Freshw	ater Stream	Neches Rive	r Basin Tota	al size:	231	Miles	
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Aquatic Life U	Jse						
2002	Dissolved Oxygen grab average	No Concern	CR 336 to headwaters	52.1	13	0	
2002	Dissolved Oxygen grab average	No Concern	From SH 21 to US 84	31.6	22	0	
2002	Dissolved Oxygen grab average	Not Assessed	From SH 94 to SH 21	33.8	4	0	
2002	Dissolved Oxygen grab average	No Concern	From US 69 to SH 94	34.1	11	0	
2002	Dissolved Oxygen grab average	No Concern	From US 84 to CR 336	43.1	50	0	
2002	Dissolved Oxygen grab average	No Concern	Lower boundary to US 69	36.3	29	0	
2002	Dissolved Oxygen grab minimum	Fully Supporting	CR 336 to headwaters	52.1	13	0	
2002	Dissolved Oxygen grab minimum	Fully Supporting	From SH 21 to US 84	31.6	22	0	
2002	Dissolved Oxygen grab minimum	No Concern-Limited Data	From SH 94 to SH 21	33.8	4	0	
2002	Dissolved Oxygen grab minimum	Fully Supporting	From US 69 to SH 94	34.1	11	0	
2002	Dissolved Oxygen grab minimum	Fully Supporting	From US 84 to CR 336	43.1	50	0	
2002	Dissolved Oxygen grab minimum	Fully Supporting	Lower boundary to US 69	36.3	29	0	
2002	Dissolved Oxygen 24hr average	Not Assessed	CR 336 to headwaters	52.1	0		
2002	Dissolved Oxygen 24hr average	Not Assessed	From SH 21 to US 84	31.6	0		
2002	Dissolved Oxygen 24hr average	Not Assessed	From SH 94 to SH 21	33.8	0		
2002	Dissolved Oxygen 24hr average	Not Assessed	From US 69 to SH 94	34.1	2	0	
2002	Dissolved Oxygen 24hr average	Not Assessed	From US 84 to CR 336	43.1	1	0	
2002	Dissolved Oxygen 24hr average	Not Assessed	Lower boundary to US 69	36.3	0		
2002	Dissolved Oxygen 24hr minimum	Not Assessed	CR 336 to headwaters	52.1	0		
2002	Dissolved Oxygen 24hr minimum	Not Assessed	From SH 21 to US 84	31.6	0		
2002	Dissolved Oxygen 24hr minimum	Not Assessed	From SH 94 to SH 21	33.8	0		
2002	Dissolved Oxygen 24hr minimum	Not Assessed	From US 69 to SH 94	34.1	2	0	
2002	Dissolved Oxygen 24hr minimum	Not Assessed	From US 84 to CR 336	43.1	1	0	
2002	Dissolved Oxygen 24hr minimum	Not Assessed	Lower boundary to US 69	36.3	0		

Freshw	ater Stream	Neches Rive	r Basin	Total size:	231	Miles	
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Aquatic Life U	J se (continued)						
2002	Acute Metals in water	Fully Supporting	From SH 21 to US 84	31.6	10	0	
2002	Acute Metals in water	Not Assessed	From SH 94 to SH 21	33.8	2	0	
2002	Acute Metals in water	No Concern-Limited Data	From US 69 to SH 94	34.1	8		
2002	Acute Metals in water	Fully Supporting	From US 84 to CR 336	43.1	15	0	
2002	Acute Metals in water	Fully Supporting	Lower boundary to US 69	36.3	11	0	
2002	Chronic Metals in water	Not Assessed	From SH 94 to SH 21	33.8	2		
2002	Chronic Metals in water	No Concern-Limited Data	From US 69 to SH 94	34.1	8		
2002	Chronic Metals in water	Fully Supporting	From US 84 to CR 336	43.1	15		
2002	Chronic Metals in water	Fully Supporting	Lower boundary to US 69	36.3	11		
2002	Chronic Metals in water Lead	Not Supporting	From SH 21 to US 84	31.6	10		0.872
2002	Acute Organics in water	Not Assessed	From US 69 to SH 94	34.1	2		
2002	Chronic Organics in water	Not Assessed	From US 69 to SH 94	34.1	2		
2002	Overall Aquatic Life Use	Fully Supporting	CR 336 to headwaters	52.1			
2002	Overall Aquatic Life Use	Not Supporting	From SH 21 to US 84	31.6			
2002	Overall Aquatic Life Use	Not Assessed	From SH 94 to SH 21	33.8			
2002	Overall Aquatic Life Use	Fully Supporting	From US 69 to SH 94	34.1			
2002	Overall Aquatic Life Use	Fully Supporting	From US 84 to CR 336	43.1			
2002	Overall Aquatic Life Use	Fully Supporting	Lower boundary to US 69	36.3			
Contact Recre	eation Use						
2002	E. coli single sample	Not Assessed	CR 336 to headwaters	52.1	1	0	
2002	E. coli single sample	Not Assessed	From SH 21 to US 84	31.6	0		
2002	E. coli single sample	Not Assessed	From SH 94 to SH 21	33.8	0		

Freshwater Stream **Neches River Basin** Total size: 231 Miles Status of Use # of # of Assessment Location Year Assessment Method **Support or Concern** Location samples exceedances Mean size **Contact Recreation Use** (continued) 2002 E. coli single sample Not Assessed From US 69 to SH 94 34.1 0 2002 E. coli single sample 0 Not Assessed From US 84 to CR 336 43.1 1 2002 E. coli geometric mean 3 Not Assessed CR 336 to headwaters 52.1 1 2002 E. coli geometric mean Not Assessed From SH 21 to US 84 31.6 0 2002 E. coli geometric mean Not Assessed From SH 94 to SH 21 33.8 0 2002 E. coli geometric mean Not Assessed From US 69 to SH 94 34.1 0 2002 E. coli geometric mean 4 Not Assessed From US 84 to CR 336 43.1 1 2002 Fecal coliform single sample 3 **Fully Supporting** CR 336 to headwaters 52.1 11 2002 Fecal coliform single sample 3 Fully Supporting From SH 21 to US 84 31.6 21 2002 Fecal coliform single sample Not Assessed 1 From SH 94 to SH 21 33.8 1 2002 Fecal coliform single sample 2 12 Fully Supporting From US 69 to SH 94 34.1 Fecal coliform single sample 2002 43.1 20 1 Fully Supporting From US 84 to CR 336 2002 Fecal coliform geometric mean Fully Supporting CR 336 to headwaters 52.1 11 188 2002 Fecal coliform geometric mean Fully Supporting From SH 21 to US 84 21 114 31.6 2002 Fecal coliform geometric mean Not Assessed From SH 94 to SH 21 1 6 33.8 2002 Fecal coliform geometric mean Fully Supporting From US 69 to SH 94 34.1 12 137 2002 Fecal coliform geometric mean 57 Fully Supporting From US 84 to CR 336 43.1 20 2002 Overall Recreation Use **Fully Supporting** CR 336 to headwaters 52.1 2002 Overall Recreation Use Fully Supporting From SH 21 to US 84 31.6 2002 Overall Recreation Use Not Assessed From SH 94 to SH 21 33.8 2002 Overall Recreation Use Fully Supporting From US 69 to SH 94 34.1 2002 Overall Recreation Use **Fully Supporting** From US 84 to CR 336 43.1 2002 Overall Recreation Use Not Assessed Lower boundary to US 69 36.3

Total size: Freshwater Stream **Neches River Basin** 231 Miles Status of Use # of # of Assessment Location Year Assessment Method **Support or Concern** Location samples exceedances Mean size **General Use** 2002 **Fully Supporting** Water Temperature 0 CR 336 to headwaters 52.1 13 2002 Water Temperature Fully Supporting From SH 21 to US 84 31.6 25 0 2002 Water Temperature No Concern-Limited From SH 94 to SH 21 4 0 33.8 Data 2002 Water Temperature **Fully Supporting** From US 69 to SH 94 34.1 11 0 2002 Water Temperature **Fully Supporting** From US 84 to CR 336 43.1 53 1 2002 Water Temperature 0 Fully Supporting Lower boundary to US 69 36.3 33 2002 рН **Fully Supporting** 0 CR 336 to headwaters 52.1 12 2002 Fully Supporting 0 pН From SH 21 to US 84 31.6 25 2002 0 рН No Concern-Limited From SH 94 to SH 21 33.8 4 Data 2002 рΗ 0 Fully Supporting From US 69 to SH 94 34.1 11 2002 рН **Fully Supporting** 50 1 From US 84 to CR 336 43.1 2002 pН 1 Fully Supporting Lower boundary to US 69 36.3 29 2002 Chloride 25.2 **Fully Supporting** CR 336 to headwaters 52.1 108 2002 Chloride Fully Supporting From SH 21 to US 84 25.2 31.6 108 2002 Chloride Fully Supporting 25.2 From SH 94 to SH 21 33.8 108 2002 Chloride **Fully Supporting** 25.2 From US 69 to SH 94 34.1 108 2002 Chloride **Fully Supporting** From US 84 to CR 336 43.1 25.2 108 2002 Chloride **Fully Supporting** Lower boundary to US 69 36.3 108 25.2 2002 Sulfate 22.6 **Fully Supporting** CR 336 to headwaters 52.1 108 2002 Sulfate 22.6 **Fully Supporting** 31.6 From SH 21 to US 84 108 2002 **Fully Supporting** Sulfate From SH 94 to SH 21 33.8 108 22.6 2002 Sulfate **Fully Supporting** From US 69 to SH 94 34.1 108 22.6 2002 Sulfate 22.6 Fully Supporting From US 84 to CR 336 43.1 108

Freshw	vater Stream	Neches Rive	r Basin Total s	size:	231	Miles	
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
General Use	(continued)						
2002	Sulfate	Fully Supporting	Lower boundary to US 69	36.3	108		22.6
2002	Total Dissolved Solids	Fully Supporting	CR 336 to headwaters	52.1	140		128
2002	Total Dissolved Solids	Fully Supporting	From SH 21 to US 84	31.6	140		128
2002	Total Dissolved Solids	Fully Supporting	From SH 94 to SH 21	33.8	140		128
2002	Total Dissolved Solids	Fully Supporting	From US 69 to SH 94	34.1	140		128
2002	Total Dissolved Solids	Fully Supporting	From US 84 to CR 336	43.1	140		128
2002	Total Dissolved Solids	Fully Supporting	Lower boundary to US 69	36.3	140		128
2002	Overall General Use	Fully Supporting	CR 336 to headwaters	52.1			
2002	Overall General Use	Fully Supporting	From SH 21 to US 84	31.6			
2002	Overall General Use	Fully Supporting	From SH 94 to SH 21	33.8			
2002	Overall General Use	Fully Supporting	From US 69 to SH 94	34.1			
2002	Overall General Use	Fully Supporting	From US 84 to CR 336	43.1			
2002	Overall General Use	Fully Supporting	Lower boundary to US 69	36.3			
Fish Consump	otion Use			·			
2002	Human Health Criteria Metals	Fully Supporting	From SH 21 to US 84	31.6	10		
2002	Human Health Criteria Metals	Not Assessed	From SH 94 to SH 21	33.8	2		
2002	Human Health Criteria Metals	No Concern-Limited Data	From US 69 to SH 94	34.1	8		
2002	Human Health Criteria Metals	Fully Supporting	From US 84 to CR 336	43.1	15		
2002	Human Health Criteria Metals	Fully Supporting	Lower boundary to US 69	36.3	11		
2002	Human Health Criteria Organics	Not Assessed	From US 69 to SH 94	34.1	2		
2002	Overall Fish Consumption Use	Not Assessed	CR 336 to headwaters	52.1			
2002	Overall Fish Consumption Use	Fully Supporting	From SH 21 to US 84	31.6			
2002	Overall Fish Consumption Use	Not Assessed	From SH 94 to SH 21	33.8			

Freshw	vater Stream	Neches Rive	r Basin	Total size:	23	1 Miles	
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Loca si:			Mean
Fish Consump	otion Use (continued)						
2002	Overall Fish Consumption Use	Not Assessed	From US 69 to SH 94	34	.1		
2002	Overall Fish Consumption Use	Fully Supporting	From US 84 to CR 336	43	.1		
2002	Overall Fish Consumption Use	Fully Supporting	Lower boundary to US 69	36	.3		
Public Water	Supply Use			·		·	
2002	Surface Water: Long-term average Metals	Not Assessed	CR 336 to headwaters	52	.1 1		
2002	Surface Water: Long-term average Metals	Fully Supporting	From SH 21 to US 84	31	.6 10		
2002	Surface Water: Long-term average Metals	Not Assessed	From SH 94 to SH 21	33	.8 2		
2002	Surface Water: Long-term average Metals	No Concern-Limited Data	From US 69 to SH 94	34	.1 8		
2002	Surface Water: Long-term average Metals	Fully Supporting	From US 84 to CR 336	43	.1 15		
2002	Surface Water: Long-term average Metals	Fully Supporting	Lower boundary to US 69	36	.3 11		
2002	Surface Water: Long-term average Nitrate+Nitrite Nitrogen	Not Assessed	CR 336 to headwaters	52	.1 3		0.09
2002	Surface Water: Long-term average Nitrate+Nitrite Nitrogen	Fully Supporting	From SH 21 to US 84	31	.6 12		0.03
2002	Surface Water: Long-term average Nitrate+Nitrite Nitrogen	Fully Supporting	From SH 94 to SH 21	33	.8 12		0.11
2002	Surface Water: Long-term average Nitrate+Nitrite Nitrogen	Fully Supporting	From US 69 to SH 94	34	.1 12		0.24
2002	Surface Water: Long-term average Nitrate+Nitrite Nitrogen	Fully Supporting	From US 84 to CR 336	43	.1 49		0.14
2002	Surface Water: Long-term average Nitrate+Nitrite Nitrogen	Fully Supporting	Lower boundary to US 69	36	.3 29		0.13
2002	Surface Water: Long-term average Organics	Not Assessed	From US 69 to SH 94	34	.1 2		

Freshwater Stream **Neches River Basin** Total size: 231 Miles Status of Use # of # of Assessment Location Year Assessment Method **Support or Concern** Location samples exceedances | Mean size Public Water Supply Use (continued) 2002 Surface Water: Running average Not Assessed CR 336 to headwaters 52.1 1 Metals 2002 Surface Water: Running average Fully Supporting From SH 21 to US 84 31.6 10 0 Metals 2002 Surface Water: Running average Not Assessed From SH 94 to SH 21 33.8 2 0 Metals 2002 Surface Water: Running average 0 No Concern-Limited From US 69 to SH 94 34.1 8 Metals Data 2002 Surface Water: Running average **Fully Supporting** 0 From US 84 to CR 336 43.1 15 Metals 2002 Surface Water: Running average **Fully Supporting** 0 Lower boundary to US 69 36.3 11 Metals 2002 Surface Water: Running average Not Assessed CR 336 to headwaters 52.1 3 Nitrate+Nitrite Nitrogen 2002 Surface Water: Running average **Fully Supporting** 0 From SH 21 to US 84 31.6 12 Nitrate+Nitrite Nitrogen 2002 Surface Water: Running average 0 Fully Supporting From SH 94 to SH 21 12 33.8 Nitrate+Nitrite Nitrogen 2002 Surface Water: Running average 0 **Fully Supporting** From US 69 to SH 94 34.1 12 Nitrate+Nitrite Nitrogen 2002 Surface Water: Running average 0 Fully Supporting From US 84 to CR 336 43.1 49 Nitrate+Nitrite Nitrogen 2002 Surface Water: Running average **Fully Supporting** 0 Lower boundary to US 69 29 36.3 Nitrate+Nitrite Nitrogen 2002 Surface Water: Running average 2 0 Not Assessed From US 69 to SH 94 34.1 Organics 2002 Overall Public Water Supply Use CR 336 to headwaters Fully Supporting 52.1 2002 Overall Public Water Supply Use Fully Supporting From SH 21 to US 84 31.6 2002 Overall Public Water Supply Use **Fully Supporting** From SH 94 to SH 21 33.8 2002 Overall Public Water Supply Use **Fully Supporting** From US 69 to SH 94 34.1

Assessment Year Assessment Method Support or Concern Location Public Water Supply Use (continued) 2002 Overall Public Water Supply Use Fully Supporting From US 84 to CR 336	Location size	# of samples	# of exceedances	
	43.1			Mean
2002 Overall Public Water Supply Use Fully Supporting From US 84 to CR 336	/3.1			
1 Tom Ob of to Cit 350	75.1			
2002 Overall Public Water Supply Use Fully Supporting Lower boundary to US 69	36.3			
Overall Use Support		•		
2002 Fully Supporting CR 336 to headwaters	52.1			
Not Supporting From SH 21 to US 84	31.6			
Fully Supporting From SH 94 to SH 21	33.8			
Fully Supporting From US 69 to SH 94	34.1			
Fully Supporting From US 84 to CR 336	43.1			
Fully Supporting Lower boundary to US 69	36.3			
Nutrient Enrichment Concern		•		
2002 Ammonia Nitrogen Not Assessed CR 336 to headwaters	52.1	3	0	
2002 Ammonia Nitrogen No Concern From SH 21 to US 84	31.6	13	0	
2002 Ammonia Nitrogen No Concern From SH 94 to SH 21	33.8	13	0	
2002 Ammonia Nitrogen No Concern From US 69 to SH 94	34.1	12	1	
2002 Ammonia Nitrogen No Concern From US 84 to CR 336	43.1	49	2	
2002 Ammonia Nitrogen No Concern Lower boundary to US 69	36.3	29	0	
2002 Nitrite + Nitrate Nitrogen Not Assessed CR 336 to headwaters	52.1	3	0	
2002 Nitrite + Nitrate Nitrogen No Concern From SH 21 to US 84	31.6	12	0	
2002 Nitrite + Nitrate Nitrogen No Concern From SH 94 to SH 21	33.8	12	0	
2002 Nitrite + Nitrate Nitrogen No Concern From US 69 to SH 94	34.1	12	0	
2002 Nitrite + Nitrate Nitrogen No Concern From US 84 to CR 336	43.1	49	0	
2002 Nitrite + Nitrate Nitrogen No Concern Lower boundary to US 69	36.3	29	0	
2002 Orthophosphorus Not Assessed CR 336 to headwaters	52.1	2	0	
2002 Orthophosphorus No Concern From SH 21 to US 84	31.6	12	0	

Freshw	vater Stream	Neches Rive	r Basin	Total size:	231 Miles				
Assessment Year	Assessment Method	Status of Use Support or Concern	Locati	ion	Location size	# of samples	# of exceedances	Mea	
utrient Enric	chment Concern (continued)								
2002	Orthophosphorus	No Concern	From SH 94 to SH 21		33.8	12	0		
2002	Orthophosphorus	No Concern	From US 69 to SH 94		34.1	12	0		
2002	Orthophosphorus	No Concern	From US 84 to CR 336		43.1	49	1		
2002	Orthophosphorus	No Concern	Lower boundary to US 69		36.3	29	0		
2002	Total Phosphorus	Not Assessed	CR 336 to headwaters		52.1	2	0		
2002	Total Phosphorus	No Concern	From SH 21 to US 84		31.6	12	0		
2002	Total Phosphorus	No Concern	From SH 94 to SH 21		33.8	12	0		
2002	Total Phosphorus	No Concern	From US 69 to SH 94		34.1	12	0		
2002	Total Phosphorus	No Concern	From US 84 to CR 336		43.1	20	0		
2002	Total Phosphorus	Not Assessed	Lower boundary to US 69		36.3	0			
2002	Overall Nutrient Enrichment Concerns	Not Assessed	CR 336 to headwaters		52.1				
2002	Overall Nutrient Enrichment Concerns	No Concern	From SH 21 to US 84		31.6				
2002	Overall Nutrient Enrichment Concerns	No Concern	From SH 94 to SH 21		33.8				
2002	Overall Nutrient Enrichment Concerns	No Concern	From US 69 to SH 94		34.1				
2002	Overall Nutrient Enrichment Concerns	No Concern	From US 84 to CR 336		43.1				
2002	Overall Nutrient Enrichment Concerns	No Concern	Lower boundary to US 69		36.3				
gal Growth	Concern								
2002	Chlorophyll a	Not Assessed	CR 336 to headwaters		52.1	2	1		
2002	Chlorophyll a	No Concern	From SH 21 to US 84		31.6	12	0		
2002	Chlorophyll a	No Concern	From SH 94 to SH 21		33.8	12	0		
2002	Chlorophyll a	No Concern	From US 69 to SH 94		34.1	12	3		

Freshv	vater Stream	Neches Rive	r Basin Total size:		231	Miles	
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mea
lgal Growth	Concern (continued)						
2002	Chlorophyll a	No Concern	From US 84 to CR 336	43.1	20	1	
2002	Chlorophyll a	Not Assessed	Lower boundary to US 69	36.3	0		
ediment Con	taminants Concern			·			
2002	85% Metals in sediment Arsenic	Not Assessed	From US 84 to CR 336	43.1	1	1	
2002	85% Metals in sediment Manganese	Not Assessed	From SH 21 to US 84	31.6	1	1	
2002	85% Metals in sediment Manganese	Not Assessed	From US 84 to CR 336	43.1	1	1	
2002	Metals in sediment	Not Assessed	From US 69 to SH 94	34.1	1		
2002	Organics in sediment	Not Assessed	From US 69 to SH 94	34.1	1		
2002	Overall Sediment Contaminant Concerns	Not Assessed	CR 336 to headwaters	52.1			
2002	Overall Sediment Contaminant Concerns	Not Assessed	From SH 21 to US 84	31.6			
2002	Overall Sediment Contaminant Concerns	Not Assessed	From SH 94 to SH 21	33.8			
2002	Overall Sediment Contaminant Concerns	Not Assessed	From US 69 to SH 94	34.1			
2002	Overall Sediment Contaminant Concerns	Not Assessed	From US 84 to CR 336	43.1			
2002	Overall Sediment Contaminant Concerns	Not Assessed	Lower boundary to US 69	36.3			
sh Tissue C	ontaminants Concern						
2002	Overall Fish Tissue Contaminant Concerns	Not Assessed	CR 336 to headwaters	52.1			
2002	Overall Fish Tissue Contaminant Concerns	Not Assessed	From SH 21 to US 84	31.6			

Freshw	ater Stream	Neches Rive	r Basin	Total size:		231	Miles	
Assessment Year	Assessment Method	Status of Use Support or Concern	Location		Location size	# of samples	# of exceedances	Mean
Fish Tissue Co	ontaminants Concern (contin	ued)						
2002	Overall Fish Tissue Contaminant Concerns	Not Assessed	From SH 94 to SH 21		33.8			
2002	Overall Fish Tissue Contaminant Concerns	Not Assessed	From US 69 to SH 94		34.1			
2002	Overall Fish Tissue Contaminant Concerns	Not Assessed	From US 84 to CR 336		43.1			
2002	Overall Fish Tissue Contaminant Concerns	Not Assessed	Lower boundary to US 69		36.3			
Public Water S	Supply Concern							
2002	Finished Water: Chloride	No Concern	CR 336 to headwaters		52.1			
2002	Finished Water: Chloride	No Concern	From SH 21 to US 84		31.6			ĺ
2002	Finished Water: Chloride	No Concern	From SH 94 to SH 21		33.8			Ì
2002	Finished Water: Chloride	No Concern	From US 69 to SH 94		34.1			Ì
2002	Finished Water: Chloride	No Concern	From US 84 to CR 336		43.1			Ì
2002	Finished Water: Chloride	No Concern	Lower boundary to US 69		36.3			
2002	Finished Water: Sulfate	No Concern	CR 336 to headwaters		52.1			
2002	Finished Water: Sulfate	No Concern	From SH 21 to US 84		31.6			
2002	Finished Water: Sulfate	No Concern	From SH 94 to SH 21		33.8			Ì
2002	Finished Water: Sulfate	No Concern	From US 69 to SH 94		34.1			Ì
2002	Finished Water: Sulfate	No Concern	From US 84 to CR 336		43.1			İ
2002	Finished Water: Sulfate	No Concern	Lower boundary to US 69		36.3			
2002	Finished Water: Total Dissolved Solids	No Concern	CR 336 to headwaters		52.1			
2002	Finished Water: Total Dissolved Solids	No Concern	From SH 21 to US 84		31.6			
2002	Finished Water: Total Dissolved Solids	No Concern	From SH 94 to SH 21		33.8			

Freshwater Stream **Neches River Basin** Total size: 231 Miles Status of Use Assessment Location # of # of Year Assessment Method **Support or Concern** Location exceedances size samples Mean **Public Water Supply Concern** (continued) 2002 Finished Water: Total Dissolved No Concern From US 69 to SH 94 34.1 Solids 2002 Finished Water: Total Dissolved No Concern From US 84 to CR 336 43.1 Solids 2002 Finished Water: Total Dissolved No Concern Lower boundary to US 69 36.3 Solids 2002 Finished Water: MTBE No Concern CR 336 to headwaters 52.1 2002 Finished Water: MTBE No Concern From SH 21 to US 84 31.6 2002 Finished Water: MTBE No Concern From SH 94 to SH 21 33.8 2002 Finished Water: MTBE From US 69 to SH 94 No Concern 34.1 2002 Finished Water: MTBE No Concern From US 84 to CR 336 43.1 2002 Finished Water: MTBE No Concern Lower boundary to US 69 36.3 2002 Finished Water: Perchlorate Not Assessed CR 336 to headwaters 52.1 2002 Finished Water: Perchlorate Not Assessed From SH 21 to US 84 31.6 2002 Finished Water: Perchlorate Not Assessed From SH 94 to SH 21 33.8 2002 Finished Water: Perchlorate Not Assessed From US 69 to SH 94 34.1 2002 Finished Water: Perchlorate Not Assessed From US 84 to CR 336 43.1 2002 Finished Water: Perchlorate Not Assessed Lower boundary to US 69 36.3 2002 Finished Water: Overall No Concern CR 336 to headwaters 52.1 2002 Finished Water: Overall No Concern From SH 21 to US 84 31.6 2002 Finished Water: Overall No Concern From SH 94 to SH 21 33.8 2002 Finished Water: Overall No Concern From US 69 to SH 94 34.1 2002 Finished Water: Overall No Concern From US 84 to CR 336 43.1 2002 Finished Water: Overall No Concern Lower boundary to US 69 36.3 2002 Surface Water: Chloride 25.2 No Concern CR 336 to headwaters 52.1 108

Freshwater Stream **Neches River Basin** Total size: 231 Miles Status of Use Assessment Location # of # of Year Assessment Method **Support or Concern** Location exceedances size samples Mean **Public Water Supply Concern** (continued) 2002 Surface Water: Chloride 25.2 No Concern From SH 21 to US 84 31.6 108 2002 Surface Water: Chloride 25.2 No Concern From SH 94 to SH 21 33.8 108 2002 Surface Water: Chloride 25.2 No Concern From US 69 to SH 94 34.1 108 2002 Surface Water: Chloride 25.2 No Concern From US 84 to CR 336 43.1 108 2002 Surface Water: Chloride 25.2 No Concern Lower boundary to US 69 36.3 108 2002 Surface Water: Sulfate No Concern CR 336 to headwaters 22.6 52.1 108 2002 Surface Water: Sulfate 22.6 No Concern From SH 21 to US 84 31.6 108 2002 Surface Water: Sulfate 22.6 No Concern From SH 94 to SH 21 33.8 108 2002 Surface Water: Sulfate 22.6 No Concern From US 69 to SH 94 34.1 108 Surface Water: Sulfate 2002 No Concern From US 84 to CR 336 43.1 108 22.6 2002 Surface Water: Sulfate 22.6 No Concern Lower boundary to US 69 36.3 108 2002 Surface Water: Total Dissolved No Concern CR 336 to headwaters 128 52.1 140 Solids 2002 Surface Water: Total Dissolved 128 No Concern From SH 21 to US 84 31.6 140 Solids 2002 Surface Water: Total Dissolved 128 No Concern From SH 94 to SH 21 33.8 140 Solids 2002 Surface Water: Total Dissolved No Concern From US 69 to SH 94 34.1 140 128 Solids 2002 Surface Water: Total Dissolved 128 No Concern From US 84 to CR 336 43.1 140 Solids 2002 Surface Water: Total Dissolved No Concern 128 Lower boundary to US 69 36.3 140 Solids 2002 Surface Water: Overall No Concern CR 336 to headwaters 52.1 2002 Surface Water: Overall No Concern From SH 21 to US 84 31.6 2002 Surface Water: Overall No Concern From SH 94 to SH 21 33.8 2002 Surface Water: Overall No Concern From US 69 to SH 94 34.1

Freshwater Stream		Neches Rive	er Basin Total size:	231 Miles			
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mea
olic Water S	Supply Concern (continued)						
2002	Surface Water: Overall	No Concern	From US 84 to CR 336	43.1			
2002	Surface Water: Overall	No Concern	Lower boundary to US 69	36.3			
2002	Overall Public Water Supply Concerns	No Concern	CR 336 to headwaters	52.1			
2002	Overall Public Water Supply Concerns	No Concern	From SH 21 to US 84	31.6			
2002	Overall Public Water Supply Concerns	No Concern	From SH 94 to SH 21	33.8			
2002	Overall Public Water Supply Concerns	No Concern	From US 69 to SH 94	34.1			
2002	Overall Public Water Supply Concerns	No Concern	From US 84 to CR 336	43.1			
2002	Overall Public Water Supply Concerns	No Concern	Lower boundary to US 69	36.3			
rative Crit	teria Concern						
2002	Overall Narrative Criteria Concerns	No Concern	CR 336 to headwaters	52.1			
2002	Overall Narrative Criteria Concerns	No Concern	From SH 21 to US 84	31.6			
2002	Overall Narrative Criteria Concerns	No Concern	From SH 94 to SH 21	33.8			
2002	Overall Narrative Criteria Concerns	No Concern	From US 69 to SH 94	34.1			
2002	Overall Narrative Criteria Concerns	No Concern	From US 84 to CR 336	43.1			
2002	Overall Narrative Criteria Concerns	No Concern	Lower boundary to US 69	36.3			

Freshwater Stream Neches River Basin Total size: 231 Miles

Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Overall Seconda	ary Concern						
2002		No Concern	CR 336 to headwaters	52.1			
2002		No Concern	From SH 21 to US 84	31.6			
2002		No Concern	From SH 94 to SH 21	33.8			
2002		No Concern	From US 69 to SH 94	34.1			
2002		No Concern	From US 84 to CR 336	43.1			
2002		No Concern	Lower boundary to US 69	36.3			