Report Abbreviations	Description:	
SEGID:	Unique Segment identification alpha-numeric code; can be stream, reservoir, estuary, oyster waters, beach watch, etc.	
AUID:	Unique Assessment Unit code; this is a portion of the segment the AUID begins with and ends with _01, _02, etc. Some AUIDs are special units ending in "SA," or owner AUIDs are indicated by "OW" and beach watch AUIDs are indicated by abbreviations for name of beach in AUID.	yster
ASMT Start Date:	The start date of the period of record data for this method was selected; the official 2012 period of record is from 12/1/2003 to 11/30/2010. Assessors have the option going back 10 years (12/1/2000) to select more data, according to assessment guidance.	n of
ASMT End Date	The end date of the period of record data for this method was selected; the official 2012 period of record dates are $12/1/2003$ to $11/30/2010$. Assessors have the optic including more recently collected data than $12/01/2010$, if available.	on of
# Assd:	Number of samples assessed; some data are averaged, as with profile data, some are eliminated because criteria do not apply during certain conditions such as low fl	low.
Mean Assd:	Mean of samples assessed; includes averaged methods like chronic criteria as well as geometric mean calculations for bacteria.	
# Exceed:	The number of samples that exceed criteria for single sample, or binomial, methods (not averaged data).	
Mean Exceed:	This is the mean of the samples that exceeded criteria for the single sample, or binomial, methods (not averaged data).	
Criteria:	Value that the data is compared against to determine level of support; Note: for acute metals in water, each value is compared to a calculated criteria and not all criteria could be reported here, only the minimum in the range of criteria calculated are included.	ria
DS Qual:	AD = Adequate Data (10 or more samples) LD = Limited Data (less than 9, greater than 3) ID = Inadequate Data (less than 4) JQ = Level of support is based on judgment of the assessor SM = This assessment method is superseded by another method TR = Temporally Not Representative, used with NA SR = Spatially Not Representative, used with NA OE = Other information than ambient samples evaluated, generally information is provided by outside entity	
LOS:	Level of support for this use, method, assessment parameter: FS = Fully Supporting NC = No Concern NA = Not Assessed NS = Nonsupport CS = Screening Level Concern CN = Use Concern	
CF:	Carry forward indicator check box: indicates that the Integrated level of support of CS, CN, or NS was carried forward from a previous assessment due to inadequate for this method in this assessment.	data
Int LOS:	Integrated level of support. This is the overall level of support for this use, method, parameter group, which could be different from the LOS (described above) due to forward information or other types of changes. New Code added in 2010: PI = Pending Issue	carry
TCEQ Cause	This is the impairment description (e.g., bacteria, depressed dissolved oxygen, etc.)	
Cat:	This is the assessment category assigned to this impairment. Subcategories as follows: Category 4: Standard is not supported or is threatened for one or more designated uses but does not require the development of a TMDL. 4a - TMDL has been completed and approved by EPA.Category. 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 for this water body will be conducted before a TMDL is scheduled. 5c - Additional data and information will be collected before a TMDL is scheduled.	

SEGID 1501 Tres Palacios Creek Tidal

AUID 1501_01

From the confluence with Willow Dam Creek at Tres Palacios Bay/Turtle Bay upstream to to a point 1.0 km (0.6 miles) upstream of the confluence of Wilson creek in Matagorda County

-	ter Sta Oxygen Grab 12/		ASMT End Date 11/30/2010	# Assd	Mean assd	# exceed	Mean exceed	Criteria	DS Qual	LOS	CF	Int LOS		Cat
Dissolved Oxygen grab screening level Dissolved	Oxygen Grab 12/	2/1/2003		75	assd	exceed	exceed	Criteria		LOS	CF			Cot
	**		11/30/2010	75				~11011u	Quai	LOB	CI	LUS	TCEQ Cause	Cat
Dissolved Oxygen grab minimum Dissolved	Oxygen Grab 12/	2/1/2003		75		20	3.48	5.00	AD	CS		CS	depressed dissolved oxygen	
		1/1/2003	11/30/2010	75		15	3.19	4.00	AD	NS		NS	depressed dissolved oxygen	5b
Dissolved Oxygen 24hr average Dissolved	Oxygen 24hr Avg 12/	2/1/2003	11/30/2010	3		0		5.00	ID	NA	✓	NS	depressed dissolved oxygen	5b
Dissolved Oxygen 24hr minimum Dissolved	Oxygen 24hr Min 12/	2/1/2003	11/30/2010	3		1	2.79	4.00	ID	NA	✓	NS	depressed dissolved oxygen	5b
Toxic Substances in sediment Mercury	12/	2/1/2003	11/30/2010	3		0		0.71	ID	NA		NA		
Toxic Substances in sediment gamma-B	HC (Lindane) 12/	2/1/2003	11/30/2010	1		0		0.99	ID	NA		NA		
Toxic Substances in sediment Zinc	12/	2/1/2003	11/30/2010	3		0		410.00	ID	NA		NA		
Toxic Substances in sediment Silver	12/	2/1/2003	11/30/2010	3		0		3.70	ID	NA		NA		
Toxic Substances in sediment Nickel	12/	2/1/2003	11/30/2010	3		0		51.60	ID	NA		NA		
Toxic Substances in sediment Lead	12/	2/1/2003	11/30/2010	3		0		218.00	ID	NA		NA		
Toxic Substances in sediment Dieldrin	12/	2/1/2003	11/30/2010	2		0		4.30	ID	NA		NA		
Toxic Substances in sediment Copper	12/	2/1/2003	11/30/2010	3		0		270.00	ID	NA		NA		
Toxic Substances in sediment Chromium	n 12/	2/1/2003	11/30/2010	3		0		370.00	ID	NA		NA		
Toxic Substances in sediment Cadmium	12/	2/1/2003	11/30/2010	3		0		9.60	ID	NA		NA		
Toxic Substances in sediment Arsenic	12/	2/1/2003	11/30/2010	3		0		70.00	ID	NA		NA		
Toxic Substances in sediment PCBs	12/	2/1/2003	11/30/2010	2		0		180.00	ID	NA		NA		
USE Recreation Use			4 CD 577		Moon	_								
Method Parame		ASMT art Date	ASMT # End Date	# Assd	Mean assd	# exceed	Mean exceed	Criteria	DS Qual	LOS	CF	Int LOS	TCEQ Cause	Cat
Bacteria Geomean Enterococ	cus 12/	2/1/2003	11/30/2010	65	78.97	1		35.00	AD	NS		NS	bacteria	5c

AUID 1

1501_01

From the confluence with Willow Dam Creek at Tres Palacios Bay/Turtle Bay upstream to to a point 1.0 km (0.6 miles) upstream of the confluence of Wilson creek in Matagorda County

USE General Use		A CONTEN	A CD STD	Mean									
Method	Parameter	ASMT Start Date	ASMT # Assd End Date	assd	# exceed	Mean exceed	Criteria	DS Qual	LOS	CF	Int LOS	TCEQ Cause	Cat
Water Temperature	Temperature	12/1/2003	11/30/2010 75		0		35.00	AD	FS		FS		
High pH	рН	12/1/2003	11/30/2010 75		0		9.00	AD	FS		FS		
Low pH	рН	12/1/2003	11/30/2010 75		0		6.50	AD	FS		FS		
Nutrient Screening Levels	Total Phosphorus	12/1/2003	11/30/2010 74		1	0.79	0.66	AD	NC		NC		
Nutrient Screening Levels	Chlorophyll-a	12/1/2003	11/30/2010 70		31	42.41	21.00	AD	CS		CS	chlorophyll-a	
Nutrient Screening Levels	Orthophosphorus	12/1/2003	11/30/2010 70		0		0.46	AD	NC		NC		
Nutrient Screening Levels	Nitrate	12/1/2003	11/30/2010 75		12	2.55	1.10	AD	NC		NC		-
Nutrient Screening Levels	Ammonia	12/1/2003	11/30/2010 71		2	0.83	0.46	AD	NC		NC		

SEGID 1502 Tres Palacios Creek Above Tidal

AUID 1502_01

Middle portion of segment from the confluence with Wallace Creek upstream to confluence with unnamed tributary with NHD RC 12100401013089 about 1.0 km SW of intersection of FM 418 and FM 422 NE of City of Danevang in Wharton County

USE Aquatic Life Use		A CIN FIE	A CIN FIE		Mean									
Method	Parameter	ASMT Start Date	ASMT End Date	# Assd	assd	# exceed	Mean exceed	Criteria	DS Qual	LOS	CF	Int LOS	TCEQ Cause	Cat
Dissolved Oxygen grab screening level	Dissolved Oxygen Grab	12/1/2003	11/30/2010	26		0		5.00	AD	NC		NC		
Dissolved Oxygen grab minimum	Dissolved Oxygen Grab	12/1/2003	11/30/2010	26		0		3.00	AD	FS		FS		
Habitat	Habitat	12/1/2003	11/30/2010	1	11.00			20.00	LD	CS		CS	impaired habitat	
Macrobenthic Community	Macrobenthic Community	12/1/2003	11/30/2010	2	35.20			29.00	AD	FS		FS		
Fish Community	Fish Community	12/1/2003	11/30/2010	2	42.40			39.00	AD	FS		FS		
USE Recreation Use					M									
Method	Parameter	ASMT Start Date	ASMT End Date	# Assd	Mean assd	# exceed	Mean exceed	Criteria	DS Qual	LOS	CF	Int LOS	TCEQ Cause	Cat
Bacteria Geomean	E. coli	12/1/2003	11/30/2010	22	80.04	0		126.00	AD	FS		FS		
USE General Use														
Method	Parameter	ASMT Start Date	ASMT End Date	# Assd	Mean assd	#	Mean	Criteria	DS Qual	LOS	CF	Int	TCEQ Cause	Cat
Water Temperature	Temperature	12/1/2003	11/30/2010	26		exceed 0	exceed	32.20	AD	FS		LOS FS	TCEQ Cause	Cat
	•													
High pH	pH	12/1/2003	11/30/2010	26		0		9.00	AD	FS		FS		
Low pH	pH	12/1/2003	11/30/2010	26		0		6.50	AD	FS		FS		
Dissolved Solids	Total Dissolved Solids	12/1/2003	11/30/2010	33	618.29	0		800.00	AD	FS		FS		
Dissolved Solids	Chloride	12/1/2003	11/30/2010	31	185.81	0		250.00	AD	FS		FS		
Dissolved Solids	Sulfate	12/1/2003	11/30/2010	32	29.42	0		100.00	AD	FS		FS		
Nutrient Screening Levels	Ammonia	12/1/2003	11/30/2010	26		2	0.41	0.33	AD	NC		NC		
Nutrient Screening Levels	Nitrate	12/1/2003	11/30/2010	27		4	2.52	1.95	AD	NC		NC		
Nutrient Screening Levels	Total Phosphorus	12/1/2003	11/30/2010	26		2	0.8	0.69	AD	NC		NC		
Nutrient Screening Levels	Chlorophyll-a	12/1/2003	11/30/2010	25		7	59.27	14.10	AD	NC		NC		

AUID	1502 01	Middle portion of segment from the confluence with Wallace Creek upstream to confluence with unnamed tributary with NHD RC 12100401013089 about 1.0 km
	_	SW of intersection of FM 418 and FM 422 NE of City of Danevang in Wharton County

USE General Use		ASMT	ASMT # Assd	Mean	М	Iean		DS			Int		
Method	Parameter		End Date	assd exc	_		riteria	Qual	LOS	CF	LOS	TCEQ Cause	Cat
Nutrient Screening Levels	Orthophosphorus	12/1/2003	11/30/2010 25		5 (0.5	0.37	AD	NC		NC		

AUID	1502_02	Upper portion of segment from the confluence with unnamed tributary about 1.0 km SW of intersection of 418 and 422 NE of City of Danevang in Wharton County
		upstream to US 59

USE General Use		ASMT	ASMT # Ass	d Mean	#	Mean	DS			Int		
Method	Parameter	Start Date	End Date	assd	exceed	exceed Criteria	Qual	LOS	CF	LOS	TCEQ Cause	Cat
Dissolved Solids	Total Dissolved Solids	12/1/2003	11/30/2010 33	618.29		800.00	AD	FS		FS		
Dissolved Solids	Chloride	12/1/2003	11/30/2010 31	185.81		250.00	AD	FS		FS		
Dissolved Solids	Sulfate	12/1/2003	11/30/2010 32	29.42		100.00	AD	FS		FS		

AUID

1502_03

Lower portion of segment from a point 1.0 km (0.6 miles) upstream of the confluence of Wilson Creek upstream to confluence with Wallace Creek Matagorda County

USE Aquatic Life Use		ASMT	A COMT		Mean	,,	3.6		TD:C					
Method	Parameter	Start Date	ASMT End Date	# Assd	assd	# exceed	Mean exceed	Criteria	DS Qual	LOS	CF	Int LOS	TCEQ Cause	Cat
Dissolved Oxygen grab screening level	Dissolved Oxygen Grab	12/1/2003	11/30/2010	6		1	4.39	5.00	TR	NA	✓	CS	depressed dissolved oxygen	
Dissolved Oxygen grab minimum	Dissolved Oxygen Grab	12/1/2003	11/30/2010	6		0		3.00	TR	NA		NA		
Dissolved Oxygen 24hr average	Dissolved Oxygen 24hr Avg	12/1/2003	11/30/2010	2		2	4.28	5.00	TR	NA		NA		
Dissolved Oxygen 24hr minimum	Dissolved Oxygen 24hr Min	12/1/2003	11/30/2010	2		0		3.00	TR	NA		NA		
Toxic Substances in sediment	Phenanthrene	12/1/2003	11/30/2010	1		0		1,170.00	ID	NA		NA		
Toxic Substances in sediment	Pyrene	12/1/2003	11/30/2010	1		1	3020	1,520.00	ID	NA		NA		
Toxic Substances in sediment	1,3-Dichlorobenzene	12/1/2003	11/30/2010	1		0		350.00	ID	NA		NA		
Toxic Substances in sediment	Benz(a)anthracene	12/1/2003	11/30/2010	1		0		1,050.00	ID	NA		NA		
Toxic Substances in sediment	Di-n-butyl phthalate	12/1/2003	11/30/2010	1		0		43.00	ID	NA		NA		
Toxic Substances in sediment	Hexachloroethane	12/1/2003	11/30/2010	1		0		13,770.00	ID	NA		NA		
Toxic Substances in sediment	1,2,4-Trichlorobenzene	12/1/2003	11/30/2010	1		0		5,310.00	ID	NA		NA		
Toxic Substances in sediment	Hexachlorobutadiene (HCBD)	12/1/2003	11/30/2010	1		0		550.00	ID	NA		NA		
Toxic Substances in sediment	Nitrobenzene	12/1/2003	11/30/2010	1		0		161.06	ID	NA		NA		
Toxic Substances in sediment	1,4-Dichlorobenzene	12/1/2003	11/30/2010	1		0		4,650.00	ID	NA		NA		
Toxic Substances in sediment	Naphthalene	12/1/2003	11/30/2010	1		0		561.00	ID	NA		NA		
Toxic Substances in sediment	Fluorene	12/1/2003	11/30/2010	1		0		536.00	ID	NA		NA		
Toxic Substances in sediment	Fluoranthene	12/1/2003	11/30/2010	1		1	4310	2,230.00	ID	NA		NA		
Toxic Substances in sediment	Dibenz(a,h)anthracene	12/1/2003	11/30/2010	1		0		140.00	ID	NA		NA		
Toxic Substances in sediment	Chrysene	12/1/2003	11/30/2010	1		0		1,290.00	ID	NA		NA		
Toxic Substances in sediment	Benzo(a)pyrene	12/1/2003	11/30/2010	1		0		1,450.00	ID	NA		NA		

AUID 1502_03

Lower portion of segment from a point 1.0 km (0.6 miles) upstream of the confluence of Wilson Creek upstream to confluence with Wallace Creek Matagorda County

USE Aquatic Life Use					Mean									-
Method	Parameter	ASMT Start Date	ASMT End Date	# Assd	assd	# exceed	Mean exceed	Criteria	DS Qual	LOS	CF	Int LOS	TCEQ Cause	Cat
Toxic Substances in sediment	Anthracene	12/1/2003	11/30/2010	1		0		845.00	ID	NA		NA		
Toxic Substances in sediment	Acenaphthylene	12/1/2003	11/30/2010	1		0		130.00	ID	NA		NA		
Toxic Substances in sediment	Acenaphthene	12/1/2003	11/30/2010	1		0		89.00	ID	NA		NA		
Toxic Substances in sediment	Hexachlorobenzene (HCB)	12/1/2003	11/30/2010	1		0		240.00	ID	NA		NA		
USE General Use														
Method	Parameter	ASMT Start Date	ASMT End Date	# Assd	Mean assd	# exceed	Mean exceed	Criteria	DS Qual	LOS	CF	Int LOS	TCEQ Cause	Cat
Water Temperature	Temperature	12/1/2003	11/30/2010	6		2	32.67	32.20	TR	NA		NA	-	
High pH	pН	12/1/2003	11/30/2010	6		0		9.00	TR	NA		NA		
Low pH	pH	12/1/2003	11/30/2010	6		0		6.50	TR	NA		NA		
Dissolved Solids	Total Dissolved Solids	12/1/2003	11/30/2010	33	618.29	0		800.00	AD	FS		FS		
Dissolved Solids	Chloride	12/1/2003	11/30/2010	31	185.81	0		250.00	AD	FS		FS		
Dissolved Solids	Sulfate	12/1/2003	11/30/2010	32	29.42	0		100.00	AD	FS		FS		
Nutrient Screening Levels	Chlorophyll-a	12/1/2003	11/30/2010	2		0		14.10	TR	NA		NA		
Nutrient Screening Levels	Nitrate	12/1/2003	11/30/2010	6		1	3.22	1.95	TR	NA		NA		
Nutrient Screening Levels	Orthophosphorus	12/1/2003	11/30/2010	5		0		0.37	TR	NA		NA		
Nutrient Screening Levels	Ammonia	12/1/2003	11/30/2010	3		0		0.33	TR	NA		NA		
Nutrient Screening Levels	Total Phosphorus	12/1/2003	11/30/2010	6		0		0.69	TR	NA		NA		