## 2012 Texas Integrated Report: Assessment Results for Basin 20 - San Antonio-Nueces Coastal

<b>Report Abbreviations</b>	Description:							
SEGID:	Unique Segment identification alpha-numeric code; can be stream	n, 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 oyster water AUIDs are indicated by "OW" and beach watch AUIDs are indicated by abbreviations for name of beach in AUID.							
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 of going back 10 years (12/1/2000) to select more data, according to assessment guidance.							
ASMT End Date	The end date of the period of record data for this method was sele including more recently collected data than 12/01/2010, if available	cted; the official 2012 period of record dates are $12/1/2003$ to $11/30/2010$ . Assessors have the option of ble.						
# Assd:	Number of samples assessed; some data are averaged, as with pro	file data, some are eliminated because criteria do not apply during certain conditions such as low flow.						
Mean Assd:	Mean of samples assessed; includes averaged methods like chroni	c criteria as well as geometric mean calculations for bacteria.						
# Exceed:	The number of samples that exceed criteria for single sample, or b	pinomial, methods (not averaged data).						
Mean Exceed:	This is the mean of the samples that exceeded criteria for the sing	le sample, or binomial, methods (not averaged data).						
Criteria:	Value that the data is compared against to determine level of supp could be reported here, only the minimum in the range of criteria	port; Note: for acute metals in water, each value is compared to a calculated criteria and not all criteria calculated are included.						
DS Qual:	<ul> <li>AD = Adequate Data (10 or more samples)</li> <li>LD = Limited Data (less than 9, greater than 3)</li> <li>ID = Inadequate Data (less than 4)</li> <li>JQ = Level of support is based on judgment of the assessor</li> </ul>	<ul> <li>SM = This assessment method is superseded by another method</li> <li>TR = Temporally Not Representative, used with NA</li> <li>SR = Spatially Not Representative, used with NA</li> <li>OE = Other information than ambient samples evaluated, generally information is provided by outside entity</li> </ul>						
LOS:	Level of support for this use, method, assessment parameter: <b>FS</b> = Fully Supporting <b>NC</b> = No Concern <b>NA</b> = Not Assessed	NS = Nonsupport CS = Screening Level Concern CN = Use Concern						
CF:	Carry forward indicator check box: indicates that the Integrated le for this method in this assessment.	evel of support of CS, CN, or NS was carried forward from a previous assessment due to inadequate data						
Int LOS:	Integrated level of support. This is the overall level of support for forward information or other types of changes. New Code added i	this use, method, parameter group, which could be different from the LOS (described above) due to carry n 2010: PI = Pending Issue						
TCEQ Cause	This is the impairment description (e.g., bacteria, depressed disso	lved oxygen, etc.)						
Cat:	<ul> <li>4a - TMDL has been completed and approved by</li> <li>4b - Other pollution control requirements are resided.</li> <li>4c - Nonsupport of the water quality standard is</li> <li>Category 5: The water body does not meet applicable water</li> <li>5a - A TMDL is underway, scheduled, or will be</li> </ul>	one or more designated uses but does not require the development of a TMDL. y EPA.Category. easonably expected to result in the attainment of the water quality standard in the near future. a not caused by a pollutant. quality standards or is threatened for one or more designated uses by one or more pollutants. scheduled. this water body will be conducted before a TMDL is scheduled.						

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SEGID 2001 Mission Rive	r Tidal													
AUID 2001_01 Entire Wate	er Body													
USE Aquatic Life 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
Dissolved Oxygen grab screening level	Dissolved Oxygen Grab	12/1/2003	11/30/2010	29		2	2.68	4.00	AD	NC		NC		
Dissolved Oxygen grab minimum	Dissolved Oxygen Grab	12/1/2003	11/30/2010	29		1	1.87	3.00	AD	FS		FS		
USE Recreation 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
Bacteria Single Sample	Enterococcus	12/1/2001	11/30/2008	28		12	559.33	89.00	SM	NS		NA	bacteria	5a
Bacteria Geomean	Enterococcus	12/1/2003	11/30/2010	28	66.70	1		35.00	AD	NS		NS	bacteria	5a
USE General Use	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	30		0		35.00	AD	FS		FS		
High pH	pH	12/1/2003	11/30/2010	29		0		9.00	AD	FS		FS		
Low pH	pH	12/1/2003	11/30/2010	29		0		6.50	AD	FS		FS		
Nutrient Screening Levels	Nitrate	12/1/2003	11/30/2010	28		0		1.10	AD	NC		NC		
Nutrient Screening Levels	Chlorophyll-a	12/1/2003	11/30/2010	28		7	29.09	21.00	AD	NC		NC		
Nutrient Screening Levels	Ammonia	12/1/2003	11/30/2010	28		0		0.46	AD	NC		NC		
Nutrient Screening Levels	Total Phosphorus	12/1/2003	11/30/2010	28		0		0.66	AD	NC		NC		

## 2002 Mission River Above Tidal **SEGID** Entire Water Body AUID 2002\_01 Aquatic Life Use USE ASMT ASMT DS # Assd Mean # Mean Int CF Method Parameter Start Date End Date Criteria Qual LOS LOS TCEQ Cause Cat assd exceed exceed 12/1/2003 11/30/2010 48 3 4.73 5.00 AD NC NC Dissolved Oxygen grab screening level Dissolved Oxygen Grab Dissolved Oxygen grab minimum Dissolved Oxygen Grab 12/1/2003 11/30/2010 48 0 3.00 FS FS AD Dissolved Oxygen 24hr average Dissolved Oxygen 24hr Avg 12/1/2003 11/30/2010 4 0 5.00 LD NC NC NC Dissolved Oxygen 24hr Min 12/1/2003 11/30/2010 0 3.00 LD NC Dissolved Oxygen 24hr minimum 4 USE **Recreation Use** ASMT ASMT Mean # Mean DS # Assd Int Method Parameter Start Date **End Date** Criteria Qual LOS CF LOS TCEO Cause Cat assd exceed exceed NS Bacteria Geomean E. coli 12/1/2003 11/30/2010 50 1 126.00 JQ CN bacteria 127.66 USE **General Use** ASMT ASMT DS # Assd Mean # Mean Int Method Parameter Start Date **End Date** Criteria LOS CF TCEQ Cause Cat assd exceed Qual LOS exceed FS FS Water Temperature Temperature 12/1/2003 11/30/2010 48 0 35.00 AD 0 FS FS High pH pН 12/1/2003 11/30/2010 48 9.00 AD Low pH pН 12/1/2003 11/30/2010 48 1 6.3 6.50 AD FS FS **Dissolved Solids** Total Dissolved Solids 12/1/2003 11/30/2010 65 1047.22 0 2,000.00 AD FS FS FS FS **Dissolved Solids** Chloride 12/1/2003 11/30/2010 25 0 850.00 AD 591.07 Sulfate FS FS **Dissolved Solids** 12/1/2003 11/30/2010 25 0 100.00 AD 38.15 Nutrient Screening Levels 12/1/2003 11/30/2010 25 0 0.33 AD NC NC Ammonia Nutrient Screening Levels **Total Phosphorus** 12/1/2003 11/30/2010 25 0 0.69 AD NC NC 25 0 NC NC Nutrient Screening Levels Nitrate 12/1/2003 11/30/2010 1.95 AD 2 36.9 NC NC Nutrient Screening Levels Chlorophyll-a 12/1/2003 11/30/2010 25 14.10 AD

2012 T	exas Integrated Report	t: Assessme	ent Result	ts for B	asin 20	) - Sai	n Anton	io-Nu	leces	Coa	stal		
SEGID 2003 Aransas River	Tidal												
AUID 2003_01 Entire Water	Body												
USE Aquatic Life Use Method	Parameter	ASMT Start Date	ASMT # A End Date	ssd Mean 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	51	5	3.58	4.00	AD	NC		NC		
Dissolved Oxygen grab minimum	Dissolved Oxygen Grab	12/1/2003	11/30/2010	51	0		3.00	AD	FS		FS		
USE Recreation Use	Parameter	ASMT Start Date	ASMT # A End Date	ssd Mean assd	# exceed	Mean exceed	Criteria	DS Qual	LOS	CF	Int LOS	TCEQ Cause	Cat
Bacteria Single Sample	Enterococcus	12/1/2001	11/30/2008	28	11	763.09	89.00	SM	NS		NA	bacteria	5a
Bacteria Geomean	Enterococcus	12/1/2003	11/30/2010	46 60.40	1		35.00	AD	NS		NS	bacteria	5a
USE General Use	Descurred	ASMT		ssd Mean	#	Mean	Criteria	DS	100		Int		
Method Water Temperature	Parameter Temperature	Start Date 12/1/2003	End Date 11/30/2010	<b>assd</b>	exceed 0	exceed	<b>Criteria</b> 35.00	Qual AD	LOS FS	CF	LOS FS	TCEQ Cause	Cat
High pH	рН	12/1/2003		51	0		9.00	AD	FS		FS		
Low pH	рН	12/1/2003	11/30/2010	51	0		6.50	AD	FS		FS		
Nutrient Screening Levels	Nitrate	12/1/2003	11/30/2010	28	1	2.52	1.10	AD	NC		NC		
Nutrient Screening Levels	Orthophosphorus	12/1/2003	11/30/2010	21	6	0.52	0.46	AD	NC		NC		
Nutrient Screening Levels	Ammonia	12/1/2003	11/30/2010	28	0		0.46	AD	NC		NC		
Nutrient Screening Levels	Total Phosphorus	12/1/2003	11/30/2010	28	3	1.06	0.66	AD	NC		NC		
Nutrient Screening Levels	Chlorophyll-a	12/1/2003	11/30/2010	28	6	29.82	21.00	AD	NC		NC		

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SEGID 2004 A	ransas River Above Tidal												
AUID 2004_01	From the downstream end of segment to the c	onfluence with	n Papalote	Creek									
USE General Use		ASMT	ASMT	# Assd	Mean	#	Mean	DS			Int		
Method	Parameter	Start Date	End Date	# 1 <b>1</b> 55 <b>U</b>	assd	exceed	exceed Criteria	Qual	LOS	CF	LOS	TCEQ Cause	Cat
Dissolved Solids	Chloride	12/1/2003	11/30/2010	27	260.56	0	450.00	AD	FS		FS		
Dissolved Solids	Sulfate	12/1/2003	11/30/2010	27	67.44	0	100.00	AD	FS		FS		
Dissolved Solids	Total Dissolved Solids	12/1/2003	11/30/2010	64	937.08	0	1,700.00	AD	FS		FS		

2012	<b>Texas Integrated Repo</b>	rt: Assessm	ent Res	ults f	or Ba	sin 20	- Sar	n Anton	io-Nu	eces	Coa	stal		
AUID 2004_02 From the o	confluence with Papalote Creek t	o the upstream er	nd of segn	ent at t	he confl	uence w	vith Ara	insas Creek	c and Po	esta Cr	eek			
USE Aquatic Life Use	Parameter	ASMT Start Date	ASMT End Date	# Assd	Mean 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	44		7	4.41	5.00	AD	CS		CS	depressed dissolved oxygen	
Dissolved Oxygen grab minimum	Dissolved Oxygen Grab	12/1/2003	11/30/2010	44		0		3.00	AD	FS		FS		
Dissolved Oxygen 24hr average	Dissolved Oxygen 24hr Avg	12/1/2000	11/30/2010	5		0		5.00	LD	NC		NC		
Dissolved Oxygen 24hr minimum	Dissolved Oxygen 24hr Min	12/1/2000	11/30/2010	5		0		3.00	LD	NC		NC		
USE Recreation 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
Bacteria Geomean	E. coli	12/1/2003	11/30/2010	44	137.61	1		126.00	JQ	NS		CN	bacteria	
USE General Use	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	56		0		35.00	AD	FS		FS		
Water Temperature High pH		12/1/2003 12/1/2003	11/30/2010 11/30/2010	56 56		0		35.00 9.00	AD AD	FS FS		FS FS		
	Temperature													
High pH	Temperature pH	12/1/2003	11/30/2010	56	937.08	0		9.00	AD	FS		FS		
High pH Low pH	Temperature pH pH	12/1/2003 12/1/2003	11/30/2010 11/30/2010	56 56	937.08 260.56	0		9.00 6.50	AD AD	FS FS		FS FS		
High pH Low pH Dissolved Solids	Temperature pH pH Total Dissolved Solids	12/1/2003 12/1/2003 12/1/2003	11/30/2010 11/30/2010 11/30/2010	56 56 64		0 0 0 0		9.00 6.50 1,700.00	AD AD AD	FS FS FS		FS FS FS		
High pH Low pH Dissolved Solids Dissolved Solids	Temperature pH pH Total Dissolved Solids Chloride	12/1/2003 12/1/2003 12/1/2003 12/1/2003	11/30/2010 11/30/2010 11/30/2010 11/30/2010	56 56 64 27	260.56	0 0 0 0 0 0	1.52	9.00 6.50 1,700.00 450.00	AD AD AD AD	FS FS FS FS		FS FS FS FS	total phosphorus	
High pH Low pH Dissolved Solids Dissolved Solids Dissolved Solids	Temperature         pH         pH         Total Dissolved Solids         Chloride         Sulfate	12/1/2003 12/1/2003 12/1/2003 12/1/2003 12/1/2003	11/30/2010 11/30/2010 11/30/2010 11/30/2010 11/30/2010	56       56       64       27       27	260.56	0 0 0 0 0	1.52	9.00 6.50 1,700.00 450.00 100.00	AD AD AD AD AD	FS FS FS FS FS		FS FS FS FS FS	total phosphorus	
High pH Low pH Dissolved Solids Dissolved Solids Dissolved Solids Nutrient Screening Levels	Temperature         pH         pH         Total Dissolved Solids         Chloride         Sulfate         Total Phosphorus	12/1/2003           12/1/2003           12/1/2003           12/1/2003           12/1/2003           12/1/2003           12/1/2003	11/30/2010 11/30/2010 11/30/2010 11/30/2010 11/30/2010 11/30/2010	56       56       64       27       27       27       27       27	260.56	0 0 0 0 0 21	1.52	9.00 6.50 1,700.00 450.00 100.00 0.69	AD AD AD AD AD AD	FS FS FS FS FS CS		FS FS FS FS CS	total phosphorus	
High pH Low pH Dissolved Solids Dissolved Solids Dissolved Solids Nutrient Screening Levels Nutrient Screening Levels	Temperature         pH         pH         Total Dissolved Solids         Chloride         Sulfate         Total Phosphorus         Chlorophyll-a	12/1/2003           12/1/2003           12/1/2003           12/1/2003           12/1/2003           12/1/2003           12/1/2003           12/1/2003           12/1/2003	11/30/2010 11/30/2010 11/30/2010 11/30/2010 11/30/2010 11/30/2010	56         56         64         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27	260.56	0 0 0 0 21 0	1.52	9.00 6.50 1,700.00 450.00 100.00 0.69 14.10	AD AD AD AD AD AD AD AD	FS FS FS FS FS CS NC		FS FS FS FS CS NC	total phosphorus orthophosphorus	

201	12 Texas Integrated Repo	rt: Assessm	ent Res	sults f	for Ba	sin 20	) - Sai	n Anton	nio-Nu	ieces	Coa	stal		
SEGID 2004A Aransas (	Creek (unclassified water bod	ly)												
AUID 2004A_01 Entire 2	20 miles of segment													
USE Aquatic Life 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
Dissolved Oxygen grab screening level	Dissolved Oxygen Grab	12/1/2003	11/30/2010	2		0		3.00	ID	NA	$\checkmark$	CS	depressed dissolved oxygen	
Dissolved Oxygen grab minimum	Dissolved Oxygen Grab	12/1/2003	11/30/2010	2		0		2.00	ID	NA	$\checkmark$	CN	depressed dissolved oxygen	
Dissolved Oxygen 24hr average	Dissolved Oxygen 24hr Avg	12/1/2000	11/30/2010	5		0		3.00	LD	NC		NC		
Dissolved Oxygen 24hr minimum	Dissolved Oxygen 24hr Min	12/1/2000	11/30/2010	5		0		2.00	LD	NC		NC		
USE Recreation Use	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	2	390.00			126.00	ID	NA	✓	NS	bacteria	5b
	reek (unclassified water body he confluence with Talpacate Creek Parameter		s of the st ASMT End Date	ream aj #Assd	pproxim Mean assd	ately 7.5	5 km up Mean exceed	stream of l Criteria	FM 673 DS Qual	LOS	CF	Int LOS	TCEQ Cause	Cat
Dissolved Oxygen grab screening level	Dissolved Oxygen Grab	12/1/2003	11/30/2010	18		5	2.18	3.00	AD	CS		CS	depressed dissolved oxygen	
Dissolved Oxygen grab minimum	Dissolved Oxygen Grab	12/1/2003	11/30/2010	18		1	1.9	2.00	AD	FS		FS		
USE Recreation Use	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	18	363.39	1		126.00	LD	NS		CN	bacteria	