

## Corpus Christi Inner Harbor

Segment: 2484 Bays and Estuaries

**Basin number:** 24  
**Basin group:** E  
**Water body classification:** Classified  
**Water body type:** Estuary  
**Water body length / area:** 0.7 Sq. miles  
**Water body uses:** Aquatic Life Use, Contact Recreation Use, Noncontact Recreation Use, General Use, Fish Consumption Use

**Additional Information:** The aquatic life, noncontact recreation, fish consumption and general uses are fully supported.

<b>2002 Concerns:</b>			
<b>Assessment Area</b>	<b>Use or Concern</b>	<b>Concern Status</b>	<b>Description of Concern</b>
Area near Avery Turning Basin	Nutrient Enrichment Concern	Concern	ammonia
Area near Navigation Blvd.	Nutrient Enrichment Concern	Concern	ammonia
Area near Navigation Blvd.	Nutrient Enrichment Concern	Concern	nitrate+nitrite nitrogen
Area near Viola Turning Basin	Nutrient Enrichment Concern	Concern	ammonia
Area near Viola Turning Basin	Nutrient Enrichment Concern	Concern	nitrate+nitrite nitrogen

<b>Monitoring sites used:</b>		
<b>Assessment Area</b>	<b>Station ID</b>	<b>Station Description</b>
Area near Avery Turning Basin	13430	CORPUS CHRISTI INNER HARBOR IN AVERY TURNING BASIN
Area near Navigation Blvd.	13432	CORPUS CHRISTI INNER HARBOR NEAR NAVIGATION BLVD. DRAW BRIDGE
Area near Viola Turning Basin	13439	CORPUS CHRISTI INNER HARBOR IN VIOLA TURNING BASIN

<b>Published studies:</b>		
<b>Publication</b>	<b>Date</b>	<b>Author</b>
IS 63 Corpus Christi Inner Harbor	Sept. 1987	Davis, J.
LP 197 Corpus Christi Inner Harbor	Jan. 1985	Bowman/Jensen (Region 14)
LP 89-07 Corpus Christi Inner Harbor	June 1987	Davis, J.

<b>Historical fish kills:</b>			
<b>Date</b>	<b>Location</b>	<b>Fish Killed</b>	<b>Suspected Cause</b>
5/10/1996	Broadway to Corpus Christi Inner Harbor	2000	Low Dissolved Oxygen