

Changes to the DRAFT 2004 Texas Water Quality Inventory and 303(d) List (January 15, 2004) Since the Public Comment Period of 1/23/04 - 2/23/04 (November 23, 2004)

There are two types of changes described in this document:

1. general changes to data and information that do not affect 303(d)-listed water bodies
2. changes to the 303(d) List

1) General Changes to Data and Information

Fact Sheets and Data Summary Sheets for these water bodies displayed for the data were in error:

- Segment 2201 : Arroyo Colorado Tidal
- Segment 2441 : East Matagorda Bay
- Segment 2451 : Matagorda Bay/Powderhorn Bay
- Segment 2453 : Lavaca Bay/Chocolate Bay

Table 1. Changes and corrections to data, criteria, use support status, and/or descriptions.

Water Body	Change(s)
0101B Rock Creek	<p>Additional data was provided for this water body.</p> <p>For the area described as “Upper 1 mile,” the flow type was changed from “intermittent” to “perennial.”</p> <p>For the area described as “Lower 6 miles,” the contact recreation use assessment was changed from “no concern with limited data” to “fully supporting,” based on both the fecal coliform single sample and the geometric mean criteria.</p>
0104 Wolf Creek	<p>Additional data was provided for this water body.</p>
0202A Bois D' Arc Creek	<p>The aquatic life use criteria for this water body in the area described as “Lower 25 miles” was changed from “intermediate” to “high.”</p>
0202E Post Oak Creek	<p>Additional data was provided for this water body.</p> <p>For the area described as “From lower end of segment to N. FM 1417,” the flow type was changed from “perennial” to “intermittent with pools.” The aquatic life use criteria for this area was changed from “high” to “limited.”</p> <p>For the area described as “From N. FM 1417 to upper end of segment,” the flow type was changed from “intermittent with pools” to “intermittent. The aquatic life use criteria for this area was changed from “intermediate” to “minimal”.</p>

Water Body	Change(s)
0229 Upper Prairie Dog Town Fork Red River	Additional data was provided for this water body.
0402C Haggerty Creek (unclassified water body)	For the area described as “Entire segment”, the flow type was changed from “perennial” to “intermittent.” The aquatic life use criteria will remain “limited.”
0404 Big Cypress Creek Below Lake Bob Sandlin 0409 Little Cypress Bayou (Creek) 0501B Little Cypress Bayou 0502A Nichols Creek 0504C Palo Gaucho Bayou 0506G Little White Oak Creek	The impairment descriptions for these water bodies for “chronic toxicity in sediment” or “chronic toxicity in water” were revised to “chronic toxicity in sediment to aquatic organisms” and “chronic toxicity in water to aquatic organisms,” respectively.
0404A Ellison Creek Reservoir	<p>The nonsupport of the narrative criteria has been removed and a concern is now described for acute sediment toxicity to aquatic organisms in the “southeast part of the reservoir near the spillway.” This water body is now in Category 3.</p> <p>The area of concern for metals in sediment has been revised and is described as “southeast part of the reservoir near the spillway” and the “Barnes Creek arm” of the lake.</p> <p>The total area of the reservoir has been revised to 1516 acres.</p> <p>The Fact Sheet now indicates that the concern for toxicity in sediment was established using elutriate tests, and that whole sediment tests and contaminant levels in sediment also support this determination.</p> <p>The description for toxicity in sediment was changed from concern for “chronic toxicity in sediment” to concern for “acute toxicity in sediment to aquatic organisms.”</p> <p>The source description for contaminants in sediment, concern for toxicity in sediment, and PCBs in fish was changed from “major industrial point sources” to “industrial point sources,” and “unknown nonpoint source” was added.</p> <p>Contaminant information for fish tissue was changed from “no concern for metals in tissue - lead” to “no concern for metals in tissue.”</p> <p>The TDH and TCEQ have planned a survey of fish in the reservoir in the next several months to determine if there is any risk from contaminants in fish tissue to humans who eat fish in the lake. The TCEQ will also conduct a survey of the entire lake for sediment toxicity and contaminants in 2005.</p>

Water Body	Change(s)
0507A Cowleech Fork Sabine River	<p>The impairment description for “chronic toxicity in sediment” was revised to “chronic toxicity in sediment to aquatic organisms.”</p> <p>Additional data was provided for this water body.</p> <p>For the area described as “Upper 20 miles, upstream of Long Branch confluence,” dissolved oxygen grab compared to the average criteria changed from a “concern” to a “no concern.” The E.coli geometric mean changed from “not assessed” to “not-supporting,” while the E. coli single sample changed from “not assessed” to “fully supporting.” Fecal coliform single samples changed from “not supporting” to “fully supporting.” Non-support of the Fecal coliform geometric mean did not change.</p>
0507B Long Branch	The geometric mean value for E.coli was added to the assessment.
0604M Biloxi Creek	<p>The aquatic life use criteria for this water body was changed from “2.0/1.5 mg/L” to “3.0/2.0 mg/L” DO to reflect the criteria for “limited” aquatic life use.</p> <p>The 24-hour dissolved oxygen data was changed from “not assessed” to a “concern with limited data.”</p>
0610 Sam Rayburn Reservoir	<p>For the areas described as “Main pool by the dam”, “Lower Angelina River arm”, “Mid-Angelina River arm (SH 147)”, “Upper Angelina River arm”, “Upper Ayish Bayou arm” and “Extreme upper Angelina River arm”, the level of support was changed from “not assessed” to “concern” for the following methods: Exceedance of the 85th percentile in sediment for arsenic and Exceedance of the Probable (toxic) Effects Level in sediment for arsenic. In addition, a narrative concern was identified for metals in sediment for each of these areas.</p> <p>For the area described as “Bear Creek arm”, the level of support for PEL metals in sediment for arsenic was changed from “not assessed” to “concern” and the method described as Probable (toxic) Effects Level in sediment for arsenic was added to the assessment with the level of support of “concern”. In addition, a narrative concern for metals in sediment was identified for this area.</p> <p>For the area described as “Upper Angelina River arm”, the level of support was changed from “not assessed” to “concern” for the following additional methods: 85th percentile in sediment for zinc and 85th percentile in sediment for manganese.</p>
0611B La Nana Bayou	For the area described as “SH7 to headwaters” the aquatic life use criteria was changed from “intermediate” to “high.”
0615A Papermill Creek	<p>Acute toxicity in water was added to the assessment as a “concern with limited data”.</p> <p>The assessment for chronic toxicity in water was revised.</p>

Water Body	Change(s)
0611 Angelina River Above Sam Rayburn Reservoir 0702A Alligator Bayou 1006 Houston Ship Channel Tidal 1007 Houston Ship Channel/Buffalo Bayou Tidal	The impairment descriptions in these water bodies for acute and chronic toxicity in sediment or acute and chronic toxicity in water were revised to include the phrase “to aquatic organisms;” i.e., “acute toxicity to aquatic organisms in water.”
0815 Bardwell Reservoir 0816 Lake Waxahachie	Additional data was provided for these water bodies. The support for atrazine in both of these water bodies changed from “not assessed-not representative” to “fully supporting”.
0841 Lower West Fork Trinity River	Overall General Use was incorrectly marked as “not supporting” and was changed to “fully supporting.”
1006I Unnamed trib of Halls Bayou	The area of the assessment for this water body has been revised to form only one assessment unit. Ammonia changed from a “concern” to “no concern.”
1007B Brays Bayou Above Tidal (unclassified water body)	The area description “Entire stream” was changed to “From 11.5km upstream of confluence with Houston Ship Channel (Brays Bayou Tidal) to SH 6.”
1007D Sims Bayou Above Tidal (unclassified water body)	The area description “Entire stream” was changed to “From 11.0km upstream of confluence with Houston Ship Channel (Sims Bayou Tidal) to Hiram Clarke.”
1007K Country Club Bayou	The area of the assessment for this water body has been revised to form only one assessment unit.
1203 Lake Whitney 1205 Lake Granbury 1207 Possum Kingdom Lake 1208 Brazos R. Above Possum Kingdom Lake	A concern was added for harmful algal blooms/golden algae to these water bodies.
1209A Country Club Lake 1209B Fin Feather Lake	The impairment descriptions in these water bodies for “chronic toxicity in sediment” were revised to “chronic toxicity in sediment to aquatic organisms.”
1253 Navasota River Belo Lake Mexia	For the area described as “From FM 1633 to upper end of segment”, the level of support of “concern-limited data” for dissolved oxygen in previous years was removed however the 2004 assessment level of support remains “not assessed”
1402H Skull Creek	The flow type of this water body was changed from “perennial” to “intermittent with pools.” The assessment for 24-hour dissolved oxygen was changed from a “concern with limited data” to “not assessed.”
1403 Lake Austin	Additional data reviewed. For the area described as “Quinlan Park to upper end of segment”, the support code changed from “not assessed” to “not assessed not representative”.

Water Body	Change(s)
1411 E.V. Spence Reservoir	A concern was added for harmful algal blooms/golden algae to this water body.
1412A Lake Colorado City	A concern was added for harmful algal blooms/golden algae to these water body.
1416A Brady Creek	This water body was re-subdivided into three areas. Each area was assessed for all methods with available data. A portion of this water body remains listed for dissolved oxygen.
1418A Hords Creek (unclassified water body)	<p>The area of the assessment has been revised into three assessment units to reflect differing flow types. The overall category for this water body changed from 2 to 3.</p> <p>The assessment for chlorophyll changed from “concern” to “not assessed.”</p>
1421D Little Concho River	<p>The flow type of this water body was changed from “perennial” to “intermittent.”</p> <p>The aquatic life use criteria was changed from “high” to “minimal.”</p>
1430A Barton Springs	An assessment of the general use criteria has been added.
1604 Lake Texana	24-hour dissolved oxygen compared to the average criterion was changed from a “concern” to “fully supporting” for the area described as “Navidad River arm of Lake Texana.”
2116 Choke Canyon Reservoir	For the area described as “5120 acres in middle of lake”, the geometric mean was included in the assessment information for both bacteria methods.
2201 Arroyo Colorado Tidal	For the areas described as “Approx. 3 miles upstream to 2 miles downstream of Marker 27”, “Approx. 1 mile upstream to 3 miles downstream of Camp Perry”, and “Upper 4 miles of segment”, the sources of nutrient concerns, dissolved oxygen concerns and dissolved oxygen listings were changed. “Unknown Source” was removed and “Crop-Related Source” was added.
2202 Arroyo Colorado Above Tidal	For the area described as “Upper 19 miles of segment”, the addition of “Crop-related Sources” was added to the source list for the dissolved oxygen and nutrient concerns.
2304 Rio Grande Below Amistad Reservoir 2306 Rio Grande Above Amistad Reservoir 2308 Rio Grande Below International Dam	The impairment descriptions in these water bodies for “chronic toxicity in sediment” or “chronic toxicity in water” were revised to include the phrase “to aquatic organisms.”
2310 Lower Pecos River 2311 Upper Pecos River 2312 Red Bluff Reservoir	A “concern” was added for harmful algal blooms/golden algae to these water bodies.
2425C Robinson Bayou	The area described as “ From Abilene St. to confluence with Clear Lake ” was identified as Category 5c for bacteria while the area described as “From headwater to Abilene St. ” was identified as Category 5a for bacteria. All bacteria impairments in this water body are Category 5a.

2) Changes That Affect the Draft 303(d) List

Table 2. Water Bodies, Parameters, or Areas Added or Removed from the Draft List

Water body	Change	Reason
Water bodies, Parameters, or Areas <u>Added</u> to the Draft List.		
0803 Lake Livingston	Lake Livingston. The area described as “Cove off upper portion of reservoir, East Trinity” was changed from “concern” to “partially supported” for pH. This is a new area listing only since other areas are listed for pH.	A review of the data used in the 2002 assessment show that the number of exceedances were above the threshold number used to demonstrate partial support of the pH criteria.
2422C Cotton Bayou	Cotton Bayou was added to the 2004 list for dissolved oxygen.	Data was provided for this water body.
Water bodies, Parameters, or Areas <u>Removed</u> from the Draft List.		
0101B Rock Creek	Rock Creek has been removed from the draft for bacteria. The contact recreation use is met. The overall segment category of 5c has been changed to category 2 and this water body will not be listed.	This stream was erroneously identified as intermittent when the draft assessment was made. The stream meets the contact recreation use when assessed using the appropriate flow status (perennial).
0404A Ellison Creek Reservoir	Ellison Creek Reservoir has been removed from the draft 2004 303(d) list. The nonsupport of the narrative criteria has been removed and a concern is now described for acute sediment toxicity to aquatic organisms in the “southeast part of the reservoir near the spillway.”	The determination of support status for acute sediment toxicity in Ellison Creek Reservoir for has been deferred. Additional information will be developed.
0404B Tankersley Creek	For Tankersley Creek, the area described as "3 miles below Tankersley Lake" has been delisted for bacteria. The assessment for bacteria in this area now shows a concern for bacteria. This will not result in a category change for this parameter in the other area where bacteria is still listed, and it will not change the overall category for this segment.	A systematic review was conducted of waters identified on previously published 303(d) lists. The 2004 assessment methodology was applied to the original data set, and to any new data available, in order to determine if the listing was accurate. There were no new data for this stream. Analysis of the existing data indicated that the stream would not have been listed using the current, more accurate statistically-based method. This parameter has been delisted only for the area described in the "Change" column.
0505D Rabbit Creek	Rabbit Creek has been completely delisted. The assessment now indicates a concern for bacteria. The overall segment category has been changed from 5c to 3.	A systematic review was conducted of waters identified on previously published 303(d) lists. The 2004 assessment methodology was applied to the original data set, and to any new data available, in order to determine if the listing was accurate. There were no new data for this stream. Analysis of the existing data indicated that the stream would not have been listed using the current, more accurate statistically-based method. The entire water body has been delisted.

Water body	Change	Reason
0507A Cowleech Fork	For Cowleech Fork, the area described as "Lower 10 miles, downstream of Long Branch confluence" has been delisted for bacteria. The category of 5c is assigned in the other area that is still listed for bacteria. The overall category for this segment has not changed.	New data in this area of the segment indicates that the criteria are fully supported. This parameter has been delisted only for the area described in the "Change" column.
0612B Waffelow Creek	Waffelow Creek has been delisted for bacteria. The 2004 report now indicates that the contact recreation use is not assessed. The overall segment category was changed from 5c to 3. The entire water body has been delisted.	A systematic review was conducted of waters identified on previously published 303(d) lists. The 2004 assessment methodology was applied to the original data set, and to any new data available, in order to determine if the listing was accurate. There were no new data for this stream. Analysis of the existing data indicated that the stream would not have been listed using the current, more accurate statistically-based method.
0805 Upper Trinity River	For Upper Trinity River, the area described as "remainder of segment" has been delisted for bacteria. The category of 5a is assigned in the other areas listed for bacteria. The overall category for this segment has not changed.	Although this area was originally identified as impaired, stations used in that assessment are no longer considered representative of this area described as "remainder of segment". Bacteria has been delisted only for this area.
2429 Scott Bay	Scott Bay has been delisted for bacteria. The 2004 assessment now indicates that the contact recreation use is not assessed. The category of 5c has been removed for bacteria for this segment. The overall segment category has not changed.	A systematic review was conducted of waters identified on previously published 303(d) lists. The 2004 assessment methodology was applied to the original data set, and to any new data available, in order to determine if the listing was accurate. There were no new data for this stream. Analysis of the existing data indicated that the stream would not have been listed using the current, more accurate statistically-based method. Only bacteria has been delisted for this water body. However, bacteria will remain a concern until new data is available.

Table 3. Category and Rank Changes to 303(d)-Listed Water Bodies on the Draft

Segment ID	Water Body Name	Parameter	January 23 rd DRAFT Category	January 23 rd DRAFT Rank	Revised Category	Revised Rank
0101B	Rock Creek	Bacteria	5c	D	n/a (fully supporting)	n/a
0403	Lake O' the Pines	Dissolved Oxygen	5c	D	5a	U
0505D	Rabbit Creek (unclassified water body)	Bacteria	5c	D	n/a (concern)	n/a
0508	Adams Bayou Tidal	Dissolved Oxygen	5c	D	5a (no change)	U
0508	Adams Bayou Tidal	Bacteria	5c	D	5a (no change)	U
0508A	Adams Bayou Above Tidal (unclassified water body)	Bacteria	5c	D	5a	U
0508A	Adams Bayou Above Tidal (unclassified water body)	Dissolved Oxygen	5b	S	5a	U
0508B	Gum Gully (unclassified water body)	Dissolved Oxygen	5c	D	5a	U
0508B	Gum Gully (unclassified water body)	Bacteria	5c	D	5a	U
0508C	Hudson Gully (unclassified water body)	Dissolved Oxygen	5c	D	5a	U
0508C	Hudson Gully (unclassified water body)	Bacteria	5a	H	5a (no change)	U
0511	Cow Bayou Tidal	Bacteria	5c	D	5a	U
0511	Cow Bayou Tidal	low pH	5b	S	5a	U
0511	Cow Bayou Tidal	Dissolved Oxygen	5b	S	5a	U
0511A	Cow Bayou Above Tidal (unclassified water body)	Dissolved Oxygen	5c	D	5a	U
0511B	Coon Bayou (unclassified water body)	Dissolved Oxygen	5c	D	5a	U
0511B	Coon Bayou (unclassified water body)	Bacteria	5c	D	5a	U

Segment ID	Water Body Name	Parameter	January 23rd DRAFT Category	January 23rd DRAFT Rank	Revised Category	Revised Rank
0511C	Cole Creek (unclassified water body)	Dissolved Oxygen	5c	D	5a	U
0511C	Cole Creek (unclassified water body)	Bacteria	5c	D	5a	U
0511E	Terry Gully (unclassified water body)	Bacteria	5c	D	5a	U
0612B	Waffelow Creek	Bacteria	5c	D	n/a (fully supporting)	n/a
0805	Upper Trinity River	Bacteria	5c	D	5a	L
0806	West Fork Trinity River Below Lake Worth	Bacteria	5c	D	5a	L
0815	Bardwell Lake	Atrazine	4b	n/a	n/a (fully supporting)	n/a
0816	Lake Waxahachie	Atrazine	4b	n/a	n/a (fully supporting)	n/a
0841	Lower West Fork Trinity River	Bacteria	5c	D	5a	L
0901	Cedar Bayou Tidal	dioxin in catfish and crab tissue	5a	H	5a (no change)	U
1001	San Jacinto River Tidal	dioxin in catfish and crab tissue	5a	H	5a (no change)	U
1005	Houston Ship Channel/San Jacinto River Tidal	dioxin in catfish and crab tissue	5a	H	5a (no change)	U
1006	Houston Ship Channel Tidal	dioxin in catfish and crab tissue	5a	H	5a (no change)	U
1007	Houston Ship Channel/Buffalo Bayou Tidal	dioxin in catfish and crab tissue	5a	H	5a (no change)	U
1013	Buffalo Bayou Tidal	bacteria	5a	L	5a (no change)	U

Segment ID	Water Body Name	Parameter	January 23rd DRAFT Category	January 23rd DRAFT Rank	Revised Category	Revised Rank
1014	Buffalo Bayou Above Tidal	bacteria	5a	L	5a (no change)	U
1017	Whiteoak Bayou Above Tidal	bacteria	5a	L	5a (no change)	U
1101	Clear Creek Tidal	Bacteria	5c	D	5a	M
1101B	Chigger Creek (unclassified water body)	Bacteria	5c	D	5a	M
1102	Clear Creek Above Tidal	Bacteria	5c	D	5a	M
1102	Clear Creek Above Tidal	Chloride	5a	H	5a (no change)	U
1102	Clear Creek Above Tidal	Total Dissolved Solids	5a	H	5a (no change)	U
1102A	Cowart Creek (unclassified water body)	Bacteria	5c	D	5a	M
1102B	Mary's Creek/North Fork Mary's Creek (unclassified water body)	Bacteria	5c	D	5a	M
1103	Dickinson Bayou Tidal	Bacteria	5c	D	5a	M
1103	Dickinson Bayou Tidal	Dissolved Oxygen	5a	M	5a (no change)	U
1103B	Bordens Gully (unclassified water body)	Bacteria	5c	D	5a	M
1103C	Geisler Bayou (unclassified water body)	Bacteria	5c	D	5a	M
1103D	Gum Bayou (unclassified water body)	Bacteria	5c	D	5a	M
1104	Dickinson Bayou Above Tidal	Bacteria	5c	D	5a	M
1245	Upper Oyster Creek	Bacteria	5c	D	5a	U
1426	Colorado River Below E.V. Spence Reservoir	Total Dissolved Solids	5a	H	5a (no change)	U

Segment ID	Water Body Name	Parameter	January 23rd DRAFT Category	January 23rd DRAFT Rank	Revised Category	Revised Rank
1426	Colorado River Below E.V. Spence Reservoir	Chloride	5a	H	5a (no change)	U
1428C	Gilleland Creek (unclassified water body)	Bacteria	5c	D	5a	L
1602	Lavaca River Above Tidal	Dissolved Oxygen	5c	D	5b	S
1803A	Elm Creek (unclassified water body)	Dissolved Oxygen	5b	S	5a	U
1803A	Elm Creek (unclassified water body)	Bacteria	5c	D	5a	U
1803B	Sandies Creek (unclassified water body)	Bacteria	5c	D	5a	U
1803B	Sandies Creek (unclassified water body)	Dissolved Oxygen	5b	S	5a	U
1803C	Peach Creek (unclassified water body)	Bacteria	5c	D	5a	U
1806	Guadalupe River Above Canyon Lake	Bacteria	5c	D	5a	M
1806A	Camp Meeting Creek (unclassified water body)	Dissolved Oxygen	5b	S	5a	M
1910	Salado Creek	Bacteria	5c	D	5a	U
1910A	Walzem Creek (unclassified water body)	Bacteria	5c	D	5a	U
1911	Upper San Antonio River	Bacteria	5c	D	5a	U
1913	Mid-Cibolo Creek	Dissolved Oxygen	5c	D	5a	U
2107	Atascosa River	Bacteria	5c	D	5a	U
2107	Atascosa River	Dissolved Oxygen	5b	S	5c	D
2110	Lower Sabinal River	nitrate+nitrite nitrogen	5a	H	5a (no change)	U
2116	Choke Canyon Reservoir	TDS	5c	D	5b	S
2204	Petronila Creek Above Tidal	Sulfate	5a	M	5a (no change)	U

Segment ID	Water Body Name	Parameter	January 23rd DRAFT Category	January 23rd DRAFT Rank	Revised Category	Revised Rank
2204	Petronila Creek Above Tidal	Total Dissolved Solids	5a	M	5a (no change)	U
2204	Petronila Creek Above Tidal	Chloride	5a	M	5a (no change)	U
2421	Upper Galveston Bay	Bacteria (oyster waters)	5a	L	5a (no change)	U
2421	Upper Galveston Bay	Dioxin in catfish and crab tissue	5a	H	5a (no change)	U
2422	Trinity Bay	Bacteria (oyster waters)	5a	L	5a (no change)	U
2423	East Bay	Bacteria (oyster waters)	5a	L	5a (no change)	U
2424	West Bay	Bacteria (oyster waters)	5a	L	5a (no change)	U
2426	Tabbs Bay	Dioxin in catfish and crab tissue	5a	H	5a (no change)	U
2427	San Jacinto Bay	Dioxin in catfish and crab tissue	5a	H	5a (no change)	U
2428	Black Duck Bay	Dioxin in catfish and crab tissue	5a	H	5a (no change)	U
2429	Scott Bay	Dioxin in catfish and crab tissue	5a	H	5a (no change)	U
2430	Burnett Bay	Dioxin in catfish and crab tissue	5a	H	5a (no change)	U
2432	Chocolate Bay	Bacteria (oyster waters)	5a	L	5a (no change)	U
2436	Barbours Cut	Dioxin in catfish and crab tissue	5a	H	5a (no change)	U

Segment ID	Water Body Name	Parameter	January 23rd DRAFT Category	January 23rd DRAFT Rank	Revised Category	Revised Rank
2438	Bayport Channel	Dioxin in catfish and crab tissue	5a	H	5a (no change)	U
2439	Lower Galveston Bay	Bacteria (oyster waters)	5a	L	5a (no change)	U
2441	East Matagorda Bay	Bacteria (oyster waters)	5a	L	5a (no change)	U
2451	Matagorda Bay/Powderhorn Lake	Bacteria (oyster waters)	5a	L	5a (no change)	U
2452	Tres Palacios Bay/Turtle Bay	Bacteria (oyster waters)	5a	L	5a (no change)	U
2453	Lavaca Bay/Chocolate Bay	Bacteria (oyster waters)	5a	L	5a (no change)	U
2456	Carancahua Bay	Bacteria (oyster waters)	5a	L	5a (no change)	U
2462	San Antonio Bay/Hynes Bay/Guadalupe Bay	Bacteria (oyster waters)	5a	L	5a (no change)	U
2472	Copano Bay/Port Bay/Mission Bay	Bacteria (oyster waters)	5a	L	5a (no change)	U
2482	Nueces Bay	Zinc in oyster tissue	5a	M	5a (no change)	U
2485	Oso Bay	Bacteria	5c	D	5a	M
2485A	Oso Creek (unclassified water body)	Bacteria	5c	D	5a	M