	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1402_04</b>	Description: Colorado County line to US 90A	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1402** (continued)

AUId: **1402\_05** Description: US 90A to Cummins Creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1402\_06** Description: Cummins Creek to 5 mi above Fayette County line

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1402\_07** Description: Upper 17 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

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

Overall Category: **5b**

AUId: **1402A\_01** Description: Lower 25 miles of water body

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
impaired fish community	5b	S
impaired macrobenthos community	5b	S

**SegID: 1402A** (continued)

AUId: **1402A\_02** Description: Remainder of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1402C** Water Body Name: Buckners Creek (unclassified water body) Overall Category: **2**

AUId: **1402C\_01** Description: Entire creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1402F** Water Body Name: Blue Creek (unclassified water body) Overall Category: **3**

AUId: **1402F\_01** Description: Entire water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1402G** Water Body Name: Fayette Reservoir (unclassified water body) Overall Category: **2**

AUId: **1402G\_01** Description: Near discharge canal

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1402G** (continued)

AUId: **1402G\_02** Description: Near intake canal

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1402G\_03** Description: Mid-lake near dam

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1402H** Water Body Name: Skull Creek (unclassified water body) Overall Category: **2**

AUId: **1402H\_01** Description: Lower 25 miles

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1402H\_02** Description: Remainder of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed



**SegID: 1403** Water Body Name: Lake Austin Overall Category: **4c**

AUId: **1403\_01** Description: Dam to Loop 360 bridge Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **1403\_02** Description: Loop 360 bridge to Quinlan Park Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **1403\_03** Description: Quinlan Park to upper end of segment Assessment Unit Category: **4c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	4c	n/a

**SegID: 1403A** Water Body Name: Bull Creek (unclassified water body) Overall Category: **5c**

AUId: **1403A\_01** Description: From the confluence with Lake Austin to the confluence of West Bull Creek Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1403A** (continued)

AUId: **1403A\_02** Description: From the confl. of W Bull Creek to the most downstream xing of Loop 360

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1403A\_03** Description: From downstream xing Loop 360 to most downstream xing Spicewood Springs Rd.

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1403A\_04** Description: From most downstream xing to most upstream xing of Spicewood Springs Rd.

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
impaired macrobenthos community	5c	D

AUId: **1403A\_05** Description: From the most upstream xing of Spicewood Springs Rd. to the end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1403B** Water Body Name: West Bull Creek (unclassified water body) Overall Category: **2**

AUId: **1403B\_01** Description: Entire water body Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1403C** Water Body Name: Cow Fork Bull Creek (unclassified water body) Overall Category: **2**

AUId: **1403C\_01** Description: Entire water body Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1403D** Water Body Name: Barrow Preserve Tributary (unclassified water body) Overall Category: **2**

AUId: **1403D\_01** Description: Entire water body Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1403E** Water Body Name: Stillhouse Hollow (unclassified water body) Overall Category: **2**

AUId: **1403E\_01** Description: Entire water body Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1403F</b>	Water Body Name: Unnamed Tributary to Bull Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: <b>1403F_01</b>	Description: Entire water body	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1403G</b>	Water Body Name: Tanglewood Tributary to Bull Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: <b>1403G_01</b>	Description: Entire water body	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1403H</b>	Water Body Name: Unnamed Tributary to Bull Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: <b>1403H_01</b>	Description: Entire water body	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1403I</b>	Water Body Name: Unnamed Tributary to Bull Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: <b>1403I_01</b>	Description: Entire water body	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1403J</b>	Water Body Name: Spicewood Tributary to Shoal Creek (unclassified water body)	Overall Category: <b>5c</b>
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AUid: <b>1403J_01</b>	Description: Entire water body	Assessment Unit Category: <b>5c</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

<b>SegID: 1403K</b>	Water Body Name: Taylor Slough South (unclassified water body)	Overall Category: <b>5c</b>
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AUid: <b>1403K_01</b>	Description: Entire water body	Assessment Unit Category: <b>5c</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

<b>SegID: 1403L</b>	Water Body Name: Unnamed Tributary to Lake Austin (unclassified water body)	Overall Category: <b>2</b>
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AUid: <b>1403L_01</b>	Description: Entire water body	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1403M** Water Body Name: Turkey Creek (unclassified water body) Overall Category: **3**

AUId: **1403M\_01** Description: Entire water body Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1403N** Water Body Name: Panther Hollow Creek (unclassified water body) Overall Category: **3**

AUId: **1403N\_01** Description: Entire water body Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1403O** Water Body Name: Cuernavaca Creek (unclassified water body) Overall Category: **3**

AUId: **1403O\_01** Description: Entire water body Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1403P** Water Body Name: Bee Creek (unclassified water body) Overall Category: **2**

AUId: **1403P\_01** Description: Entire water body Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1403Q</b> Water Body Name: Bear Creek (unclassified water body)	<b>Overall Category: 3</b>
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AUid: <b>1403Q_01</b> Description: Entire water body	<b>Assessment Unit Category: 3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1403R</b> Water Body Name: Unnamed tributary to Lake Austin (unclassified water body)	<b>Overall Category: 2</b>
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AUid: <b>1403R_01</b> Description: Entire water body	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1404</b> Water Body Name: Lake Travis	<b>Overall Category: 2</b>
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AUid: <b>1404_01</b> Description: Lower end of lake	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: <b>1404_02</b> Description: Big Sandy Creek cove	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1404** (continued)

AUId: **1404\_03** Description: Arkansas Bend

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1404\_04** Description: Lakeway

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1404\_05** Description: Cow Creek confluence

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1404\_06** Description: Pace Bend

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1404\_07** Description: Spicewood

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting



**SegID: 1404** (continued)

AUId: **1404\_08** Description: Headwaters

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1404A** Water Body Name: Hamilton Creek (unclassified water body) Overall Category: **3**

AUId: **1404A\_01** Description: Entire segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1404B** Water Body Name: Cow Creek (unclassified water body) Overall Category: **3**

AUId: **1404B\_01** Description: Entire water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1404C** Water Body Name: Long Hollow Creek (unclassified water body) Overall Category: **3**

AUId: **1404C\_01** Description: Entire water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1405</b>	Water Body Name: Marble Falls Lake	Overall Category: <b>2</b>
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AUId: <b>1405_01</b>	Description: Lower half of lake	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1405_02</b>	Description: Upper half of lake	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1406</b>	Water Body Name: Lake Lyndon B. Johnson	Overall Category: <b>2</b>
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AUId: <b>1406_01</b>	Description: Main pool near dam	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1406_02</b>	Description: Mid lake near Sandy Creek	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1406_03</b>	Description: Mid lake at Llano River confluence	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1406** (continued)

AUId: **1406\_04** Description: Llano River arm

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1406\_05** Description: Kingsland Cove

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1406\_06** Description: Colorado River Arm

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1406A** Water Body Name: Sandy Creek (unclassified water body) Overall Category: **2**

AUId: **1406A\_01** Description: Lower 25 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1406A\_02** Description: Remainder of segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1407**      Water Body Name: Inks Lake      Overall Category: **4c**

AUId: **1407\_01**      Description: Lower 2/3 of lake      Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1407\_02**      Description: Headwaters      Assessment Unit Category: **4c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
depressed dissolved oxygen	4c	n/a

**SegID: 1408**      Water Body Name: Lake Buchanan      Overall Category: **2**

AUId: **1408\_01**      Description: Main pool near dam      Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1408\_02**      Description: Rocky Point area      Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1408** (continued)

AUId: **1408\_03** Description: Garret Island area

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1408\_04** Description: Paradise Point

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1408\_05** Description: Headwaters

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1409** Water Body Name: Colorado River Above Lake Buchanan Overall Category: **2**

AUId: **1409\_01** Description: Lower end of segment to Cypress Creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1409\_02** Description: Cypress Creek to upper end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1410</b>	Water Body Name: Colorado River Below O. H. Ivie Reservoir	Overall Category: <b>2</b>
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AUId: **1410\_01** Description: Lower end to Mills County line

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1410\_02** Description: Mills County to 12 miles above US 377

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1410\_03** Description: 12 miles above US 377 to US 183

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1410\_04** Description: US 183 to upstream end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1411</b>	Water Body Name: E. V. Spence Reservoir	Overall Category: <b>5a</b>
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AUId: <b>1411_01</b>	Description: Main pool near dam	Assessment Unit Category: <b>5a</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
sulfate	5a	H
total dissolved solids	5a	H

AUId: <b>1411_02</b>	Description: Remainder of reservoir	Assessment Unit Category: <b>5a</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
sulfate	5a	H
total dissolved solids	5a	H

<b>SegID: 1412</b>	Water Body Name: Colorado River Below Lake J. B. Thomas	Overall Category: <b>2</b>
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AUId: <b>1412_01</b>	Description: Lower end of segment to 25 miles upstream	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

**SegID: 1412** (continued)

AUId: **1412\_02** Description: 25 miles to Barber Reservoir outfall Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **1412\_03** Description: Barber Reservoir to upper Scurry County line Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1412\_04** Description: Upper end of segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1412A** Water Body Name: Lake Colorado City (unclassified water body) Overall Category: **2**

AUId: **1412A\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	Fully Supporting	n/a	Fully Supporting



<b>SegID: 1412B</b> Water Body Name: Beals Creek (unclassified water body)	Overall Category: <b>2</b>
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AUid: **1412B\_01** Description: Lower 25 milesAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUid: **1412B\_02** Description: Middle portion of water bodyAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUid: **1412B\_03** Description: Upper end of water bodyAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1412C</b> Water Body Name: Deep Creek (unclassified water body)	Overall Category: <b>2</b>
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AUid: **1412C\_01** Description: Entire water bodyAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1413</b>	Water Body Name: Lake J. B. Thomas	Overall Category: <b>2</b>
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AUid: <b>1413_01</b>	Description: Entire segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1414</b>	Water Body Name: Pedernales River	Overall Category: <b>2</b>
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AUid: <b>1414_01</b>	Description: End of segment to falls in Pedernales Falls State Park	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: <b>1414_02</b>	Description: Pedernales Falls to Johnson City Dam	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: <b>1414_03</b>	Description: Johnson City Dam to Gillespie County line	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: <b>1414_04</b>	Description: Gillespie County line to Gellermann Lane	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1414** (continued)

AUId: **1414\_05** Description: Gellermann Lane to Live Oak Creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1414\_06** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1414B** Water Body Name: Cypress Creek (unclassified water body) Overall Category: **2**

AUId: **1414B\_01** Description: Entire creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1414C** Water Body Name: Live Oak Creek (unclassified water body) Overall Category: **3**

AUId: **1414C\_01** Description: Entire water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1414D** Water Body Name: Miller Creek (unclassified water body) Overall Category: **3**

AUId: **1414D\_01** Description: Entire water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1415** Water Body Name: Llano River Overall Category: **2**

AUId: **1415\_01** Description: Lower end of segment to dam in Llano

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1415\_02** Description: Dam in Llano to US 87 in Mason County

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1415\_03** Description: US 87 to Kimble County line

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1415\_04** Description: Kimble County line to South Llano River

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1415** (continued)

AUId: **1415\_05** Description: North Llano to Sutton County line Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1415\_06** Description: South Llano to 5 miles north of US 377 Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1415\_07** Description: Remainder of segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1415A** Water Body Name: Johnson Fork Creek (unclassified water body) Overall Category: **3**

AUId: **1415A\_01** Description: Entire water body Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1416</b>	Water Body Name: San Saba River	Overall Category: <b>2</b>
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AUId: **1416\_01** Description: Lower end of segment to US 190

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1416\_02** Description: US 190 to McCulloch County

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1416\_03** Description: McCulloch County

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1416\_04** Description: Mason County to FM 2092

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1416\_05** Description: FM 2092 to 12 miles above Menard

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1416** (continued)

AUId: **1416\_06** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1416A** Water Body Name: Brady Creek (unclassified water body) Overall Category: **2**

AUId: **1416A\_01** Description: Lower end of creek to one mile below FM 714

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1416A\_02** Description: Remainder of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1417** Water Body Name: Lower Pecan Bayou Overall Category: **2**

AUId: **1417\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1418</b>	Water Body Name: Lake Brownwood	Overall Category: <b>2</b>
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AUId: **1418\_01** Description: Mid-lake near dam

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1418\_02** Description: West arm of lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1418\_03** Description: North arm of lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1418A</b>	Water Body Name: Hords Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: **1418A\_01** Description: Entire water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting



**SegID: 1418B** Water Body Name: Jim Ned Creek (unclassified water body) Overall Category: **3**

AUId: **1418B\_01** Description: Lower 25 miles of creek Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1418B\_02** Description: Remainder of water body Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1419** Water Body Name: Lake Coleman Overall Category: **2**

AUId: **1419\_01** Description: Entire lake Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1420** Water Body Name: Pecan Bayou Above Lake Brownwood Overall Category: **5c**

AUId: **1420\_01** Description: Lower 25 miles Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 1420** (continued)

AUId: **1420\_02** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1421** Water Body Name: Concho River Overall Category: **5c**

AUId: **1421\_01** Description: Downstream end to Chandler Lake confluence

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **1421\_02** Description: Chandler Lake to Tom Green County

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1421\_03** Description: Tom Green County line to 1 mile upstream of FM 1692

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1421\_04** Description: 1 mile upstream of FM 1692 to 1 mile downstream of Veribest Park

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1421** (continued)

AUId: **1421\_05** Description: 1 mile upstream of Veribest Park to 1 mile downstream of Veribest Park

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1421\_06** Description: 1 mile upstream of Veribest Park to 1 mile downstream of FM 380

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1421\_07** Description: 1 mile below FM 380 to Loop 306

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1421\_08** Description: Loop 306 to end of segment, including both North and South forks

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
impaired macrobenthos community	5c	D

<b>SegID: 1421A</b> Water Body Name: Dry Hollow Creek (unclassified water body)	Overall Category: <b>2</b>
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AUid: <b>1421A_01</b> Description: Entire water body	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1421B</b> Water Body Name: Kickapoo Creek (unclassified water body)	Overall Category: <b>2</b>
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AUid: <b>1421B_01</b> Description: Lower 25 miles of creek	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUid: <b>1421B_02</b> Description: Remainder of water body	Assessment Unit Category: <b>3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1421C</b> Water Body Name: Lipan Creek (unclassified water body)	Overall Category: <b>3</b>
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AUid: <b>1421C_01</b> Description: Lower 25 miles of creek	Assessment Unit Category: <b>3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1421C** (continued)

AUId: **1421C\_02** Description: Remainder of creek

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1421D** Water Body Name: Little Concho River (unclassified water body) Overall Category: **2**

AUId: **1421D\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1422** Water Body Name: Lake Nasworthy Overall Category: **2**

AUId: **1422\_01** Description: Lower half of lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1422\_02** Description: Upper half of lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1423</b>	Water Body Name: Twin Buttes Reservoir	Overall Category: <b>2</b>
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AUId: **1423\_01** Description: North pool

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1423\_02** Description: South pool

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1423A</b>	Water Body Name: Spring Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: **1423A\_01** Description: Lower 25 miles of creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1423A\_02** Description: Remainder of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1423B</b> Water Body Name: Dove Creek (unclassified water body)	<b>Overall Category: 3</b>
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AUId: **1423B\_01** Description: Lower 25 milesAssessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1423B\_02** Description: Remainder of water bodyAssessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1424</b> Water Body Name: Middle Concho/South Concho River	<b>Overall Category: 2</b>
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AUId: **1424\_01** Description: South Concho - lower 25 milesAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1424\_02** Description: Middle Concho - lower 25 milesAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1424\_03** Description: Remainder of segmentAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1425** Water Body Name: O. C. Fisher Lake Overall Category: **5c**

AUId: **1425\_01** Description: Entire reservoir Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
chloride	5c	D
total dissolved solids	5c	D

**SegID: 1425A** Water Body Name: North Concho River (unclassified water body) Overall Category: **3**

AUId: **1425A\_01** Description: Lower end of water body to Sterling County line Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1425A\_02** Description: Sterling County line to SH 163 Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1425A\_03** Description: SH 163 to US 87 Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed



**SegID: 1425A** (continued)

AUId: **1425A\_04** Description: Remainder of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1426** Water Body Name: Colorado River Below E. V. Spence Reservoir Overall Category: **5a**

AUId: **1426\_01** Description: Lower end of segment to Country Club Lake

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
chloride	5a	H
total dissolved solids	5a	H

AUId: **1426\_02** Description: Country Club Lake to Coke County line

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
chloride	5a	H
total dissolved solids	5a	H

**SegID: 1426** (continued)

AUId: **1426\_03** Description: Coke County line to SH 208

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
chloride	5a	H
total dissolved solids	5a	H

AUId: **1426\_04** Description: SH 208 to dam

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
chloride	5a	H
total dissolved solids	5a	H

**SegID: 1426A** Water Body Name: Oak Creek Reservoir (unclassified water body) Overall Category: **2**

AUId: **1426A\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1426B</b> Water Body Name: Elm Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: **1426B\_01** Description: From the confluence to the dam south of US 67

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1426B\_02** Description: Upper 21 miles of water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1427</b> Water Body Name: Onion Creek	Overall Category: <b>5c</b>
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AUId: **1427\_01** Description: From end of segment upstream to US 183

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **1427\_02** Description: From US 183 upstream to FM 967

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1427** (continued)

AUId: **1427\_03** Description: From FM 967 upstream to Jackson Branch confluence

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1427\_04** Description: From Jackson Branch confluence to end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1427A** Water Body Name: Slaughter Creek (unclassified water body) Overall Category: **5c**

AUId: **1427A\_01** Description: Entire water body

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
impaired macrobenthos community	5c	D

**SegID: 1427B** Water Body Name: Williamson Creek (unclassified water body) Overall Category: **2**

AUId: **1427B\_01** Description: Entire water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1427C</b> Water Body Name: Bear Creek (unclassified water body)	<b>Overall Category: 3</b>
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AUId: <b>1427C_01</b> Description: Entire water body	Assessment Unit Category: <b>3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1427D</b> Water Body Name: Boggy Creek (unclassified water body)	<b>Overall Category: 3</b>
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AUId: <b>1427D_01</b> Description: Entire water body	Assessment Unit Category: <b>3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1427E</b> Water Body Name: Marble Creek (unclassified water body)	<b>Overall Category: 2</b>
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AUId: <b>1427E_01</b> Description: Entire water body	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1427F</b> Water Body Name: Rinard Creek (unclassified water body)	<b>Overall Category: 2</b>
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AUId: <b>1427F_01</b> Description: Entire water body	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1427G</b>	Water Body Name: Unnamed Tributary to Slaughter Creek (unclassified water body)	Overall Category: <b>3</b>
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AUId: <b>1427G_01</b>	Description: Entire water body	Assessment Unit Category: <b>3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1428</b>	Water Body Name: Colorado River Below Town Lake	Overall Category: <b>2</b>
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AUId: <b>1428_01</b>	Description: Lower end of segment to Gilleland Creek	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1428_02</b>	Description: Onion Creek to Walnut Creek	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1428_03</b>	Description: Walnut Creek to Longhorn Dam	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1428A</b> Water Body Name: Boggy Creek (unclassified water body)	<b>Overall Category: 3</b>
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AUid: <b>1428A_01</b> Description: Entire water body	<b>Assessment Unit Category: 3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1428B</b> Water Body Name: Walnut Creek (unclassified water body)	<b>Overall Category: 2</b>
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AUid: <b>1428B_01</b> Description: From the Colorado River upstream to FM 969	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUid: <b>1428B_02</b> Description: From FM 969 upstream to Loyola Lane	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUid: <b>1428B_03</b> Description: From Loyola Lane upstream to Manor Road	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUid: <b>1428B_04</b> Description: From Manor Road upstream to Sprinkle Road	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1428B** (continued)

AUId: **1428B\_05** Description: From Sprinkle Road upstream to Interstate 35

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1428B\_06** Description: From Interstate 35 upstream to Lamar Blvd.

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1428B\_07** Description: From Lamar Blvd. upstream to Loop 1

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1428B\_08** Description: From Loop 1 to railroad tracks west of Loop 1

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1428C** Water Body Name: Gilleland Creek (unclassified water body) Overall Category: **5c**

AUId: **1428C\_01** Description: From the Colorado River upstream to Taylor Lane

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed



**SegID: 1428C** (continued)

AUId: **1428C\_02** Description: From Taylor Lane upstream to Old Highway 20

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1428C\_03** Description: From Old Highway 20 to Cameron Road

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1428C\_04** Description: From Cameron Road to the spring source

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1428D** Water Body Name: Little Walnut Creek (unclassified water body) Overall Category: **3**

AUId: **1428D\_01** Description: From Walnut Creek upstream to US 183

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1428D** (continued)

AUId: **1428D\_02** Description: From Hwy. 183 to a point west of Lamar Blvd.

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1428E** Water Body Name: Fort Branch Creek (unclassified water body) Overall Category: **2**

AUId: **1428E\_01** Description: Entire water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1428F** Water Body Name: Tannehill Branch Creek (unclassified water body) Overall Category: **3**

AUId: **1428F\_01** Description: From Boggy Creek upstream to Martin Luther King Blvd.

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1428F\_02** Description: From Martin Luther King Blvd. upstream to Bartholomew Park

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1428G</b> Water Body Name: Wells Branch (unclassified water body)	<b>Overall Category: 3</b>
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AUId: **1428G\_01** Description: From Walnut Creek upstream to Howard Lane

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1428G\_02** Description: From Howard Lane to Bratton Lane Park

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1428H</b> Water Body Name: Carson Creek (unclassified water body)	<b>Overall Category: 3</b>
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AUId: **1428H\_01** Description: Entire water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1428I</b> Water Body Name: Decker Creek (unclassified water body)	<b>Overall Category: 3</b>
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AUId: **1428I\_01** Description: Entire water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1428J</b>	Water Body Name: Harris Branch (unclassified water body)	Overall Category: <b>2</b>
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AUId: <b>1428J_01</b>	Description: Entire water body	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1429</b>	Water Body Name: Town Lake	Overall Category: <b>1</b>
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AUId: <b>1429_01</b>	Description: Lower half of lake	Assessment Unit Category: <b>1</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: <b>1429_02</b>	Description: Upper half of lake	Assessment Unit Category: <b>1</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1429A</b>	Water Body Name: Shoal Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: <b>1429A_01</b>	Description: Entire water body	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1429B</b> Water Body Name: Eanes Creek (unclassified water body)	<b>Overall Category: 5c</b>
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AUid: **1429B\_01** Description: Entire water bodyAssessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

<b>SegID: 1429C</b> Water Body Name: Waller Creek (unclassified water body)	<b>Overall Category: 5c</b>
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AUid: **1429C\_01** Description: From the confluence with Town Lake to East MLK Blvd.Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
impaired macrobenthos community	5c	D

AUid: **1429C\_02** Description: From East MLK Blvd. to East 41st StreetAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUid: **1429C\_03** Description: Upper portion of creekAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1429D</b> Water Body Name: East Bouldin Creek (unclassified water body)	<b>Overall Category: 3</b>
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AUid: <b>1429D_01</b> Description: Entire water body	<b>Assessment Unit Category: 3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1429E</b> Water Body Name: West Bouldin Creek (unclassified water body)	<b>Overall Category: 2</b>
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AUid: <b>1429E_01</b> Description: Entire water body	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1429F</b> Water Body Name: Blunn Creek (unclassified water body)	<b>Overall Category: 2</b>
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AUid: <b>1429F_01</b> Description: From the confluence with Town Lake upstream to East Mary Street	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUid: <b>1429F_02</b> Description: From East Mary Street to SH 71	<b>Assessment Unit Category: 3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1429G</b>	Water Body Name: Harper's Branch (unclassified water body)	Overall Category: <b>3</b>
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AUId: <b>1429G_01</b>	Description: Entire water body	Assessment Unit Category: <b>3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1429H</b>	Water Body Name: Johnson Creek (unclassified water body)	Overall Category: <b>3</b>
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AUId: <b>1429H_01</b>	Description: Entire water body	Assessment Unit Category: <b>3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1430</b>	Water Body Name: Barton Creek	Overall Category: <b>2</b>
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AUId: <b>1430_01</b>	Description: From confluence with Town Lake to downstream dam of Barton Springs Pool	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: <b>1430_02</b>	Description: From Barton Springs Pool upstream dam to a point 2 miles upstream of Loop 1	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1430** (continued)

AUId: **1430\_03** Description: From a point 2 miles upstream of Loop 1 to SH 71

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1430\_04** Description: SH 71 upstream to Hays County Line

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1430\_05** Description: Hays County Line upstream to FM 12

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1430A** Water Body Name: Barton Springs (unclassified water body) Overall Category: **2**

AUId: **1430A\_01** Description: Barton Springs Pool

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting



<b>SegID: 1430B</b>	Water Body Name: Tributaries to Barton Creek (unclassified water bodies)	Overall Category: <b>2</b>
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AUId: **1430B\_01** Description: Tributaries entering Barton Cr from a point 2 mi upstream of Loop 1 to SH71

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1430B\_02** Description: Little Barton Creek

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1430B\_03** Description: Tributaries entering Barton Cr from SH 71 upstream to the Hays Co Line

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1430B\_04** Description: Tributaries entering Barton Cr from Hays Co Line to CR 169

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1431</b>	Water Body Name: Mid Pecan Bayou	Overall Category: <b>2</b>
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AUId: **1431\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1432</b>	Water Body Name: Upper Pecan Bayou	Overall Category: <b>2</b>
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AUId: <b>1432_01</b>	Description: Entire segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1433</b>	Water Body Name: O. H. Ivie Reservoir	Overall Category: <b>2</b>
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AUId: <b>1433_01</b>	Description: Main pool near dam	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1433_02</b>	Description: Concho River arm	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1433_03</b>	Description: Colorado River arm	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1433_04</b>	Description: Remainder of reservoir	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1434</b>	Water Body Name: Colorado River above La Grange	Overall Category: <b>2</b>
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AUId: **1434\_01** Description: Lower 22 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1434\_02** Description: Southern-Pacific RR to Reeds Creek west of Smithville

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1434\_03** Description: Reeds Creek west of Smithville to upper end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1434B</b>	Water Body Name: Cedar Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: **1434B\_01** Description: Entire water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1434C** Water Body Name: Lake Bastrop (unclassified water body) Overall Category: **2**

AUId: **1434C\_01** Description: South arm of lake Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1434C\_02** Description: Remainder of lake Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1501** Water Body Name: Tres Palacios Creek Tidal Overall Category: **5b**

AUId: **1501\_01** Description: Entire segment Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

**SegID: 1502** Water Body Name: Tres Palacios Creek Above Tidal Overall Category: **5c**

AUId: **1502\_01** Description: Middle 23 miles of segment Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1502** (continued)

AUId: **1502\_02** Description: Upper 10 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1502\_03** Description: Lower 12 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1601** Water Body Name: Lavaca River Tidal Overall Category: **2**

AUId: **1601\_01** Description: Middle 12.3 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1601\_02** Description: Upper 2.2 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1601\_03** Description: Lower 8.5 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1601A** Water Body Name: Catfish Bayou (unclassified water body) Overall Category: **2**

AUId: **1601A\_01** Description: Entire bayou Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1601B** Water Body Name: Redfish Bayou (unclassified water body) Overall Category: **2**

AUId: **1601B\_01** Description: Entire bayou Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1602** Water Body Name: Lavaca River Above Tidal Overall Category: **4c**

AUId: **1602\_01** Description: Upper 29 miles of segment Assessment Unit Category: **4c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
temperature	4c	n/a

AUId: **1602\_02** Description: Middle 34 miles of segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1602** (continued)

AUId: **1602\_03** Description: Lower 31 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1603** Water Body Name: Navidad River Tidal Overall Category: **2**

AUId: **1603\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1604** Water Body Name: Lake Texana Overall Category: **5c**

AUId: **1604\_01** Description: Navidad River arm of Lake Texana

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **1604\_02** Description: East Mustang Creek arm of Lake Texana

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 1604** (continued)

AUId: **1604\_03** Description: Upstream middle portion of Lake Texana

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1604\_04** Description: Downstream middle portion of Lake Texana

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1604\_05** Description: Downstream portion of Lake Texana

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1604A** Water Body Name: East Mustang Creek (unclassified water body) Overall Category: **2**

AUId: **1604A\_01** Description: Entire water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting



<b>SegID: 1604B</b>	Water Body Name: West Mustang Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: <b>1604B_01</b>	Description: Entire water body	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1604C</b>	Water Body Name: Sandy Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: <b>1604C_01</b>	Description: Upper 15 miles	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: <b>1604C_02</b>	Description: Lower 22 miles	Assessment Unit Category: <b>3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1605</b>	Water Body Name: Navidad River Above Lake Texana	Overall Category: <b>2</b>
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AUId: <b>1605_01</b>	Description: Upper 14.5 miles of segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1605** (continued)

AUId: **1605\_02** Description: Middle 16.5 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1605\_03** Description: Lower 31 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1701** Water Body Name: Victoria Barge Canal Overall Category: **3**

AUId: **1701\_01** Description: Entire segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1801** Water Body Name: Guadalupe River Tidal Overall Category: **5c**

AUId: **1801\_01** Description: Entire segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

<b>SegID: 1802</b>	Water Body Name: Guadalupe River Below San Antonio River	Overall Category: <b>2</b>
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AUId: <b>1802_01</b>	Description: Entire segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1803</b>	Water Body Name: Guadalupe River Below San Marcos River	Overall Category: <b>2</b>
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AUId: <b>1803_01</b>	Description: Lower 25 miles of segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1803_02</b>	Description: From confluence with Coleta Creek 25 miles upstream	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1803_03</b>	Description: From confluence with Sandies Creek 25 miles upstream	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>1803_04</b>	Description: From 25 miles upstream of confl. with Coleta Ck. to confl. with Sandies Ck.	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1803** (continued)

AUId: **1803\_05** Description: From 25 miles upstream of confl. with Sandies Ck. to upper end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1803A** Water Body Name: Elm Creek (unclassified water body) Overall Category: **5b**

AUId: **1803A\_01** Description: Entire water body

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D
depressed dissolved oxygen	5b	S

**SegID: 1803B** Water Body Name: Sandies Creek (unclassified water body) Overall Category: **5b**

AUId: **1803B\_01** Description: From the confluence with the Guadalupe River to the confluence with Elm Ck.

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

**SegID: 1803B** (continued)

AUId: **1803B\_02** Description: From the confluence with Elm Creek to upper end of water body

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1803C** Water Body Name: Peach Creek (unclassified water body) Overall Category: **5c**

AUId: **1803C\_01** Description: Lower 25 miles of water body

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1803C\_02** Description: Remainder of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1804</b>	Water Body Name: Guadalupe River Below Comal River	Overall Category: <b>2</b>
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AUId: **1804\_01** Description: Lower 25 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1804\_02** Description: From approx. 8 mi. downstream of FM 1117 in Guadalupe Co. to McQueeney Dam

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1804\_03** Description: From McQueeney Dam upstream approximately 7 miles

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1804\_04** Description: Upper 13 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1804\_05** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1804A</b> Water Body Name: Geronimo Creek (unclassified water body)	<b>Overall Category: 2</b>
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AUid: <b>1804A_01</b> Description: Entire water body	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1805</b> Water Body Name: Canyon Lake	<b>Overall Category: 2</b>
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AUid: <b>1805_01</b> Description: Cove around Jacob's Creek Park	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: <b>1805_02</b> Description: North end of Crane's Mill Park peninsula to south end of Canyon Park	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: <b>1805_03</b> Description: Upper end of segment	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: <b>1805_04</b> Description: Lower end of reservoir from dam upstream to Canyon Park	<b>Assessment Unit Category: 2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1806</b>	Water Body Name: Guadalupe River Above Canyon Lake	Overall Category: <b>5c</b>
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AUId: **1806\_01** Description: Lower 25 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1806\_02** Description: From confluence with Big Joshua Creek to Flat Rock Dam in Kerrville

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1806\_03** Description: From Flat Rock Dam in Kerrville to 1 mile upstream

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1806\_04** Description: From 1 mile upstream Flat Rock Dam to confluence with Camp Meeting Creek

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D



**SegID: 1806** (continued)

AUId: **1806\_05** Description: From confluence with Camp Meeting Creek to 2 miles upstream

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1806\_06** Description: From RR 394 1 mile downstream

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1806\_07** Description: Upper 10 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1806\_08** Description: From 25 miles upstream of lower end to confluence with Big Joshua Creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1806A** Water Body Name: Camp Meeting Creek (unclassified water body) Overall Category: **5b**

AUId: **1806A\_01** Description: Entire water body Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

**SegID: 1807** Water Body Name: Coleta Creek Overall Category: **2**

AUId: **1807\_01** Description: From confluence with Guadalupe River to Coleta Ck. Reservoir Dam Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1807\_02** Description: Remainder of segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1808** Water Body Name: Lower San Marcos River Overall Category: **2**

AUId: **1808\_01** Description: Lower 18 miles from confluence with Guadalupe R to confluence Mile Creek Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1808** (continued)

AUId: **1808\_02** Description: From confluence with Mile Creek to confluence with Plum Creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1808\_03** Description: From confluence with Plum Creek to Guadalupe CR 239/247

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1808\_04** Description: From Guadalupe CR 239/247 to upper end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1809** Water Body Name: Lower Blanco River Overall Category: **2**

AUId: **1809\_01** Description: Lower 7 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1809\_02** Description: Upper 8 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1810</b>	Water Body Name: Plum Creek	Overall Category: <b>2</b>
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AUId: **1810\_01**      Description: Confluence with San Marcos River to confluence with Clear Fork Plum Creek      Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1810\_02**      Description: From confl Clear Fork Plum Cr to approx. 1 mi downstream of Caldwell CR 202      Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1810\_03**      Description: From approx. 1 mi downstream of Caldwell CR 202 to upper end of segment      Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1811</b>	Water Body Name: Comal River	Overall Category: <b>2</b>
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AUId: **1811\_01**      Description: Entire segment      Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1811A</b> Water Body Name: Dry Comal Creek (unclassified water body)	<b>Overall Category: 2</b>
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AUId: **1811A\_01** Description: Lower 25 miles of water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1811A\_02** Description: Remainder of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 1812</b> Water Body Name: Guadalupe River Below Canyon Dam	<b>Overall Category: 2</b>
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AUId: **1812\_01** Description: Lower 4 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1812\_02** Description: From railroad xing approx 1.5 miles upstrm of SH 46 to confl. with Bear Ck

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1812\_03** Description: Upper 9 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1813</b>	Water Body Name: Upper Blanco River	Overall Category: <b>2</b>
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AUId: **1813\_01** Description: From lower end of segment to Hays CR 314

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1813\_02** Description: From Hays CR 314 to Hays CR 1492

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **1813\_03** Description: From Blanco CR 406 to Hwy 281 in Blanco

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1813\_04** Description: From Hwy 281 to upper end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1813\_05** Description: From Hays CR 1492 to Blanco CR 406

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1814</b>	Water Body Name: Upper San Marcos River	Overall Category: <b>2</b>
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AUId: **1814\_01** Description: Lower 1.5 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1814\_02** Description: From sub-segment 01 to IH 35 east frontage road

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1814\_03** Description: From IH 35 east frontage road to Spring Lake Dam

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1814\_04** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1815** Water Body Name: Cypress Creek Overall Category: **5b**

AUId: **1815\_01** Description: Lower 7 miles of segment Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

AUId: **1815\_02** Description: Upper 7 miles of segment Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

**SegID: 1816** Water Body Name: Johnson Creek Overall Category: **2**

AUId: **1816\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting



<b>SegID: 1817</b>	Water Body Name: North Fork Guadalupe River	Overall Category: <b>2</b>
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AUid: <b>1817_01</b>	Description: Entire segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1818</b>	Water Body Name: South Fork Guadalupe River	Overall Category: <b>2</b>
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AUid: <b>1818_01</b>	Description: Lower 1.5 miles of segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: <b>1818_02</b>	Description: From lower 1.5 mi to approx 0.5 mile upstream of Lange Ravine	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: <b>1818_03</b>	Description: From 0.5 mi upstream Lange Ravine to low water dam just below Camp Mystic	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: <b>1818_04</b>	Description: From low water dam below Camp Mystic to confluence with Cherry Creek	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1818** (continued)

AUId: **1818\_05** Description: Upper 18.5 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1901** Water Body Name: Lower San Antonio River Overall Category: **5c**

AUId: **1901\_01** Description: 25 miles downstream of the confluence with Manahuilla Creek

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1901\_02** Description: 25 miles upstream of Manahuilla Creek

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1901\_03** Description: From 25 miles upstream of Manahuilla Cr to 9 mi downstream of Escondido Cr

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1901** (continued)

AUId: **1901\_04** Description: 9 miles downstream of Escondido Creek

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1901\_05** Description: From upstream end of segment to Escondido Creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1901\_06** Description: Lower 31 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1902** Water Body Name: Lower Cibolo Creek Overall Category: **2**

AUId: **1902\_01** Description: Lower 5 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1902** (continued)AUId: **1902\_02** Description: From 5 miles upstream of confluence with the San Antonio River to FM 541Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1902\_03** Description: From FM 541 to confluence with Clifton BranchAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1902\_04** Description: From confluence with Clifton Branch to the confluence with Elm CreekAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1902\_05** Description: Upper end of segmentAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1902A** Water Body Name: Martinez Creek (unclassified water body)Overall Category: **3**AUId: **1902A\_01** Description: From confluence with Cibolo Creek to confluence with Salatrillo CreekAssessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1902A** (continued)AUId: **1902A\_02** Description: From confluence with Salatrillo Creek to confluence with Escondido CreekAssessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1902A\_03** Description: From confluence with Escondido Creek to appx. 1.9 miles downstream of IH 10Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1902A\_04** Description: From appx. 1.9 miles downstream of IH 10 to Martinez Creek Dam #2Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **1902A\_05** Description: Remainder of the water bodyAssessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1902B** Water Body Name: Salatrillo Creek (unclassified water body)Overall Category: **3**AUId: **1902B\_01** Description: From the confluence with Martinez Creek to FM 78 in ConverseAssessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1902B** (continued)

AUId: **1902B\_02** Description: Remainder of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1903** Water Body Name: Medina River Below Medina Diversion Lake Overall Category: **2**

AUId: **1903\_01** Description: Lower 5 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1903\_02** Description: From 5 mi upstream of San Antonio River to 1.5 mi upstream of Leon Creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1903\_03** Description: From 1.5 miles upstream of Leon Cr to confluence with Live Oak Slough

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1903\_04** Description: From confluence with Live Oak Slough to upstream 25 miles

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

**SegID: 1903** (continued)

AUId: **1903\_05** Description: Upper 32 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1904** Water Body Name: Medina Lake

Overall Category: **2**

AUId: **1904\_01** Description: Lower portion, from dam west to Masterson Point and east to Reuters Cove

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1904\_02** Description: Part of lake extending upstream from Brushy Creek to upper end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1904\_03** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1905</b>	Water Body Name: Medina River Above Medina Lake	Overall Category: <b>2</b>
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AUId: **1905\_01**      Description: From lower end of segment to RR 470, upstream of Bandera Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1905\_02**      Description: Remainder of segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 1906</b>	Water Body Name: Lower Leon Creek	Overall Category: <b>5c</b>
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AUId: **1906\_01**      Description: Lower 3 miles of segment Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **1906\_02**      Description: From 3 miles upstream lower end of segment to confluence with Indian Creek Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D



**SegID: 1906** (continued)

AUId: **1906\_03** Description: From confluence with Indian Creek to Hwy 353

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **1906\_04** Description: From Hwy 353 to two miles upstream

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **1906\_05** Description: From 2 miles upstream of Hwy 353 to Hwy 90

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 1906** (continued)

AUId: **1906\_06** Description: Remainder of segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 1907** Water Body Name: Upper Leon Creek Overall Category: **2**

AUId: **1907\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1908** Water Body Name: Upper Cibolo Creek Overall Category: **5c**

AUId: **1908\_01** Description: From confl. with Balcones Ck. to approx. 2 mi. upstream of Hwy 87 in Boerne

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 1908** (continued)

AUId: **1908\_02** Description: From approx. 2 mi. upstream of Hwy 87 in Boerne to upper end of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **1908\_03** Description: Lower 43 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1909** Water Body Name: Medina Diversion Lake Overall Category: **2**

AUId: **1909\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1910** Water Body Name: Salado Creek Overall Category: **5b**

AUId: **1910\_01** Description: From confluence with San Antonio River to confluence with Rosillo Creek

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1910** (continued)

AUId: **1910\_02** Description: From confluence with Rosillo Creek to Roland Road

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1910\_03** Description: From Roland Road to Rice Road

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

AUId: **1910\_04** Description: From Rice Road to IH 10

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

**SegID: 1910** (continued)

AUId: **1910\_05** Description: From IH 10 to approx 1.5 miles upstream of IH 35

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank	Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D	depressed dissolved oxygen	5b	S

AUId: **1910\_06** Description: From approx. 1.5 miles upstream of IH 35 to Hwy 368

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank	Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D	depressed dissolved oxygen	5b	S

AUId: **1910\_07** Description: From Hwy 368 to approx 1.5 miles upstream of Loop 410

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank	Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D	depressed dissolved oxygen	5b	S

AUId: **1910\_08** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 1910A** Water Body Name: Walzem Creek (unclassified water body) Overall Category: **5c**

AUId: **1910A\_01** Description: Lower 0.25 miles Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1910A\_02** Description: Remainder of water body Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1910B** Water Body Name: Rosillo Creek (unclassified water body) Overall Category: **3**

AUId: **1910B\_01** Description: Entire water body Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 1911** Water Body Name: Upper San Antonio River Overall Category: **5c**

AUId: **1911\_01** Description: Lower 6 miles of segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1911** (continued)

AUId: **1911\_02** Description: From 6 miles upstream of lower end of segment to confluence with Picoso Cr

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1911\_03** Description: From confluence with Picoso Creek to approx. 2.5 miles upstream of FM 528

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1911\_04** Description: From approx. 2.5 miles upstream of FM 528 to Bexar CR 125

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1911\_05** Description: From Bexar CR 125 to approx. 2 miles downstream confluence with Medina R.

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1911** (continued)

AUId: **1911\_06** Description: From 2 miles downstream of confluence with Medina River to confluence

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1911\_07** Description: From the confluence with the Medina River to 3 miles upstream

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1911\_08** Description: From 3 miles upstream of confluence w/ Medina R. to confluence w/ Salado Cr

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **1911\_09** Description: From confluence with Salado Creek to confluence with Sixmile Creek

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D



**SegID: 1911** (continued)

AUId: **1911\_10** Description: From confluence with Sixmile Creek to confluence with San Pedro Creek

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1911\_11** Description: Upper 8 miles of segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 1912** Water Body Name: Medio Creek Overall Category: **2**

AUId: **1912\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 1912A** Water Body Name: Upper Medio Creek (unclassified water body) Overall Category: **2**

AUId: **1912A\_01** Description: Entire water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 1913</b>	Water Body Name: Mid Cibolo Creek	Overall Category: <b>5c</b>
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AUId: **1913\_01** Description: Lower 7 miles of segment from IH 10 to Bexar CR 320

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1913\_02** Description: From Bexar CR 320 to approx. 0.10 miles upstream of Buffalo Trail in Cibolo

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **1913\_03** Description: From approx. 0.10 mi. upstrm of Buffalo Trail in Cibolo to upper end of seg

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

<b>SegID: 2001</b>	Water Body Name: Mission River Tidal	Overall Category: <b>2</b>
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AUId: **2001\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 2002</b>	Water Body Name: Mission River Above Tidal	Overall Category: <b>2</b>
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AUId: <b>2002_01</b>	Description: Entire segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 2003</b>	Water Body Name: Aransas River Tidal	Overall Category: <b>2</b>
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AUId: <b>2003_01</b>	Description: Entire segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 2004</b>	Water Body Name: Aransas River Above Tidal	Overall Category: <b>2</b>
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AUId: <b>2004_01</b>	Description: Upper 25 miles of segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: <b>2004_02</b>	Description: Lower 33 miles of segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 2101</b>	Water Body Name: Nueces River Tidal	Overall Category: <b>2</b>
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AUId: <b>2101_01</b>	Description: Entire segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 2102</b>	Water Body Name: Nueces River Below Lake Corpus Christi	Overall Category: <b>2</b>
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AUId: <b>2102_01</b>	Description: Lower 25 miles of segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>2102_02</b>	Description: Upper 14 miles of segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 2103</b>	Water Body Name: Lake Corpus Christi	Overall Category: <b>2</b>
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AUId: <b>2103_01</b>	Description: Mid-lake near dam	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 2103** (continued)AUId: **2103\_02** Description: Area approx. 4 mi. SE of FM 3162 and FM 534 intersection near western shoreAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2103\_03** Description: Western arm of lake near Lagarto Creek inletAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2103\_04** Description: Upper portion of lake on opposite shore from Hideaway HillAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2103\_05** Description: Upper arm of lake at FM 534 crossingAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2103\_06** Description: Remainder of lakeAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 2104** Water Body Name: Nueces River Above Frio River Overall Category: **5c**

AUId: **2104\_01** Description: 25 miles surrounding SH 16 Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **2104\_02** Description: Remainder of segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 2105** Water Body Name: Nueces River Above Holland Dam Overall Category: **2**

AUId: **2105\_01** Description: Lower 25 miles of segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2105\_02** Description: 25 miles around FM 190 Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 2105** (continued)

AUId: **2105\_03** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 2106** Water Body Name: Nueces/Lower Frio River Overall Category: **2**

AUId: **2106\_01** Description: Upper 10 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2106\_02** Description: Lower 17 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

**SegID: 2107** Water Body Name: Atascosa River Overall Category: **5b**

AUId: **2107\_01** Description: Lower 25 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 2107** (continued)

AUId: **2107\_02** Description: 25 miles surrounding U.S. 281

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D
depressed dissolved oxygen	5b	S

AUId: **2107\_03** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 2108** Water Body Name: San Miguel Creek Overall Category: **2**

AUId: **2108\_01** Description: Lower 25 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2108\_02** Description: Upper 41 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting



**SegID: 2109** Water Body Name: Leona River Overall Category: **2**

AUId: **2109\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 2110** Water Body Name: Lower Sabinal River Overall Category: **5a**

AUId: **2110\_01** Description: Entire segment Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Not Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
nitrate+nitrite nitrogen	5a	H

**SegID: 2111** Water Body Name: Upper Sabinal River Overall Category: **2**

AUId: **2111\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 2112** Water Body Name: Upper Nueces River Overall Category: **2**

AUId: **2112\_01** Description: Lower 25 miles of segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 2112** (continued)

AUId: **2112\_02** Description: 25 miles surrounding RR 334 & US 55

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2112\_03** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 2113** Water Body Name: Upper Frio River Overall Category: **5c**

AUId: **2113\_01** Description: 25 miles surrounding SH 127

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **2113\_02** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 2114</b>	Water Body Name: Hondo Creek	Overall Category: <b>2</b>
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AUId: **2114\_01** Description: Upper 25 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2114\_02** Description: Lower 53 miles of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 2115</b>	Water Body Name: Seco Creek	Overall Category: <b>2</b>
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AUId: **2115\_01** Description: Upper 25 miles

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **2115\_02** Description: Lower 45 miles

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 2116</b>	Water Body Name: Choke Canyon Reservoir	Overall Category: <b>5c</b>
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AUId: **2116\_01** Description: 5120 acres near dam

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
total dissolved solids	5c	D

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

AUId: **2116\_02** Description: Small north arm of lake near dam and Willow Hollow Tank

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
total dissolved solids	5c	D

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

AUId: **2116\_03** Description: 5120 acres in middle of lake

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
total dissolved solids	5c	D

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

**SegID: 2116** (continued)

AUId: **2116\_04** Description: Large north arm near mid lake and Jacob Oil Field

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
total dissolved solids	5c	D

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

AUId: **2116\_05** Description: Southern arm near mid lake and Rec. Road 7 west of Calliham

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
total dissolved solids	5c	D

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

AUId: **2116\_06** Description: Western end of lake up to RR 99 bridge

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
total dissolved solids	5c	D

Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D

**SegID: 2116** (continued)

AUId: **2116\_07** Description: Remainder of lake

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank	Previously Identified Parameter	Category	TMDL rank
total dissolved solids	5c	D	bacteria	5c	D

**SegID: 2117** Water Body Name: Frio River Above Choke Canyon Reservoir Overall Category: **5c**

AUId: **2117\_01** Description: Lower 25 miles of segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank	Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D	depressed dissolved oxygen	5c	D

AUId: **2117\_02** Description: From 2 mi. downstream of SH 97 to 14 mi. upstream of SH 97 crossing

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 2117** (continued)

AUId: **2117\_03** Description: 25 mi. surrounding La Salle CR crossing north of SH 97

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **2117\_04** Description: 25 miles surrounding IH 35

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **2117\_05** Description: 25 miles surrounding FM 187

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2117\_06** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 2201</b>	Water Body Name: Arroyo Colorado Tidal	Overall Category: <b>5c</b>
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AUId: **2201\_01** Description: Lower 9.0 miles of segment Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
ambient toxicity in sediment	5c	D

AUId: **2201\_02** Description: Approx. 2 miles upstream to approx. 2 miles downstream of Marker 22 Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
ambient toxicity in sediment	5c	D

AUId: **2201\_03** Description: Approx. 3 miles upstream to 2 miles downstream of Marker 27 Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
ambient toxicity in sediment	5c	D



**SegID: 2201** (continued)

AUId: **2201\_04** Description: Approx. 1 mile upstream to 3 miles downstream of Camp Perry

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
ambient toxicity in sediment	5c	D
depressed dissolved oxygen	5c	D

AUId: **2201\_05** Description: Upper 4 miles of segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
ambient toxicity in sediment	5c	D
depressed dissolved oxygen	5c	D

**SegID: 2202** Water Body Name: Arroyo Colorado Above Tidal Overall Category: **5a**

AUId: **2202\_01** Description: Lower 4 miles of segment

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Partially Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
DDE in fish tissue	4a	n/a
bacteria	5c	D
other organic compounds in fish tissue	5a	M

**SegID: 2202** (continued)

AUId: **2202\_02** Description: Approx. 11 miles upstream to approx. 4 miles downstream of US 77

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Partially Supporting	n/a	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
DDE in fish tissue	4a	n/a
other organic compounds in fish tissue	5a	M

AUId: **2202\_03** Description: Approx 14 miles upstream to approx. 11 miles downstream of FM 1015

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Partially Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
DDE in fish tissue	4a	n/a
bacteria	5c	D
other organic compounds in fish tissue	5a	M

AUId: **2202\_04** Description: Upper 19 miles of segment

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Partially Supporting	n/a	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
DDE in fish tissue	4a	n/a
other organic compounds in fish tissue	5a	M

<b>SegID: 2202A</b>	Water Body Name: Donna Reservoir (unclassified water body)	Overall Category: <b>4a</b>
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AUid: <b>2202A_01</b>	Description: Entire reservoir	Assessment Unit Category: <b>4a</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
PCBs in fish tissue	4a	n/a

<b>SegID: 2203</b>	Water Body Name: Petronila Creek Tidal	Overall Category: <b>4c</b>
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AUid: <b>2203_01</b>	Description: Entire segment	Assessment Unit Category: <b>4c</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Partially Supporting	Not Assessed	n/a	n/a	Partially Supporting

2002 Parameter	Category	TMDL Rank
temperature	4c	n/a

<b>SegID: 2204</b>	Water Body Name: Petronila Creek Above Tidal	Overall Category: <b>5a</b>
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AUid: <b>2204_01</b>	Description: Lower 25 miles of segment	Assessment Unit Category: <b>5a</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Not Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
chloride	5a	M
sulfate	5a	M
total dissolved solids	5a	M

**SegID: 2204** (continued)

AUId: **2204\_02** Description: Upper 19 miles of segment

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Supporting	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
chloride	5a	M
sulfate	5a	M
total dissolved solids	5a	M

**SegID: 2301** Water Body Name: Rio Grande Tidal Overall Category: **2**

AUId: **2301\_01** Description: Upper 17.7 miles of segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed

AUId: **2301\_02** Description: 25 miles upstream of SH 4

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **2301\_03** Description: SH 4 to mouth of Rio Grande

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 2302</b>	Water Body Name: Rio Grande Below Falcon Reservoir	Overall Category: <b>5c</b>
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AUId: **2302\_01** Description: 2.5 miles downstream of Falcon Reservoir

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **2302\_02** Description: 2.5 miles downstream of Falcon Dam to Fronton

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2302\_03** Description: Fronton to Rio Grande City

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2302\_04** Description: 25 miles upstream of Los Ebanos

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2302\_05** Description: 25 miles upstream of Anzalduas Dam

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 2302** (continued)

AUId: **2302\_06** Description: Anzalduas Dam to US 281 in Hidalgo

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2302\_07** Description: US 281 to the Pharr International Bridge

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2302\_08** Description: Pharr International Bridge to downstream of the Santa Ana Wildlife Refuge

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **2302\_09** Description: 25 miles upstream of Los Indios

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 2302** (continued)

AUId: **2302\_10** Description: 25 miles upstream of River Bend Boat Ramp

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2302\_11** Description: 25 miles upstream of the El Jardin Pump Station

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **2302\_12** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 2302A** Water Body Name: Arroyo Los Olmos (unclassified water body) Overall Category: **3**

AUId: **2302A\_01** Description: Entire stream

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 2303</b>	Water Body Name: International Falcon Reservoir	Overall Category: <b>2</b>
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AUId: <b>2303_01</b>	Description: Area around International Monument XIV	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>2303_02</b>	Description: Area around Zapata WTP intake	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>2303_03</b>	Description: Area around International Monument I	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>2303_04</b>	Description: Remainder of segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 2304</b>	Water Body Name: Rio Grande Below Amistad Reservoir	Overall Category: <b>5c</b>
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AUId: <b>2304_01</b>	Description: Amistad Dam to 10 miles upstream of Hwy 277	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting



**SegID: 2304** (continued)

AUId: **2304\_02** Description: 10 miles upstream of Hwy 277 in Del Rio

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2304\_03** Description: 4.5 miles downstream of Hwy 277

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank	Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D	ambient toxicity in water	5c	D

AUId: **2304\_04** Description: 25 miles upstream of U.S. 277 in Eagle Pass

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2304\_05** Description: 3 miles downstream of U.S. 277 in Eagle Pass

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 2304** (continued)

AUId: **2304\_06** Description: 25 miles upstream of IBWC weir dam near El Indio

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2304\_07** Description: 25 miles upstream of Columbia Bridge

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2304\_08** Description: Columbia Bridge to Laredo water treatment plant

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2304\_09** Description: Laredo water treatment plant, downstream to International Bridge 2

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2304\_10** Description: Downstream of International Bridge 2 to pipeline crossing

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 2304** (continued)

AUId: **2304\_11** Description: Pipeline crossing to downstream of El Cenizo

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **2304\_12** Description: El Cenizo to San Isidro pump station

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **2304\_13** Description: San Isidro pump station to segment boundary

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **2304\_14** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 2305</b>	Water Body Name: International Amistad Reservoir	Overall Category: <b>2</b>
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AUid: **2305\_01** Description: Rio Grande armAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: **2305\_02** Description: Devils River armAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: **2305\_03** Description: Area around International Boundary Buoy I (dam)Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUid: **2305\_04** Description: Remainder of segmentAssessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 2306</b>	Water Body Name: Rio Grande Above Amistad Reservoir	Overall Category: <b>5c</b>
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AUId: **2306\_01** Description: 25 miles downstream of upper segment boundary

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank	Previously Identified Parameter	Category	TMDL rank
bacteria	5c	D	ambient toxicity in water	5c	D

AUId: **2306\_02** Description: Fresno Creek to Santa Elena Canyon

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2306\_03** Description: 25 miles upstream of Rio Grande Village

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2306\_04** Description: Rio Grande Village to La Linda

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 2306** (continued)

AUId: **2306\_05** Description: 25 miles upstream of the lower segment boundary

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

AUId: **2306\_06** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 2307** Water Body Name: Rio Grande Below Riverside Diversion Dam Overall Category: **5b**

AUId: **2307\_01** Description: Guadalupe Bridge to Arroyo Diablo

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D
chloride	5b	S
total dissolved solids	5b	S

**SegID: 2307** (continued)

AUId: **2307\_02** Description: Arroyo Diablo to 1 mile downstream of Neely Canyon

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
chloride	5b	S
total dissolved solids	5b	S

AUId: **2307\_03** Description: 25 miles upstream of segment boundary

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
chloride	5b	S
total dissolved solids	5b	S

AUId: **2307\_04** Description: Remainder of segment

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Supporting	Not Assessed	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
chloride	5b	S
total dissolved solids	5b	S

<b>SegID: 2308</b>	Water Body Name: Rio Grande Below International Dam	Overall Category: <b>2</b>
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AUId: <b>2308_01</b>	Description: Entire segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 2309</b>	Water Body Name: Devils River	Overall Category: <b>2</b>
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AUId: <b>2309_01</b>	Description: Dry Devils River to Cedar Canyon	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: <b>2309_02</b>	Description: Cedar Canyon to Satan Creek	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

<b>SegID: 2309A</b>	Water Body Name: Dolan Creek (unclassified water body)	Overall Category: <b>3</b>
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AUId: <b>2309A_01</b>	Description: From Yellow Bluff (near origin of Dolan Spring) to confl. with Devils River	Assessment Unit Category: <b>3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed



**SegID: 2309A** (continued)

AUId: **2309A\_02** Description: Remainder of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 2310** Water Body Name: Lower Pecos River Overall Category: **2**

AUId: **2310\_01** Description: Upper segment boundary to Big Hackberry Canyon

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2310\_02** Description: Big Hackberry Canyon to Still Canyon

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2310\_03** Description: Still Canyon to Painted Canyon

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Fully Supporting

<b>SegID: 2310A</b> Water Body Name: Independence Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: **2310A\_01** Description: Upper end of creek to Surveyor Canyon

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: **2310A\_02** Description: From Surveyor Canyon to the confluence with the Pecos River

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 2311</b> Water Body Name: Upper Pecos River	Overall Category: <b>2</b>
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AUId: **2311\_01** Description: Red Bluff Dam to Narrow Bone Draw

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **2311\_02** Description: 25 miles upstream of RR 1776

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **2311\_03** Description: U.S. 190 near Iraan to SH 290

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 2311** (continued)

AUId: **2311\_04** Description: Remainder of segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 2312** Water Body Name: Red Bluff Reservoir

Overall Category: **2**

AUId: **2312\_01** Description: Texas/New Mexico State Line to Mid-lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **2312\_02** Description: Mid-lake to dam

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 2313** Water Body Name: San Felipe Creek

Overall Category: **2**

AUId: **2313\_01** Description: Entire segment

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

**SegID: 2314** Water Body Name: Rio Grande Above International Dam Overall Category: **5c**

AUId: **2314\_01** Description: New Mexico State Line to upstream of Anthony Drain Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	Fully Supporting	n/a	Fully Supporting

AUId: **2314\_02** Description: Upstream of Anthony Drain to International Dam Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 2411** Water Body Name: Sabine Pass Overall Category: **2**

AUId: **2411\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	Not Assessed	Fully Supporting

**SegID: 2412** Water Body Name: Sabine Lake Overall Category: **2**

AUId: **2412\_01** Description: Area around Blue Buck Point Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	Not Assessed	Fully Supporting

**SegID: 2412** (continued)

AUId: **2412\_02** Description: Area around Stewt's Island

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	Not Assessed	Fully Supporting

AUId: **2412\_03** Description: Remainder of segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	Not Assessed	Not Assessed

**SegID: 2421** Water Body Name: Upper Galveston Bay Overall Category: **5a**

AUId: **2421\_01** Description: Red Bluff to Five Mile Cut to Houston Point to Morgans Point

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	Not Supporting	n/a	n/a	n/a

2002 Parameter	Category	TMDL Rank
dioxin in catfish and crab tissue	5a	H

AUId: **2421\_02** Description: Entire Segment

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	n/a	n/a

**SegID: 2421** (continued)

AUId: **2421\_03** Description: Area west of a line from Eagle Point to Five Mile Pass to Houston Point

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Not Supporting	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria (oyster waters)	5a	L

AUId: **2421\_04** Description: Area east of a line from Eagle Point to Five Mile Pass to Houston Point

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Use Concern	Fully Supporting

AUId: **2421\_05** Description: Remainder of bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Fully Supporting	Fully Supporting

AUId: **2421\_06** Description: Remainder of Segment

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	Not Assessed	n/a	n/a	n/a

**SegID: 2421A** Water Body Name: Clear Lake Channel (unclassified water body) Overall Category: **2**

AUId: **2421A\_01** Description: Entire reach

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 2422** Water Body Name: Trinity Bay Overall Category: **5a**

AUId: **2422\_01** Description: Area around Exxon C-1 Platform

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	Fully Supporting	n/a	n/a	n/a

AUId: **2422\_02** Description: Entire segment

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	n/a	n/a

AUId: **2422\_03** Description: Area in the northern portion of the bay near Trinity River confluence

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Not Supporting	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria (oyster waters)	5a	L

**SegID: 2422** (continued)

AUId: **2422\_04** Description: Area in the southern portion of the bay near Upper Galveston Bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Use Concern	Fully Supporting

AUId: **2422\_05** Description: Remainder of Trinity Bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Fully Supporting	Fully Supporting

AUId: **2422\_06** Description: Remainder of segment

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	Not Assessed	n/a	n/a	n/a

**SegID: 2422B** Water Body Name: Double Bayou West Fork (unclassified water body) Overall Category: **3**

AUId: **2422B\_01** Description: Entire stream

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed



<b>SegID: 2423</b>	Water Body Name: East Bay	Overall Category: <b>5a</b>
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AUId: **2423\_01** Description: Entire segment

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	n/a

AUId: **2423\_02** Description: Area at the east end of the bay near East Bay Bayou and ICWW to Marsh Point

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Not Supporting	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria (oyster waters)	5a	L

AUId: **2423\_03** Description: Remainder of bay west of Marsh Point

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Fully Supporting	Fully Supporting

<b>SegID: 2423A</b>	Water Body Name: Oyster Bayou (unclassified water body)	Overall Category: <b>3</b>
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AUId: **2423A\_01** Description: Entire bayou

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 2424</b>	Water Body Name: West Bay	Overall Category: <b>5a</b>
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AUId: **2424\_01** Description: Area around Caranchahua Reef

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	Fully Supporting	n/a	n/a	n/a

AUId: **2424\_02** Description: Entire segment

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	n/a	n/a

AUId: **2424\_03** Description: 24.4 square miles at the east end near Galveston and Texas City

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Not Supporting	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria (oyster waters)	5a	L

AUId: **2424\_04** Description: Remainder of the bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Fully Supporting	Fully Supporting

**SegID: 2424** (continued)

AUId: **2424\_05** Description: Remainder of segment

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	Not Assessed	n/a	n/a	n/a

**SegID: 2424A** Water Body Name: Highland Bayou (unclassified water body) Overall Category: **5c**

AUId: **2424A\_01** Description: From the headwaters to FM 2004

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D
depressed dissolved oxygen	5c	D

AUId: **2424A\_02** Description: From FM 2001 to FM 519

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **2424A\_03** Description: From FM 519 to Fairwood Road

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 2424A** (continued)

AUId: **2424A\_04** Description: From Fairwood Road to Bayou Lane

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

AUId: **2424A\_05** Description: From Bayou Lane to the confluence with Jones Bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 2424B** Water Body Name: Lake Madeline (unclassified water body) Overall Category: **2**

AUId: **2424B\_01** Description: Entire lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 2424C** Water Body Name: Marchand Bayou (unclassified water body) Overall Category: **5c**

AUId: **2424C\_01** Description: Entire bayou

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D
depressed dissolved oxygen	5c	D

<b>SegID: 2424D</b>	Water Body Name: Offatts Bayou (unclassified water body)	Overall Category: <b>2</b>
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AUId: **2424D\_01** Description: Upper area bordered by SH 342 and 71st Street Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **2424D\_02** Description: Middle area bordered by 71st Street and Walsh Street Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **2424D\_03** Description: Lower area bordered by Walsh Street and Techmann Point Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 2424E</b>	Water Body Name: English Bayou (unclassified water body)	Overall Category: <b>2</b>
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AUId: **2424E\_01** Description: Entire bayou Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 2424F** Water Body Name: Crash Basin (unclassified water body) Overall Category: **2**

AUId: **2424F\_01** Description: Lower half of basin near outlet to West Bay Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

AUId: **2424F\_02** Description: Upper half near the outlet to Sydnors Bayou Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 2425** Water Body Name: Clear Lake Overall Category: **2**

AUId: **2425\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 2425B** Water Body Name: Jarbo Bayou (unclassified water body) Overall Category: **5c**

AUId: **2425B\_01** Description: From headwaters to Lawrence Road Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 2425B** (continued)

AUId: **2425B\_02** Description: From Lawrence Road to confluence with Clear Lake

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 2425C** Water Body Name: Robinson Bayou (unclassified water body) Overall Category: **5a**

AUId: **2425C\_01** Description: From headwater to Abilene St.

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5a	M

AUId: **2425C\_02** Description: From Abilene St. to confluence with Clear Lake

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 2426** Water Body Name: Tabbs Bay Overall Category: **5a**

AUId: **2426\_01** Description: Entire segment Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank	Previously Identified Parameter	Category	TMDL rank
dioxin in catfish and crab tissue	5a	H	bacteria	5c	D

**SegID: 2427** Water Body Name: San Jacinto Bay Overall Category: **5a**

AUId: **2427\_01** Description: Entire segment Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
dioxin in catfish and crab tissue	5a	H

**SegID: 2428** Water Body Name: Black Duck Bay Overall Category: **5a**

AUId: **2428\_01** Description: Entire segment Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
dioxin in catfish and crab tissue	5a	H



**SegID: 2429** Water Body Name: Scott Bay Overall Category: **5a**

AUId: **2429\_01** Description: Entire segment Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank	Previously Identified Parameter	Category	TMDL rank
dioxin in catfish and crab tissue	5a	H	bacteria	5c	D

**SegID: 2430** Water Body Name: Burnett Bay Overall Category: **5a**

AUId: **2430\_01** Description: Entire segment Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
dioxin in catfish and crab tissue	5a	H

**SegID: 2431** Water Body Name: Moses Lake Overall Category: **2**

AUId: **2431\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 2431A** Water Body Name: Moses Bayou (unclassified water body) Overall Category: **2**

AUId: **2431A\_01** Description: Entire bayou Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 2432** Water Body Name: Chocolate Bay Overall Category: **5a**

AUId: **2432\_01** Description: Entire segment Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	Not Supporting	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria (oyster waters)	5a	L

**SegID: 2433** Water Body Name: Bastrop Bay/Oyster Lake Overall Category: **2**

AUId: **2433\_01** Description: Bastrop Bay Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	Fully Supporting	Fully Supporting

AUId: **2433\_02** Description: Oyster Lake Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	Fully Supporting	Fully Supporting

**SegID: 2434** Water Body Name: Christmas Bay Overall Category: **2**

AUId: **2434\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	Fully Supporting	Fully Supporting

**SegID: 2435** Water Body Name: Drum Bay Overall Category: **2**

AUId: **2435\_01** Description: Entire segment Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	Fully Supporting	Fully Supporting

**SegID: 2435A** Water Body Name: Nicks Cut (unclassified water body) Overall Category: **2**

AUId: **2435A\_01** Description: Entire reach Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 2436** Water Body Name: Barbours Cut Overall Category: **5a**

AUId: **2436\_01** Description: Entire segment Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Supporting	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
dioxin in catfish and crab tissue	5a	H



**SegID: 2439** (continued)

AUId: **2439\_02** Description: Entire segment

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	n/a

AUId: **2439\_03** Description: 60.7 square miles from Galveston to Texas City to Port Bolivar

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Not Supporting	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria (oyster waters)	5a	L

AUId: **2439\_04** Description: 13.8 square miles northeast of Texas City

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Use Concern	Fully Supporting

AUId: **2439\_05** Description: 65.1 square miles in the eastern half of segment and east of Texas City

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Fully Supporting	Fully Supporting

**SegID: 2439A** Water Body Name: Seawall Lagoon (unclassified water body) Overall Category: **2**

AUId: **2439A\_01** Description: Entire estuary Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 2441** Water Body Name: East Matagorda Bay Overall Category: **5a**

AUId: **2441\_01** Description: Near ICWW, south of Old Gulf Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	n/a

AUId: **2441\_02** Description: Remainder of bay Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	n/a	n/a

AUId: **2441\_03** Description: 1.5 square miles near the Caney Creek confluence and along the ICWW Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Not Supporting	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria (oyster waters)	5a	L

**SegID: 2441** (continued)

AUId: **2441\_04** Description: 14.6 square miles near the Live Oak Bayou confluence

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Use Concern	Fully Supporting

AUId: **2441\_05** Description: 43.0 square miles in the remainder of the bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Fully Supporting	Fully Supporting

**SegID: 2442** Water Body Name: Cedar Lakes Overall Category: **5c**

AUId: **2442\_01** Description: Entire segment

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	Not Supporting	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria (oyster waters)	5c	D

**SegID: 2451** Water Body Name: Matagorda Bay/Powderhorn Lake Overall Category: **5a**

AUId: **2451\_01** Description: Powderhorn Lake

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	n/a

**SegID: 2451** (continued)

AUId: **2451\_02** Description: West half of main bay

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	n/a

AUId: **2451\_03** Description: East half of main bay

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	n/a

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **2451\_04** Description: Northeast area of bay

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	n/a	n/a

AUId: **2451\_05** Description: Remainder of segment

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	n/a



**SegID: 2451** (continued)

AUId: **2451\_06** Description: 21.7 square miles at the east end of the bay

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Not Supporting	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria (oyster waters)	5a	L

AUId: **2451\_07** Description: 240 square miles in the main portion of the bay and Powderhorn Lake

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Fully Supporting	Fully Supporting

**SegID: 2451A** Water Body Name: Coloma Creek Overall Category: **2**

AUId: **2451A\_01** Description: Entire water body

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 2452** Water Body Name: Tres Palacios Bay/Turtle Bay Overall Category: **5a**

AUId: **2452\_01** Description: Oliver Point to Coon Island Bay

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	n/a

**SegID: 2452** (continued)

AUId: **2452\_02** Description: Palacios area

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	n/a

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **2452\_03** Description: Turtle Bay

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	n/a	n/a

AUId: **2452\_04** Description: Mouth of bay

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	n/a	n/a

AUId: **2452\_05** Description: Upper end of Tres Palacios Bay

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	n/a	n/a

**SegID: 2452** (continued)

AUId: **2452\_06** Description: 7.2 square miles - upper half Tres Palacios Bay and Turtle Bay

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Not Supporting	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria (oyster waters)	5a	L

AUId: **2452\_07** Description: 7.5 square miles in lower half of bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Use Concern	Fully Supporting

**SegID: 2453** Water Body Name: Lavaca Bay/Chocolate Bay Overall Category: **5a**

AUId: **2453\_01** Description: Mouth of bay to Gallinipper Point

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	n/a

AUId: **2453\_02** Description: Gallinipper Point to SH 35

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	n/a

**SegID: 2453** (continued)

AUId: **2453\_03** Description: Point Comfort area

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Supporting	n/a	n/a	n/a

2002 Parameter	Category	TMDL Rank
mercury in fish and crab tissue	5a	H

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D
mercury in water	5c	D

AUId: **2453\_04** Description: Upper bay

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	n/a

AUId: **2453\_05** Description: North end near Lavaca R. confl, near Port Lavaca, Pt Comfort, Chocolate Bay

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Not Supporting	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria (oyster waters)	5a	L

AUId: **2453\_06** Description: 38.1 square miles in the remainder of the bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Fully Supporting	Fully Supporting

**SegID: 2453A** Water Body Name: Garcitas Creek Tidal (unclassified water body) Overall Category: **5b**

AUId: **2453A\_01** Description: Entire water body

Assessment Unit Category: **5b**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5b	S

**SegID: 2453B** Water Body Name: Lynns Bayou Basin (unclassified water body) Overall Category: **3**

AUId: **2453B\_01** Description: Entire water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 2454** Water Body Name: Cox Bay Overall Category: **1**

AUId: **2454\_01** Description: Entire segment

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **2454\_02** Description: 2.1 square miles in the main portion of the bay

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Fully Supporting	n/a

**SegID: 2454** (continued)

AUId: **2454\_03** Description: 0.8 square miles at the north end of the bay and Cox Creek

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Use Concern	n/a

**SegID: 2454A** Water Body Name: Cox Lake (unclassified water body)

Overall Category: **3**

AUId: **2454A\_01** Description: Entire water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 2455** Water Body Name: Keller Bay

Overall Category: **1**

AUId: **2455\_01** Description: Entire segment

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **2455\_02** Description: 6.5 square miles in the main portion of the bay

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Fully Supporting	n/a

**SegID: 2455** (continued)

AUId: **2455\_03** Description: 1.0 square mile area in the northern portion of the bay near Keller Creek

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Not Assessed	n/a

**SegID: 2456** Water Body Name: Carancahua Bay Overall Category: **5a**

AUId: **2456\_01** Description: Lower half of bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	Use Concern	Fully Supporting

AUId: **2456\_02** Description: 9.2 square miles at the north end of the bay and Carancahua Creek

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Partially Supporting	Not Assessed	n/a	Not Supporting	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria (oyster waters)	5a	L
high pH	5c	D

**SegID: 2456A** Water Body Name: West Carancahua Creek Tidal (unclassified water body) Overall Category: **3**

AUId: **2456A\_01** Description: Entire water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

<b>SegID: 2461</b>	Water Body Name: Espiritu Santo Bay	Overall Category: <b>2</b>
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AUId: **2461\_01** Description: ICCW and Ferry Channel at Port O'Conner

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	n/a	Fully Supporting

AUId: **2461\_02** Description: ICCW near Fulgrums Fish Camp

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **2461\_03** Description: Remainder of bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	n/a	Fully Supporting

AUId: **2461\_04** Description: 60.2 square miles in the main portion of the Bay

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Fully Supporting	n/a

AUId: **2461\_05** Description: 0.6 square mile area near the Intracoastal Waterway

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Not Assessed	n/a



<b>SegID: 2462</b>	Water Body Name: San Antonio Bay/Hynes Bay/Guadalupe Bay	Overall Category: <b>5a</b>
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AUId: **2462\_01** Description: 8.0 square miles of San Antonio Bay near Seadrift

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	n/a

AUId: **2462\_02** Description: San Antonio Bay near Austwell

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	n/a

AUId: **2462\_03** Description: Remainder of bay

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	n/a	n/a

AUId: **2462\_04** Description: Guadalupe Bay, San Antonio Bay near Seadrift and ICWW

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Not Supporting	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria (oyster waters)	5a	L

**SegID: 2462** (continued)

AUId: **2462\_05** Description: 18.0 square miles in Hynes Bay and upper San Antonio Bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Use Concern	Fully Supporting

AUId: **2462\_06** Description: Remainder of San Antonio Bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Fully Supporting	Fully Supporting

**SegID: 2463** Water Body Name: Mesquite Bay/Carlos Bay/Ayres Bay Overall Category: **2**

AUId: **2463\_01** Description: Northern portion of Mesquite Bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **2463\_02** Description: Remainder of bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	n/a	Fully Supporting

AUId: **2463\_03** Description: 12.0 square miles in the main portions of the three bays

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Fully Supporting	n/a

**SegID: 2463** (continued)

AUId: **2463\_04** Description: 0.6 square miles near the Intracoastal Waterway

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Not Assessed	n/a

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

Overall Category: **2**

AUId: **2471\_01** Description: Middle of bay near Shell Ridge

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **2471\_02** Description: Lower portion of bay in Lydia Ann Channel

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **2471\_03** Description: Remainder of bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	n/a	Fully Supporting

AUId: **2471\_04** Description: 81.0 square miles in the main portion of the bay

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Fully Supporting	n/a

**SegID: 2471** (continued)

AUId: **2471\_05** Description: 6.8 square miles along the northern edge of the bay and near Rockport

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Use Concern	n/a

**SegID: 2472** Water Body Name: Copano Bay/Port Bay/Mission Bay Overall Category: **5a**

AUId: **2472\_01** Description: Area near SH 35

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	n/a

AUId: **2472\_02** Description: Area near FM 188, west of Rockport

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	n/a

AUId: **2472\_03** Description: Area near FM 136, south of Bayside

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	n/a

AUId: **2472\_04** Description: Area east of Bayside

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	n/a	n/a

**SegID: 2472** (continued)

AUId: **2472\_05** Description: Remainder of bay

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	n/a	n/a

AUId: **2472\_06** Description: Area along southern shore including Port Bay, area near Bayside

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Not Supporting	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria (oyster waters)	5a	L

AUId: **2472\_07** Description: Main portion of Copano Bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Fully Supporting	Fully Supporting

**SegID: 2473** Water Body Name: St. Charles Bay Overall Category: **2**

AUId: **2473\_01** Description: Bay, Northeast of Goose Island State Park

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	Fully Supporting	Fully Supporting

**SegID: 2473** (continued)

AUId: **2473\_02** Description: Remainder of bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	Fully Supporting	Fully Supporting

**SegID: 2481** Water Body Name: Corpus Christi Bay Overall Category: **2**

AUId: **2481\_01** Description: Mid-bay, north near channel marker 62

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	n/a

AUId: **2481\_02** Description: Near Shamrock Cove

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	n/a	n/a

AUId: **2481\_03** Description: La Quinta Channel, near channel marker 16

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	n/a

AUId: **2481\_04** Description: Corpus Christi Channel, near channel marker 86

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	n/a	n/a

**SegID: 2481** (continued)

AUId: **2481\_05** Description: Off Doddridge Rd.

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	n/a

AUId: **2481\_06** Description: Remainder of bay

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	n/a	n/a

AUId: **2481\_07** Description: 16.0 square miles along shoreline near Corpus Christi and Portland

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Use Concern	Fully Supporting

AUId: **2481\_08** Description: 107.1 square miles in the main portion of the bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Fully Supporting	Fully Supporting

<b>SegID: 2482</b>	Water Body Name: Nueces Bay	Overall Category: <b>5a</b>
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AUId: <b>2482_01</b>	Description: US 181 causeway	Assessment Unit Category: <b>5a</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	Not Supporting	Not Supporting

2002 Parameter	Category	TMDL Rank
zinc in oyster tissue	5a	M

AUId: <b>2482_02</b>	Description: South shore power line	Assessment Unit Category: <b>5a</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	Not Supporting	Not Supporting

2002 Parameter	Category	TMDL Rank
zinc in oyster tissue	5a	M

AUId: <b>2482_03</b>	Description: Whites Point	Assessment Unit Category: <b>5a</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	Not Supporting	Not Supporting

2002 Parameter	Category	TMDL Rank
zinc in oyster tissue	5a	M



**SegID: 2482** (continued)

AUId: **2482\_04** Description: Remainder of bay

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	Not Supporting	Not Supporting

2002 Parameter	Category	TMDL Rank
zinc in oyster tissue	5a	M

**SegID: 2483** Water Body Name: Redfish Bay Overall Category: **2**

AUId: **2483\_01** Description: Area near SH 361

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	Fully Supporting	Not Assessed	n/a	Not Assessed	Fully Supporting

AUId: **2483\_02** Description: Area near Ransom Island

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	Not Assessed	Fully Supporting

AUId: **2483\_03** Description: ICWW near Ingleside

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	Not Assessed	Not Assessed

**SegID: 2483** (continued)

AUId: **2483\_04** Description: Rest of Bay

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	Not Assessed	Fully Supporting

**SegID: 2483A** Water Body Name: Conn Brown Harbor (unclassified water body) Overall Category: **5c**

AUId: **2483A\_01** Description: Entire harbor

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 2484** Water Body Name: Corpus Christi Inner Harbor Overall Category: **1**

AUId: **2484\_01** Description: Area near Avery Turning Basin

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

AUId: **2484\_02** Description: Area near Navigation Blvd.

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

**SegID: 2484** (continued)

AUId: **2484\_03** Description: Area near Viola Turning Basin

Assessment Unit Category: **1**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	n/a	n/a	Fully Supporting

**SegID: 2485** Water Body Name: Oso Bay Overall Category: **5c**

AUId: **2485\_01** Description: Entire bay

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Partially Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	Use Concern	Partially Supporting

2002 Parameter	Category	TMDL Rank
depressed dissolved oxygen	5c	D

**SegID: 2485A** Water Body Name: Oso Creek (unclassified water body) Overall Category: **5c**

AUId: **2485A\_01** Description: Lower 25 miles of water body

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Supporting	n/a	Not Assessed	n/a	n/a	Not Supporting

2002 Parameter	Category	TMDL Rank
bacteria	5c	D

**SegID: 2485A** (continued)

AUId: **2485A\_02** Description: Upper 4.5 miles of water body

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

**SegID: 2491** Water Body Name: Laguna Madre Overall Category: **5c**

AUId: **2491\_01** Description: Upper Laguna Madre near Packery Channel Park

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	Not Assessed	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **2491\_02** Description: Area near upper end of Padre Island National Seashore

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	Not Assessed	Fully Supporting

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **2491\_03** Description: Area around the mouth of Baffin Bay

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	Not Assessed	Not Assessed

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 2491** (continued)

AUId: **2491\_04** Description: Area around Rincon de San Jose

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	Not Assessed	Not Assessed

AUId: **2491\_05** Description: Area around Port Mansfield

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	n/a

AUId: **2491\_06** Description: Area around the mouth of the Arroyo Colorado

Assessment Unit Category: **5c**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	n/a

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

AUId: **2491\_07** Description: Area adjacent to the Laguna Atascosa National Wildlife Refuge

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	n/a	n/a

<b>SegID: 2491</b> (continued)
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AUId: **2491\_08** Description: Area around Morano Blanco

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	n/a	n/a

AUId: **2491\_09** Description: Lower Laguna Madre near Laguna Heights and Laguna Vista

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Assessed	n/a	n/a	n/a

AUId: **2491\_10** Description: Lower Laguna Madre from Andie Bowie Park to Isla Blanca Park to Port Isabel

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	n/a

AUId: **2491\_11** Description: Remainder of segment

Assessment Unit Category:

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	n/a

AUId: **2491\_12** Description: 18.1 square miles near the Arroyo Colorado and along the ICWW

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Use Concern	Fully Supporting

**SegID: 2491** (continued)

AUId: **2491\_13** Description: Main portion of the Laguna Madre south of Port Mansfield

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Fully Supporting	Fully Supporting

AUId: **2491\_14** Description: Remainder of the Laguna Madre north of Port Mansfield

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
n/a	n/a	n/a	n/a	n/a	Not Assessed	Not Assessed

**SegID: 2492** Water Body Name: Baffin Bay/Alazan Bay/Cayo del Grullo/Laguna Salada Overall Category: **2**

AUId: **2492\_01** Description: Upper Baffin Bay near Los Olmos and Fernando Creek arms

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	Not Assessed	Fully Supporting

AUId: **2492\_02** Description: Lower Baffin Bay near Salvation Point and Black Bluff

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	Not Assessed	Fully Supporting

AUId: **2492\_03** Description: Remainder of segment

Assessment Unit Category: **3**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	Not Assessed	Not Assessed

<b>SegID: 2492A</b>	Water Body Name: San Fernando Creek (unclassified water body)	Overall Category: <b>2</b>
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AUId: <b>2492A_01</b>	Description: Remainder of creek	Assessment Unit Category: <b>3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	n/a	Not Assessed	n/a	n/a	Not Assessed

AUId: <b>2492A_02</b>	Description: 25 miles upstream of confluence with Cayo del Grullo	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Not Assessed	n/a	Not Assessed	n/a	n/a	Fully Supporting

<b>SegID: 2493</b>	Water Body Name: South Bay	Overall Category: <b>2</b>
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AUId: <b>2493_01</b>	Description: Entire segment	Assessment Unit Category: <b>2</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	Fully Supporting	Fully Supporting

<b>SegID: 2494</b>	Water Body Name: Brownsville Ship Channel	Overall Category: <b>2</b>
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AUId: <b>2494_01</b>	Description: Brownsville Ship Channel turning basin	Assessment Unit Category: <b>3</b>
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2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Assessed	n/a	n/a	Not Assessed



**SegID: 2494** (continued)

AUId: **2494\_02** Description: Mid-portion of Brownsville Ship Channel

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

AUId: **2494\_03** Description: Brownsville Ship Channel near the mouth

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 2494A** Water Body Name: Port Isabel Fishing Harbor (unclassified water body) Overall Category: **2**

AUId: **2494A\_01** Description: Entire estuary

Assessment Unit Category: **2**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	n/a	Not Assessed	n/a	n/a	Fully Supporting

**SegID: 2501** Water Body Name: Gulf of Mexico Overall Category: **5a**

AUId: **2501\_01** Description: Sabine Pass area

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Supporting	n/a	Not Assessed	Not Supporting

2002 Parameter	Category	TMDL Rank
mercury in king mackerel > 43 inches	5a	H

Previously Identified Parameter	Category	TMDL rank
depressed dissolved oxygen	5c	D

**SegID: 2501** (continued)

AUId: **2501\_02** Description: Jefferson-Chambers County line area

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Supporting	n/a	Not Assessed	Not Supporting

2002 Parameter	Category	TMDL Rank
mercury in king mackerel > 43 inches	5a	H

AUId: **2501\_03** Description: Near Bolivar Roads/Bolivar Point

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Supporting	n/a	Not Assessed	Not Supporting

2002 Parameter	Category	TMDL Rank
mercury in king mackerel > 43 inches	5a	H

AUId: **2501\_04** Description: Bolivar Point to Port Aransas

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Supporting	n/a	Not Assessed	Not Supporting

2002 Parameter	Category	TMDL Rank
mercury in king mackerel > 43 inches	5a	H

**SegID: 2501** (continued)

AUId: **2501\_05** Description: Port Aransas area

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Fully Supporting	Fully Supporting	Fully Supporting	Not Supporting	n/a	Not Assessed	Not Supporting

2002 Parameter	Category	TMDL Rank
mercury in king mackerel > 43 inches	5a	H

AUId: **2501\_06** Description: Port Mansfield area

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Fully Supporting	Not Assessed	Not Supporting	n/a	Not Assessed	Not Supporting

2002 Parameter	Category	TMDL Rank
mercury in king mackerel > 43 inches	5a	H

AUId: **2501\_07** Description: Port Isabel area

Assessment Unit Category: **5a**

2002 Assessment Results (does not include results from previous assessments):

Aquatic Life Use	Recreation Use	General Use	Fish Consumption Use	Public Water Supply Use	Oyster Waters Use	Overall Use
Not Assessed	Not Assessed	Not Assessed	Not Supporting	n/a	Not Assessed	Not Supporting

2002 Parameter	Category	TMDL Rank
mercury in king mackerel > 43 inches	5a	H