

2006 Texas Water Quality Inventory - Basin Assessment Data by Segment

2006 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Data; ID- Inadequate Data; LD- Limited Data; TR- Not Temporally Representative; SR- Not Spatially Representative; SM- Superseded by another method; JQ- Assessor Judgement; OE- Other Information Evaluated; OS- Out-of-State; AU ID - Assessment Unit ID *Note: Carry-forward refers to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 2006 to re-evaluate the level of support.

Segment ID: 1701 **Water body name:** Victoria Barge Canal

Water body type: Estuary

Water body size: 1.5 Sq. miles

<u>AU ID</u>	<u>Assessment Area (AU)</u>	<u># of Samples</u>	<u># Assessed</u>	<u># of Exc</u>	<u>Mean of Samples</u>	<u>Dataset Qualifier</u>	<u>2006 Supp</u>	<u>Integ Supp</u>	<u>Imp Category</u>	<u>Carry Forward</u>
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Aquatic Life Use

Dissolved Oxygen grab minimum

Dissolved Oxygen Grab	1701_01	Entire segment	11	11	0	AD	FS	FS		No
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Dissolved Oxygen grab screening level

Dissolved Oxygen Grab	1701_01	Entire segment	11	11	0	AD	NC	NC		No
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General Use

High pH

pH	1701_01	Entire segment	11	11	0	AD	FS	FS		No
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Low pH

pH	1701_01	Entire segment	11	11	0	AD	FS	FS		No
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Nutrient Screening Levels

Ammonia	1701_01	Entire segment	13	13	3	AD	NC	NC		No
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Chlorophyll-a	1701_01	Entire segment	13	13	6	AD	CS	CS		No
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Nitrate	1701_01	Entire segment	13	13	6	AD	CS	CS		No
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Orthophosphorus	1701_01	Entire segment	12	12	2	AD	NC	NC		No
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Total Phosphorus	1701_01	Entire segment	13	13	1	AD	NC	NC		No
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Water Temperature

Temperature	1701_01	Entire segment	11	11	0	AD	FS	FS		No
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Recreation Use

Bacteria Geomean

Enterococcus	1701_01	Entire segment	11	11	1	12.0	AD	FS	FS	No
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Bacteria Single Sample

E. coli	1701_01	Entire segment	11	11	1	94.0	AD	FS	FS	No
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