

## 2008 Texas Water Quality Inventory - Basin Assessment Data by Segment (March 19, 2008)

2008 Supp (level of support) and Integ Supp (integrated 303(d) level of support) identifiers: FS- Fully Supporting; CN- Concern for Near non-attainment; CS- Concern for Screening level; NS- Non-Supporting; NA- Not assessed; NC- No concern; Dataset Qualifiers: AD- Adequate Data; ID- Inadequate Data; LD- Limited Data; TR- Not Temporally Representative; SR- Not Spatially Representative; SM- Superseded by another method; JQ- Assessor Judgement; OE- Other Information Evaluated; OS- Out-of-State; AU ID - Assessment Unit ID \*Note: Carry-forward refers to impairments without sufficient information in 2008 to re-evaluate the level of support.

### Segment ID: 1301 San Bernard River Tidal

Water body type: Tidal Stream

Water body size: 32 Miles

YEAR	AU ID	Assessment Area (AU)	# of Samples	# Assessed	# of Exc	Mean of Assessed	Criteria	Dataset Qualifier	2008 Supp	Integ Supp	Imp Category	Carry Forward
<b>Aquatic Life Use</b>												
<b>Acute Toxic Substances in water</b>												
2006	Multiple	1301_01	Entire Segment	1	1	0		ID	NA	NA		No
<b>Chronic Toxic Substances in water</b>												
2006	Multiple	1301_01	Entire Segment	1	1			ID	NA	NA		No
<b>Dissolved Oxygen grab minimum</b>												
2008	Dissolved Oxygen Grab	1301_01	Entire Segment	28	26	0	3.00	AD	FS	FS		No
<b>Dissolved Oxygen grab screening level</b>												
2008	Dissolved Oxygen Grab	1301_01	Entire Segment	28	26	0	4.00	AD	NC	NC		No
<b>Toxic Substances in sediment</b>												
2006	Multiple	1301_01	Entire Segment	1	1	0		ID	NA	NA		No
<b>Fish Consumption Use</b>												
<b>HH Bioaccumulative Toxics in water</b>												
2006	Multiple	1301_01	Entire Segment	2	2			ID	NA	NA		No
<b>General Use</b>												
<b>High pH</b>												
2008	pH	1301_01	Entire Segment	30	28	0	9.00	AD	FS	FS		No
<b>Low pH</b>												
2008	pH	1301_01	Entire Segment	30	28	0	6.50	AD	FS	FS		No
<b>Nutrient Screening Levels</b>												
2008	Ammonia	1301_01	Entire Segment	28	28	0	0.46	AD	NC	NC		No
2008	Chlorophyll-a	1301_01	Entire Segment	28	28	10	21.00	AD	CS	CS		No
2008	Nitrate	1301_01	Entire Segment	27	27	1	1.10	AD	NC	NC		No
2008	Orthophosphorus	1301_01	Entire Segment	27	27	0	0.46	AD	NC	NC		No
2008	Total Phosphorus	1301_01	Entire Segment	28	28	0	0.66	AD	NC	NC		No
<b>Water Temperature</b>												
2008	Temperature	1301_01	Entire Segment	30	28	0	35.00	AD	FS	FS		No

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**Segment ID: 1301 San Bernard River Tidal**

**Water body type:** Tidal Stream

**Water body size:** 32 Miles

<u>YEAR</u>	<u>AU ID</u>	<u>Assessment Area (AU)</u>	<u># of Samples</u>	<u># Assessed</u>	<u># of Exc</u>	<u>Mean of Assessed</u>	<u>Criteria</u>	<u>Dataset Qualifier</u>	<u>2008 Supp</u>	<u>Integ Supp</u>	<u>Imp Category</u>	<u>Carry Forward</u>	
<b>Recreation Use</b>													
<b>Bacteria Geomean</b>													
2008	Enterococcus	1301_01	Entire Segment	22	22	1	61.47	35.00	AD	NS	NS	5c	No
2008	Fecal coliform	1301_01	Entire Segment	14	14	0	99.62	200.00	SM	FS	FS		No
<b>Bacteria Single Sample</b>													
2008	Enterococcus	1301_01	Entire Segment	22	22	7		89.00	AD	CN	NS	5c	Yes
2008	Fecal coliform	1301_01	Entire Segment	14	14	2		400.00	SM	FS	FS		No

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### Segment ID: 1302 San Bernard River Above Tidal

**Water body type:** Freshwater Stream

**Water body size:** 99 Miles

<u>YEAR</u>	<u>AU ID</u>	<u>Assessment Area (AU)</u>	<u># of Samples</u>	<u># Assessed</u>	<u># of Exc</u>	<u>Mean of Assessed</u>	<u>Criteria</u>	<u>Dataset Qualifier</u>	<u>2008 Supp</u>	<u>Integ Supp</u>	<u>Imp Category</u>	<u>Carry Forward</u>
<b>Aquatic Life Use</b>												
<b>Acute Toxic Substances in water</b>												
2006	Multiple	1302_01	Lower 25 miles of segment	2	2	0		ID	NA	NA		No
2006	Multiple	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	1	1	0		ID	NA	NA		No
<b>Chronic Toxic Substances in water</b>												
2006	Multiple	1302_01	Lower 25 miles of segment	2	2			ID	NA	NA		No
2006	Multiple	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	1	1			ID	NA	NA		No
<b>Dissolved Oxygen 24hr average</b>												
2008	Dissolved Oxygen 24hr Avg	1302_01	Lower 25 miles of segment	1	1	0	5.00	ID	NA	NA		No
2008	Dissolved Oxygen 24hr Avg	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	2	2	1	5.00	ID	NA	NA		No
2008	Dissolved Oxygen 24hr Avg	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	2	2	0	5.00	ID	NA	NA		No
2008	Dissolved Oxygen 24hr Avg	1302_04	Upper 24 miles	2	2	0	5.00	ID	NA	NA		No
<b>Dissolved Oxygen 24hr minimum</b>												
2008	Dissolved Oxygen 24hr Min	1302_01	Lower 25 miles of segment	1	1	0	3.00	ID	NA	NA		No
2008	Dissolved Oxygen 24hr Min	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	2	2	0	3.00	ID	NA	NA		No
2008	Dissolved Oxygen 24hr Min	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	2	2	0	3.00	ID	NA	NA		No
2008	Dissolved Oxygen 24hr Min	1302_04	Upper 24 miles	2	2	0	3.00	ID	NA	NA		No
<b>Dissolved Oxygen grab minimum</b>												
2008	Dissolved Oxygen Grab	1302_01	Lower 25 miles of segment	71	46	0	3.00	AD	FS	FS		No
2008	Dissolved Oxygen Grab	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	10	10	0	3.00	AD	FS	FS		No
2008	Dissolved Oxygen Grab	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	22	22	0	3.00	AD	FS	FS		No
2006	Dissolved Oxygen Grab	1302_04	Upper 24 miles	0	0		3.00	ID	NA	NA		No

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### Segment ID: 1302 San Bernard River Above Tidal

Water body type: Freshwater Stream

Water body size: 99 Miles

YEAR	AU ID	Assessment Area (AU)	# of Samples	# Assessed	# of Exc	Mean of Assessed	Criteria	Dataset Qualifier	2008 Supp	Integ Supp	Imp Category	Carry Forward
<b>Aquatic Life Use</b>												
<b>Dissolved Oxygen grab screening level</b>												
2008	Dissolved Oxygen Grab	1302_01	Lower 25 miles of segment	71	46	4		5.00	AD	NC	NC	No
2008	Dissolved Oxygen Grab	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	10	10	4		5.00	AD	CS	CS	No
2008	Dissolved Oxygen Grab	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	22	22	4		5.00	AD	CS	CS	No
2006	Dissolved Oxygen Grab	1302_04	Upper 24 miles	0	0		5.00	ID	NA	NA		No
<b>Fish Community</b>												
2008	Fish Community	1302_01	Lower 25 miles of segment	0	0			ID	NA	NA		No
2008	Fish Community	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	0	0			ID	NA	NA		No
2008	Fish Community	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	2	2		51.50	36.00	AD	FS	FS	No
2008	Fish Community	1302_04	Upper 24 miles	0	0			ID	NA	NA		No
<b>Habitat</b>												
2008	Habitat	1302_01	Lower 25 miles of segment	0	0			ID	NA	NA		No
2008	Habitat	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	0	0			ID	NA	NA		No
2008	Habitat	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	2	2		23.50	20.00	AD	NC	NC	No
2008	Habitat	1302_04	Upper 24 miles	0	0			ID	NA	NA		No
<b>Macrobenthic Community</b>												
2008	Macrobenthic Community	1302_01	Lower 25 miles of segment	0	0			ID	NA	NA		No
2008	Macrobenthic Community	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	0	0			ID	NA	NA		No
2008	Macrobenthic Community	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	2	2		39.00	29.00	AD	FS	FS	No
2008	Macrobenthic Community	1302_04	Upper 24 miles	0	0			ID	NA	NA		No

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### Segment ID: 1302 San Bernard River Above Tidal

Water body type: Freshwater Stream

Water body size: 99 Miles

YEAR	AU ID	Assessment Area (AU)	# of Samples	# Assessed	# of Exc	Mean of Assessed	Criteria	Dataset Qualifier	2008 Supp	Integ Supp	Imp Category	Carry Forward
<b>Aquatic Life Use</b>												
<b>Toxic Substances in sediment</b>												
2006	Multiple	1302_01	Lower 25 miles of segment	2	2	0		ID	NA	NA		No
2006	Multiple	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	2	2	0		ID	NA	NA		No
2006	Multiple	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	2	2	0		ID	NA	NA		No
2006	Multiple	1302_04	Upper 24 miles	2	2	0		ID	NA	NA		No
<b>Fish Consumption Use</b>												
<b>HH Bioaccumulative Toxics in water</b>												
2006	Multiple	1302_01	Lower 25 miles of segment	4	4			LD	NC	NC		No
2006	Multiple	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	4	4			LD	NC	NC		No
2006	Multiple	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	4	4			LD	NC	NC		No
2006	Multiple	1302_04	Upper 24 miles	4	4			LD	NC	NC		No

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Water body type: Freshwater Stream

Water body size: 99 Miles

YEAR	AU ID	Assessment Area (AU)	# of Samples	# Assessed	# of Exc	Mean of Assessed	Criteria	Dataset Qualifier	2008 Supp	Integ Supp	Imp Category	Carry Forward
<b>General Use</b>												
<b>Dissolved Solids</b>												
2008	Chloride	1302_01	Lower 25 miles of segment	49	49	45.18	200.00	AD	FS	FS		No
2008	Chloride	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	49	49	45.18	200.00	AD	FS	FS		No
2008	Chloride	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	49	49	45.18	200.00	AD	FS	FS		No
2008	Chloride	1302_04	Upper 24 miles	49	49	45.18	200.00	AD	FS	FS		No
2008	Sulfate	1302_01	Lower 25 miles of segment	49	49	14.12	100.00	AD	FS	FS		No
2008	Sulfate	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	49	49	14.12	100.00	AD	FS	FS		No
2008	Sulfate	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	49	49	14.12	100.00	AD	FS	FS		No
2008	Sulfate	1302_04	Upper 24 miles	49	49	14.12	100.00	AD	FS	FS		No
2008	Total Dissolved Solids	1302_01	Lower 25 miles of segment	113	113	269.93	500.00	AD	FS	FS		No
2008	Total Dissolved Solids	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	113	113	269.93	500.00	AD	FS	FS		No
2008	Total Dissolved Solids	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	113	113	269.93	500.00	AD	FS	FS		No
2008	Total Dissolved Solids	1302_04	Upper 24 miles	113	113	269.93	500.00	AD	FS	FS		No
<b>High pH</b>												
2008	pH	1302_01	Lower 25 miles of segment	75	48	0	9.00	AD	FS	FS		No
2008	pH	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	30	21	0	9.00	AD	FS	FS		No
2008	pH	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	23	23	0	9.00	AD	FS	FS		No
2006	pH	1302_04	Upper 24 miles	0	0			ID	NA	NA		No

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### Segment ID: 1302 San Bernard River Above Tidal

**Water body type:** Freshwater Stream

**Water body size:** 99 Miles

<u>YEAR</u>	<u>AU ID</u>	<u>Assessment Area (AU)</u>	<u># of Samples</u>	<u># Assessed</u>	<u># of Exc</u>	<u>Mean of Assessed</u>	<u>Criteria</u>	<u>Dataset Qualifier</u>	<u>2008 Supp</u>	<u>Integ Supp</u>	<u>Imp Category</u>	<u>Carry Forward</u>
<b>General Use</b>												
<b>Low pH</b>												
2008	pH	1302_01	Lower 25 miles of segment	75	48	0	6.50	AD	FS	FS		No
2008	pH	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	30	21	2	6.50	AD	FS	FS		No
2008	pH	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	23	23	1	6.50	AD	FS	FS		No
2006	pH	1302_04	Upper 24 miles	0	0			ID	NA	NA		No

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Water body type: Freshwater Stream

Water body size: 99 Miles

YEAR	AU ID	Assessment Area (AU)	# of Samples	# Assessed	# of Exc	Mean of Assessed	Criteria	Dataset Qualifier	2008 Supp	Integ Supp	Imp Category	Carry Forward
<b>General Use</b>												
<b>Nutrient Screening Levels</b>												
2008	Ammonia	1302_01	Lower 25 miles of segment	80	80	3	0.33	AD	NC	NC		No
2008	Ammonia	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	36	36	2	0.33	AD	NC	NC		No
2008	Ammonia	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	23	23	2	0.33	AD	NC	NC		No
2008	Ammonia	1302_04	Upper 24 miles	2	2	2	0.33	ID	NA	NA		No
2008	Chlorophyll-a	1302_01	Lower 25 miles of segment	72	72	2	14.10	AD	NC	NC		No
2008	Chlorophyll-a	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	31	31	1	14.10	AD	NC	NC		No
2008	Chlorophyll-a	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	23	23	3	14.10	AD	NC	NC		No
2008	Chlorophyll-a	1302_04	Upper 24 miles	2	2	0	14.10	ID	NA	NA		No
2008	Nitrate	1302_01	Lower 25 miles of segment	85	85	1	1.95	AD	NC	NC		No
2008	Nitrate	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	36	36	1	1.95	AD	NC	NC		No
2008	Nitrate	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	21	21	0	1.95	AD	NC	NC		No
2008	Nitrate	1302_04	Upper 24 miles	1	1	0	1.95	ID	NA	NA		No
2008	Orthophosphorus	1302_01	Lower 25 miles of segment	87	87	1	0.37	AD	NC	NC		No
2008	Orthophosphorus	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	36	36	0	0.37	AD	NC	NC		No
2008	Orthophosphorus	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	23	23	0	0.37	AD	NC	NC		No
2008	Orthophosphorus	1302_04	Upper 24 miles	2	2	0	0.37	ID	NA	NA		No
2008	Total Phosphorus	1302_01	Lower 25 miles of segment	86	86	1	0.69	AD	NC	NC		No
2008	Total Phosphorus	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	37	37	1	0.69	AD	NC	NC		No

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### Segment ID: 1302 San Bernard River Above Tidal

**Water body type:** Freshwater Stream

**Water body size:** 99 Miles

<u>YEAR</u>	<u>AU ID</u>	<u>Assessment Area (AU)</u>	<u># of Samples</u>	<u># Assessed</u>	<u># of Exc</u>	<u>Mean of Assessed</u>	<u>Criteria</u>	<u>Dataset Qualifier</u>	<u>2008 Supp</u>	<u>Integ Supp</u>	<u>Imp Category</u>	<u>Carry Forward</u>
<b>General Use</b>												
<b>Nutrient Screening Levels</b>												
2008	Total Phosphorus	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	23	23	0	0.69	AD	NC	NC		No
2008	Total Phosphorus	1302_04	Upper 24 miles	2	2	0	0.69	ID	NA	NA		No
<b>Water Temperature</b>												
2008	Temperature	1302_01	Lower 25 miles of segment	81	56	0	32.20	AD	FS	FS		No
2008	Temperature	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	30	21	0	32.20	AD	FS	FS		No
2008	Temperature	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	23	23	0	32.20	AD	FS	FS		No
2006	Temperature	1302_04	Upper 24 miles	0	0			ID	NA	NA		No

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Water body size: 99 Miles

YEAR	AU ID	Assessment Area (AU)	# of Samples	# Assessed	# of Exc	Mean of Assessed	Criteria	Dataset Qualifier	2008 Supp	Integ Supp	Imp Category	Carry Forward	
<b>Public Water Supply Use</b>													
<b>Finished Drinking Water Dissolved Solids average</b>													
2008	Multiple	1302_01	Lower 25 miles of segment						OE	NC	NC		No
2008	Multiple	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A						OE	NC	NC		No
2008	Multiple	1302_03	25 miles from downstream of US 90A to upstream of FM 3013						OE	NC	NC		No
2008	Multiple	1302_04	Upper 24 miles						OE	NC	NC		No
<b>Finished Drinking Water MCLs and Toxic Substances running average</b>													
2008	Multiple	1302_01	Lower 25 miles of segment						OE	FS	FS		No
2008	Multiple	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A						OE	FS	FS		No
2008	Multiple	1302_03	25 miles from downstream of US 90A to upstream of FM 3013						OE	FS	FS		No
2008	Multiple	1302_04	Upper 24 miles						OE	FS	FS		No
<b>Finished Drinking Water MCLs Concern</b>													
2008	Multiple	1302_01	Lower 25 miles of segment						OE	NC	NC		No
2008	Multiple	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A						OE	NC	NC		No
2008	Multiple	1302_03	25 miles from downstream of US 90A to upstream of FM 3013						OE	NC	NC		No
2008	Multiple	1302_04	Upper 24 miles						OE	NC	NC		No

## 2008 Texas Water Quality Inventory - Basin Assessment Data by Segment (March 19, 2008)

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### Segment ID: 1302 San Bernard River Above Tidal

Water body type: Freshwater Stream

Water body size: 99 Miles

YEAR	AU ID	Assessment Area (AU)	# of Samples	# Assessed	# of Exc	Mean of Assessed	Criteria	Dataset Qualifier	2008 Supp	Integ Supp	Imp Category	Carry Forward
<b>Public Water Supply Use</b>												
<b>Surface Water HH criteria for PWS average</b>												
2006	Fluoride	1302_01	Lower 25 miles of segment	28	28		4,000.00	AD	FS	FS		No
2006	Fluoride	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	28	28		4,000.00	AD	FS	FS		No
2006	Fluoride	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	28	28		4,000.00	AD	FS	FS		No
2006	Fluoride	1302_04	Upper 24 miles	28	28		4,000.00	AD	FS	FS		No
2006	Multiple	1302_01	Lower 25 miles of segment	4	4			LD	NC	NC		No
2006	Multiple	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	4	4			LD	NC	NC		No
2006	Multiple	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	4	4			LD	NC	NC		No
2006	Multiple	1302_04	Upper 24 miles	4	4			LD	NC	NC		No

## 2008 Texas Water Quality Inventory - Basin Assessment Data by Segment (March 19, 2008)

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### Segment ID: 1302 San Bernard River Above Tidal

Water body type: Freshwater Stream

Water body size: 99 Miles

YEAR	AU ID	Assessment Area (AU)	# of Samples	# Assessed	# of Exc	Mean of Assessed	Criteria	Dataset Qualifier	2008 Supp	Integ Supp	Imp Category	Carry Forward	
<b>Recreation Use</b>													
<b>Bacteria Geomean</b>													
2008	E. coli	1302_01	Lower 25 miles of segment	43	43	1	235.74	126.00	AD	NS	NS	5a	No
2008	E. coli	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	10	10	1	149.89	126.00	AD	NS	NS	5a	No
2008	E. coli	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	21	21	1	262.50	126.00	AD	NS	NS	5a	No
2006	E. coli	1302_04	Upper 24 miles	0	0			126.00	ID	NA	NA		No
2008	Fecal coliform	1302_01	Lower 25 miles of segment	54	54	0	170.37	200.00	SM	FS	FS		No
2008	Fecal coliform	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	30	30	1	216.29	200.00	SM	NS	NS		No
2008	Fecal coliform	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	6	6	1	437.18	200.00	SM	CN	CN		No
2006	Fecal coliform	1302_04	Upper 24 miles	0	0			200.00	ID	NA	NA		No
<b>Bacteria Single Sample</b>													
2008	E. coli	1302_01	Lower 25 miles of segment	43	43	10		394.00	AD	FS	FS		No
2008	E. coli	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	10	10	1		394.00	AD	FS	FS		No
2008	E. coli	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	21	21	5		394.00	AD	FS	FS		No
2006	E. coli	1302_04	Upper 24 miles	0	0			394.00	ID	NA	NA		No
2008	Fecal coliform	1302_01	Lower 25 miles of segment	54	54	11		400.00	SM	FS	FS		No
2008	Fecal coliform	1302_02	25 miles from just upstream of FM 442 to downstream of US 90A	30	30	5		400.00	SM	NS	NS		No
2008	Fecal coliform	1302_03	25 miles from downstream of US 90A to upstream of FM 3013	6	6	3		400.00	SM	CN	CN		No
2006	Fecal coliform	1302_04	Upper 24 miles	0	0			400.00	ID	NA	NA		No

## 2008 Texas Water Quality Inventory - Basin Assessment Data by Segment (March 19, 2008)

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### Segment ID: 1302A Gum Tree Branch (unclassified water body)

Water body type: Freshwater Stream

Water body size: 15 Miles

YEAR	AU ID	Assessment Area (AU)	# of Samples	# Assessed	# of Exc	Mean of Assessed	Criteria	Dataset Qualifier	2008 Supp	Integ Supp	Imp Category	Carry Forward
<b>Aquatic Life Use</b>												
<b>Dissolved Oxygen grab minimum</b>												
2006	Dissolved Oxygen Grab	1302A_01 The entire 15 miles of the segment	10	10	0		3.00	AD	FS	FS		No
<b>Dissolved Oxygen grab screening level</b>												
2006	Dissolved Oxygen Grab	1302A_01 The entire 15 miles of the segment	10	10	3		5.00	AD	CS	CS		No
<b>General Use</b>												
<b>Nutrient Screening Levels</b>												
2006	Ammonia	1302A_01 The entire 15 miles of the segment	10	10	0		0.33	AD	NC	NC		No
2006	Chlorophyll-a	1302A_01 The entire 15 miles of the segment	10	10	1		14.10	AD	NC	NC		No
2006	Nitrate	1302A_01 The entire 15 miles of the segment	7	7	0		1.95	LD	NC	NC		No
2006	Orthophosphorus	1302A_01 The entire 15 miles of the segment	10	10	0		0.37	AD	NC	NC		No
2006	Total Phosphorus	1302A_01 The entire 15 miles of the segment	9	9	0		0.69	LD	NC	NC		No
<b>Recreation Use</b>												
<b>Bacteria Geomean</b>												
2006	E. coli	1302A_01 The entire 15 miles of the segment	10	10		215.00	126.00	AD	NS	NS	5c	No
2006	Fecal coliform	1302A_01 The entire 15 miles of the segment	10	10		307.00	200.00	SM	NS	NS		No
<b>Bacteria Single Sample</b>												
2006	E. coli	1302A_01 The entire 15 miles of the segment	10	10	4		394.00	AD	CN	CN		No
2006	Fecal coliform	1302A_01 The entire 15 miles of the segment	10	10	4		400.00	SM	CN	CN		No

## 2008 Texas Water Quality Inventory - Basin Assessment Data by Segment (March 19, 2008)

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### Segment ID: 1302B West Bernard Creek (unclassified water body)

Water body type: Freshwater Stream

Water body size: 40 Miles

YEAR	AU ID	Assessment Area (AU)	# of Samples	# Assessed	# of Exc	Mean of Assessed	Criteria	Dataset Qualifier	2008 Supp	Integ Supp	Imp Category	Carry Forward
<b>Aquatic Life Use</b>												
<b>Dissolved Oxygen 24hr average</b>												
2006	Dissolved Oxygen 24hr Avg	1302B_01 Lower 15 miles of segment	12	12	6	5.00	AD	NS	NS	5c	No	
<b>Dissolved Oxygen 24hr minimum</b>												
2006	Dissolved Oxygen 24hr Min	1302B_01 Lower 15 miles of segment	12	12	0	3.00	AD	FS	FS		No	
<b>Dissolved Oxygen grab minimum</b>												
2006	Dissolved Oxygen Grab	1302B_01 Lower 15 miles of segment	10	10	0	3.00	AD	FS	FS		No	
2006	Dissolved Oxygen Grab	1302B_02 Upper 25 miles of segment	10	9	1	3.00	LD	NC	NC		No	
<b>Dissolved Oxygen grab screening level</b>												
2006	Dissolved Oxygen Grab	1302B_01 Lower 15 miles of segment	10	10	5	5.00	AD	CS	CS		No	
2006	Dissolved Oxygen Grab	1302B_02 Upper 25 miles of segment	10	9	2	5.00	LD	CS	CS		No	
<b>General Use</b>												
<b>Nutrient Screening Levels</b>												
2006	Ammonia	1302B_01 Lower 15 miles of segment	12	12	2	0.33	AD	NC	NC		No	
2006	Ammonia	1302B_02 Upper 25 miles of segment	10	10	2	0.33	AD	NC	NC		No	
2006	Chlorophyll-a	1302B_01 Lower 15 miles of segment	11	11	2	14.10	AD	NC	NC		No	
2006	Chlorophyll-a	1302B_02 Upper 25 miles of segment	10	10	0	14.10	AD	NC	NC		No	
2006	Nitrate	1302B_01 Lower 15 miles of segment	12	12	2	1.95	AD	NC	NC		No	
2006	Nitrate	1302B_02 Upper 25 miles of segment	10	10	0	1.95	AD	NC	NC		No	
2006	Orthophosphorus	1302B_01 Lower 15 miles of segment	11	11	0	0.37	AD	NC	NC		No	
2006	Orthophosphorus	1302B_02 Upper 25 miles of segment	10	10	0	0.37	AD	NC	NC		No	
2006	Total Phosphorus	1302B_01 Lower 15 miles of segment	12	12	0	0.69	AD	NC	NC		No	
2006	Total Phosphorus	1302B_02 Upper 25 miles of segment	10	10	0	0.69	AD	NC	NC		No	

## 2008 Texas Water Quality Inventory - Basin Assessment Data by Segment (March 19, 2008)

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### Segment ID: 1302B West Bernard Creek (unclassified water body)

**Water body type:** Freshwater Stream

**Water body size:** 40 Miles

<u>YEAR</u>	<u>AU ID</u>	<u>Assessment Area (AU)</u>	<u># of Samples</u>	<u># Assessed</u>	<u># of Exc</u>	<u>Mean of Assessed</u>	<u>Criteria</u>	<u>Dataset Qualifier</u>	<u>2008 Supp</u>	<u>Integ Supp</u>	<u>Imp Category</u>	<u>Carry Forward</u>	
<b>Recreation Use</b>													
<b>Bacteria Geomean</b>													
2006	E. coli	1302B_02	Upper 25 miles of segment	10	10		328.00	126.00	AD	NS	NS	5c	No
2006	Fecal coliform	1302B_02	Upper 25 miles of segment	10	10		444.00	200.00	SM	NS	NS		No
<b>Bacteria Single Sample</b>													
2006	E. coli	1302B_02	Upper 25 miles of segment	10	10	5	394.00	AD	NS	NS	5c	No	
2006	Fecal coliform	1302B_02	Upper 25 miles of segment	10	10	6	400.00	SM	NS	NS		No	

## 2008 Texas Water Quality Inventory - Basin Assessment Data by Segment (March 19, 2008)

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 NA- Not assessed; NC- No concern; **Dataset Qualifiers:** AD- Adequate Data; ID- Inadequate Data; LD- Limited Data; TR- Not Temporally Representative; SR- Not Spatially Representative; SM- Superseded by another method;  
 JQ- Assessor Judgement; OE- Other Information Evaluated; OS- Out-of-State; AU ID - Assessment Unit ID \*Note: Carry-forward refers to impairments without sufficient information in 2008 to re-evaluate the level of support.

### Segment ID: 1304 Caney Creek Tidal

Water body type: Tidal Stream

Water body size: 32 Miles

YEAR	AU ID	Assessment Area (AU)	# of Samples	# Assessed	# of Exc	Mean of Assessed	Criteria	Dataset Qualifier	2008 Supp	Integ Supp	Imp Category	Carry Forward
<b>Aquatic Life Use</b>												
<b>Acute Toxic Substances in water</b>												
2006	Multiple	1304_01	Lower 25 miles of segment	1	1	0		ID	NA	NA		No
2006	Multiple	1304_02	Upper 7 miles of segment	2	2	0		ID	NA	NA		No
<b>Chronic Toxic Substances in water</b>												
2006	Multiple	1304_01	Lower 25 miles of segment	1	1			ID	NA	NA		No
2006	Multiple	1304_02	Upper 7 miles of segment	2	2			ID	NA	NA		No
<b>Dissolved Oxygen 24hr average</b>												
2008	Dissolved Oxygen 24hr Avg	1304_01	Lower 25 miles of segment	4	4	1	4.00	LD	NC	NC		No
2006	Dissolved Oxygen 24hr Avg	1304_02	Upper 7 miles of segment	0	0		4.00	ID	NA	NA		No
<b>Dissolved Oxygen 24hr minimum</b>												
2008	Dissolved Oxygen 24hr Min	1304_01	Lower 25 miles of segment	4	4	2	3.00	LD	CN	CN		No
2006	Dissolved Oxygen 24hr Min	1304_02	Upper 7 miles of segment	0	0		3.00	ID	NA	NA		No
<b>Dissolved Oxygen grab minimum</b>												
2008	Dissolved Oxygen Grab	1304_01	Lower 25 miles of segment	122	75	5	3.00	AD	FS	FS		No
2008	Dissolved Oxygen Grab	1304_02	Upper 7 miles of segment	13	12	0	3.00	AD	FS	FS		No
<b>Dissolved Oxygen grab screening level</b>												
2008	Dissolved Oxygen Grab	1304_01	Lower 25 miles of segment	122	75	14	4.00	AD	CS	CS		No
2008	Dissolved Oxygen Grab	1304_02	Upper 7 miles of segment	13	12	2	4.00	AD	NC	NC		No
<b>Fish Community</b>												
2006	Fish Community	1304_02	Upper 7 miles of segment	0	0			ID	NA	NA		No
<b>Habitat</b>												
2006	Habitat	1304_01	Lower 25 miles of segment	0	0			ID	NA	NA		No
2006	Habitat	1304_02	Upper 7 miles of segment	0	0			ID	NA	NA		No
<b>Macrobenthic Community</b>												
2006	Macrobenthic Community	1304_01	Lower 25 miles of segment	0	0			ID	NA	NA		No
2006	Macrobenthic Community	1304_02	Upper 7 miles of segment	0	0			ID	NA	NA		No
<b>Toxic Substances in sediment</b>												
2006	Multiple	1304_01	Lower 25 miles of segment	4	4	0		LD	NC	NC		No
2006	Multiple	1304_02	Upper 7 miles of segment	4	4	0		LD	NC	NC		No

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### Segment ID: 1304 Caney Creek Tidal

Water body type: Tidal Stream

Water body size: 32 Miles

YEAR	AU ID	Assessment Area (AU)	# of Samples	# Assessed	# of Exc	Mean of Assessed	Criteria	Dataset Qualifier	2008 Supp	Integ Supp	Imp Category	Carry Forward
<b>Fish Consumption Use</b>												
<b>Bioaccumulative Toxics in fish tissue</b>												
2006	Multiple	1304_02	Upper 7 miles of segment	0	0			ID	NA	NA		No
<b>HH Bioaccumulative Toxics in water</b>												
2006	Multiple	1304_01	Lower 25 miles of segment	3	3			ID	NA	NA		No
2006	Multiple	1304_02	Upper 7 miles of segment	3	3			ID	NA	NA		No
<b>General Use</b>												
<b>High pH</b>												
2008	pH	1304_01	Lower 25 miles of segment	124	76	0	9.00	AD	FS	FS		No
2008	pH	1304_02	Upper 7 miles of segment	14	13	0	9.00	AD	FS	FS		No
<b>Low pH</b>												
2008	pH	1304_01	Lower 25 miles of segment	124	76	0	6.50	AD	FS	FS		No
2008	pH	1304_02	Upper 7 miles of segment	14	13	0	6.50	AD	FS	FS		No
<b>Nutrient Screening Levels</b>												
2008	Ammonia	1304_01	Lower 25 miles of segment	68	68	4	0.46	AD	NC	NC		No
2008	Ammonia	1304_02	Upper 7 miles of segment	12	12	0	0.46	AD	NC	NC		No
2008	Chlorophyll-a	1304_01	Lower 25 miles of segment	66	66	17	21.00	AD	CS	CS		No
2008	Chlorophyll-a	1304_02	Upper 7 miles of segment	13	13	2	21.00	AD	NC	NC		No
2008	Nitrate	1304_01	Lower 25 miles of segment	66	66	10	1.10	AD	NC	NC		No
2008	Nitrate	1304_02	Upper 7 miles of segment	13	13	2	1.10	AD	NC	NC		No
2008	Orthophosphorus	1304_01	Lower 25 miles of segment	67	67	4	0.46	AD	NC	NC		No
2008	Orthophosphorus	1304_02	Upper 7 miles of segment	13	13	2	0.46	AD	NC	NC		No
2008	Total Phosphorus	1304_01	Lower 25 miles of segment	69	69	2	0.66	AD	NC	NC		No
2008	Total Phosphorus	1304_02	Upper 7 miles of segment	12	12	0	0.66	AD	NC	NC		No
<b>Water Temperature</b>												
2008	Temperature	1304_01	Lower 25 miles of segment	126	77	0	35.00	AD	FS	FS		No
2008	Temperature	1304_02	Upper 7 miles of segment	14	13	0	35.00	AD	FS	FS		No

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### Segment ID: 1304 Caney Creek Tidal

Water body type: Tidal Stream

Water body size: 32 Miles

<u>YEAR</u>	<u>AU ID</u>	<u>Assessment Area (AU)</u>	<u># of Samples</u>	<u># Assessed</u>	<u># of Exc</u>	<u>Mean of Assessed</u>	<u>Criteria</u>	<u>Dataset Qualifier</u>	<u>2008 Supp</u>	<u>Integ Supp</u>	<u>Imp Category</u>	<u>Carry Forward</u>	
<b>Recreation Use</b>													
<b>Bacteria Geomean</b>													
2008	Enterococcus	1304_01	Lower 25 miles of segment	50	50	1	56.93	35.00	AD	NS	NS	5c	No
2008	Enterococcus	1304_02	Upper 7 miles of segment	8	8	1	43.30	35.00	LD	CN	CN		No
2008	Fecal coliform	1304_01	Lower 25 miles of segment	23	23	0	87.02	200.00	SM	FS	FS		No
2008	Fecal coliform	1304_02	Upper 7 miles of segment	3	3	0	146.12	200.00	SM	NA	NA		No
<b>Bacteria Single Sample</b>													
2008	Enterococcus	1304_01	Lower 25 miles of segment	50	50	19		89.00	AD	NS	NS	5c	No
2008	Enterococcus	1304_02	Upper 7 miles of segment	8	8	2		89.00	LD	NC	NC		No
2008	Fecal coliform	1304_01	Lower 25 miles of segment	23	23	3		400.00	SM	FS	FS		No
2008	Fecal coliform	1304_02	Upper 7 miles of segment	3	3	0		400.00	SM	NA	NA		No

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 NA- Not assessed; NC- No concern; Dataset Qualifiers: AD- Adequate Data; ID- Inadequate Data; LD- Limited Data; TR- Not Temporally Representative; SR- Not Spatially Representative; SM- Superseded by another method;  
 JQ- Assessor Judgement; OE- Other Information Evaluated; OS- Out-of-State; AU ID - Assessment Unit ID \*Note: Carry-forward refers to impairments without sufficient information in 2008 to re-evaluate the level of support.

### Segment ID: 1304A Linnville Bayou (unclassified water body)

Water body type: Freshwater Stream

Water body size: 23 Miles

YEAR	AU ID	Assessment Area (AU)	# of Samples	# Assessed	# of Exc	Mean of Assessed	Criteria	Dataset Qualifier	2008 Supp	Integ Supp	Imp Category	Carry Forward
<b>Aquatic Life Use</b>												
<b>Acute Toxic Substances in water</b>												
2006	Multiple	1304A_01 Entire water body	4	4	0			LD	NC	NC		No
<b>Chronic Toxic Substances in water</b>												
2006	Multiple	1304A_01 Entire water body	4	4	0			LD	NC	NC		No
<b>Dissolved Oxygen 24hr average</b>												
2006	Dissolved Oxygen 24hr Avg	1304A_01 Entire water body	0	0			3.00	ID	NA	NA		No
<b>Dissolved Oxygen 24hr minimum</b>												
2006	Dissolved Oxygen 24hr Min	1304A_01 Entire water body	0	0			2.00	ID	NA	NA		No
<b>Dissolved Oxygen grab minimum</b>												
2006	Dissolved Oxygen Grab	1304A_01 Entire water body	17	17	0		2.00	AD	FS	FS		No
<b>Dissolved Oxygen grab screening level</b>												
2006	Dissolved Oxygen Grab	1304A_01 Entire water body	17	17	0		3.00	AD	NC	NC		No
<b>Fish Community</b>												
2006	Fish Community	1304A_01 Entire water body	0	0				ID	NA	NA		No
<b>Habitat</b>												
2006	Habitat	1304A_01 Entire water body	0	0				ID	NA	NA		No
<b>Macrobenthic Community</b>												
2006	Macrobenthic Community	1304A_01 Entire water body	0	0				ID	NA	NA		No
<b>Fish Consumption Use</b>												
<b>HH Bioaccumulative Toxics in water</b>												
2006	Multiple	1304A_01 Entire water body	4	4		0.00		LD	NC	NC		No
<b>General Use</b>												
<b>Nutrient Screening Levels</b>												
2006	Ammonia	1304A_01 Entire water body	20	20	4		0.33	AD	NC	NC		No
2006	Chlorophyll-a	1304A_01 Entire water body	20	20	3		14.10	AD	NC	NC		No
2006	Nitrate	1304A_01 Entire water body	19	19	11		1.95	AD	CS	CS		No
2006	Orthophosphorus	1304A_01 Entire water body	19	19	5		0.37	AD	NC	NC		No
2006	Total Phosphorus	1304A_01 Entire water body	20	20	5		0.69	AD	NC	NC		No

## 2008 Texas Water Quality Inventory - Basin Assessment Data by Segment (March 19, 2008)

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### Segment ID: 1304A Linnville Bayou (unclassified water body)

**Water body type:** Freshwater Stream

**Water body size:** 23 Miles

<u>YEAR</u>	<u>AU ID</u>	<u>Assessment Area (AU)</u>	<u># of Samples</u>	<u># Assessed</u>	<u># of Exc</u>	<u>Mean of Assessed</u>	<u>Criteria</u>	<u>Dataset Qualifier</u>	<u>2008 Supp</u>	<u>Integ Supp</u>	<u>Imp Category</u>	<u>Carry Forward</u>
<b>Recreation Use</b>												
<b>Bacteria Geomean</b>												
2006	E. coli	1304A_01	Entire water body	11	11		95.00	126.00	AD	FS	FS	No
2006	Fecal coliform	1304A_01	Entire water body	13	13		40.00	200.00	AD	FS	FS	No
<b>Bacteria Single Sample</b>												
2006	E. coli	1304A_01	Entire water body	11	11	1		394.00	AD	FS	FS	No
2006	Fecal coliform	1304A_01	Entire water body	13	13	1		400.00	AD	FS	FS	No

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### Segment ID: 1305 Caney Creek Above Tidal

Water body type: Freshwater Stream

Water body size: 98 Miles

YEAR	AU ID	Assessment Area (AU)	# of Samples	# Assessed	# of Exc	Mean of Assessed	Criteria	Dataset Qualifier	2008 Supp	Integ Supp	Imp Category	Carry Forward
<b>Aquatic Life Use</b>												
<b>Acute Toxic Substances in water</b>												
2006	Multiple	1305_02	25 miles surrounding SH 35	4	4	0		LD	NC	NC		No
<b>Chronic Toxic Substances in water</b>												
2006	Multiple	1305_02	25 miles surrounding SH 35	4	4	0		LD	NC	NC		No
<b>Dissolved Oxygen 24hr average</b>												
2008	Dissolved Oxygen 24hr Avg	1305_02	25 miles surrounding SH 35	4	4	3	5.00	LD	NS	NS	5b	No
2008	Dissolved Oxygen 24hr Avg	1305_03	Upper 55 miles of segment	6	6	3	5.00	LD	NS	NS	5b	No
<b>Dissolved Oxygen 24hr minimum</b>												
2008	Dissolved Oxygen 24hr Min	1305_02	25 miles surrounding SH 35	4	4	0	3.00	LD	NC	NC		No
2008	Dissolved Oxygen 24hr Min	1305_03	Upper 55 miles of segment	6	6	2	3.00	LD	CN	CN		No
<b>Dissolved Oxygen grab minimum</b>												
2008	Dissolved Oxygen Grab	1305_02	25 miles surrounding SH 35	33	32	1	3.00	AD	FS	FS		No
2008	Dissolved Oxygen Grab	1305_03	Upper 55 miles of segment	2	2	0	3.00	ID	NA	NA		No
<b>Dissolved Oxygen grab screening level</b>												
2008	Dissolved Oxygen Grab	1305_02	25 miles surrounding SH 35	33	32	16	5.00	AD	CS	CS		No
2008	Dissolved Oxygen Grab	1305_03	Upper 55 miles of segment	2	2	2	5.00	ID	NA	NA		No
<b>Fish Community</b>												
2008	Fish Community	1305_03	Upper 55 miles of segment	4	4		40.00	39.00	AD	FS	FS	No
<b>Toxic Substances in sediment</b>												
2006	Multiple	1305_01	Lower 18 miles of segment	3	3	1		ID	NA	NA		No
2006	Multiple	1305_02	25 miles surrounding SH 35	3	3	1		ID	NA	NA		No
2006	Multiple	1305_03	Upper 55 miles of segment	3	3	1		ID	NA	NA		No
<b>Fish Consumption Use</b>												
<b>HH Bioaccumulative Toxics in water</b>												
2006	Multiple	1305_01	Lower 18 miles of segment	4	4			LD	NC	NC		No
2006	Multiple	1305_02	25 miles surrounding SH 35	4	4			LD	NC	NC		No
2006	Multiple	1305_03	Upper 55 miles of segment	4	4			LD	NC	NC		No

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### Segment ID: 1305 Caney Creek Above Tidal

Water body type: Freshwater Stream

Water body size: 98 Miles

YEAR	AU ID	Assessment Area (AU)	# of Samples	# Assessed	# of Exc	Mean of Assessed	Criteria	Dataset Qualifier	2008 Supp	Integ Supp	Imp Category	Carry Forward
<b>General Use</b>												
<b>Dissolved Solids</b>												
2008	Chloride	1305_01	Lower 18 miles of segment	41	41	34.98	200.00	AD	FS	FS		No
2008	Chloride	1305_02	25 miles surrounding SH 35	41	41	34.98	200.00	AD	FS	FS		No
2008	Chloride	1305_03	Upper 55 miles of segment	41	41	34.98	200.00	AD	FS	FS		No
2008	Sulfate	1305_01	Lower 18 miles of segment	41	41	14.71	75.00	AD	FS	FS		No
2008	Sulfate	1305_02	25 miles surrounding SH 35	41	41	14.71	75.00	AD	FS	FS		No
2008	Sulfate	1305_03	Upper 55 miles of segment	41	41	14.71	75.00	AD	FS	FS		No
2008	Total Dissolved Solids	1305_01	Lower 18 miles of segment	51	51	315.63	1,000.00	AD	FS	FS		No
2008	Total Dissolved Solids	1305_02	25 miles surrounding SH 35	51	51	315.63	1,000.00	AD	FS	FS		No
2008	Total Dissolved Solids	1305_03	Upper 55 miles of segment	51	51	315.63	1,000.00	AD	FS	FS		No
<b>High pH</b>												
2008	pH	1305_02	25 miles surrounding SH 35	35	34	0	9.00	AD	FS	FS		No
2008	pH	1305_03	Upper 55 miles of segment	1	1	0	9.00	ID	NA	NA		No
<b>Low pH</b>												
2008	pH	1305_02	25 miles surrounding SH 35	35	34	0	6.50	AD	FS	FS		No
2008	pH	1305_03	Upper 55 miles of segment	1	1	0	6.50	ID	NA	NA		No
<b>Nutrient Screening Levels</b>												
2008	Ammonia	1305_01	Lower 18 miles of segment	5	5	1	0.33	LD	NC	NC		No
2008	Ammonia	1305_02	25 miles surrounding SH 35	36	36	2	0.33	AD	NC	NC		No
2008	Chlorophyll-a	1305_01	Lower 18 miles of segment	5	5	1	14.10	LD	NC	NC		No
2008	Chlorophyll-a	1305_02	25 miles surrounding SH 35	36	36	1	14.10	AD	NC	NC		No
2008	Nitrate	1305_01	Lower 18 miles of segment	5	5	0	1.95	LD	NC	NC		No
2008	Nitrate	1305_02	25 miles surrounding SH 35	35	35	2	1.95	AD	NC	NC		No
2008	Orthophosphorus	1305_01	Lower 18 miles of segment	5	5	2	0.37	LD	NC	NC		No
2008	Orthophosphorus	1305_02	25 miles surrounding SH 35	34	34	12	0.37	AD	CS	CS		No
2008	Total Phosphorus	1305_01	Lower 18 miles of segment	5	5	0	0.69	LD	NC	NC		No
2008	Total Phosphorus	1305_02	25 miles surrounding SH 35	36	36	8	0.69	AD	NC	NC		No

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### Segment ID: 1305 Caney Creek Above Tidal

Water body type: Freshwater Stream

Water body size: 98 Miles

YEAR	AU ID	Assessment Area (AU)	# of Samples	# Assessed	# of Exc	Mean of Assessed	Criteria	Dataset Qualifier	2008 Supp	Integ Supp	Imp Category	Carry Forward
<b>General Use</b>												
<b>Water Temperature</b>												
2008	Temperature	1305_02	25 miles surrounding SH 35	35	34	0	32.20	AD	FS	FS		No
2008	Temperature	1305_03	Upper 55 miles of segment	1	1	0	32.20	ID	NA	NA		No
<b>Recreation Use</b>												
<b>Bacteria Geomean</b>												
2008	E. coli	1305_02	25 miles surrounding SH 35	24	24	1	139.24	AD	NS	NS	5a	No
2008	Fecal coliform	1305_01	Lower 18 miles of segment	1	1	0	5.00	ID	NA	NA		No
2008	Fecal coliform	1305_02	25 miles surrounding SH 35	13	13	0	139.65	SM	FS	FS		No
<b>Bacteria Single Sample</b>												
2008	E. coli	1305_02	25 miles surrounding SH 35	24	24	4	394.00	AD	FS	FS		No
2008	Fecal coliform	1305_01	Lower 18 miles of segment	1	1	0	400.00	ID	NA	NA		No
2008	Fecal coliform	1305_02	25 miles surrounding SH 35	13	13	1	400.00	SM	FS	FS		No