TEXAS REGISTER.

In This Issue

Volume 20, Number 50 June 30, 1995

Page 4743-4881

Tables and Graphics 4743 Open Meetings Sections 4847 Texas Department of Agriculture 4847 Texas Commission for the Blind 4848 Conservatorship Board 4848 State Board of Dental Examiners 4848 Employees Retirement System of Texas 4848 Texas Employment Commission 4848 General Land Office 4848 Texas Department of Health 4849 Texas Department of Human Services 4849 Texas Department of Insurance 4849 Lamar University System 4850

Bill Blackwood Law Enforcement Management Institute of Texas
Texas Department of Licensing and Regulation 4850
Texas Life, Accident, Health and Hospital Service Insurance Guaranty Association
Texas State Board of Medical Examiners4851
Texas Natural Resource Conservation Commission
4851
Board of Nurse Examiners4851
Texas State Board of Plumbing Examiners4852
Public Utility Commission of Texas4852
Stephen F. Austin State University4852
Texas State Technical College System4853
University of North Texas/University of North Texas Health Science Center
The University of Texas Health Center at Tyler4853
Workers' Compensation Commission
Pagional Mastings 4853

Part II - Volume 20, Number 50

Contents Continued Inside



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Proposed Rules - sections proposed for adoption.

Withdrawn Rules - sections withdrawn by state agencies from consideration for adoption, or automatically withdrawn by the Texas Register six months after the proposal publication date.

Adopted Rules - sections adopted following a 30-day public comment period.

Tables and Graphics - graphic material from the proposed, emergency and adopted sections.

Open Meetings - notices of open meetings.

In Addition - miscellaneous information required to be published by statute or provided as a public service.

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The Texas Administrative Code (TAC) is the official compilation of all final state agency rules published in the Texas Register. Following its effective date, a rule is entered into the Texas Administrative Code. Emergency rules, which may be adopted by an agency on an interim basis, are not codified within the TAC. West Publishing Company, the official publisher of the TAC, publishes on an annual basis.

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To purchase printed volumes of the *TAC* or to inquire about WESTLAW access to the *TAC* call West: 1-800-328-9352.

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- 1. Administration
- 4. Agriculture
- 7. Banking and Securities
- 10. Community Development
- 13. Cultural Resources
- 16. Economic Regulation
- 19. Education
- 22. Examining Boards
- 25. Health Services
- 28. Insurance
- 30. Environmental Quality
- 31. Natural Resources and Conservation
- 34. Public Finance
- 37. Public Safety and Corrections
- 40. Social Services and Assistance
- 43. Transportation

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1 indicates the title under which the agency appears in the *Texas Administrative Code*; *TAC* stands for the *Texas Administrative Code*; §27.15 is the section number of the rule (27 indicates that the section is under Chapter 27 of Title 1; 15 represents the individual section within the chapter).

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TITLE 40. SOCIAL SERVICES AND ASSISTANCE Part I. Texas Department of Human Services 40 TAC §3.704......950, 1820

The Table of TAC Titles Affected is cumulative for each volume of the Texas Register (calendar year).

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In Addition Sections	otices4865
	otice of Public Hearing4866
Request for Proposals	hird Party Administrator Applications4866
Comptroller of Public Accounts	exas Natural Resource Conservation Commission
Requests for Proposals	pplications for Sludge Registrations4866
	nforcement Orders4867
Texas Commission for the Deaf and In	vitation for Bids4867
	otice of Application for Waste Disposal Permits
many the control of t	4868
	otice of Opportunity to Comment on Permitting Actions
Teams for Schools Receiving Funds Under Title I of Public Law 103-382, Improving America's Schools Act of N	Totice of Opportunity to Comment on Settlement Agreements of Administrative Enforcement Actions
Professional Ungineers	
N	North Central Texas Council of Governments
	equest for Letters of Interest and Qualifications4876
Population 4863	Public Utility Commission of Texas
N	Notices of Intent to File Pursuant to Public Utility Com- nission Substantive Rule 23.274877
Notices of Revocation of Certificates of Registration	the Texas A&M University System
Tayor Department of Human Services	Request for Information4879 June 23, 1995-Table of Contents
Notice of Intent to Procure Family Violence Services During Fiscal Year 1996	Correction of Error4881
Company License 4865	



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GRAPHICS AND

Graphic material from the emergency, proposed, and adopted sections is published separately in this tables and graphics section. Graphic material is arranged in this section in the following order: Title Number, Part Number, Chapter Number and Section Number.

• Graphic material is indicated in the text of the emergency, proposed, and adopted rules by the following tag: the word "Figure" followed by the TAC citation, rule number, and the appropriate subsection, paragraph, subparagraph and so on. Multiple graphics in a rule are designated as "Figure 1" followed by the TAC citation, "Figure 2" followed by the TAC citation.

Figure 1: 30 TAC §307.6 (c)(1)

Marine Chronic Criteria

Marine Acute Criteria 0.00 0.011 1.100 16.27 1.3 49 613 0.13 5.6 0.034 0.71 (All values are listed or calculated in micrograms per liter) (Hardness concentrations are input as milligrams per liter) (0.7852(ln(hardness))-3.490) (0.8190(ln(tardness)) + 1.561) (0.8545(in(hardness))-1.386) Criteria in Water for Specific Toxic Materials -Fresh Chronic Criteria 0.0043 0.041 0.0010 0.0019 19.8 0.056 Ξ 2 AQUATIC LIFE PROTECTION <u>.</u> TABLE 1 (1.128(In(hardness))-1.6774) (0.8190(In(hardness)) + 3.688) (0.9422(in(hardness))-1.3844) Fresh Acute Criteria 0.083 8 3.0 8 2.0 59.3 210 0.22 9 2.5 Chromium (Hex) (d) Chromium (Tri) (d) Endosulfan I (alpha)

Cyanide † (free)

4,4'- DDT

Demeton

Dicofol

Dieldrin

Diuron

Endosulf

Copper (d)*

9.0 0.0056

78

ı

Aluminum (d)

Aldrin

Parameter

Cadmium (d)

Arsenic (d)

Chlorpyrifos

Chlordane

Carbary

0.0010

0.0019

0.0087 0.0087

6

TABLE 1 (continued)

	TABLE 1	TABLE 1 (continued)		
Parameter	Fresh Acute Criteria	Fresh Chronic Criteria	Marine Acute Criteria	Marine Chronic Criteria
Endrin	0.18	0.0023	0.037	0.0023
Guthion	i	0.01	***	0.01
Heptachlor	0.52	0.0038	0.053	0.0036
Hexachiorocyclohexane (Lindane)	2.0	0.08	0.16	I
Lead (d)	e(1.273(in(hardness))-1.460)	e(1.273-(in(hardness))-4.705)	140	5.6
Malathion	ı	0.01	I	0.01
Mercury	2.4	1.3	2.1	<u></u>
Methoxychlor	I	0.03	i	0.03
Mirex	I	0.001	l	0.061
Nickel (d)	(0.8460(ln(hardness))+3.3612)	(0.8460(ln(hardness))+1.1645)	119	13.2
Polychlorinated Biphenyls (PCB's)‡	2.0	0.014	10	0.03
Parathion (ethyl)	0.065	0.013	1	I
Phenanthrene	30	30	7.7	4.6
Pentachiorophenol	(1.005(рН)-4.830)	e(1.005(pH)-5.290)	15.14	9.56
Selenium	20	S (564	136
Silver, as free ion	0.92	i	2.3	i
Toxaphene	0.78	0.0002	0.21	0.0002
Tributlytin (TBT)	0.13	0.024	0.24	0.043
2,4,5 Trichlorophenol	136	22	259	12
Zinc (d)	e (0.8473(In(hardness)) + 0.8604)	e ^{(0.8473(ln(hardness))+0.7614)}	98	89

In designated oyster waters an acute marine copper criterion of 4.37 micrograms per liter applies outside of the mixing zone of permitted discharges, and specified mixing zones for copper will not encompass oyster reefs containing live oysters.

Compliance will be determined using the analytical method for cyanide amenable to chlorination or by weak acid dissociable cyanide.

Calculated as the sum of seven PCB congeners 1242, 1254, 1221, 1232, 1248, 1260 and 1016.

Indicates that the criteria for a specific parameter are for the dissolved portion in water. All other criteria are for total recoverable concentrations, except where noted.

<u>6</u> + +

TABLE 2

Total Hardness and pH Values (15th percentile) Used for Determining Select In-stream Toxic Criteria. Segment values will be used when there is sufficient data.

Alternative percentile values may be used to determine permit limits which are protective during low-flow conditions. A list of these values can be found in the standards implementation procedures. All values are from long-term Statewide Monitoring Network Data.

Basin Number/ Name	рĦ	Hardness mg/L as CaCO₃
(01) Canadian River Basin	7.7	200
(02) Red River Basin	7.4	169
(03) Sulphur River Basin	6.8	54
(04) Cypress Creek Basin	6.0	23
(05) Sabine River Basin	6.5	30
(06) Neches River Basin	6.5	32
(07) Neches-Trinity Coastal Basin	6.7	84
(08) Trinity River Basin	7.2	80
(09) Trinity-San Jacinto Coastal Basin	7.1	115
(10) San Jacinto River Basin	6.7	54
(11) San Jacinto-Brazos Coastal Basin	7.2	150
(12) Brazos River Basin	7.4	141
(13) Brazos-Colorado Coastal Basin	7.3	96
(14) Colorado River Basin	7.5	170
(15) Colorado-Lavaca Coastal Basin	7.5	111
(16) Lavaca River Basin	7.4	90
(17) Lavaca-Guadalupe Coastal Basin	7.5	140*
(18) Guadalupe River Basin	7.6	190
(19) San Antonio River Basin	7.4	230
(20) San Antonio-Nueces Coastal Basin	7.2	110
(21) Nueces River Basin	7.6	160
(22) Nueces-Rio Grande Coastal Basin	7.4	400
(23) Rio Grande Basin	7.7	250
(24) Bays and Estuaries	7.7	n/a

^{*} insufficient data--average values of adjacent basins are assumed.

TABLE 3

Criteria in Water for Specific Toxic Materials HUMAN HEALTH PROTECTION (All values are listed or calculated in micrograms per liter)

	A	В .	С
COMPOUND	Water and Fish μg/L	FW Fish Only μg/L	SW Fish Only µg/L
Aldrin	0.0312	0.0327	0.0218
Alpha Hexachlorocyclohexane	0.645	0.997	0.665
Arsenic (d)	50*		
Barium (d)	2000*		
Benzene	5*	312	208
Benzidine †	0.0011	0.0035	0.0023
Benzo(a)anthracene	0.0261	0.0265	
Benzo(a)pyrene	0.0261	0.0265	
Beta Hexachlorocyclohexane	2.26	3.49	2.33
Bis(chloromethyl)ether	0.0207	1.59	1.06
Cadmium (d)	5*		
Carbon Tetrachloride	5*	182	121
Chlordane‡	0.0210	0.0213	0.0213
Chlorobenzene	1,305	4,947	3,298
Chloroform		12,130	8,087
Chromium (d)	100*		
Chrysene	0.0261	0.0265	***
Cresols	4,049	46,667	31,111
Cyanide (free)§	200*		•••

TABLE 3 (Continued)

	A	B	C
COMPOUND	Water and Fig.	FW Fish Only μg/L	SW Fish Only µg/L
4,4' - DDD	0.297	0.299	0.199
4,4' - DDE	0.0544	0.0545	0.0363
4,4' - DDT	0.0527	0.0528	0.0352
2,4 - D	70*	***	***
Danitol	0.709	0.721	0.481
Dibromochloromethane	100*	15,354	10,236
1,2, - Dibromomethane	0.0518	1.15	0.769
Dieldrin†	0.0012	0.0012	0.0008
p-Dichlorobenzene (1,4 Dichlorobenzene)	75*		***
1,2 - Dichloroethane	5*	1,794	1,196
1,1 - Dichloroethylene	7*	87.4	58.3
Dicofol	0.215	0.217	0.144
Dioxins/Furans (TCDD Equivalents)†	0.000010	0.0000010	0.0000007
Compound Equivalency Factors			
2,3,7,8 TCDD 1 1,2,3,7,8, PeCDD 0.5 2,3,7,8,HxCDD's 0.1 2,3,7,8 TCDF 0.1 1,2,3,7,8 PeCDF 0.05 2,3,4,7,8 PeCDF 0.5 2,3,7,8 HxCDF's 0.1			
Endrin	2*	•••	
Fluoride	4,000*	•••	***

TABLE 3 (Continued)

•	A	В	С
COMPOUND	Water and Fish μg/L	FW Fish Only μg/L	SW Fish Only µg/L
Fluoride	4,000*	***	
Gamma Hexachlorocyclohexane (Lindane)	0.2*	16.0	10.7
Heptachlor†	0.0177	0.0181	0.0120
Heptachlor Epoxide	0.2*	7.39	4.92
Hexachlorobenzene	0.0129	0.0129	0.0086
Hexachlorabutadiene	9.34	11.2	7.48
Hexachloroethane	84.4	94.1	62.7
Hexachlorophene	0.0531	0.0532	0.0355
Lead (d)	5.00	25.00	3.85
Mercury ‡	0.0122	0.0122	0.0250
Methoxychlor	40*		
Methyl Ethyl Ketone	4,411	886,667	591,111
Mirex	0.0171	0.0189	0.0126
Nitrate-Nitrogen	10,000*		
Nitrobenzene	41.8	721	481
N-Nitrosodiethylamine	0.0382	7.68	5.12
N-Nitroso-di-n-Butylamine	1.84	13.5	8.98
PCB's (Polychlorinated Biphenyls)#	0.0013	0.0013	0.0009
Pentachlorobenzene	1.09	1.11	0.739
Pentachlorophenol	129	136	90.5
Pyridine	88.1	13,333	8,889

TABLE 3 (Continued)

	A	В	С
COMPOUND	Water and Fish µg/L	FW Fish Only μg/L	SW Fish Only µg/L
Selenium	50*		***
1,2,4,5 - Tetrachlorobenzene	1.43	1.52	1.01
Tetrachloroethylene	5*	1,832	1,221
Toxaphene†	0.0440	0.0445	0.0297
2,4,5 -TP (Silvex)	50*		
2,4,5 - Trichlorophenol	2,767	4,021	2,681
Trichloroethylene	5*		
1,1,1 - Trichloroethane	200*		u==
TTHM (Sum of total trihalomethanes)	100*		
bromodichloromethane dibromochloromethane tribromomethane (bromoform) trichloromethane (chloroform)			
Vinyl Chloride	2*	94.5	63.0

^{*} Based on Maximum Contaminant Levels (MCL's) specified in 30 TAC §290 (relating to Water Hygiene).

[†] Calculations based on measured bioconcentration factors with no lipid correction factor applied.

[‡] Calculations based on USFDA action levels in fish tissue.

[§] Compliance will be determined using the analytical method for cyanide amenable to chlorination or weakacid dissociable cyanide.

[#] Calculated as the sum of seven PCB congeners: 1016, 1221, 1232, 1242, 1254, 1248, and 1260.

⁽d) Indicates the criteria is for the dissolved fraction in water. All other criteria are for total recoverable concentrations.

Aquatic Life Subcategories TABLE 4

Aquatic Life	Dissolved	Dissolved Oxygen Criteria,	ia, mg/L			Aquatic I	Aquatic Life Attributes		
Use Subcategory	Freshwater mean/ minimum	Freshwater in Spring mean/ minimum	Saltwater mean/ minimum	Habitat Character- istics	Species Assemblage	Sensitive species	Diversity	Species Richness	Trophic Structure
Exceptional	6.0/4.0	0.2/0.9	5.0/4.0	Outstanding natural variability	Exceptional or unusual	Abundant	Exceptionally high	Exceptionally high	Balanced
High	5.0/3.0	5.5/4.5	4.0/3.0	Highly diverse	Usual association of regionally expected species	Present	High	High	Balanced to slightly imbalanced
Intermediate	4.0/3.0	5.0/4.0	3.0/2.0	Moderately diverse	Some expected species	Very low in abundance	Moderate	Moderate	Moderately imbalanced
Limited	3.0/2.0	4.0/3.0		Uniform	Most regionally expected species absent	Absent	Low	Low	Severely imbalanced

Daily minima are not to extend beyond 8 hours per 24-hour day. Lower dissolved oxygen minima may apply on a site-specific basis, when natural daily fluctuations below the mean are greater Dissolved oxygen means are applied as a minimum average over a 24-hour period. than the difference between the mean and minima of the appropriate criteria.

Spring criteria to protect fish spawning periods are applied during that portion of the first half of the year when water temperatures are 63.0°F to 73.0°F.

Quantitative criteria to support aquatic life attributes are described in the standards implementation procedures.

Dissolved oxygen analyses and computer models to establish effluent limits for permitted discharges will normally be applied to mean criteria at steady-state, critical conditions. Determination of standards attainment for dissolved oxygen criteria is specified in \$307.9(d)(6) (relating to Determination of Standards Attainment).

Figure 5: 30 TAC §307.7 (b)(3)(A)(iii)

Table 5

Critical low-flow values for dissolved oxygen for the eastern and southern Texas ecoregions as described in §307.7(b)(3)(A)(ii).

Bedslope	6.0 DO	5.0 DO	4.0 DO	3.0 DO
(m/km)	(cfs)	(cfs)	(cfs)	(cfs)
0.1	*	18.3	3.0	0.5
0.2	*	7.7	1.3	0.2
0.3	28.6	4.7	0.8	0.1
0.4	20.0	3.3	0.5	0.1
0.5	15.2	2.5	0.4	0.1
0.6	12.1	2.0	0.3	0.1
0.7	10.0	1.6	0.3	0.0
0.8	8.4	1.4	0.2	0.0
0.9	7.3	1.2	0.2	0.0
1.0	6.4	1.0	0.2	0.0
1.1	5.7	0.9	0.2	0.0
1.2	5.1	0.8	0.1	0.0
1.3	4.6	0.8	0.1	0.0
1.4	4.2	0.7	0.1	0.0
1.5	3.9	0.6	0.1	0.0
1.6	3.6	0.6	0.1	0.0
1.7	3.3	0.5	0.1	0.0
1.8	3.1	0.5	0.1	0.0
2.1	2.5	0.4	0.1	0.0
2.4	2.2	0.4	0.1	0.0

^{*} Flows are beyond the observed data used in the regression equation.

Dissolved oxygen criteria in this table are in mg/L and apply as 24-hour averages.

Dissolved oxygen criteria in this table apply at all stream flows at or above the indicated stream flow for each category.

Figure 6: 30 TAC §307.10 (1)

APPENDIX A. SITE-SPECIFIC USES AND CRITERIA FOR CLASSIFIED SEGMENTS.

The following tables identify the water uses and supporting numerical criteria for each of the state's classified segments. The tables are ordered by basin with the segment number and segment name given for each classified segment. Marine segments are those which are specifically titled as "tidal" in the segment name, plus all bays, estuaries and the Gulf of Mexico. The following descriptions denote how each numerical criterion is used subject to the provisions in §307.7 (relating to Site-specific Uses and Criteria), §307.8 (relating to Application of Standards), and §307.9 (Relating to Determination of Standards Attainment).

The criteria for ${\rm Cl}^{-1}$ (chloride), ${\rm SO_4}^{-2}$ (sulfate), and TDS (total dissolved solids) are listed in this appendix as maximum annual averages for the segment.

Dissolved oxygen criteria are listed as minimum 24-hour means at any site within the segment. Absolute minima and seasonal criteria are listed in §307.7 (relating to Site-specific Uses and Criteria). Dissolved oxygen criteria of 2.0 mg/L in this appendix are allowed a daily variation down to 1.5 mg/L for no more than 8 hours per 24-hour period. Dissolved oxygen criteria of 1.0 mg/L in this appendix will be considered minimum values at any time.

The pH criteria are listed as minimum and maximum values expressed in standard units at any site within the segment.

Fecal coliform criteria of 200 per 100 ml are applied as specified in §307.7(b)(1)(A) (relating to Site-specific Uses and Criteria). Fecal coliform criteria of 2,000 per 100 ml are applied as specified in §307.7(b)(1)(B) (relating to Site-specific Uses and Criteria).

The criteria for temperature are listed as maximum values at any site within the segment.

Footnotes are defined at the end of each basin or bay and estuary table, as appropriate.

ý.		Ŋ	USES				٥	CRITERIA			
Canadian River Below Lake Meredith Canadian River Above	Recrea- tion	Aquatic Life	Aquatic Domestic Life Water	Orber	Ct-1	20°3	TDS	Dissolved Oxygen	pH Range	Fecal Tem- Coliform perature	Tem- perature
Canadian River Below Lake Meredith Canadian River Above		- A	Supply		(mg/L)	(mg/L)	(mg/L)	(mg/L)	(SU)	#/100ml	(°F)
Canadian River Below Lake Meredith Canadian River Above											
	CR	н			1,975	760	5,000	5.0	6.5-9.0	200	95
	CR	В	æ		400	350	1,300	6.0	6.5-9.0	200	85
	CR.	H			1,050	540	4,500	5.0	6.5-9.0	200	95
0104 Wolf Creek	CR	Н			420	125	1,125	5.0	6.5-9.0	200	93
0105 Rim Blanca Lake	NCR	L		WF*	100	8	325	3.0	6.5-9.0	200	85

* Segment 0105 - Rita Blanca Lake is designated as high quality waterfowl habitat.

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			US	USES				ט	CRITERIA			
	RED RIVER BASIN	Recrea- tion	Aquatic 1	Domestic Water	Other	CI-1	SO ₄ -2	SŒL	Dissolved Oxygen	pH Range	Fecal Coliform	Tem- perature
				Anddre		(mg/L)	(mg/L)	(mg/L)	(mg/L)	(sa)	#/100ml	(°F)
Segment No.	SEGMENT NAME											
0201	Lower Red River	CR	н	PS		375	250	1,100	5.0	6.5-9.0	200	93
2020	Red River Below Lake Texoma	CR	H	78		375	250	1,100	5.0	6.5-9.0	200	93
0203	Lake Texoma	CR	н	PS		009	300	1,500	5.0	6.5-9.0	200	92
0204	Red River Above Lake Texoma	CR	Н			2,000	1,200	9,000	5.0	6.5-9.0	200	93
0202	Red River Below Pease River	CR	н			5,000	2,000	10,000	5.0	6.5-9.0	200	93
9070	Red River Above Pease River	CR	н			12,000	4,000	25,000	5.0	6.5-9.0	200	93
020	Lower Prairie Dog Town Fork Red River	CR	Н			37,000	5,300	46,200	5.0	6.5-9.0	200	93
0208	Lake Crook	CR	н	PS		75	150	350	5.0	6.5-9.0	200	86
6070	Pat Mayse Lake	CR	Н	R		100	175	350	5.0	6.5-9.0	200	8
0210	Farmers Creek Reservoir	CR	н	PS		200	80	550	5.0	6.5-9.0	200	93
0211	Little Wichita River	CR	н	PS		250	50	300	5.0	6.5-9.0	200	91
0212	Lake Arrowhead	CR	н	PS		250	50	200	5.0	6.5-9.0	200	93
0213	Lake Kickapoo	CR	н	PS		100	50	400	5.0	6.5-9.0	200	8
0214	Wichita River Below Diversion Lake	CR	н			1,800	800	2,000	5.0	6.5-9.0	200	8
0215	Diversion Lake	CR	н			1,800	1,100	2,000	5.0	6.5-9.0	200	8
0216	Wichita River Below Lake Kemp	CR	н			1,925	096	5,000	5.0	6.5-9.0	200	96
7120	Lake Kemp*	CR	н			7,000	2,500	15,000	5.0	6.5-9.0	200	93
0218	Wichita/North Fork Wichita River	CR	н			7,500	2,800	16,250	5.0	6.5-9.0	200	93
6120	Lake Wichira	8	н			1,000	400	1,800	5.0	6.5-9.0	200	96

			SN	USES				כ	CRITERIA			
	RED RIVER BASIN	Recrea- tion	Recrea- Aquatic Domestic	Domestic Water	Other	CI-1	\$0 5 *3	TDS	Dissolved Oxygen	pH Range	Fecal Coliform	Tem- perature
				Aidding Aidding		(mg/L)	(mg/L)	(mg/L)	(mg/L)	(SD)	#/100ml	(*F)
Segment No.	SEGMENT NAME											
0220	Pease/North Fork Pease River	CR	Н			12,000	3,500	30,000	5.0	6.5-9.0	200	91
0221	Makile Fork Pease River	CR	н			870	1,400	2,800	5.0	6.5-9.0	200	91
0222	Salt Fork Red River	CR	Н			400	1,400	3,000	5.0	6.5-9.0	200	33
0223	Greenbelt Lake	CR	н	28		250	200	750	5.0	6.5-9.0	200	93
0224	North Fork Red River	CR	ж			800	1,200	2,500	5.0	6.5-9.0	200	16
0225	McKimey Bayou	CR	1	82		09	8	400	3.0	6.0-8.5	200	8
0226	South Fork Wichita River*	CR	н			12,000	3,650	31,000	5.0	6.5-9.0	200	93
7220	South Fork Pease River	CR	н			270	200	1,000	5.0	6.5-9.0	200	16
0228	Mackenzie Reservoir	೪	ж	æ		20	160	350	5.0	6.5-9.0	200	8
0229	Upper Prairie Dog Town Fork Red River	CR	Н			300	400	1,500	5.0	6.5-9.0	200	93
	object to the second of the se	,		7		3		33		1	٦	

It is anticipated that inorganic chemics! quality in Segment 0217 and Segment 0226 should improve following completion and as a result of the operation of salinity control projects.

	-		US	USES				ິວ	CRITERIA			
	SUI PHUR RIVER BASIN	Recres-	Recres- Aquatic Domestic		Other	ن ۔	\$0°4	TDS	Dissolved	pH	Fecal Tem-	Tem- perature
		3 -		Supply		(mg/L)	(mg/L)	(mg/L)	(mg/L)		#/100ml	(F)
Segment No.	SEGMENT NAME											
0301	Sulphur River Below Wright Patman Lake	S	Н			120	100	500	5.0	6.0-8.5	200	8
0302	Wright Patman Lake	CR	н	82		75	75	400	5.0	6.0-8.5	200	8
0303	Sulphur/South Sulphur River	క్ర	Н			80	180	600	5.0	6.0-8.5	200	83
0304	Days Creek	ಜ	1.			525	75	850	14.0	6.0-8.5	200	8
9050	North Sulptur River	3	н			190	475	1,320	5.0	6.0-8.5	200	93
9060	Upper South Sulphur River	CR.	I			80	180	600	4.0	6.5-8.0	200	8
<i>1</i> 060	Cooper Lake	క్ర	H	82			•	*	5.0	6.0-8.5	200	93

Dissolved mineral criteria have not been derived for Segment 0307 - Cooper Lake since it is a new reservoir. In the interim, drinking water criteria apply.

			US	USES				ט	CRITERIA			
	CYPRESS CREEK BASIN	Recrea- tion	Aquatic Life	Recrea- Aquatic Domestic tion Life Water Supply	Other	Cl ⁻¹	SO ₄ -2 (mg/L)	TDS (mg/L)	Dissolved Oxygen (mg/L)	pH Range (SU)	Fecal Coliform #/100ml	Tem- perature (°F)
Segment No.	SEGMENT NAME											
0401	Caddo Lake	CR	н	PS		25	20	100	5.0	6.0-8.5	200	8
0402	Big Cypress Creek Below Lake O' the Pines	CR	Н	PS		100	50	300	5.0	6.0-8.5	200	93
0403	Lake O' the Pines	CR	Н	PS		80	50	300	5.0	6.0-8.5	200	93
0404	Big Cypress Creek Below Lake Bob Sandlin	CR	I			100	100	200	4.0	6.0-8.5	200	8
0405	Lake Cypress Springs	CR	Н	æ		100	100	200	5.0	6.0-8.5	200	93
0406	Black Bayou	CR	I	PS		80	50	300	4.0	6.0-8.5	200	86
0407	James' Bayou	CR	I	PS		100	50	300	4.0	6.0-8.5	200	8
0408	Lake Bob Sandlin	CR	Н	PS		35	65	150	5.0	6.5-9.0	200	96
0409	Little Cypress Bayou (Creek)	CR	н	PS		100	35	300	5.0	5.8-5.5	200	8

No. SEGMENT NAME Life Water Sabine River Basin Aguain Life Water Sabine River Tidal CR H PS C00				SU	USES				C	CRITERIA			
SEGMENT NAME CR H PS 30 25 120 Sabine River Tidal CR H PS 30 25 120 Toledo Bend Reservoir CR H PS 70 30 240 Sabine River Below Toledo Bend Reservoir CR H PS 175 75 400 Sabine River Below Lake Tawakoni CR H PS 200 100 500 Lake Tawakoni CR H PS 20 35 20 Adams Bayou Tidal CR H PS 150 75 50 Lake Cherokee CR H PS 75 50 25 Cow Bayou Tidal CR H PS 30 30 25 Big Cow Creek CR H PS 30 30 30 Big Sandy Creek CR H PS 75 50 30 Big Sandy Creek CR H PS <		SABINE RIVER BASIN	Recrea- tion	Aquatic Life	Domestic Water Supply	Other	CF¹ (mg/L)	SO ₄ . ² (mg/L)	TDS (mg/L)	Dissolved Oxygen (mg/L)	pH Range (SU)	Fecal Coliform #/100ml	Tem- perature (°F)
Sabine River Tidal CR H PS 30 25 120 Sabine River Below Toledo Bend Reservoir CR H PS 70 30 240 Sabine River Below Lake Tawakoni CR H PS 175 75 400 Sabine River Below Lake Tawakoni CR H PS 200 100 500 Lake Tawakoni CR H PS 20 100 500 Adams Bayou Tidal CR H PS 150 75 500 Lake Cherokee CR H PS 150 75 50 Lake Fork Reservoir CR H PS 30 20 20 Big Cow Creek CR H PS 30 30 30 Big Sandy Creek CR H PS 75 50 30 CR H PS 75 50 30 30 Big Sandy Creek CR H PS	Segment No.												
Sabine River Below Toledo Bend Reservoir CR H PS 70 25 120 Toledo Bend Reservoir CR H PS 77 70 240 Sabine River Above Toledo Bend Reservoir CR H PS 75 75 400 Sabine River Below Lake Tawakoni CR H PS 20 170 500 100 500 100 <td< td=""><td>0501</td><td>Sabine River Tidal</td><td>CR</td><td>ж</td><td></td><td></td><td></td><td></td><td></td><td>4.0</td><td>6.0-8.5</td><td>200</td><td>95</td></td<>	0501	Sabine River Tidal	CR	ж						4.0	6.0-8.5	200	95
Toledo Bend Reservoir CR H PS 70 30 240 Sabine River Above Toledo Bend Reservoir CR H PS 175 75 400 Sabine River Below Lake Tawakoni CR H PS 200 100 500 Lake Tawakoni CR H PS 20 35 200 Adams Bayou Tidal CR H PS 75 50 250 Iake Cherokee Cow Bayou Tidal CR H PS 75 50 250 Big Cow Creek CR H PS 75 50 20 20 Big Sandy Creek CR H PS 75 50 30 20	0503	Sabine River Below Toledo Bend Reservoir	CR	Н	PS		30	25	120	5.0	6.0-8.5	200	16
Sabine River Above Toledo Bend Reservoir CR H PS 175 75 400 Sabine River Below Lake Tawakoni CR H PS 200 100 500 500 Adams Bayou Tidal CR H PS 150 75 500 200 Adams Bayou Tidal CR H PS 150 75 500 250 Lake Cherokee Cow Bayou Tidal CR H PS 75 50 250 Lake Fork Reservoir CR H PS 75 50 200 Big Cow Creek CR H PS 75 50 300 Lock Creek H PS 75 50 300	0504	Toledo Bend Reservoir	CR	н	æ		70	30	240	5.0	6.0-8.5	200	83
Sabine River Below Lake Tawakoni CR H PS 200 100 500 Adams Bayou Tidal CR H PS 20 35 200 Murvaul Lake CR H PS 150 75 500 500 Lake Cherokee CR H PS 75 50 250 50 Lake Fork Reservoir CR H PS 30 30 300 50 Big Cow Creek CR H PS 75 50 300 50 Big Sandy Creek CR H PS 75 50 300 50	0505	Sabine River Above Toledo Bend Reservoir	CR	н	PS		175	75	400	5.0	6.0-8.5	200	93
Lake Tawakoni CR H PS 20 35 200 Adams Bayou Tidal CR H PS 150 75 500 Lake Cherokee CR H PS 75 50 250 Cow Bayou Tidal CR H PS 75 50 250 Lake Fork Reservoir CR H PS 30 30 200 Big Cow Creek CR H PS 75 50 300 Like Fork Creek CR H PS 75 50 300 Like Fork Creek CR H PS 75 50 300	90\$0	Sabine River Below Lake Tawakoni	CR	Н	PS		200	100	200	5.0	6.0-8.5	200	8
Adams Bayou Tidal CR H PS 150 75 500 Lake Cherokee CR H PS 75 50 250 Cow Bayou Tidal CR H PS 75 50 250 Lake Fork Reservoir CR H PS 30 30 200 Big Cow Creek CR H PS 75 50 300 Live Exery Creek CR H PS 75 50 300	0507	Lake Tawakoni	CR	н	æ		20	35	200	5.0	6.0-8.5	200	93
Murvaul Lake CR H PS 150 75 500 Lake Cherokee CR H PS 75 50 250 Cow Bayou Tidal CR H PS 30 30 200 Lake Fork Reservoir CR H PS 30 30 200 Big Cow Creek CR H PS 75 50 300 Big Sandy Creek CR H PS 75 50 300	0508	Adams Bayou Tidal	CR	Н						4.0	6.0-8.5	200	95
Lake Cherokee CR H PS 75 50 250 Cow Bayou Tidal CR H PS 30 30 200 Lake Fork Reservoir CR H PS 75 50 300 Big Cow Creek CR H PS 75 50 300 Big Sandy Creek CR H PS 75 50 300	0200	Murvaul Lake	CR	н	PS		150	75	200	5.0	6.5-9.0	200	25
Cow Bayou Tidal CR H PS 30 200 Lake Fork Reservoir CR H PS 75 50 300 Big Cow Creek CR H PS 75 50 300 Big Sandy Creek CR H PS 75 50 300	0510	Lake Cherokee	CR	н	PS		75	50	250	5.0	6.0-8.5	200	95
Lake Fork Reservoir CR H PS 30 30 200 Big Cow Creek CR H PS 75 50 300 Big Sandy Creek CR H PS 75 50 300	0511	Cow Bayou Tidal	CR	н						4.0	6.0-8.5	200	95
Big Cow Creek CR H PS 75 50 300 Big Sandy Creek CR H PS 75 50 300	0512	Lake Fork Reservoir	CR	н	PS		30	30	200	5.0	6.5-9.0	200	95
Big Sandy Creek CR H PS 75 50 300	0513	Big Cow Creek	CR	æ	PS		75	50	300	5.0	5.8-5.5	200	8
A CO II DOC 11 AND TE AND THE	0514	Big Sandy Creek	CR	н	PS		75	50	300	5.0	6.0-8.5	200	8
Take Folk Cicck	0515	Lake Fork Creek	CR	Н	PS		100	75	400	5.0	6.0-8.5	200	90

			Sn	USES				၁	CRITERIA			
	NECHES RIVER BASIN	Recrea- tion	Aquatic Life	Domestic Water Supply	Odber	Cl ⁻¹	SO ₄ ²	TDS (mg/L)	Dissolved Oxygen (mg/L)	pH Range (SU)	Fecal Coliform #/100ml	Tem- perature (°F)
Segment No.	SEGMENT NAME											Ì
1090	Neches River Tidal	CR	1						3.0	6.0-8.5	200	8
0602	Neches River Below B. A. Steinhagen Lake	CR	Н	æ		50	83	150	5.0	6.0-8.5	200	16
0903	B. A. Steinhagen Lake	CR	Н	82		50	30	150	5.0	6.0-8.5	200	8
9090	Neches River Below Lake Palestine	CR	Н	82		50	93	150	5.0	6.0-8.5	200	16
9090	Lake Palestine	CR	Н	æ		S0	30	150	5.0	6.0-8.5	200	8
9090	Neches River Above Lake Palestine	CR	I	82		8	8	150	4.0	6.0-8.5	2002	8
2090	Pire Island Bayou	CR	Н	82		150	50	300	5.0	6.0-8.5	200	8
8090	Village Creek	CR	н	88		150	75	300	5.0	6.9-8.5	200	8
6090	Angelina River Below Sam Raybum Reservoir	CR	н	82		70	9	250	5.0	6.0-8.5	200	8
0610	Sam Rayburn Reservoir	CR	Н	æ		70	40	250	5.0	6.0-8.5	200	8
0611	Angeiina River Above Sam Raybum Reservoir	CR	Н	82		125	3	250	5.0	6.0-8.5	200	8
0612	Attoyac Bayou	CR	н	82		75	8	150	5.0	6.0-8.5	800	8
0613	Lake Tyler/Lake Tyler East	CR	Н	82		30	30	150	5.0	6.5-9.0	200	8
0614	Lake Jacksonville	CR	Н	83		920	75	750	5.0	6.5-9.0	200	83

			ū	USES					CRITERIA			
	NECHES-TRINITY COASTAL BASIN	Recrea- tion	Aquatic Life	Recrea- Aquatic Domestic	Other	CI-1	SO ₄ -2	TDS	Dissolved Oxygen	pH Range	pH Fecal Tem- Range Coliform perature	Tem- perature
				Supply		(mg/L)	(mg/L)	(mg/L)	(mg/L)	(SU)	#/100ml	(°F)
Segment No.	SEGMENT NAME											
0701	Taylor Bayou Above Tidal	CR	I			400	100	1,100	4.0	6.5-9.0	200	95
2010	Intracoastal Waterway Tidal	ß	Н						4.0	6.5-9.0	200	95
0703	Sabine-Neches Canal Tidal	CR	н				,		4.0	6.5-9.0	200	88
0704	Hillebrandt Bayou	క	I			250	100	009	4.0	6.5-9.0	200	95

			Sn	USES				S	CRITERIA			
	TRINITY RIVER BASIN	Recrea- tion	Aquatic Life	Domestic Water Supply	Other	Cl ⁻¹	SO ₄ -2 (mg/L)	TDS (mg/L)	Dissolved Oxygen (mg/L)	pH Range (SU)	Fecal Coliform #/100ml	Tem- perature (°F)
Segment No.	SEGMENT NAME											
0801	Trinity River Tidal	S	Н						4.0	6.5-9.0	200	95
0802	Trinity River Below Lake Livingston	CR	Н	PS		125	100	900	5.0	6.5-9.0	200	93
0803	Lake Livingston	CR	Н	PS		150	50	500	5.0	6.5-9.0	200	93
0804	Trinity River Above Lake Livingston	CR	Н			150	150	909	5.0	6.5-9.0	200	93
0805	Upper Trinity River	CR	Н			175	175	850	5.0*	6.5-9.0	200	95
9080	West Fork Trinity River Below Lake Worth	CR	Н	PS		100	100	200	5.0	6.9-9.0	200	83
7080	Lake Worth	CR	Н	PS		100	100	900	5.0	6.5-9.0	200	16
8080	West Fork Trinity River Below Eagle Mountain Reservoir	CR	н	æ		100	100	200	5.0	6.5-9.0	200	91
6080	Eagle Mountain Reservoir	CR	н	æ		75	75	300	5.0	6.5-9.0	200	ま
0810	West Fork Trinity River Below Bridgeport Reservoir	CR	Н	82		100	100	200	5.0	6.5-9.0	200	8
0811	Bridgeport Reservoir	CR	Н	82		75	75	300	5.0	6.5-9.0	200	8
0812	West Fork Trinity River Above Bridgeport Reservoir	CR	Н	æ		100	100	200	5.0	6.5-9.0	200	88
0813	Houston County Lake	CR	Н	PS		75	75	300	5.0	6.5-9.0	200	83
0814	Chambers Creek Above Richland-Chambers Reservoir	CR	н	æ		8	160	800	5.0	6.5-9.0	200	8
0815	Bardwell Reservoir	CR	н	æ		50	80	300	5.0	6.5-9.0	200	91
0816	Lake Waxahachie	CR	н	82		Ŝ	20	300	5.0	6.5-9.0	200	16
0817	Navarro Mills Lake	CR	Н	æ		50	75	300	5.0	6.5-9.0	200	8
0818	Cedar Creek Reservoir	CR	Н	æ		50	80	200	5.0	6.0-8.5	700	જ
6180	East Fork Trinity River	CR	I			75	8	600	4.0	6.5-9.0	200	16
0820	Lake Ray Hubbard	క	н	æ		40	જ	99	5.0	6.5-9.0	200 -	83

No. SEGMENT NAME Recreation Aquatic bion Life Lavon Lake CR H Elm Fork Trinity River Below Lewisville Lake CR H Elm Fork Trinity River Above Ray Roberts Lake CR H Denton Creek CR H Grapevine Lake CR H White Rock Lake CR H Clear Fork Trinity River Below Benbrook Lake CR H Benbrook Lake CR H Clear Fork Trinity River Below Lake Weatherford CR H Clear Fork Trinity River Below Lake Weatherford CR H Richland Creek Below Richland-Chambers Reservoir CR H Richland-Chambers Reservoir CR H Richland-Chambers Reservoir CR H Richland-Chambers Reservoir CR H		_							-		
SEGMENT NAME Lavon Lake Elm Fork Trinity River Below Lewisville Lake Em Fork Trinity River Above Ray Roberts Lake CR Grapevine Lake Grapevine Lake Lake Arlington Clear Fork Trinity River Below Benbrook Lake CR Benbrook Lake CR CR CR CR CR CR CR CR CR C			Domestic Water Supply	Other	Cl ⁻¹	SO ₄ .2	TDS (mg/L)	Dissolved Oxygen (mg/L)	pH Range (SU)	Fecal Coliform #/100ml	Tem- perature (°F)
Elm Fork Triniy River Below Lewisville Lake Lewisville Lake Elm Fork Triniy River Above Ray Roberts Lake CR Grapevine Lake White Rock Lake Clear Fork Triniy River Below Benbrook Lake CR Benbrook Lake CR Clear Fork Triniy River Below Lake Weatherford CR Lake Weatherford Clear Fork Triniy River Above Lake Weatherford CR Richland Creek Below Richland-Chambers Reservoir CR Richland-Chambers Reservoir CR	NAME									, , , , , , ,	
Elm Fork Trinity River Below Lewisville Lake Lewisville Lake Elm Fork Trinity River Above Ray Roberts Lake Grapevine Lake Grapevine Lake White Rock Lake Clear Fork Trinity River Below Benbrook Lake Clear Fork Trinity River Below Lake Weatherford CR Clear Fork Trinity River Above Lake Weatherford CR Clear Fork Trinity River Above Lake Weatherford CR Clear Fork Trinity River Above Lake Weatherford CR CR Clear Fork Trinity River Above Lake Weatherford CR CR CR CR CR CR CR CR CR C	2	H	æ		80	8	400	5.0	6.5-9.0	200	93
Elm Fork Trinity River Above Ray Roberts Lake Grapevine Lake White Rock Lake CR Grapevine Lake White Rock Lake CR Lake Arlington Clear Fork Trinity River Below Benbrook Lake CR Benbrook Lake Clear Fork Trinity River Below Lake Weatherford CR Clear Fork Trinity River Above Lake Weatherford CR Lake Amon G. Carter Richland Creek Below Richland-Chambers Reservoir CR Richland-Chambers Reservoir CR		Ħ	8		80	8	200	5.0	6.5-9.0	200	8
Elm Fork Trinity River Above Ray Roberts Lake Grapevine Lake White Rock Lake Lake Arlington Clear Fork Trinity River Below Benbrook Lake Clear Fork Trinity River Below Lake Weatherford CR Clear Fork Trinity River Above Lake Weatherford CR Clear Fork Trinity River Above Lake Weatherford CR CR Clear Fork Trinity River Above Lake Weatherford CR CR CR CR CR CR CR CR CR C	CR	н	PS		80	09	200	5.0	6.5-9.0	200	&
Denton Creek Grapevine Lake White Rock Lake Clear Fork Trinity River Below Benbrook Lake Clear Fork Trinity River Below Lake Weatherford Clear Fork Trinity River Below Lake Weatherford Clear Fork Trinity River Above Lake Weatherford CR Clear Fork Trinity River Above Lake Weatherford CR Clear Fork Trinity River Above Lake Weatherford CR CR Richland Creek Below Richland-Chambers Reservoir CR Richland-Chambers Reservoir		н	PS**		110	8	700	5.0	6.5-9.0	200	06
White Rock Lake White Rock Lake CR Lake Arlington Clear Fork Trinity River Below Benbrook Lake Clear Fork Trinity River Below Lake Weatherford Clear Fork Trinity River Below Lake Weatherford Clear Fork Trinity River Above Lake Weatherford Clear Fork Trinity River Above Lake Weatherford CR Richland Creek Below Richland-Chambers Reservoir CR Richland-Chambers Reservoir CR	CR	н	PS		80	09	200	5.0	6.5-9.0	200	06
White Rock Lake Lake Arlington Clear Fork Trinity River Below Benbrook Lake Clear Fork Trinity River Below Lake Weatherford Clear Fork Trinity River Below Lake Weatherford Clear Fork Trinity River Above Lake Weatherford CR Lake Amon G. Carter Richland Creek Below Richland-Chambers Reservoir CR CR CR CR CR CR CR CR CR C	CR	н	PS		80	09	200	5.0	6.5-9.0	200	63
CR Clear Fork Trinity River Below Benbrook Lake Benbrook Lake Clear Fork Trinity River Below Lake Weatherford CR Lake Weatherford Clear Fork Trinity River Above Lake Weatherford CR Clear Fork Trinity River Above Lake Weatherford CR Richland Creek Below Richland-Chambers Reservoir Richland-Chambers Reservoir CR	CR	Н			100	100	400	9.0	6.5-9.0	200	63
Clear Fork Trinity River Below Benbrook Lake Benbrook Lake Clear Fork Trinity River Below Lake Weatherford Clear Fork Trinity River Above Lake Weatherford Clear Fork Trinity River Above Lake Weatherford CR Lake Amon G. Carter Richland Creek Below Richland-Chambers Reservoir CR Richland-Chambers Reservoir CR	CR	Н	PS		100	100	300	5.0	6.5-9.0	200	\$6
Benbrook Lake Clear Fork Trinity River Below Lake Weatherford Clear Fork Trinity River Above Lake Weatherford Clear Fork Trinity River Above Lake Weatherford Lake Amon G. Carter Richland Creek Below Richland-Chambers Reservoir CR		н	PS		100	100	200	5.0	6.5-9.0	200	93
Clear Fork Trinity River Below Lake Weatherford Lake Weatherford Clear Fork Trinity River Above Lake Weatherford Lake Amon G. Carter Richland Creek Below Richland-Chambers Reservoir Richland-Chambers Reservoir CR	CR	H	PS		75	75	300	5.0	6.5-9.0	200	63
Lake Weatherford Clear Fork Trinity River Above Lake Weatherford Lake Amon G. Carter Richland Creek Below Richland-Chambers Reservoir Richland-Chambers Reservoir CR	ī.	Н	PS		100	100	200	5.0	6.5-9.0	200	06
Clear Fork Trinity River Above Lake Weatherford CR Lake Amon G. Carter Richland Creek Below Richland-Chambers Reservoir Richland-Chambers Reservoir CR	CR	н	PS		100	100	200	5.0	6.5-9.0	200	63
Lake Amon G. Carter Richland Creek Below Richland-Chambers Reservoir Richland-Chambers Reservoir CR		H	82		125	125	750	5.0	6.5-9.0	200	95
Richland Creek Below Richland-Chambers Reservoir Richland-Chambers Reservoir CR	S.	н	PS		150	150	400	5.0	6.5-9.0	200	63
Richland-Chambers Reservoir	rvoir	н	83		145	170	200	5.0	6.5-9.0	200	06
	25	H	88		75	110	400	5.0	6.5-9.0	200	16
క్ర	hambers Reservoir CR	#	88		145	170	200	5.0	6.5-9.0	200	8
0838 Joe Pool Lake CR H	CR	н	PS		100	001	300	5.0	6.5-9.0	200	06
0839 Eim Fork Trinity River Below Ray Roberts Lake CR H		H	R		80	99	200	5.0	6.5-9.0	200	8
0840 Ray Roberts Lake CR H	CR	н	PS		08	99	900	5.0	6.5-9.0	200	06

			ă	USES				၁	CRITERIA			
	TRINITY RIVER BASIN	Recres- tion	Aquatic Life	Recrea- Aquatic Domestic Other tion Life Water Supply	Other	Cl ⁻¹ (mg/L)	Cl-1 SO ₄ -2 (mg/L)	TDS (mg/L)	TDS Dissolved Oxygen 1 (mg/L) (mg/L)	pH Range (SU)	Fecal Tem-Coliform perature	Tem- perature (°F)
egment No.	SEGMENT NAME											
0841	Lower West Fork Trinity River	ಜ	1			175	175	850	4.0*** 6.5-9.0 200	6.5-9.0	200	28

The dissolved oxygen criterion in Segment 0805 shall be 3.5 mg/L when headwater flow at USGS Gaging Station 08048000 (located on the West Fork Trinity River in Fort Worth) is less than 80 ft2/s.

0902	0901	Segment No.					
Cedar Bayou Above Tidal	Cedar Bayou Tidal	SEGMENT NAME			INDIAL I CHANGE AND	TRINITTY CAN IACINTY COASTAI BASIN	
CR	CR		and the second	77 (4) (4)	COD	Recrea-	
H	Н				Life	Aquatic	c
28				Codding	Supply		USES
						Other	
200				(iii	(mo/L)	Ωį	
100				(ii)	(me/I)	SO.2	
400				(mg, e)	(mo/I)	TDS	C
5.0	4.0			(mg/L)	Oxygen	Dissolved	CRITERIA
6.5-9.0	6.5-9.0				Kange	Dissolved pH Fecal Tem-	
200	200			(SU) #/100ml (°F)	Coliform	Fecal	
90	95			(°F)	perature	Ten-	

			ے	USES					CRITERIA		
	SAN JACINTO RIVER BASIN	Recrea-	Aquatic	Domestic	Other	CI-i	so.	TDS	Dissolved	pH	•
		Ę	5	Supply		(mg/L)	(mg/L)	(mg/L)	(mg/L)	(SU)	
Segment No.	SEGMENT NAME				•						í
1001	San Jacinto River Tidal	CR	Н						4.0	6.5-9.0	
1002	Lake Houston	CR	н	PS		100	50	200	5.0	6.5-9.0	9
1003	East Fork San Jacinto River	CR	Н	PS		80	40	400	5.0	6.0-8.5	l ~
1004	West Fork San Jacinto River	CR	Н	PS		80	40	300	5.0	6.5-9.0	_
1005	Houston Ship Channel/San Jacinto River Tidal	NCR	н						4.0	6.5-9.0	~
1006*	Houston Ship Channel Tidal				N/IS				2.0	6.5-9.0	_
1007*	Houston Ship Channel/Buffalo Bayou Tidal				N/IS				1.0	6.5-9.0	1
1008	Spring Creek	CR	Н	PS		08	\$	300	5.0	6.5-9.0	i i
1009	Cypress Creek	CR	Н	PS		80	8	300	5.0	6.5-9.0	
1010	Caney Creek	CR	Н	PS		50	46	300	5.0	6.0-8.5	ı
1011	Peach Creek	CR	н	PS		50	46	200	5.0	6.0-8.5	ı
1012	Lake Conroe	CR	Н	PS		50	\$	200	5.0	6.5-9.0	
1013	Buffalo Bayou Tidal	CR	1						3.0	6.5-9.0	
1014	Buffalo Bayou Above Tidal	CR	T			110	65	600	3.0	6.5-9.0	
1015	Lake Creek	C R	H	PS		80	20	300	5.0	6.0-8.5	
1016	Greens Bayou Above Tidal	C₽	1			110	65	80	3.0	6.5-9.0	
1017	Whiteoak Bayou Above Tidal	CR	-			110	65	80	3.0	6.5-9.0	

than 10 samples are collected is 500 colonies/100ml. le if fewer

فالمسارية والمساورة	USES	
	CRITERIA	

=	1		_	<u>.</u>		<u> </u>	_	_	_	1)	Segme	
1113	1111	1110	1109	1108	1107	1105	1104	1103	1102	1101	Segment No.	
Armand Bayou Tidal	Old Brazos River Channel Tidal	Oyster Creek Above Tidal	Oyster Creek Tidal	Chocolate Bayou Above Tidal	Chocolate Bayou Tidal	Bastrop Bayou Tidal	Dickinson Bayou Above Tidal	Dickinson Bayou Tidal	Clear Creek Above Tidal	Clear Creek Tidal	SEGMENT NAME	SAN JACINTO-BRAZOS COASTAL BASIN
CR	CR.	Ç	СЖ	CR.	C₽	CR	CR	CR.	C R	CR		Recrea- tion
Н	Н	н	н	н	н	н	I	H	н	Н		Aquatic Life
		PS										Aquatic Domestic Life Water Supply
												Other
		300		150			200		200			Cl ⁻¹ (mg/L)
		150		80			100		100			SO ₄ -2
		750		88			600		60			TDS (mg/L)
4.0	4.0	5.0	4:0	5.0	4.0	4.0	4.0	4.0	5.0	4.0		Dissolved Oxygen (mg/L)
6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0		pH Range (SU)
200	200	200	200	200	200	200	200	200	200	200		Fecal Tem-Coliform perature #/100ml (°F)
95	8	8	8	8	95	95	8	ક્ષ	95	95		Tem- perature (°F)

			U	USES				C	CRITERIA		1	
	BRAZOS RIVER BASIN	Recrea-	Aquatic Life	Domestic Water	Other	CI ⁻¹	\$0.2	TDS	Dissolved Oxygen	pH Range		Fecal Tem- Coliform perature
				Supply		(mg/L)	(mg/L)	(mg/L)	(mg/L)	(SU)		#/100ml
Segment No.	SEGMENT NAME										·	
1201	Brazos River Tidal	CR	Н	PS*					4.0	6.5-9.0		200
1202	Brazos River Below Navasota River	CR	Н	8		300	200	750	5.0	6.5-9.0		200
1203	Whitney Lake	CR	н	25		670	320	1,500	5.0	6.5-9.0		200
1204	Brazos River Below Lake Granbury	CR	Н			750	380	1,600	5.0	6.5-9.0	 	200
1205	Lake Granbury	CR	н	PS		1,000	600	2,500	5.0	6.5-9.0	 	200
1206	Brazos River Below Possum Kingdom Lake	CR	Н			1,020	500	2,300	5.0	6.5-9.0	 	28
1207	Possum Kingdom Lake	CR	Н	Z		1,200	500	3,500	5.0	6.5-9.0	T	200
1208	Brazos River Above Possum Kingdom Lake	CR	Н			5,000	2,000	12,000	5.0	6.5-9.0	t	28
1209	Navasota River Below Lake Limestone	CR	H	ß		146	100	800	5.0	6.5-9.0	1	200
1210	Lake Mexia	CR	Н	Z		100	90	400	5.0	6.5-9.0		200
1211	Yegua Creek	CR	Н	PS		140	130	64 8	5.0	6.5-9.0	 	200
1212	Somerville Lake	CR	Н	83		75	100	300	5.0	6.5-9.0	T	200
1213	Little River	CR	Н	PS		75	75	\$	5.0	6.5-9.0	t^-	200
1214	San Gabriel River	CR	Н	PS		\$0	45	500	5.0	6.5-9.0	t	200
1215	Lampasas River Below Stillhouse Hollow Lake	CR	Н	PS		100	75	500	5.0	6.5-9.0	 	200
1216	Stillhouse Hollow Lake	CR	Е	PS		100	75	500	6.0	6.5-9.0	 	200
1217	Lampasas River Above Stillhouse Hollow Lake	CR	Н			480	80	840	5.0	6.5-9.0	T	200
1218	Nolan Creek/South Nolan Creek	CR	н			100	75	500	5.0	6.5-9.0	 	28
1219	Leon River Below Belton Lake	СŖ	Н	PS		150	75	500	5.0	6.5-9.0	T	200
1220	Belton Lake	CR	н	PS		100	75	500	5.0	6.5-9.0	 	200

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																				Segi	 		
1240	1239	1238	1237	1236	1235	1234	1233	1232	1231	1230	1229	1228	1227	1226	1225	1224	1223	1222	1221	Segment No.			
White River Lake	White River	Salt Fork Brazos River	Lake Sweetwater	Fort Phantom Hill Reservoir	Lake Stamford	Lake Cisco	Hubbard Creek Reservoir	Clear Fork Brazos River	Lake Graham	Lake Palo Pinto	Paluxy River/North Paluxy River	Lake Pat Cleburne	Nolan River	North Bosque River	Waco Lake	Leon Reservoir	Leon River Below Leon Reservoir	Proctor Lake	Leon River Below Proctor Lake	SEGMENT NAME		BRAZOS RIVER BASIN	
CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR			Recrea- tion	
Н	Н	Н	н	Н	н	H	Н	н	Н	Н	н	н	I	Н	Н	Н	Н	Н	Н			Aquatic Life	g.
PS	PS		PS	PS	PS	ß	PS		ß	PS	25	Z		PS	PS	ß	PS	PS	Z		Supply	Domestic Water	USES
																						Other	
150	100	23,000	250	130	580	75	350	1,250	200	<u>1</u> 00	35	100	75	75	8	150	480	200	150		(mg/L)	Çļ	
100	100	4,000	225	150	400	75	75	2,200	75	100	65	100			8	75	130	75	75		(mg/L)	SO ₄ ·2	
450	500	40,000	730	550	2,100	350	750	4,900	500	450	400	300	500	540	400	500	1,240	500	500		(mg/L)	TDS	၂
5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	4.0	5.0	5.0	5.0	5.0	5.0	5.0		(mg/L)	Dissolved Oxygen	CRITERIA
6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0		(SU)	pH Range	
200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200		#/100ml	Fecal Coliform	
89	8	93	93	93	93	93	93	83	દ્ધ	ક્ષ	91	93	95	91	33	93	93	93	8		(°F)	Tem- perature	

		_		T	_				_		_		_	_						
The public s	1255	1254	1253	1252	1251	1250	1249	1248	1247	1246	1245	1244	1243	1242	1241	Segment No.				
The public supply designation for Segment 1201 only applies from the upstream boundary to 300 meters (330 yards) downstream	Upper North Bosque River	Aquilla Reservoir	Navasota River Below Lake Mexia	Lake Limestone	North Fork San Gabriel River	South Fork San Gabriel River	Lake Georgetown	San Gabriel/North Fork San Gabriel River	Granger Lake	Middle Bosque/South Bosque River	Upper Oyster Creek	Brushy Creek	Salado Creek	Brazos River Below Whimey Lake	Double Mountain Fork Brazos River	SEGMENT NAME		BRAZOS RIVER BASIN	_	
am bounc	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	СЖ	Ç	Ç			tion	Recrea-	
iary to 30	1	Н	Н	H	H	H	H	Н	Н	H	1	Н	Н	H	н			Life	Aquatic	ے
0 meters (88	ß	Z	Z	Z	Z	PS	Z		Z	PS	Z	ß			Suppry		Domestic	USES
330 yards)																			Other	
) downstrea	75	110	440	35	35	30	20	35	25	45	1 4 8	125	જ	450	2,500		(a Gar)		CI-i	
	60	310	150	20	36	35	20	30	30	260	75	150	50	250	2,400		(11 (gm)	(mo/I)	. 08	
of SH 332 in Brazoria County.	540	600	1,350	200	330	330	280	350	290	700	1,070	600	300	1,400	5,500		(a.6)	me/I	TDS	
ria County	4.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	4.0	5.0	5.0	5.0	5.0		(mg/L)	Oxygen	Dissolved	CRITERIA
•	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0		(SU)	Range	На	
	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200		#/100ml	Coliform persure	Fecal	
	91	8	જ	8	91	ક્ષ	8	95	8	91	ક્ષ	91	8	ક્ષ	95		(°F)	perature	Tem-	

			_	USES				C	CRITERIA			
	BRAZOS-COLORADO COASTAL BASIN	Kecrea- tion	Aquatic Life	Recrea- Aquatic Domestic tion Life Water	Other	CI-i			Dissolved Oxygen	pH Fecal Tem- Range Coliform perature	Fecal Coliform	Tem- perature
				Supply		(mg/L)	(mg/L)	(mg/L)	(mg/L)	(SU)	#/100ml (°F)	(°F)
Segment No.	SEGMENT NAME											
1301	San Bernard River Tidal	CR	Н						4.0	6.5-9.0	200	95
1302	San Bernard River Above Tidal	CR	Н	PS		100	50	500	5.0	6.5-9.0	200	૪
1304	Caney Creek Tidal	CR	Н						4.0	6.5-9.0	200	95
1305	Caney Creek Above Tidal	CR	Н			200	75	1,000	5.0	6.5-9.0	200	8

									-											8				٦
1420	1419	1418	1417	1416	1415	1414	1413	1412	1411	1410	1409	1408	1407	1406	1405	1404	1403	1402	1401	Segment No.				
Pecan Bayou Above Lake Brownwood	Lake Coleman	Lake Brownwood	Lower Pecan Bayou	San Saba River	Llano River	Pedernales River	Lake J. B. Thomas	Colorado River Below Lake J. B. Thomas	E. V. Spence Reservoir	Colorado River Below O. H. Ivie Reservoir	Colorado River Above Lake Buchanan	Lake Buchanan	inks Lake	Lake Lyndon B. Johnson	Marble Falls Lake	Lake Travis	Lake Austin	Colorado River Below La Grange	Colorado River Tidal	SEGMENT NAME		COLORADO RIVER BASIN		
CR	CR	CR	Ç	C₽	Ç	CR	CR	CR	CR	Ç	C₽	CR	C₽	£	CR	СЖ	CR	C₽	CR			Recrea- tion		
Н	Н	н	Н	H	н	Н	Н	Н	н	Ħ	H	Н	H	Ħ	H	tri	Н	н	Н			Aquatic Life]_	
PS	PS	PS		ß	PS	PS	PS		PS	PS	PS	PS	PS	PS	PS	PS	PS	ß			Supply	Domestic Water	USES	
																						Other		
500	150	150	310	40	45	105	80	11,000	950	500	200	145	135	115	115	85	85	8			(mg/L)	<u>Ω</u>		
500	100	<u>1</u> 8	120	30	25	50	110	2,500	450	455	155	95	95	70	70	8	8	8			(mg/L)	SO.		
1,500	500	500	1,025	425	300	525	500	20,000	1,500	1,475	875	525	525	450	450	375	375	\$ 50			(T/Bm)	TDS	1	
5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	6.0	5.0	5.0	4.0		(mg/L)	Dissolved Oxygen	CRITERIA	
6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0		(SU)	pH Range		
200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200		#/100ml	Fecal Coliform		
8	83	88	8	8	91	91	8	93	93	91	91	8	8	8	æ	8	8	95	95		Ę	Tem- perature		

			c	USES				C	CRITERIA		
	COLORADO RIVER BASIN	Recrea-	Aquatic Life	Domestic Water	Other	CI-1	\$0 ₄ -2	TDS	Dissolved Oxygen	pH Range	Fecal Coliform
			Ì			(mg/L)	(mg/L)	(mg/L)	(mg/L)	(SU)	#/100ml
Segment No.	SEGMENT NAME				,						
1421	Concho River	CR	Н	PS		775	425	1,600	5.0	6.5-9.0	200
1422	Lake Nasworthy	CR	н	PS		450	400	1,500	5.0	6.5-9.0	200
1423	Twin Buttes Reservoir	CR.	Н	Sd		200	100	700	5.0	6.5-9.0	200
1424	Middle Concho/South Concho River	CR	н	PS		150	150	700	5.0	6.5-9.0	200
1425	O. C. Fisher Lake	CR	Н	PS		150	150	700	5.0	6.5-9.0	200
1426	Colorado River Below E. V. Spence Reservoir	CR	н	PS		610	980	2,000	5.0	6.5-9.0	200
1427	Onion Creek	CR	н	PS/AP		50	50	300	5.0	6.5-9.0	200
1428	Colorado River Below Town Lake	CR	Е	PS		90	60	425	6.0*	6.5-9.0	200
1429	Town Lake**	CR	Н	PS		75	60	375	5.0	6.5-9.0	200
1430	Barton Creek	CR	н	AP		40	46	500	5.0	6.5-9.0	200
1431	Mid Pecan Bayou	CR				410	120	1100	2.0	6.5-9.0	200
1432	Upper Pecan Bayou	CR	Н	PS		190	140	760	5.0	6.5-9.0	200
1433	O. H. Ivie Reservoir	CR	Н	PS		***	*	*	5.0	6.5-9.0	200
1434	Colorado River Above La Grange	Ç	tri	PS		98	8	425	6.0	6.5-9.0	200

Highway 183. Dissolved oxygen criteria of 5.0 mg/L will apply to stream flows less from U.S.

8 8 8 8 95 8 91 ક્ર 8 8 93 ક્ષ

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95 ន Tem-perature

(°F)

^{**} While Segment 1429 may exhibit quality characteristics which would make it suitable for contact recreation, the use is prohibited by local regulation for reasons unrelated to water quality.

^{***} Numerical criteria for chloride, sulfate, and total dissolved solids cannot be established at this time for this new reservoir.

8	2 6	5.0 6.5-9.0	5.0	8	100	250			Н	CR	Tres Palacios Creek Above Tidal	1502
95	200	6.5-9.0	5.0						घ	C _R	Tres Palacios Creek Tidal	1501
											o. SEGMENT NAME	Segment No.
(°F)	(SU) #/100ml (°F)	(SU)	(mg/L)									
beramie	Comon	Name	On Jeen	(mg/L) (mg/L)	(mg/L)	(mg/L)		Supply				
Tem-	Fecal	Dissolved pH Fecal Tem-	Dissoived	TDS	\$2.	ΩĪ	Other	()	Aquatic Life	Recrea- tion	COLORADO-LAVACA COASTAL BASIN	-
			CRITERIA	0				USES	_			
										1		7

			ď	USES				C	CRITERIA	·		
	LAVACA RIVER BASIN	Recrea- tion	Aquatic Life	Recrea- Aquatic Domestic tion Life Water	Other	Ci-	20°3		Dissolved Oxygen	pH Range	Fecal Tem- Coliform perature	Tem- perature
				Supply		(mg/L)	(mg/L)	(mg/L)	(me/I)	ŝ	#/100ml	ĝ
Segment No.	SEGMENT NAME											
1601	Lavaca River Tidal	CR	Н						4.0	6.5-9.0	200	ક્ષ
1602	Lavaca River Above Tidal	CR	Н	75		150	75	500	5.0	6.5-9.0	200	91
1603	Navidad River Tidal	CR	Н	PS					4.0	6.5-9.0	200	91
1604	Lake Texana	CR	Н	PS		80	25	4 50	5.0	6.5-9.0	200	93
1605	Navidad River Above Lake Texana	Ç	н	B		100	30	550	5.0	6.5-9.0	200	91

1701 Vic	Segment No.		r	
Victoria Barge Canal Tidal	SEGMENT NAME		LAVACA-GUADALUPE COASTAL BASIN	
NCR			Recrea- tion	
Н			Aquatic Life	
		1	tion Life Water Supply	USES
			Other	
		Ó	CI-i	
		d	(mg/I)	
		á	(mo/l.) (mo/l.)	
4.0		(mg/L)	TDS Dissolved pH Fecal Tem- Oxygen Range Coliform perature	CRITERIA
4.0 6.5-9.0 200		(SU) #/100ml (°F)	pH Range	
200		#/100ml	Fecal Coliform	
95		(°F)	Tem- perature	

* [N 110	_	_			_					_		_		_					
Segment 18	1818	1817	1816	1815	1814	1813	1812	1811	1810	1809	1808	1807	1806	1805	1804	1803	1801	Segment No.			
Segment 1814 - Upper San Marcos River is assigned a low-flow criterion of 58 ft ² /sec for the application of water quality standa	South Fork Guadalupe River	North Fork Guadalupe River	Johnson Creek	Cypress Creek	Upper San Marcos River *	Upper Blanco River	Guadalupe River Below Canyon Dam	Comal River	Phum Creek	Lower Blanco River	Lower San Marcos River	Coleto Creek	Guadalupe River Above Canyon Lake	Canyon Lake	Guadalupe River Below Comal River	Guat' Jupe River Below San Marcos River	Guadalupe River Tidal	SEGMENT NAME		GUADALUPE RIVER BASIN	
58 ft³/sec	CR	Ç	Ç₽	Ç	Ç	CR	Ç	CR	Ç	Ç	Ç	C₽	Ç	CR	C⋈	CR	CR			Recrea- tion	
for the ap	tri	E	m	m	E	E	m	Ħ	Ħ	Ħ	H	H	Е	Ħ	Ħ	Ħ	Е			Aquatic Life	U.
plication of	25	Z	25	25		PS/AP	PS/AP	PS		æ	PS.	PS	Z	PS/AP	PS	25			Suppry	Domestic Water	USES
water qu																				Other	
uality stand	20	20	ŧ	20	25	30	đ	25	350	ŧ	8	250	35	ŧ	8	100			(mg/L)	ξ	
ards criteria	20	20	20	20	25	35	\$	30	150	50	50	100	30	\$	S0	50			(1/8m)	SO ₄ ²	
in the sar	350	350	350	350	380	400	400	400	1,120	400	\$	500	375	459	400	400			(mg/L)	TDS	
rds criteria in the same manner as a 7Q2 critical low-flow.	6.0	6.0	6.0	6.0	6.0	6.0	6.0	5.0	5.0	5.0	5.0	5.0	6.0	6.0	5.0	5.0	5.0		(mg/L)	Dissolved Oxygen	CRITERIA
as a 7Q2	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0		(SU)	pH Range	
ritical low	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200		#/100ml	Fecal Tem- Coliform perature	
-flow.	86	86	86	86	80	92	8	8	8	92	જ	93	8	8	8	93	95		(°F)	Tem- perature	

			d	USES					CRITERIA			
		<u> </u>	Aquatic		Other	CI-i	\$0,²	TDS	Dissolved		Fecal	Tem-
	SAN ANTONIO RIVER BASIN	tion	Life	Water		(mg/L)	(mg/L)	(mg/L)	Oxygen	Kange	Contorm peramre	perau
				suppry		(1/8m)	(11(8)II)	(118/11)	(mg/L)	(SU)	#/100ml	(°F)
Segment No.	SEGMENT NAME											
1901	Lower San Antonio River	CR	Н			180	140	750	5.0	6.5-9.0	200	ક
1902	Lower Cibolo Creek	CR	Н			170	275	900	5.0	6.5-9.0	200	ક્ર
1903	Medina River Below Medina Diversion Lake	CR	Н	PS*		120	120	700	5.0	6.5-9.0	200	ક
1904	Medina Lake	CR	Н	PS/AP		80	75	350	5.0	6.5-9.0	200	88
1905	Medina River Above Medina Lake	CR	Ε	PS		50	100	400	6.0	6.5-9.0	200	&
1906	Lower Leon Creek	CR	Н	PS**		120	120	700	5.0	6.5-9.0	200	8
1907	Upper Leon Creek	CR	Н	PS/AP		55	240	550	5.0	6.5-9.0	200	28
1908	Upper Cibolo Creek	CR	Н	PS/AP		50	50	4 8	5.0	6.5-9.0	200	8
1909	Medina Diversion Lake	CR	Н	PS/AP		50	75	\$	5.0	6.5-9.0	200	ષ્ટ્ર
1910	Salado Creek	CR	Н	PS/AP		140	200	500	5.0	6.5-9.0	200	8
1911	Upper San Antonio River	CR	Н			95	95	620	5.0	6.5-9.0	200	8
1912	Medio Creek	CR	I			1 8	125	550	4.0	6.5-9.0	200	95
1913	Mid Cibolo Creek	CR	1			80	%	650	3.0	6.5-9.0	200	ક

^{*} For Segment 1903, the public supply designation does not apply from the confluence of the San Antonio River in Bexar County to a point 2.5 kilometers (1.5 miles) upstream of the confluence of Leon Creek.

** For Segment 1906, the public supply designation does not apply from the confluence of the Medina River in Bexar County to a point 4.8 kilometers (3.0 miles) upstream.

			U	USES				. C	CRITERIA			
	SAN ANTONIO-NUECES COASTAL BASIN	Recrea- tion	Aquatic Life		Other	σ̈́	so.		Dissolved Oxygen	pH Fecal Tem- Range Coliform perature	Fecal Tem- Coliform peranur	Тет- регазите
				Supply		(17,8tm)	(mg/L)	(mg/L)			-	
									(mg/L)	(SU)	#/100ml (°F)	(°F)
Segment No.	SEGMENT NAME											
2001	Mission River Tidal	CR	Н						4.0	6.5-9.0	200	95
2002	Mission River Above Tidal	CR.	H			850	100	2,000	5.0	6.5-9.0	200	95
2003	Aransas River Tidal	C _R	Ħ						4.0	6.5-9.0	200	95
2004	Aransas River Above Tidai	£	æ			300	ક્ક	600	5.0	0.6-5.6	200	28

			_	USES				C	CRITERIA			
	NUECES RIVER BASIN	Recrea-	Aquatic	Domestic	Other	Cl-1	SO2	TDS	Dissolved Oxygen	pH Range	Fecal Tem-	Tem-
				Supply		(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ŝU)	#/100ml	(°F)
Segment No.	SEGMENT NAME											
2101	Nueces River Tidal	CR	Е					-:	5.0	6.5-9.0	200	95
2102	Nueces River Below Lake Corpus Christi	СЖ	н	PS		250	250	500	5.0	6.5-9.0	200	91
2103	Lake Corpus Christi	CR	н	PS		250	250	500	5.0	6.5-9.0	200	93
2104	Nueces River Above Frio River	CR	н	PS		700	300	1,500	5.0	6.5-9.0	200	8
2105	Nueces River Above Holland Dam	CR	Н	FS		200	200	900	5.0	6.5-9.0	200	ક
2106	Nueces/Lower Frio River	CR	Н	PS		250	250	500	5.0	6.5-9.0	200	8
2107	Atascosa River	CR	Н	PS		600	500	1,500	5.0	6.5-9.0	200	8
2108	San Miguel Creek	CR	Н	S&		700	700	2,000	5.0	6.5-9.0	200	95
2109	Leona River	CR	Н	PS/AP		650	500	2,000	5.0	6.5-9.0	200	8
2110	Lower Sabinal River	CR	Н	PS		200	75	700	5.0	6.5-9.0	200	ક
2111	Upper Sabinal River	CR	н	PS/AP		\$	75	500	5.0	6.5-9.0	22	8
2112	Upper Nueces River	CR	Н	PS/AP	,	45	40	300	5.0	6.5-9.0	200	8
2113	Upper Frio River	CR	H	PS/AP		25	30	300	6.0	6.5-9.0	200	8
2114	Hondo Creek	CR	Н	PS/AP		30	8	300	5.0	6.5-9.0	200	8
2115	Seco Creek	CR	Н	PS/AP		30	70	350	5.0	6.5-9.0	200	98
2116	Choke Canyon Reservoir	CR	Н	PS		250	250	500	5.0	6.5-9.0	200	8
2117	Frio River Above Choke Canyon Reservoir	CR	Н	PS/AP		620	380	1,700	5.0	6.5-9.0	200	98

* High concentrations of chlorides, sulfates and total dissolved solids in Segment 2204 are due to past brine discharges which Commission. Water quality is expected to improve as residual brines are flushed from the system. These estimated criteria	2204 Petronila Creek Above Tidal*	COO LEGIOTHIA CIECK THIAT				No.	Arroyo Colorado Tida Arroyo Colorade Abo	NUECES-RIO GRAI Arroyo Colorado Tida Arroyo Colorado Abo
ulfates and total dissolved solids in Seg	Tidal*			e Tidal	e Tidal	SEGMENT NAME	SEGMENT NAME	IDE COASTAL BASIN SEGMENT NAME
Segment 220	CR.	C _R		Ç	CR	CR CR	G G	Recrea tion CR
)4 are due	I	Ħ	•	-	I H	- =	- =	T A
to make he							Supply	Domestic Water Supply
								Other
	1,500			1,200	1,200	1,200	(mg/L)	Cl ⁻¹ (mg/L)
	500			1,000	1,000	1,000	1,000	SO ₄ ⁻² (mg/L)
	4,000			4,000	4,000	4,000	1 1 11	TDS (mg/L)
	4.0	4.0		4.0	4.0	4.0		
	6.5-9.0	6.5-9.0		6.5-9.0	6.5-9.0	6.5-9.0	<u> </u>	
	200	200		200	 	 	 	
the first of the first being the first being	95	ક્ર		95	8 8	98 98		Tem- perature (°F) 95

			ď	USES				င	CRITERIA		
	DIO COANNE DACIN	Recrea-	Aquatic	Domestic	Other	ΩĪ	so,²	TDS	Dissolved		Fecal
	KIO GKANDE BASIN	DOD	Lite	Supply		(mg/L)	(mg/L)	(mg/L)	(mg/L)	(SU)	#/100ml (°F)
Segment No.	SEGMENT NAME									مرجد الأرجيب الأ	
2301	Rio Grande Tidal	CR	Е						5.0	6.5-9.0	200
2302	Rio Grande Below Falcon Reservoir	CR	Н	PS		270	350	880	5.0	6.5-9.0	200
2303	International Falcon Reservoir	СЖ	н	PS		140	300	700	5.0	6.5-9.0	200
2304	Rio Grande Below Amistad Reservoir	CR	н	Sď		200	300	1,000	5.0	6.5-9.0	200
2305	International Amistad Reservoir	CR	н	PS		150	270	800	5.0	6.5-9.0	200
2306	Rio Grande Above Amistad Reservoir	CR	н	PS		300	570	1,550	5.0	6.5-9.0	200
2307	Rio Grande Below Riverside Diversion Dam	CR	Н	PS		300	550	1,500	5.0*	6.5-9.0	200
2308	Rio Grande Below International Dam	NCR	L			250	450	1,400	3.0	6.5-9.0	2,000
2309	Devils River	CR	Е	PS		30	20	300	6.0	6.5-9.0	200
2310	Lower Pecos River	CR	Н	PS		1,000	500	3,000	5.0	6.5-9.0	200
2311	Upper Pecos River	CR	Н			7,000	3,500	15,000	5.0	6.5-9.0	200
2312	Red Bluff Reservoir	CR	Н			6,000	3,500	15,000	5.0	6.5-9.0	200
2313	San Felipe Creek	CR	Н	PS		25	30	500	5.0	6.5-9.0	200
2314	Rio Grande Above International Dam	CR	н	PS		340	606	1,800	5.0	6.5-9.0	200

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2437	2436	2435	2434	2433	2432	2431	2430	2429	2428	2427	2426	2425	2424	2423	2422	2421	24	2411	Segment No.				
									L								241£ S		nt No.				
Texas City Ship Channel	Barbours Cut	Опит Вау	Christmas Bay	Bastrop Bay/Oyster Lake	Chocolate Bay	Moses Lake	Burnett Bay	Scott Bay	Black Duck Bay	San Jacinto Bay	Tabbs Bay	Clear Lake	West Bay	East Bay	Trinity Bay	Upper Galveston Bay	Sabine Lake	Sabine Pass	SEGMENT NAME		מתוא מווע באו טמענבא	BAVS AND ESTUADIES	
NCR	CR	C₽	C₽	СR	C _R	CR	Ç	C₽	CR	CR	СR	CR	CR	CR	CR	CR	CR	CR			non	Recrea-	
Н	Н	Н/О	Н/0	Н/О	Н/О	н	н	н	н	H	н	н	Н/О	Н/О	н/о	Н/О	Н/О	E/0			LITE	>	u
																					Supply	Domestic	USES
																						Other	
																				(i	(mo/L)	CI-i	
																				j Q	(mo/L)	SO, 2	
																				(i	(mo/L)	TDS	
4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	5.0		(mg/L)	Oxygen	Dissolved	CRITERIA
6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0	6.5-9.0		(SU)	Kange		
200	200	=	14	14	14	200	200	200	200	200	200	200	14	14	14	14	14	14		#/100ml	Colliorm	Fecal	
95	95	95	95	95	95	95	95	95	95	95	95	95	95	95	95	95	· 95	95		(°F)	n peramre		

			c	USES				0	CRITERIA			
	BAYS AND ESTUARIES	Recrea- tion	Aquatic Life	Recrea- Aquatic Domestic tion Life Water	Other	Ωi			Dissolved Oxygen	pH Range	Fecal Tem- Coliform perature	Tem- perature
				Supply		(mg/L)	(mg/L)	(mg/L)	(mg/L)	ŝIJ	#/100mJ	j
Segment No.	SEGMENT NAME				-							
2485	Oso Bay	Ç	E/O						50	0 65 9	=	<u>ያ</u>
2491	Laguna Madre	Ç	E/O						5.0	6.5-9.0	<u>.</u>	s
2492	Baffin Bay/Alazan Bay/Cayo del Grullo/Laguna Salada	CR	Н/О						6	6.5-9.0	<u> </u>	જ -
2493	South Bay	CR	E/0						5.0	6.5-9.0	<u>∓</u>	૪
2494	Brownsville Ship Channel	NCR	Ħ						0.5	0.6-5.0	200	8

2501	Segment No.					
Gulf of Mexico	SEGMENT NAME			GULF OF MEXICO		
CR				tion	Recrea-	
E/O				Life	Aquatic	U
			Supply	tion Life Water	Domestic	USES
					Other	
			(1/8m)		τ̄	
			(mg/L)		\$0,2	
			(mg/L)		TDS	C R
5.0		•	(1/8m)	Oxygen	TDS Dissolved pH Fecal Tem-	CRITERIA
5.0 6.5-9.0 14			(SU)	Kange	PH	
33			(SU) #/100ml (°F)	Сошот	Fee	
8			Ê	peramre	Tem-	

Figure 7: 30 TAC §307.10 (2)

APPENDIX B. LOW FLOW CRITERIA.

The table contains seven-day, two-year low flow (7Q2) and harmonic mean flow values, as defined in §307.3 of this title, for U.S. Geological Survey (USGS) gages listed in Commission stream segment Where multiple gages are listed for a segment, the gages are sequenced from a downstream to upstream order. The listed county names provide the general location of the USGS gaging stations. Specific gage locations may be obtained from the report, Water Resource Data - Texas, which is published on an annual basis The flow values are calculated for each gaging by the USGS. station for the listed period of record from USGS data that is currently in the Commission computerized data base. The flow values presented in Appendix B are intended as guidelines and may be recalculated as additional data become available. Low flow values utilized in conjunction with Commission regulatory actions (such as discharge permits) may be derived from data obtained at other USGS gaging stations not presented in the table, Commission monitoring stations, drainage basin comparisons, interpolations or best available information.

Segment	USGS Gage	County	Perio Rec Start	od of ord End	7Q2 (ft³/s)	Harmonic Mean (ft ³ /s)
0101	7228000	HEMPHILL	1969	1989	0.2	0.9
0103	7227500	POTTER	1965	1989	0.7	1.7
0104	7235000	LIPSCOMB	1970	1989	0.3	1.0
0201	7337000	BOWIE	1970	1989	1686.1	3848.2
0202	7336820	BOWIE	1970	1989	1053.1	4163.2
0202	7335500	LAMAR	1970	1987	691.5	2782.3
0202	7331600	GRAYSON	1969	1989	143.1	555.7
0204	7315500	MONTAGUE	1970	1989	199.1	453.1
0205	7308500	WICHITA	1969	1989	41.0	14.6
0206	7299570	HARDEMAN	1962	1982	0.1	· 0.6
0207	7299540	CHILDRESS	1970	1989	0.2	1.0
0211	7314900	CLAY	1975	1989	0.1*	1.5
0214	7312700	CLAY	1969	1989	54.9	122.5
0214	7312500	WICHITA	1969	1989	24.0	63.3
0216	7312100	BAYLOR	1969	1989	0.5	1.7
0218	7311700	KNOX	1970	1989	6.2	13.0
0218	7311648	FOARD	1971	1976	2.4	4.7
0218	7311622	FOARD	1971	1976	5.6	10.7
0220	7308200	WILBARGER	1970	1982	0.1*	0.6
0220	7307800	COTTLE	1969	1989	0.5	1.6
0222	7300000	COLLINGSWORTH	1969	1989	2.5	9.2
0224	7301300	WHEELER	1970	1989	0.1*	0.3
0226	7311800	KNOX	1970	1989	0.1*	1.2
0226	7311790	KING	1972	1979	0.8	2.6
0229	7297910	ARMSTRONG	1969	1989	0.1*	0.3
0303	7343200	FRANKLÍN	1971	1989	0.7	0.9
0303	7342500	DELTA	1969	1989	5.3	0.9
0305	7343000	DELTA	1969	1989	0.1*	0.6
0306	7342470	HUNT	1980	1989	1.0	3.2

Segment	USGS Gage	County		od of cord End	7Q2 (ft³/s)	Harmonic Mean (ft³/s)
0402	7346000	MARION	1980	1989	7.1	27.5
0404	7344500	TITUS	1969	1989	3.6	12.1
0409	7346070	MARION	1975	1989	0.1	0.6
0503	8030500	NEWTON	1989	1989	958.1	2870.9
0503	8028500	NEWTON	1969	1989	611.4	1920.3
0503	8026000	NEWTON	1969	1989	228.1	831.8
0503	8025360	NEWTON	1972	1989	137.0	373.9
0505	8022040	PANOLA	1979	1989	44.7	222.8
0506	8020000	GREGG	1969	1989	33.4	168.4
0506	8018500	WOOD	1969	1989	3.5	2.3
0506	8017410	VAN ZANDT	1971	1989	0.3	0.4
0513	8029500	NEWTON	1969	1989	30.0	_. 56.9
0514	8019500	UPSHUR	1969	1989	12.3	38.5
0515	8019000	WOOD	1969	1989	0.5	1.3
0602	8041000	JASPER	1969	1989	1780.0	2515.3
0602	8040500	JASPER	1970	1989	1411.0	1697.5
0604	8033500	TYLER	1969	1989	85.6	305.1
0604	8033000	POLK	1966	1985	64.9	213.7
0604	8032500	CHEROKEE	1970	1978	67.4	162.5
0604	8032000	ANDERSON	1969	1989	58.6	128.9
0607	8041700	HARDIN	1969	1989	2.5	20.0
0608	8041500	HARDIN	1969	1989	82.0	230.0
0611	8037000	NACOGDOCHES	1960	1979	38.7	106.1
0611	8036500	CHEROKEE	1969	1989	37.7	120.4
0612	8038000	NACOGDOCHES	1965	1985	27.0	71.5
0802	8066500	LIBERTY	1969	1989	674.1	1816.3
0802	8066250	POLK	1969	1989	539.4	1583.1
0804	8065350	LEON	1969	1989	685.0	1603.0
0804	8065000	ANDERSON	1969	1989	564.3	1288.4

Segment	USGS Gage	County		od of cord End	7Q2 (ft³/s)	Harmonic Mean (ft³/s)
0804	8062700	HENDERSON	1965	1989	477.2	988.8
0805	8062500	KAUFMAN	1969	1989	456.7	929.3
0805	8057410	DALLAS	1972	1989	441.7	802.6
0805	8057055	DALLAS	1984	1988	289.9	547.7
0805	8057000	DALLAS	1969	1989	214.3	434.3
0806	8048543	TARRANT	1977	1989	9.4	26.8
0806	8048000 .	TARRANT	1969	1989	8.5	13.8
0810	8044500	WISE	1969	1989	5.9	19.4
0810	8043100	WISE	1985	1989	1.4	0.9
0812	8042800	JACK	1970	1989	0.1*	0.3
0814	8064100	NAVARRO	1984	1989	0.1*	1.2
0819	8062000	KAUFMAN	1969	1989	34.3	72.8
0819	8061750	KAUFMAN	1973	1989	22.4	48.5
0822	8055500	DALLAS '	1969	1989	12.8	13.2
0822	8053000	DENTON	1969	1989	55.6	77.0
0825	8055000	DENTON	1969	1989	8.5	16.8
0829	8047500	TARRANT	1969	1989	1.1	2.0
0829	8047000	TARRANT	1970	1989	0.2	0.5
0831	8046000	PARKER	1950	1970	0.1*	2.0
0831	8045850	PARKER	1981	1985	0.4	0.4
0837	8063100	NĄVARRO	1961	1989	0.1*	0.5
0841	8049500	DALLAS	1969	1989	107.4	206.3
0902	8067500	LIBERTY	1971	1989	0.3	1.1
1003	8070200	MONTGOMERY	1985	1989	28.6	60.0
1003	8070000	LIBERTY	1969	1989	18.7	37.6
1004	8068090	MONTGOMERY	1984	1989	31.9	97.9
1004	8068000	MONTGOMERY	1969	1989	20.0	52.4
1004	8067650	MONTGOMERY	1975	1989	0.1*	2.8
1008	8068520	MONTGOMERY	1976	1989	15.0	43.5

Segment	USGS Gage	County	I .	od of cord End	7Q2 (ft³/s)	Harmonic Mean (ft³/s)
1009	8069000	HARRIS	1969	1989	10.4	23.7
1009	8068800	HARRIS	1983	1989	0.5	3.3
1009	8068740	HARRIS	1976	1989	0.1*	0.6
1009	8068720	HARRIS	1984	1989	0.1*	0.4
1010	8070500	MONTGOMERY	1969	1989	13.7	26.4
1011	8071000	MONTGOMERY	1965	1977	7.2	16.7
1014	8073700	HARRIS	1970	1989	38.6	91.9
1014	8073600	HARRIS	1972	1989	40.7	96.2
1014	8073500	HARRIS	1974	1989	18.3	45.4
1016	8076000	HARRIS	1969	1989	12.1	18.0
1016	8075900	HARRIS	1981	1989	11.6	17.4
1017	8074500	HARRIS	1974	1989	26.1	41.3
1102	8077000	HARRIS	1973	1989	0.5	2.1
1108	8078000	BRAZORIA	1969	1989	1.5	7.1
1110	8079000	BRAZORIA	1971	1980	81.0	99.0
1202	8116650	FORT BEND	1970	1989	607.9	1522.0
1202	8114000	FORT BEND	1969	1989	720.1	2013.1
1202	8111500	WALLER	1969	1989	665.7	1797.8
1204	8091000	SOMERVELL	1975	1989	15.6	50.0
1206	8090800	PARKER	1970	1989	32.2	93.2
1206	8089000	PALO PINTO	1969	1989	21.4	63.7
1208	0008808	YOUNG	1969	1989	9.2	4.7
1208	8082500	BAYLOR	1970	1989	0.1	1.7
1209	8111000	BRAZOS	1969	1989	3.9	14.4
1209	8110500	LEON	1969	1989	1.5	6.7
1211	8110000	BURLESON	1969	1989	0.1	0.4
1213	8106500	MILAM	1969	1989	63.7	210.2
1213	8104500	BELL	1969	1989	54.9	147.7
1214	8106310	MILAM	1981	1989	5.1	11.3

Segment	USGS Gage	County	l	od of cord End	7Q2 (ft³/s)	Harmonic Mean (ft ³ /s)
1214	8105700	WILLIAMSON	1969	1989	3.5	2.9
1215	8104100	BELL	1969	1989	3.9	10.3
1217	8103800	LAMPASAS	1969	1989	10.5	23.2
1218	8102600	BELL	1974	1982	16.3	29.2
1219	8102500	BELL	1969	1989	2.5	6.9
1221	8100500	CORYELL	1968	1989	1.8	1.9
1221	8100000	HAMILTON	1969	1989	0.1*	0.9
1221	8099500	COMANCHE	1969	1989	0.6	2.3
1223	8099100	COMANCHE	1966	1986	0.1*	0.5
1226	8095200	BOSQUE	1969	1989	5.0	8.7
1226	8095000	BOSQUE	1969	1989	2.6	2.8
1226	8094800	HAMILTON	1969	1989	0.3	1.3
1227	8092000	HILL	1967	1987	0.7	2.4
1232	8085500	SHACKELFORD	1969	1989	0.3	2.4
1232	8084000	JONES	1970	1989	1.7	1.4
1232	8083240	JONES	1969	1989	1.6	5.1
1232	8083100	FISHER	1969	1989	0.7	1.1
1238	8082000	STONEWALL	1969	1989	0.1	0.4
1238	8081000	STONEWALL	1970	1986	0.1*	0.6
1241	8080500	STONEWALL	1970	1989	0.1*	0.8
1242	8109000	BRAZOS	1969	1989	359.7	1118.6
1242	8098290	FALLS	1969	1989	166.6	417.2
1242	8096500	McLENNAN	1969	1989	91.0	144.7
1242	8093100	HILL	1974	1989	32.9	114.4
1248	8105300	WILLIAMSON	1977	1989	13.9	25.2
1248	8105000	WILLIAMSON	1970	1987	19.1	26.1
1248	8104700	WILLIAMSON	1969	1989	0.8	1.5
1250	8104900	WILLIAMSON	1969	1989	0.2	0.5
1253	8110325	LIMESTONE	1979	1989	0.1*	0.4

Segment	USGS Gage	County	1	od of cord End	7Q2 (ft³/s)	Harmonic Mean (ft³/s)
1255	8093700	ERATH	1970	1979	0.1*	0.1
1302	8117500	FORT BEND	1969	1989	13.9	63.7
1402	8162500	MATAGORDA	1969	1989	207.7	72.0
1402	8162000	WHARTON	1969	1989	358.4	1054.2
1402	8161000	COLORADO	1969	1989	271.0	1054.9
1409	8147000	SAN SABA	1969	1989	28.4	22.6
1410	8138000	BROWN	1969	1989	0.1	2.4
1410	8136700	COLEMAN	1969	1989	5.1	4.6
1412	8123850	COKE	1969	1989	0.1*	0.9
1412	8121000	MITCHELL	1969	1989	0.1*	0.2
1412	8120700	MITCHELL	1969	1989	0.1*	0.6
1412	8119500	SCURRY	1969	1989	0.1*	0.2
1414	8153500	BLANCO	1980	1989	2.0	3.3
1414	8152900	GILLESPIE	1980	1989	2.0	3.2
1415	8151500	LLANO	1970	1989	71.5	115.9
1415	8150700	MASON	1969	1989	83.0	120.5
1415	8150000	KIMBLE	1970	1989	81.4	124.0
1416	8146000	SAN SABA	1969	1989	19.3	25.4
1416	8144600	McCULLOCH	1980	1989	4.4	2.1
1416	8144500	MENARD (1969	1989	5.3	4.4
1417	8143600	MILLS	1969	1989	0.3	2.9
1421	8136500	сомсно	1969	1989	1.4	1.3
1421	8135000	TOM GREEN	1969	1989	0.3	0.3
1424	8128400	IRION	1969	1989	0.1*	0.6
1424	8128000	TOM GREEN	1969	1989	9.1	13.3
1426	8126380	RUNNELS	1980	1989	0.2	0.9
1426	8124000	COKE	1969	1989	0.1*	0.1
1427	8159000	TRAVIS	1976	1989	0.6	2.4
1427	8158700	HAYS	1980	1989	0.4	1.5

Segment	USGS Gage	County	1	od of ord End	7Q2 (ft³/s)	Harmonic Mean (ft³/s)
1428	8158000	TRAVIS	1974	1989	63.3	252.0
1430	8155500	TRAVIS	1978	1989	35.9	49.1
1430	8155300	TRAVIS	1977	1989	0.1*	2.1
1430	8155260	TRAVIS	1983	1987	0.1*	0.9
1432	8143500	BROWN	1964	1983	0.1*	0.5
1434	8159200	BASTROP	1969	1989	191.4	748.5
1502	8162600	MATAGORDA	1971	1989	5.9	19.0
1602	8164000	JACKSON	1969	1989	21.6	25.3
1605	8164350	LAVACA	1983	1989	1.5	3.6
1605	8164300	LAVACA	1969	1989	3.7	4.9
1803	8176500	VICTORIA	1968	1989	641.9	943.2
1803	8175800	DE WITT	1969	1989	606.6	876.3
1806	8167500	COMAL	1969	1989	98.4	127.7
1806	8167000	KENDALL	1969	1989	57.1	95.8
1806	8166140	KERR	1979	1986	46.2	70.5
1806	8165500	KERR	1969	1989	27.1	45.6
1807	8177500	VICTORIA	1979	1989	3.4	5.3
1807	8176900	VICTORIA	1979	1989	4.0	0.8
1808	8172000	CALDWELL	1969	1989	161.3	223.4
1809	8171300	HAYS	1969	1989	14.7	7.2
1810	8173000	CĄLDWELL	1969	1989	2.0	7.2
1810	8172400	CALDWELL	1969	1989	0.1*	0.6
1811	8169000	COMAL	1969	1989	231.1	260.9
1812	8168500	COMAL	1969	1989	112.1	192.5
1812	8167800	COMAL	1969	1989	65.9	122.9
1813	8171000	HAYS	1969	1989	32.0	58.5
1814	8170000	HAVS	1969	1989	58.0**	157.9
1816	8166000	KERR	1969	1989	9.0	16.9
1817	8165300	KERR	1969	1989	15.4	23.0

Segment	USGS Gage	County		od of cord End	7Q2 (ft³/s)	Harmonic Mean (ft³/s)
1901	8188500	GOLIAD	1969	1989	211.2	412.5
1902	8186000	KARNES	1969	1989	12.3	15.4
1903	8181500	BEXAR	1965	1989	65.8	105.9
1903	8180800	BEXAR	1971	1989	42.0	77.0
1903	8180700	BEXAR	1981	1989	28.5	50.1
1905	8178880	BANDERA	1985	1989	24.0	56.8
1908	8183900	KENDALL	1969	1989	1.4	1.7
1910	8178800	BEXAR	1969	1989	10.3	18.7
1910	8178700	BEXAR	1969	1989	0.1*	0.4
1911	8183500	KARNES	1969	1989	197.3	345.3
1911	8181800	BEXAR	1969	1989	163.3	317.5
1911	8178000	BEXAR	1969	1989	10.4	18.2
1913	8185000	BEXAR	1979	1989	0.1*	1.7
2002	8189500	REFUGIO	1969	1989	5.5	2.3
2004	8189700	BEE	1969	1989	1.0	1.9
2102	8211000	SAN PATRICIO	1969	1989	84.4	147.1
2104	8194500	McMULLEN	1969	1989	0.1*	0.4
2105	8194000	LA SALLE	1969	1989	0.1*	0.8
2105	8193000	DIMMIT	1969	1989	0.1*	, 0.3
2106	8210000	LIVE OAK	1969	1989	11.1	14.0
2107	8208000	LIVE OAK	1969	1989	1.0	1.3
2108	8206700	McMULLEN	1969	1989	0.1*	0.3
2110	8198500	UVALDE	1969	1989	0.6	1.4
2111	8198000	UVALDE	1969	1989	8.8	9.7
2112	8192000	UVALDE	1969	1989	22.4	29.8
2112	8190000	UVALDE	1969	1989	35.2	76.6
2113	8195000	UVALDE	1969	1989	45.4	73.7
2114	8200700	MEDINA	1969	1989	0.1*	0.1
2114	8200000	MEDINA	1969	1989	2.5	2.3

Segment	USGS Gage	County	1	od of cord End	702 (ft³/s)	Harmonic Mean (ft³/s)
2115	8202700	MEDINA	1970	1989	0.1*	3.5
2118	8201500	MEDINA	1969	1989	1.2	1.2
2117	8206600	McMULLEN	1979	1989	0.2	1.0
2117	8205500	FRIO	1969	1989	2.1	4.7
2117	8197500	UVALDE	1970	1989	0.1*	1.6
2311	8446500	PECOS	1970	1989	6.2	17.8
2311	8412500	REEVES	1970	1989	8.3	19.8

^{*} Calculated 7Q2 is less than 0.1 ft³/s.

^{**} The critical low-flow for Segment 1814 is a 0.1% probability value derived from a Lognormal distribution for a 33-year period of record (water years 1957-1989) at the USGS gage.

Figure 8: 30 TAC §307.10 (3)

APPENDIX C. SEGMENT DESCRIPTIONS.

The following descriptions define the geographic extent of the state's classified segments. Boundaries of bay and estuary segments have not been precisely defined. Segment boundaries are illustrated in the document entitled The State of Texas Water Quality Inventory, which is published by the Commission.

SEGMENT	DESCRIPTION
0101	<u>Canadian River Below Lake Meredith</u> - from the Oklahoma State Line in Hemphill County to Sanford Dam in Hutchinson County
0102	<u>Lake Meredith</u> - from Sanford Dam in Hutchinson County to a point immediately upstream of the confluence of Camp Creek in Potter County, up to the normal pool elevation of 2936.5 feet (impounds Canadian River)
0103	<u>Canadian River Above Lake Meredith</u> - from a point immediately upstream of the confluence of Camp Creek in Potter County to the New Mexico State Line in Oldham County
0104	<u>Wolf Creek</u> - from the Oklahoma State Line in Lipscomb County to a point 2.0 kilometers (1.2 miles) upstream of FM 3045 in Ochiltree County
0105	Rita Blanca Lake - from Rita Blanca Dam in Hartley County up to the normal pool elevation of 3860 feet (impounds Rita Blanca Creek)
0201	<u>Lower Red River</u> - from the Arkansas State Line in Bowie County to the Arkansas-Oklahoma State Line in Bowie County
0202	Red River Below Lake Texoma - from the Arkansas-Oklahoma State Line in Bowie County to Denison Dam in Grayson County
0203	<u>Lake Texoma</u> - from Denison Dam in Grayson County to a point immediately upstream of the confluence of Sycamore Creek in Cooke County, up to the normal pool elevation of 617 feet (impounds Red River)
0204	Red River Above Lake Texoma - from a point immediately upstream of the confluence of Sycamore Creek in Cooke County to the confluence of the Wichita River in Clay County
0205	Red River Below Pease River - from the confluence of the Wichita River in Clay County to the confluence of the Pease River in Wilbarger County
0206 .	Red River Above Pease River - from the confluence of the Pease River in Wilbarger County to a point immediately upstream of the confluence of Buck Creek in Hardeman County

SEGMENT	DESCRIPTION
0207	Lower Prairie Dog Town Fork Red River - from a point immediately upstream of the confluence of Buck Creek in Hardeman County to a point 100 meters (110 yards) upstream of the confluence of Salt Fork Creek in Armstrong County
0208	<u>Lake Crook</u> - from Lake Crook Dam in Lamar County up to the normal pool elevation of 476 feet (impounds Pine Creek)
0209	Pat Mayse Lake - from Pat Mayse Dam in Lamar County up to the normal pool elevation of 451 feet (impounds Sanders Creek)
0210	Farmers Creek Reservoir - from Farmers Creek Dam in Montague County up to the normal pool elevation of 827 feet (impounds Farmers Creek)
0211	<u>Little Wichita River</u> - from the confluence with the Red River in Clay County to Lake Arrowhead Dam in Clay County
0212	<u>Lake Arrowhead</u> - from Lake Arrowhead Dam in Clay County up to the normal pool elevation of 926 feet (impounds the Little Wichita River)
0213	<u>Lake Kickapoo</u> - from Kickapoo Dam in Archer County up to the normal pool elevation of 1045 feet (impounds North Fork Little Wichita River)
0214	<u>Wichita River Below Diversion Lake</u> - from the confluence with the Red River in Clay County to Diversion Dam in Archer County
0215	<u>Diversion Lake</u> - from Diversion Dam in Archer County to a point 1.5 kilometers (0.9 miles) downstream of the confluence of Cottonwood Creek in Baylor County, up to the normal pool elevation of 1051 feet (impounds Wichita River)
0216	<u>Wichita River Below Lake Kemp</u> - from a point 1.5 kilometers (0.9 miles) downstream of the confluence of Cottonwood Creek in Baylor County to Lake Kemp Dam in Baylor County
0217	Lake Kemp - from Lake Kemp Dam in Baylor County to a point 9.4 kilometers (5.8 miles) downstream of the confluence of Crooked Creek in Baylor County, up to the normal pool elevation of 1144 feet (impounds Wichita River)

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DESCRIPTION

0218	Wichita/North Fork Wichita River - from a point 9.4 kilometers (5.8 miles) downstream of the confluence of Crooked Creek in Baylor County to a point 8.5 kilometers (5.3 miles) downstream of the most upstream crossing of FM 193 in Dickens County
0219	<u>Lake Wichita</u> - from Lake Wichita Dam in Wichita County up to the normal pool elevation of 980.5 feet (impounds Holliday Creek)
0220	<u>Pease/North Fork Pease River</u> - from the confluence with the Red River in Wilbarger County to 6.0 kilometers (3.7 miles) upstream of the confluence of Dick Moore Canyon in Floyd County
0221	Middle Fork Pease River - from the confluence with the North Fork Pease River in Cottle County to the confluence of Boggy Creek and Mott Creek in Motley County
0222	Salt Fork Red River - from the Oklahoma State Line in Collingsworth County to Greenbelt Dam in Donley County
0223	<u>Greenbelt Lake</u> - from Greenbelt Dam in Donley County up to the normal pool elevation of 2664 feet (impounds Salt Fork Red River)
0224	North Fork Red River - from the Oklahoma State Line in Wheeler County to a point 4.0 kilometers (2.5 miles) upstream of FM 2300 in Gray County
0225	McKinney Bayou - from the Arkansas State Line in Bowie County to a point 100 meters (110 yards) upstream of the most upstream crossing of FM 1397 near King Lake in Bowie County
0226	South Fork Wichita River - from the confluence with the North Fork Wichita River in Knox County to a point 15.0 kilometers (9.3 miles) upstream of US 82 in Dickens County
0227	South Fork Pease River - from the confluence with the Middle Fork Pease River in Cottle County to the confluence of Wolf Creek and Rustler Creek in Motley County
0228	<u>Mackenzie Reservoir</u> - from Mackenzie Dam in Briscoe County up to the normal pool elevation of 3100 feet (impounds Tule Creek)

SEGMENT	DESCRIPTION
0229	<u>Upper Prairie Dog Town Fork Red River</u> - from a point 100 meters (110 yards) upstream of the confluence of Salt Fork Creek in Armstrong County to Lake Tanglewood Dam in Randall County
0301	Sulphur River Below Wright Patman Lake - from the Arkansas State Line in Bowie/Cass County to Wright Patman Lake Dam in Bowie/Cass County
0302	Wright Patman Lake - from Wright Patman Lake Dam in Bowie/Cass County to a point 1.5 kilometers (0.9 mile) downstream of Bassett Creek in Bowie/Cass County, up to the normal pool elevation of 225 feet (impounds the Sulphur River)
0303	<u>Sulphur/South Sulphur River</u> - from a point 1.5 kilometers (0.9 miles) downstream of Bassett Creek in Bowie/Cass County to Cooper Lake dam in Delta/Hopkins County
0304	<u>Days Creek</u> - from the Arkansas State Line in Bowie County to the confluence of Swampoodle Creek and Nix Creek in Bowie County
0305	North Sulphur River - from the confluence with the South Súlphur River in Lamar County to a point 6.7 kilometers (4.2 miles) upstream of FM 68 in Fannin County
0306	<u>Upper South Sulphur River</u> - from a point 1.0 kilometers (0.7 miles) upstream of SH 71 in Delta/Hopkins County to SH 78 in Fannin County
0307	Cooper Lake - from Cooper Lake dam in Delta/Hopkins County to a point 1.0 kilometers (0.7 miles) upstream of SH 71 on the South Sulphur River arm in Delta/Hopkins County and 300 meters (275 yards) below the confluence of Barnett Creek on the Middle Sulphur River arm in Delta County, up to a conservation pool elevation of 440 feet (impounds the Middle Sulphur/South Sulphur River)
0401	Caddo Lake - from the Louisiana State Line in Harrison/Marion County to a point 12.3 kilometers (7.6 miles) downstream of SH 43 in Harrison/Marion County, up to the normal pool elevation of 168.5 feet (impounds Big Cypress Creek)

Newton Courry to a point immediately upstream of the confluence of Murvaul Creek in Panola County, up to the normal pool elevation of 172 feet (impounds

Sabine River)

SEGMENT	DESCRIPTION
0505	Sabine River Above Toledo Bend Reservoir - from a point immediately upstream of the confluence of Murvaul Creek in Panola County to a point 100 meters (110 yards) downstream of US 271 in Gregg County
0506	Sabine River Below Lake Tawakoni - from a point 100 meters (110 yards) downstream of US 271 in Gregg County to Iron Bridge Dam in Rains County
0507	<u>Lake Tawakoni</u> - from Iron Bridge Dam in Rains County up to the normal pool elevation of 437.5 feet (impounds Sabine River)
0508	Adams Bayou Tidal - from the confluence with the Sabine River in Orange County to a point 1.1 kilometers (0.7 mile) upstream of IH 10 in Orange County
0509	Murvaul Lake - from Murvaul Dam in Panola County up to the normal pool elevation of 265.3 feet (impounds Murvaul Bayou)
0510	<u>Lake Cherokee</u> - from Cherokee Dam in Gregg/Rusk County up to the normal pool elevation of 280 feet (impounds Cherokee Bayou)
0511	Cow Bayou Tidal - from the confluence with the Sabine River in Orange County to a point 4.8 kilometers (3.0 miles) upstream of IH 10 in Orange County
0512	<u>Lake Fork Reservoir</u> - from Lake Fork Dam in Wood County up to the normal pool elevation of 403 feet (impounds Lake Fork Creek)
0513	Big Cow Creek - from the confluence with the Sabine River in Newton County to a point 4.6 kilometers (2.9 miles) upstream of R 255 in Newton County
0514	Big Sandy Creek - from the confluence with the Sabine River in Upshur County to a point 2.6 kilometers (1.6 miles) upstream of SH 11 in Hopkins County
0515	<u>Lake Fork Creek</u> - from the confluence with the Sabine River in Wood County to Lake Fork Dam in Wood County
0601	Neches River Tidal - from the confluence with Sabine Lake in Orange County to a point 11.3 kilometers (7.0 miles) upstream of IH 10 in Orange County

Angelina River Below Sam Rayburn Reservoir - from a

point immediately upstream of the confluence of Indian Creek in Jasper County to Sam Rayburn Dam in

County

Jasper County

0609

- Sam Rayburn Reservoir from Sam Rayburn Dam in Jasper County to the aqueduct crossing 1.0 kilometer (0.6 mile) upstream of the confluence of Paper Mill Creek on the Angelina River Arm in Angelina/Nacogdoches County and to a point 3.9 kilometers (2.4 miles) downstream of Curry Creek on the Attoyac Bayou Arm in Nacogdoches/San Augustine County, up to the normal pool elevation of 164 feet (impounds Angelina River)
- Angelina River Above Sam Rayburn Reservoir from the aqueduct crossing 1.0 kilometer (0.6 mile) upstream of the confluence of Paper Mill Creek in Angelina/Nacogdoches County to the confluence of Barnhardt Creek and Mill Creek at FM 225 in Rusk County
- 0612 <u>Attoyac Bayou</u> from a point 3.9 kilometers (2.4 miles) downstream of Curry Creek in Nacogdoches/San Augustine County to FM 95 in Rusk County
- Dake Tyler/Lake Tyler East from Whitehouse Dam and Mud Creek Dam in Smith County up to the normal pool elevation of 375.38 feet (impounds Prairie Creek and Mud Creek)
- O614 <u>Lake Jacksonville</u> from Buckner Dam in Cherokee County up to the normal pool elevation of 422 feet (impounds Gum Creek)
- 7.7 kilometers (4.8 miles) downstream of SH 73 in Jefferson County to the Lower Neches Valley Authority Canal in Jefferson County
- Intracoastal Waterway Tidal from the confluence with Galveston Bay at Port Bolivar in Galveston County to the confluence with the Sabine-Neches/Port Arthur Canal in Jefferson County (including Taylor Bayou Tidal from the confluence with the Intracoastal Waterway up to the salt water lock 7.7 kilometers (4.8 miles) downstream of SH 73 in Jefferson County)
- O703 <u>Sabine-Neches Canal Tidal</u> from the confluence with Sabine Pass at the southern tip of Pleasure Island in Jefferson County to the Sabine Lake seawall at the northern tip of Pleasure Island in Jefferson County

SEGMENT	DESCRIPTION
0704	<u>Hillebrandt Bayou</u> - from the confluence of Taylor Bayou in Jefferson County to a point 100 meters (110 yards) upstream of SH 124 in Jefferson County
0801	Trinity River Tidal - from the confluence with Anahuac Channel in Chambers County to a point 3.1 kilometers (1.9 miles) downstream of US 90 in Liberty County
0802	Trinity River Below Lake Livingston - from a point 3.1 kilometers (1.9 miles) downstream of US 90 in Liberty County to Livingston Dam in Polk/San Jacinto County
0803	<u>Lake Livingston</u> - from Livingston Dam in Polk/San Jacinto County to a point 1.8 kilometers (1.1 miles) upstream of Boggy Creek in Houston/Leon County, up to the normal pool elevation of 131 feet (impounds Trinity River)
0804	Trinity River Above Lake Livingston - from a point 1.8 kilometers (1.1 miles) upstream of Boggy Creek in Houston/Leon County to a point immediately upstream of the confluence of the Cedar Creek Reservoir discharge canal in Henderson/Navarro County
0805	<u>Upper Trinity River</u> - from a point immediately upstream of the confluence of the Cedar Creek Reservoir discharge canal in Henderson/Navarro County to a point immediately upstream of the confluence of Elm Fork Trinity River in Dallas County
0806	West Fork Trinity River Below Lake Worth - from a point immediately upstream of the confluence of Village Creek in Tarrant County to Lake Worth Dam in Tarrant County
0807	<u>Lake Worth</u> - from Lake Worth Dam in Tarrant County to a point 4.0 kilometers (2.5 miles) downstream of Eagle Mountain Dam in Tarrant County, up to the normal pool elevation of 594.3 feet (impounds West Fork Trinity River)
0808	West Fork Trinity River Below Eagle Mountain Reservoir - from a point 4.0 kilometers (2.5 miles) downstream of Eagle Mountain Dam in Tarrant County to Eagle Mountain Dam in Tarrant County

SEGMENT	DESCRIPTION

- Dame of the confluence of Oates Branch in Wise County up to the normal pool elevation of 649.1 feet (impounds West Fork Trinity River)
- 0810 West Fork Trinity River Below Bridgeport Reservoir from a point 0.6 kilometer (0.4 mile) downstream of
 the confluence of Oates Branch in Wise County to
 Bridgeport Dam in Wise County
- Bridgeport Reservoir from Bridgeport Dam in Wise County to a point immediately upstream of the confluence of Bear Hollow in Jack County, up to the normal pool elevation of 836 feet (impounds West Fork Trinity River)
- West Fork Trinity River Above Bridgeport Reservoir from a point immediately upstream of the confluence
 of Bear Hollow in Jack County to SH 79 in Archer
 County
- Houston County Lake from Houston County Dam in Houston County up to the normal pool elevation of 260 feet (impounds Little Elkhart Creek)
- Chambers Creek Above Richland-Chambers Reservoir from a point 4.0 kilometers (2.5 miles) downstream of
 Tupelo Branch in Navarro County to the confluence of
 North Fork Chambers Creek and South Fork Chambers
 Creek
- 0815 <u>Bardwell Reservoir</u> from Bardwell Dam in Ellis County up to the normal pool elevation of 421 feet (impounds Waxahachie Creek)
- O816 <u>Lake Waxahachie</u> from South Prong Dam in Ellis County up to the normal pool elevation of 531.5 feet (impounds South Prong Creek)
- 0817 <u>Navarro Mills Lake</u> from Navarro Mills Dam in Navarro County up to the normal pool elevation of 424.5 feet (impounds Richland Creek)
- O818 <u>Cedar Creek Reservoir</u> from Joe B. Hoggsett Dam in Henderson County up to the normal pool elevation of 322 feet (impounds Cedar Creek)

SEGMENT	DESCRIPTION
0819	East Fork Trinity River - from the confluence with the Trinity River in Kaufman County to Rockwall- Forney Dam in Kaufman County
0820	Lake Ray Hubbard - from Rockwall-Forney Dam in Kaufman County to Lavon Dam in Collin County, up to the normal pool elevation of 435.5 feet (impounds East Fork Trinity River)
0821	<u>Lavon Lake</u> - from Lavon Dam in Collin County up to the normal pool elevation of 492 feet (impounds East Fork Trinity River)
0822	Elm Fork Trinity River Below Lewisville Lake - from the confluence with the West Fork Trinity River in Dallas County to Lewisville Dam in Denton County
0823	Lewisville Lake - from Lewisville Dam in Denton County to a point 100 meters (110 yards) upstream of US 380 in Dentor County, up to the normal pool elevation of 515 feet (impounds Elm Fork Trinity River)
0824	Elm Fork Trinity River Above Ray Roberts Lake - from a point 9.5 kilometers (5.9 miles) downstream of the confluence of Pecan Creek in Cooke County to US 82 in Montague County
0825	<u>Denton Creek</u> - from the confluence with the Elm Fork Trinity River in Dallas County to Grapevine Dam in Tarrant County
0826	Grapevine Lake - from Grapevine Dam in Tarrant County up to the normal pool elevation of 535 feet (impounds Denton Creek)
0827	White Rock Lake - from White Rock Dam in Dallas County up to the normal pool elevation of 458 feet (impounds White Rock Creek)
0828	<u>Lake Arlington</u> - from Arlington Dam in Tarrant County up to the normal pool elevation of 550 feet (impounds Village Creek)
0829	<u>Clear Fork Trinity River Below Benbrook Lake</u> - from the confluence with the West Fork Trinity River in Tarrant County to Benbrook Dam in Tarrant County

SEGMENT	DESCRIPTION
0830	Benbrook Lake - from Benbrook Dam in Tarrant County to a point 200 meters (220 yards) downstream of US 377 in Tarrant County, up to the normal pool elevation of 694 feet (impounds Clear Fork Trinity River)
0831	Clear Fork Trinity River Below Lake Weatherford - from a point 200 meters (220 yards) downstream of US 377 in Tarrant County to Weatherford Dam in Parker County
0832	<u>Lake Weatherford</u> - from Weatherford Dam in Parker County to a point 3.1 kilometers (1.9 miles) upstream of FM 1707 in Parker County, up to the normal pool elevation of 896 feet (impounds Clear Fork Trinity River)
0833	Clear Fork Trinity River Above Lake Weatherford - from a point 3.1 kilometers (1.9 miles) upstream of FM 1707 in Parker County to FM 3107 in Parker County
0834	<u>Lake Amon G. Carter</u> - from Amon G. Carter Dam in Montague County up to the normal pool elevation of 920 feet (impounds Big Sandy Creek)
0835	Richland Creek Below Richland-Chambers Reservoir - from the confluence with the Trinity River in Freestone County to Richland-Chambers Dam in Freestone County
0836	Richland-Chambers Reservoir - from Richland-Chambers Dam in Freestone County to the confluence of Pin Oak Creek on the Richland Creek Arm in Navarro County and to a point 4.0 kilometers (2.5 miles) downstream of Tupelo Branch on the Chambers Creek Arm in Navarro County, up to the normal pool elevation of 315 feet (impounds Richland and Chambers Creeks)
0837	Richland Creek Above Richland-Chambers Reservoir - from the confluence of Pin Oak Creek in Navarro County to Navarro Mills Dam in Navarro County
0838	<u>Joe Pool Lake</u> - from Joe Pool Dam in Dallas County up to the normal pool elevation of 522 feet (impounds Mountain Creek)
0839	Elm Fork Trinity River Below Ray Roberts Lake - from a point 100 meters (110 yards) upstream of US 380 in Denton County to Ray Roberts Dam in Denton County

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0840 Ray Roberts Lake - from Ray Roberts Dam in Denton County to a point 9.5 kilometers (5.9 downstream of the confluence of Pecan Creek in Cooke County, up to the normal pool elevation of 632.5 feet (impounds Elm Fork Trinity River) 0841 Lower West Fork Trinity River - from a point immediately upstream of the confluence of the Elm Fork Trinity River in Dallas County to a point immediately upstream of the confluence of Village Creek in Tarrant County 0901 <u> Cedar Bayou Tidal - </u> from the confluence Galveston Bay 1.0 kilometer (0.6 mile) downstream of Tri-City Beach Road in Chambers County to a point 2.2 kilometers (1.4 miles) upstream of Chambers/Harris County 0902 <u>Cedar Bayou Above Tidal</u> - from a point 2.2 kilometers (1.4 miles) upstream of IH 10 in Chambers/Harris County to a point 7.4 kilometers (4.6 miles) upstream of FM 1960 in Liberty County 1001 San Jacinto River Tidal - from a point 100 meters (110 yards) downstream of IH 10 in Harris County to Lake Houston Dam in Harris County 1002 Lake Houston - from Lake Houston Dam in Harris County to the confluence of Spring Creek on the West Fork San Jacinto Arm in Harris/Montgomery County and to the confluence of Caney Creek on the East Fork San Jacinto Arm in Harris County, up to the normal pool elevation of 44.5 feet (impounds San Jacinto River) 1003 East Fork San Jacinto River - from the confluence of Caney Creek in Harris County to US 190 in Walker County 1004 West Fork San Jacinto River - from the confluence of Spring Creek in Harris/Montgomery County to Conroe Dam in Montgomery County 1005 Houston Ship Channel/San Jacinto River Tidal - from the confluence with Galveston Bay at Morgan's Point in Harris/Chambers County to a point 100 meters (110 yards) downstream of IH 10 in Harris County

SEGMENT	DESCRIPTION
1006	Houston Ship Channel Tidal - from the confluence with the San Jacinto River in Harris County to a point immediately upstream of Greens Bayou in Harris County, including tidal portions of tributaries
1007	Houston Ship Channel/Buffalo Bayou Tidal - from a point immediately upstream of Greens Bayou in Harris County to a point 100 meters (110 yards) upstream of US 59 in Harris County, including tidal portions of tributaries
1008	Spring Creek - from the confluence with the West Fork San Jacinto River in Harris/Montgomery County to the most upstream crossing of FM 1736 in Waller County
1009	Cypress Creek - from the confluence with Spring Creek in Harris County to the confluence of Snake Creek and Mound Creek in Waller County
1010	<u>Caney Creek</u> - from the confluence with the East Fork San Jacinto River in Harris County to SH 150 in Walker County
1011	<u>Peach Creek</u> - from the confluence with Caney Creek in Montgomery County to SH 150 in Walker County
1012	<u>Lake Conroe</u> - from Conroe Dam in Montgomery County up to the normal pool elevation of 201 feet (impounds West Fork San Jacinto River)
1013	<u>Buffalo Bayou Tidal</u> - from a point 100 meters (110 yards) upstream of US 59 in Harris County to a point 400 meters (440 yards) upstream of Shepherd Drive in Harris County
1014	Buffalo Bayou Above Tidal - from a point 400 meters (440 yards) upstream of Shepherd Drive in Harris County to SH 6 in Harris County
1015	<u>Lake Creek</u> - from the confluence with the West Fork San Jacinto River in Montgomery County to a point 4.0 kilometers (2.5 miles) upstream of SH 30 in Grimes County
1016	Greens Bayou Above Tidal - from a point 0.7 km (0.4 mile) upstream of the confluence of Halls Bayou in Harris County, to a point 100 meters (110 yards) upstream of FM 1960 in Harris County

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- . 1017 Whiteoak Bayou Above Tidal - from a point immediately upstream of the confluence of Little Whiteoak Bayou in Harris County to a point 3.0 km (1.9 miles) upstream of FM 1960 in Harris County 1101 <u>Clear Creek Tidal</u> - from the confluence with Clear Lake at a point 3.2 kilometers (2.0 miles) downstream of El Camino Real in Galveston/Harris County to a point 100 meters (110 yards) upstream of FM 528 in Galveston/Harris County 1102 <u>Clear Creek Above Tidal</u> - from a point 100 meters (110 yards) upstream of FM 528 in Galveston/Harris County to Rouen Road in Fort Bend County 1103 <u>Dickinson Bayou Tidal</u> - from the confluence with Dickinson Bay 2.1 kilometers (1.3 miles) downstream of SH 146 in Galveston County to a point 4.0 kilometers (2.5 miles) downstream of FM 517 Galveston County <u>Dickinson Bayou Above Tidal</u> - from a point 4.0 1104 kilometers (2.5 miles) downstream of FM 517 in Galveston County to FM 528 in Galveston County Bastrop Bayou Tidal - from the confluence with 1105 Bastrop Bay 1.1 kilometers (0.7 mile) downstream of the Intracoastal Waterway in Brazoria County to Old Clute Road at Lake Jackson in Brazoria County 1107 Chocolate Bayou Tidal - from the confluence with Chocolate Bay 1.4 kilometers (0.9 mile) downstream of FM 2004 in Brazoria County to a point 4.2 kilometers (2.6 miles) downstream of SH 35 in Brazoria County
 - 1108 <u>Chocolate Bayou Above Tidal</u> from a point 4.2 kilometers (2.6 miles) downstream of SH 35 in Brazoria County to SH 6 in Brazoria County
 - Oyster Creek Tidal from the confluence with the Intracoastal Waterway in Brazoria County to a point 100 meters (110 yards) upstream of FM 2004 in Brazoria County
 - Oyster Creek Above Tidal from a point 100 meters (110 yards) upstream of FM 2004 in Brazoria County to the Brazos River Authority diversion dam 1.8 kilometers (1.1 miles) upstream of SH 6 in Fort Bend County

SEGMENT	DESCRIPTION
1111	Old Brazos River Channel Tidal - from the confluence with the Intracoastal Waterway in Brazoria County to SH 288 in Brazoria County
1113	Armand Bayou Tidal - from the confluence with Clear Lake (at the NASA Road 1 bridge) in Harris County to a point 0.8 kilometer (0.5 mile) downstream of Genoa-Red Bluff Road in Pasadena in Harris County (includes Mud Lake)
1201	Brazos River Tidal - from the confluence with the Gulf of Mexico in Brazoria County to a point 100 meters (110 yards) upstream of SH 332 in Brazoria County
1202	Brazos River Below Navasota River - from a point 100 meters (110 yards) upstream of SH 332 in Brazoria County to the confluence of the Navasota River in Grimes County
1203	Whitney Lake - from Whitney Dam in Bosque/Hill County to a point immediately upstream of the confluence of Camp Creek on the Brazos River Arm in Bosque/Johnson County and to a point immediately upstream of the confluence of Rock Creek on the Nolan River Arm in Hill County, up to the normal pool elevation of 533 feet (impounds Brazos River)
1204	Brazos River Below Lake Granbury - from a point immediately upstream of the confluence of Camp Creek in Bosque/Johnson County to DeCordova Bend Dam in Hood County
1205	Lake Granbury - from DeCordova Bend Dam in Hood County to a point 100 meters (110 yards) upstream of FM 2580 in Parker County, up to the normal pool elevation of 693 feet (impounds Brazos River)
1206	Brazos River Below Possum Kingdom Lake - from a point 100 meters (110 yards) upstream of FM 2580 in Parker County to Morris Sheppard Dam in Palo Pinto County
1207	Possum Kingdom Lake - from Morris Sheppard Dam in Palo Pinto County to a point immediately upstream of the confluence of Cove Creek at Salem Bend in Young County, up to the normal pool elevation of 1000 feet (impounds Brazos River)

SEGMENT	DESCRIPTION
1208	Brazos River Above Possum Kingdom Lake - from a point immediately upstream of the confluence of Cove Creek at Salem Bend in Young County to the confluence of the Double Mountain Fork Brazos River and the Salt Fork Brazos River in Stonewall County
1209	Navasota River Below Lake Limestone - from the confluence with the Brazos River in Grimes County to Sterling C. Robertson Dam in Leon/Robertson County
1210	<u>Lake Mexia</u> - from Bistone Dam in Limestone County up to the normal pool elevation of 448.3 feet (impounds Navasota River)
1211	Yegua Creek - from the confluence with the Brazos River in Burleson/Washington County to Somerville Dam in Burleson/Washington County
1212	<u>Somerville Lake</u> - from Somerville Dam in Burleson/Washington County up to the normal pool elevation of 238 feet (impounds Yegua Creek)
1213	<u>Little River</u> - from the confluence with the Brazos River in Milam County to the confluence of the Leon River and the Lampasas River in Bell County
1214	San Gabriel River - from the confluence with the Little River in Milam County to Granger Lake Dam in Williamson County
1215	Lampasas River Below Stillhouse Hollow Lake - from the confluence with the Leon River in Bell County to Stillhouse Hollow Dam in Bell County

- Stillhouse Hollow Lake from Stillhouse Hollow Dam in Bell County to a point immediately upstream of the confluence of Rock Creek in Bell County, up to the normal pool elevation of 622 feet (impounds Lampasas River)
- 1217 <u>Lampasas River Above Stillhouse Hollow Lake</u> from a point immediately upstream of the confluence of Rock Creek in Bell County to FM 2005 in Hamilton County
- Nolan Creek/South Nolan Creek from the confluence with the Leon River in Bell County to a point 100 meters (110 yards) upstream of the most upstream crossing of US 190 near the intersection of US 190 and Loop 172 in Bell County

SEGMENT	DESCRIPTION
1219	<u>Leon River Below Belton Lake</u> - from the confluence with the Lampasas River in Bell County to Belton Dam in Bell County
1220	<u>Belton Lake</u> - from Belton Dam in Bell County to a point 100 meters (110 yards) upstream of FM 236 in Coryell County, up to the normal pool elevation of 594 feet (impounds Leon River)
1221	<u>Leon River Below Proctor Lake</u> - from a point 100 meters (110 yards) upstream of FM 236 in Coryell County to Proctor Dam in Comanche County
1222	<u>Proctor Lake</u> - from Proctor Dam in Comanche County to a point immediately upstream of the confluence of Mill Branch in Comanche County, up to the normal pool elevation of 1162 feet (impounds Leon River)
1223	<u>Leon River Below Leon Reservoir</u> - from a point immediately upstream of the confluence of Mill Branch in Comanche County to Leon Dam in Eastland County
1224	<u>Leon Reservoir</u> - from Leon Dam in Eastland County up to the normal pool elevation of 1375 feet (impounds Leon River)
1225	Waco Lake - from Waco Lake Dam in McLennan County to a point 100 meters (110 yards) upstream of FM 185 on the North Bosque River Arm in McLennan County and to the confluence of the Middle Bosque River on the South Bosque River Arm in McLennan County, up to the normal pool elevation of 455 feet (impounds the Bosque River)
1226	North Bosque River - from a point 100 meters (110 yards) upstream of FM 185 in McLennan County to a point immediately upstream of the confluence of Indian Creek in Erath County
1227	Nolan River - from a point immediately upstream of the confluence of Rock Creek in Hill County to Cleburne Dam in Johnson County
1228	<u>Lake Pat Cleburne</u> - from Cleburne Dam in Johnson County up to the normal pool elevation of 733.5 feet (impounds Nolan River)

1229

<u>Paluxy River/North Paluxy River</u> - from the confluence with the Brazos River in Somervell County to the confluence of Rough Creek in Erath County

SEGMENT	DESCRIPTION
1230	Lake Palo Pinto - from Palo Pinto Creek Dam in Palo Pinto County up to the normal pool elevation of 867 feet (impounds Palo Pinto Creek)
1231	<u>Lake Graham</u> - from Graham Dam and Eddleman Dam in Young County up to the normal pool elevation of 1076.3 feet (impounds Salt Creek and Flint Creek)
1232	<u>Clear Fork Brazos River</u> - from the confluence with the Brazos River in Young County to the most upstream crossing of US 180 in Fisher County
1233	<u>Hubbard Creek Reservoir</u> - from Hubbard Creek Dam in Stephens County up to the normal pool elevation of 1183 feet (impounds Hubbard Creek)
1234	<u>Lake Cisco</u> - from Williamson Dam in Eastland County up to the normal pool elevation of 1496 feet (impounds Sandy Creek)
1235	<u>Lake Stamford</u> - from Stamford Dam in Haskell County up to the normal pool elevation of 1416.8 feet (impounds Paint Creek)
1236	Fort Phantom Hill Reservoir - from Fort Phantom Hill Dam in Jones County up to the normal pool elevation of 1636 feet (impounds Elm Creek)
1237	Lake Sweetwater - from Sweetwater Dam in Nolan County up to the normal pool elevation of 2116.5 feet (impounds Bitter Creek)
1238	Salt Fork Brazos River - from the confluence of the Double Mountain Fork Brazos River in Stonewall County to the most upstream crossing of SH 207 in Crosby County
1239	White River - from the confluence with the Salt Fork Brazos River in Kent County to White River Dam in Crosby County
1240	White River Lake - from White River Dam in Crosby County up to the normal pool elevation of 2369 feet (impounds White River)
1241	<u>Double Mountain Fork Brazos River</u> - from the confluence with the Salt Fork Brazos River in Stonewall County to the confluence of the North Fork Double Mountain Fork Brazos River in Kent County

ENT DESCRIPTION	SEGMENT
Brazos River Below Whitney Lake - from the conflue of the Navasota River in Brazos/Grimes/Washing County to Whitney Dam in Bosque/Hill County	1242
Salado Creek - from the confluence with the Lampa River in Bell County to the confluence of No Salado Creek and South Salado Creek in William County	1243
Brushy Creek - from the confluence with the Gabriel River in Milam County to the confluence South Brushy Creek in Williamson County	1244
Upper Oyster Creek - from Steep Bank Creek/Branch River confluence in Fort Bend County to pump station on Jones Creek at Brazos River in Fort Founty (includes portions of Steep Bank Creek, Bank Creek, and Jones Creek)	1245
Middle Bosque/South Bosque River - from confluence with the South Bosque River in McLer County to the confluence of Cave Creek and MidBosque Creek on the Middle Bosque River in Cory County and from the confluence of the Middle Bos River in McLennan County to FM 2671 on the So Bosque River in McLennan County	1246
Granger Lake - from Granger Dam in Williamson Couto a point 1.9 kilometers (1.2 miles) downstream SH 95 in Williamson County, up to the normal pelevation of 504 feet (impounds San Gabriel River)	1247
San Gabriel/North Fork San Gabriel River - from point 1.9 kilometers (1.2 miles) downstream of SH in Williamson County to North San Gabriel Dam Williamson County	1248
9 <u>Lake Georgetown</u> - from North San Gabriel Dam	1249

Lake Georgetown - from North San Gabriel Dam in Williamson County to a point 6.6 kilometers (4.1 miles) downstream of US 183 in Williamson County, up to the normal pool elevation of 791 feet (impounds North Fork San Gabriel River)

South Fork San Gabriel River - from the confluence with the North Fork San Gabriel River in Williamson County to the most upstream crossing of SH 29 in Burnet County

SEGMENT	DESCRIPTION
1251	North Fork San Gabriel River - from a point 6.6 kilometers (4.1 miles) downstream of US 183 in Williamson County to the confluence of Allen Branch in Burnet County
1252	Lake Limestone - from Sterling C. Robertson Dam in Leon/Robertson County to a point 2.3 kilometers (1.4 miles) downstream of SH 164 in Limestone County, up to the normal pool elevation of 363 feet (impounds Navasota River)
1253	Navasota River Below Lake Mexia - from a point 2.3 kilometers (1.4 miles) downstream of SH 164 in Limestone County to Bistone Dam in Limestone County
1254	Aquilla Reservoir - from Aquilla Dam in Hill County up to the normal pool elevation of 537.5 feet (impounds Aquilla Creek)
1255	<u>Upper North Bosque River</u> - from a point immediately upstream of the confluence of Indian Creek in Erath County to the confluence of the North Fork and South Fork of the North Bosque River in Erath County
1301	San Bernard River Tidal - from the confluence with the Intracoastal Waterway in Brazoria County to a point 3.2 kilometers (2.0 miles) upstream of SH 35 in Brazoria County
1302	San Bernard River Above Tidal - from a point 3.2 kilometers (2.0 miles) upstream of SH 35 in Brazoria County to the county road southeast of New Ulm in Austin County
1304	Caney Creek Tidal - from the confluence with the Intracoastal Waterway in Matagorda County to a point 1.9 kilometers (1.2 miles) upstream of the confluence of Linnville Bayou in Matagorda County
, 1305 /	Caney Creek Above Tidal - from a point 1.9 kilometers (1.2 miles) upstream of the confluence of Linnville Bayou in Matagorda County to Old Caney Road in Wharton County
1401	Colorado River Tidal - from the confluence with the Gulf of Mexico in Matagorda County to a point 2.1 kilometers (1.3 miles) downstream of the Missouri-Pacific Railroad in Matagorda County

SEGMENT	DESCRIPTION
1402	Colorado River Below La Grange - from a point 2.1 kilometers (1.3 miles) downstream of the Missouri-Pacific Railroad in Matagorda County to a point 100 meters (110 yards) downstream of SH 71 at La Grange in Fayette County
1403	<u>Lake Austin</u> - from Tom Miller Dam in Travis County to Mansfield Dam in Travis County, up to the normal pool elevation of 492.8 feet (impounds Colorado River)
1404	<u>Lake Travis</u> - from Mansfield Dam in Travis County to Max Starcke Dam on the Colorado River Arm in Burnet County and to a point immediately upstream of the confluence of Fall Creek on the Pedernales River Arm in Travis County, up to the normal pool elevation of 681 feet (impounds Colorado River)
1405	Marble Falls Lake - from Max Starcke Dam in Burnet County to Alvin Wirtz Dam in Burnet County, up to the normal pool elevation of 738 feet (impounds Colorado River)
1406	Lake Lyndon B. Johnson - from Alvin Wirtz Dam in Burnet County to Roy Inks Dam on the Colorado River Arm in Burnet/Llano County and to a point immediately upstream of the confluence of Honey Creek on the Llano River Arm in Llano County, up to the normal pool elevation of 825 feet (impounds Colorado River)
1407	<u>Inks Lake</u> - from Roy Inks Dam in Burnet/Llano County to Buchanan Dam in Burnet/Llano County, up to the normal pool elevation of 888 feet (impounds Colorado River)
1408	Lake Buchanan - from Buchanan Dam in Burnet/Llano County to a point immediately upstream of the confluence of Yancey Creek, up to the normal pool elevation of 1020 feet (impounds Colorado River)

1409 <u>Colorado River Above Lake Buchanan</u> - from a point immediately upstream of the confluence of Yancey Creek in Burnet/San Saba/Lampasas County to the confluence of the San Saba River in San Saba County

1410 <u>Colorado River Below O. H. Ivie Reservoir</u> - from the confluence of the San Saba River in San Saba County to S. W. Freese Dam in Coleman/Concho County

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SEGMENT	DESCRIPTION
1411	E. V. Spence Reservoir - from Robert Lee Dam in Coke County to a point immediately upstream of the confluence of Little Silver Creek in Coke County, up to the normal pool elevation of 1898 feet (impounds Colorado River)
1412	Colorado River Below Lake J. B. Thomas - from a point immediately upstream of the confluence of Little Silver Creek in Coke County to Colorado River Dam in Scurry County
1413	Lake J. B. Thomas - from Colorado River Dam in Scurry County up to the normal pool elevation of 2258 feet (impounds Colorado River)
1414	<u>Pedernales River</u> - from a point immediately upstream of the confluence of Fall Creek in Travis County to FM 385 in Kimble County
1415	<u>Llano River</u> - from a point immediately upstream of the confluence of Honey Creek in Llano County to FM 864 on the North Llano River in Sutton County and to SH 55 on the South Llano River in Edwards County
1416	San Saba River - from the confluence with the Colorado River in San Saba County to the confluence of the North Valley Prong and the Middle Valley Prong in Schleicher County
1417	Lower Pecan Bayou - from the confluence with the Colorado River in Mills County to a point immediately upstream of the confluence of Mackinally Creek in Brown County
1418	<u>Lake Brownwood</u> - from Lake Brownwood Dam in Brown County to a point 100 meters (110 yards) upstream of FM 2559 in Brown County, up to the normal pool elevation of 1424.6 feet (impounds Pecan Bayou)
1419	<u>Lake Coleman</u> - from Coleman Dam in Coleman County up to the normal pool elevation of 1717.5 feet (impounds Jim Ned Creek)
1420	Pecan Bayou Above Lake Brownwood - from a point 100 meters (110 yards) upstream of FM 2559 in Brown County to the confluence of the North Prong Pecan Bayou and the South Prong Pecan Bayou in Callahan County

SEGMENT	DESCRIPTION
1421	Concho River - from a point 2.0 km (1.2 miles) upstream of the confluence of Fuzzy Creek in Concho County to San Angelo Dam on the North Concho River in Tom Green County and to Nasworthy Dam on the South Concho River in Tom Green County
1422	Lake Nasworthy - from Nasworthy Dam in Tom Green County to Twin Buttes Dam in Tom Green County, up to the normal pool elevation of 1872.2 feet (impounds South Concho River)
1423	Twin Buttes Reservoir - from Twin Buttes Dam in Tom Green County to a point 100 meters (110 yards) upstream of US 67 on the Middle Concho River Arm in Tom Green County and to a point 4.0 kilometers (2.5 miles) downstream of FM 2335 on the South Concho River Arm in Tom Green County, up to the normal pool elevation of 1940.2 feet (impounds the Middle Concho River and the South Concho River)
1424	Middle Concho/South Concho River - from a point 4.0 kilometers (2.5 miles) downstream of FM 2335 in Tom Green County to the confluence of Bois D'Arc Draw on the South Concho River in Tom Green County and from a point 100 meters (110 yards) upstream of US 67 in Tom Green County to the confluence of Three Bluff Draw and Indian Creek on the Middle Concho River in Reagan County
1425	O. C. Fisher Lake - from San Angelo Dam in Tom Green County up to the normal pool elevation of 1908 feet (impounds North Concho River)
1426	Colorado River Below E. V. Spence Reservoir - from a point 3.7 km (2.3 miles) below the confluence of Mustang Creek in Runnels County to Robert Lee Dam in Coke County
1427	Onion Creek - from the confluence with the Colorado River in Travis County to the most upstream crossing of FM 165 in Blanco County
1428	<u>Colorado River Below Town Lake</u> - from a point 100 meters (110 yards) upstream of FM 969 near Utley in Bastrop County to Longhorn Dam in Travis County
1429	Town Lake - from Longhorn Dam in Travis County to Tom Miller Dam in Travis County, up to the normal pool elevation of 429 feet (impounds Colorado River)

SEGMENT	DESCRIPTION
1430	Barton Creek - from the confluence with Town Lake in Travis County to FM 12 in Hays County
1431	Mid Pecan Bayou - from a point immediately upstream of the confluence of Mackinally Creek in Brown County to a point immediately upstream of Willis Creek in Brown County
1432	<u>Upper Pecan Bayou</u> - from a point immediately upstream of the confluence of Willis Creek in Brown County to Lake Brownwood Dam in Brown County
1433	O. H. Ivie Reservoir - from S. W. Freese Dam in Coleman/Concho County to a point 3.7 km (2.3 miles) downstream of the confluence of Mustang Creek on the Colorado River Arm in Runnels County and to a point 2.0 km (1.2 miles) upstream of the confluence of Fuzzy Creek on the Concho River Arm in Concho County, up to the conservation pool level of 1551.5 feet (impounds Colorado River)
1434	Colorado River Above La Grange - from a point 100 meters (110 yards) downstream of SH 71 at La Grange in Fayette County to a point 100 meters (110 yards) upstream of FM 969 near Utley in Bastrop County
1501	Tres Palacios Creek Tidal - from the confluence with Tres Palacios Bay in Matagorda County to a point 0.6 kilometer (1.0 mile) upstream of the confluence of Wilson Creek in Matagorda County
1502	Tres Palacios Creek Above Tidal - from a point 0.6 kilometer (1.0 mile) upstream of the confluence of Wilson Creek in Matagorda County to US 59 in Wharton County
1601	Lavaca River Tidal - from the confluence with Lavaca Bay in Calhoun/Jackson County to a point 8.6 kilometers (5.3 miles) downstream of US 59 in Jackson County
1602	<u>Lavaca River Above Tidal</u> - from a point 8.6 kilometers (5.3 miles) downstream of US 59 in Jackson County to a point 5.5 kilometers (3.4 miles) upstream of SH 95 in Lavaca County
1603	Navidad River Tidal - from the confluence with the Lavaca River in Jackson County to Palmetto Bend Dam in Jackson County

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DESCRIPTION

1604	Lake Texana - from Palmetto Bend Dam in Jackson County to a point 100 meters (110 yards) downstream of FM 530 in Jackson County, up to the normal pool elevation of 44 feet (impounds Navidad River)
1605	Navidad River Above Lake Texana - from a point 100 meters (110 yards) downstream of FM 530 in Jackson County to the confluence of the East Navidad River and the West Navidad River in Colorado/Lavaca County
1701	<u>Victoria Barge Canal Tidal</u> - from the confluence with San Antonio Bay in Calhoun County to Victoria Turning Basin in Victoria County
1801	<u>Guadalupe River Tidal</u> - from the confluence with Guadalupe Bay in Calhoun/Refugio County to the Guadalupe-Blanco River Authority Salt Water Barrier 0.7 kilometer (0.4 mile) downstream of the confluence of the San Antonio River in Calhoun/Refugio County
1803	Guadalupe River Below San Marcos River - from the Guadalupe-Blanco River Authority Salt Water Barrier 0.7 kilometer (0.4 mile) downstream of the confluence of the San Antonio River in Calhoun/Refugio County to the confluence of the San Marcos River in Gonzales County
1804	<u>Guadalupe River Below Comal River</u> - from the confluence of the San Marcos River in Gonzales County to the confluence of the Comal River in Comal County
1805	<u>Canyon Lake</u> - from Canyon Dam in Comal County to a point 2.7 kilometers (1.7 miles) downstream of Rebecca Creek Road in Comal County, up to the normal pool elevation of 909 feet (impounds Guadalupe River)
1806	Guadalupe River Above Canyon Lake - from a point 2.7 kilometers (1.7 miles) downstream of Rebecca Creek Road in Comal County to the confluence of the North Fork Guadalupe River and the South Fork Guadalupe River in Kerr County
1807	Coleto Creek - from the confluence with the Guadalupe River in Victoria County to the confluence of Fifteenmile Creek and Twelvemile Creek in Goliad/Victoria County, including Coleto Creek Reservoir

SEGMENT	DESCRIPTION
1808	Lower San Marcos River - from the confluence with the Guadalupe River in Gonzales County to a point 1.0 kilometer (0.6 mile) upstream of the confluence of the Blanco River in Hays County
1809	Lower Blanco River - from the confluence with the San Marcos River in Hays County to a point 0.3 kilometer (0.2 mile) upstream of Limekiln Road in Hays County
1810	<u>Plum Creek</u> - from the confluence with the San Marcos River in Caldwell County to FM 2770 in Hays County
1811	<u>Comal River</u> - from the confluence with the Guadalupe River in Comal County to Klingemann Street at New Braunfels in Comal County
1812	<u>Guadalupe River Below Canyon Dam</u> - from the confluence of the Comal River in Comal County to Canyon Dam in Comal County
1813	<u>Upper Blanco River</u> - from a point 0.3 kilometer (0.2 mile) upstream of Limekiln Road in Hays County to the confluence of Meier Creek in Kendall County
1814	<u>Upper San Marcos River</u> - from a point 1.0 kilometer (0.6 miles) upstream of the confluence of the Blanco River in Hays County to a point 0.7 kilometer (0.4 mile) upstream of Loop 82 in San Marcos in Hays County
1815	Cypress Creek - from the confluence with the Blanco River in Hays County to a point 6.4 kilometers (4.0 miles) upstream of the most upstream unnamed county road crossing in Hays County
1816	<u>Johnson Creek</u> - from the confluence with the Guadalupe River in Kerr County to a point 1.2 kilometers (0.7 mile) upstream of the most upstream crossing of SH 41 in Kerr County
1817	North Fork Guadalupe River - from the confluence with the Guadalupe River in Kerr County to a point 18.2 kilometers (11.3 miles) upstream of Boneyard Draw in Kerr County
1818	South Fork Guadalupe River - from the confluence with the Guadalupe River in Kerr County to a point 4.8 kilometers (3.0 miles) upstream of FM 187 in Kerr County

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DESCRIPTION

1901 Lower San Antonio River - from the confluence with the Guadalupe River in Refugio/Victoria County to a point 600 meters (660 yards) downstream of FM 791 at Mays Crossing near Falls City in Karnes County 1902 Lower Cibolo Creek - from the confluence with the San Antonio River in Karnes County to a point 100 meters (110 yards) downstream of IH 10 in Bexar/Guadalupe County 1903 Medina River Below Medina Diversion Lake - from the confluence with the San Antonio River in Bexar County to Medina Diversion Dam in Medina County 1904 Medina Lake - from Medina Lake Dam in Medina County to a point immediately upstream of the confluence of Red Bluff Creek in Bandera County, up to the normal pool elevation of 1064.2 feet (impounds Medina River) Medina River Above Medina Lake - from a point 1905 immediately upstream of the confluence of Red Bluff Creek in Bandera County to the confluence of the North Prong Medina River and the West Prong Medina River in Bandera County 1906 Lower Leon Creek - from the confluence with the Medina River in Bexar County to a point 100 meters (110 yards) upstream of SH 16 northwest of San Antonio in Bexar County 1907 <u>Upper Leon Creek</u> - from a point 100 meters (110 yards) upstream of SH 16 northwest of San Antonio in Bexar County to a point 9.0 kilometers (5.6 miles) upstream of Scenic Loop Road north of Helotes in Bexar County 1908 <u>Upper Cibolo Creek</u> - from the Missouri-Pacific Railroad bridge west of Bracken in Comal County to a point 1.5 kilometers (0.9 mile) upstream of the confluence of Champee Springs in Kendall County 1909 Medina Diversion Lake - from Medina Diversion Dam in Medina County to Medina Lake Dam in Medina County, up to the normal pool elevation of 926.5 feet (impounds Medina River) 1910 Salado Creek - from the confluence with the San Antonio River in Bexar County to Rocking Horse Lane

west of Camp Bullis in Bexar County

SEGMENT	DESCRIPTION
1911	Upper San Antonio River - from a point 600 meters (660 yards) downstream of FM 791 at Mays Crossing near Falls City in Karnes County to a point 100 meters (110 yards) upstream of Hildebrand Avenue at San Antonio in Bexar County
1912	Medio Creek - from the confluence with the Medina River in Bexar County to a point 1.0 kilometer (0.6 mile) upstream of IH 35 at San Antonio in Bexar County
1913	Mid Cibolo Creek - from a point 100 meters (110 yards) downstream of IH 10 in Bexar/Guadalupe County to the Missouri-Pacific Railroad bridge west of Bracken in Comal County
2001	Mission River Tidal - from the confluence with Mission Bay in Refugio County to a point 7.4 kilometers (4.6 miles) downstream of US 77 in Refugio County
2002	Mission River Above Tidal - from a point 7.4 kilometers (4.6 miles) downstream of US 77 in Refugio County to the confluence of Blanco Creek and Medio Creek in Refugio County
2003	Aransas River Tidal - from the confluence with Copano Bay in Aransas/Refugio County to a point 5.3 kilometers (3.3 miles) upstream of Chiltipin Creek in Refugio/San Patricio County
2004	<u>Aransas River Above Tidal</u> - from a point 5.3 kilometers (3.3 miles) upstream of Chiltipin Creek in Refugio/San Patricio County to the confluence of Poesta Creek and Aransas Creek in Bee County
2101	Nueces River Tidal - from the confluence with Nueces Bay in Nueces County to Calallen Dam 1.7 kilometers (1.1 miles) upstream of US 77/IH 37 in Nueces/San Patricio County
2102	Nueces River Below Lake Corpus Christi - from Calallen Dam 1.7 kilometers (1.1 miles) upstream of US 77/IH 37 in Nueces/San Patricio County to Wesley E. Seale Dam in Jim Wells/San Patricio County

SEGMENT	DESCRIPTION
2103	Lake Corpus Christi - from Wesley E. Seale Dam in Jim Wells/San Patricio County to a point 100 meters (110 yards) upstream of US 59 in Live Oak County, up to the normal pool elevation of 94.0 feet (impounds Nueces River)
2104	<u>Nueces River Above Frio River</u> - from the confluence of the Frio River in Live Oak County to Holland Dam in LaSalle County
2105	Nueces River Above Holland Dam - from Holland Dam in LaSalle County to a point 100 meters (110 yards) upstream of FM 1025 in Zavala County
2106	<u>Nueces/Lower Frio River</u> - from a point 100 meters (110 yards) upstream of US 59 in Live Oak County to Choke Canyon Dam in Live Oak County
2107	Atascosa River - from the confluence with the Frio River in Live Oak County to the confluence of the West Prong Atascosa River and the North Prong Atascosa River in Atascosa County
2108	San Miguel Creek - from a point immediately upstream of the confluence of Mustang Branch in McMullen County to the confluence of San Francisco Perez Creek and Chacon Creek in Frio County
2109	<u>Leona River</u> - from the confluence with the Frio River in Frio County to US 83 in Uvalde County
2110	<u>Lower Sabinal River</u> - from the confluence with the Frio River in Uvalde County to a point 100 meters (110 yards) upstream of SH 127 in Uvalde County
2111	<u>Upper Sabinal River</u> - from a point 100 meters (110 yards) upstream of SH 127 in Uvalde County to the most upstream crossing of FM 187 in Bandera County
2112	<u>Upper Nueces River</u> - from a point 100 meters (110 yards) upstream of FM 1025 in Zavala County to the confluence of the East Prong Nueces River and Hackberry Creek in Edwards County
2113	<u>Upper Frio River</u> - from a point 100 meters (110 yards) upstream of US 90 in Uvalde County to the confluence of the West Frio River and the East Frio River in Real County

SEGMENT	DESCRIPTION
2114	Hondo Creek - from the confluence with the Frio River in Frio County to FM 470 in Bandera County
2115	<u>Seco Creek</u> - from the confluence with Hondo Creek in Frio County to the confluence of West Seco Creek in Bandera County
2116	Choke Canyon Reservoir - from Choke Canyon Dam in Live Oak County to a point 4.2 kilometers (2.6 miles) downstream of SH 16 on the Frio River Arm in McMullen County and to a point 100 meters (110 yards) upstream of the confluence of Mustang Branch on the San Miguel Creek Arm in McMullen County, up to the normal pool elevation of 220.5 feet (impounds Frio River)
2117	Frio River Above Choke Canyon Reservoir - from a point 4.2 kilometers (2.6 miles) downstream of SH 16 in McMullen County to a point 100 meters (110 yards) upstream of US 90 in Uvalde County
2201	Arroyo Colorado Tidal - from the confluence with Laguna Madre in Cameron/Willacy County to a point 100 meters (110 yards) downstream of Cemetery Road south of Port Harlingen in Cameron County
2202	Arroyo Colorado Above Tidal - from a point 100 meters (110 yards) downstream of Cemetery Road south of Port Harlingen in Cameron County to FM 2062 in Hidalgo County
2203	<u>Petronila Creek Tidal</u> - from the confluence of Chiltipin Creek in Kleberg County to a point 1 kilometer (0.6 mile) upstream of private road crossing near Laureles Ranch in Kleberg County
2204	<u>Petronila Creek Above Tidal</u> - from a point 1 kilometer (0.6 mile) upstream of private road crossing near Laureles Ranch in Kleberg County to the confluence of Agua Dulce and Banquete Creeks in Nueces County
2301	Rio Grande Tidal - from the confluence with the Gulf of Mexico in Cameron County to a point 10.8 kilometers (6.7 miles) downstream of the International Bridge in Cameron County
2302	Rio Grande Below Falcon Reservoir - from a point 10.8 kilometers (6.7 miles) downstream of the International Bridge in Cameron County to Falcon Dam in Starr County

SEGMENT	DESCRIPTION
2303	<u>International Falcon Reservoir</u> - from Falcon Dam in Starr County to the confluence of the Arroyo Salado (Mexico) in Zapata County, up to the normal pool elevation of 301.1 feet (impounds Rio Grande)
2304	Rio Grande Below Amistad Reservoir - from the confluence of the Arroyo Salado (Mexico) in Zapata County to Amistad Dam in Val Verde County
2305	International Amistad Reservoir - from Amistad Dam in Val Verde County to a point 1.8 kilometers (1.1 miles) downstream of the confluence of Ramsey Canyon on the Rio Grande Arm in Val Verde County and to a point 0.7 kilometer (0.4 mile) downstream of the confluence of Painted Canyon on the Pecos River Arm in Val Verde County and to a point 0.6 kilometer (0.4 mile) downstream of the confluence of Little Satan Creek on the Devils River Arm in Val Verde County, up to the normal pool elevation of 1117 feet (impounds Rio Grande)
2306	Rio Grande Above Amistad Reservoir - from a point 1.8 kilometers (1.1 miles) downstream of the confluence of Ramsey Canyon in Val Verde County to the confluence of the Rio Conchos (Mexico) in Presidio County
2307	Rio Grande Below Riverside Diversion Dam - from the confluence of the Rio Conchos (Mexico) in Presidio County to Riverside Diversion Dam in El Paso County
2308	Rio Grande Below International Dam - from the Riverside Diversion Dam in El Paso County to International Dam in El Paso County
2309	<u>Devils River</u> - from a point 0.6 kilometer (0.4 mile) downstream of the confluence of Little Satan Creek in Val Verde County to the confluence of Dry Devils River in Sutton County
2310	Lower Pecos River - from a point 0.7 kilometer (0.4 mile) downstream of the confluence of Painted Canyon in Val Verde County to a point immediately upstream of the confluence of Independence Creek in Crockett/Terrell County
2311	Upper Pecos River - from a point immediately upstream of the confluence of Independence Creek in Crockett/Terrell County to Red Bluff Dam in Loving/Reeves County

SEGMENT	DESCRIPTION
2312	Red Bluff Reservoir - from Red Bluff Dam in Loving/Reeves County to the New Mexico State Line in Loving/Reeves County, up to the normal pool elevation of 2842 feet (impounds Pecos River)
2313	San Felipe Creek - from the confluence with the Rio Grande in Val Verde County to a point 4.0 kilometers (2.5 miles) upstream of US 90 in Val Verde County
2314	Rio Grande Above International Dam - from International Dam in El Paso County to the New Mexico State Line in El Paso County
2411	<u>Sabine Pass</u> - from the end of the jetties at the Gulf of Mexico to SH 82
2412	Sabine Lake
2421	Upper Galveston Bay
2422	Trinity Bay
2423	East Bay
2424	West Bay
2425	<u>Clear Lake</u>
2426	Tabbs Bay
2427	San Jacinto Bay
2428	Black Duck Bay
2429	Scott Bay
2430	Burnett Bay
2431	Moses Lake
2432	Chocolate Bay
2433	Bastrop Bay/Oyster Lake
2434	Christmas Bay
2435	Drum Bay
2436	Barbours Cut
2437	Texas City Ship Channel

SEGMENT	DESCRIPTION
2438	Bayport Channel
2439	Lower Galveston Bay
2441	East Matagorda Bay
2442	<u>Cedar Lakes</u>
2451	Matagorda Bay/Powderhorn Lake
2452	Tres Palacios Bay/Turtle Bay
2453	Lavaca Bay/Chocolate Bay
2454	Cox Bay
2455	Keller Bay
2456	Carancahua Bay
2461	Espiritu Santo Bay
2462	San Antonio Bay/Hynes Bay/Guadalupe Bay
2463	Mesquite Bay/Carlos Bay/Ayres Bay
2471	Aransas Bay
2472	Copano Bay/Port Bay/Mission Bay
2473	St. Charles Bay
2481	Corpus Christi Bay
2482	Nueces Bay
2483	Redfish Bay
2484	<u>Corpus Christi Inner Harbor</u> - from US 181 to Viola Turning Basin
2485	Oso Bay
2491	Laguna Madre
2492	Baffin Bay/Alazan Bay/Cayo del Grullo/Laguna Salada
2493	South Bay
2494	Brownsville Ship Channel

2501 <u>Gulf of Mexico</u> - from the Gulf shoreline to the limit of Texas' jurisdiction between Sabine Pass and Brazos Santiago Pass

Figure 9: 30 TAC §307.10 (4)

APPENDIX D. SITE-SPECIFIC RECEIVING WATER ASSESSMENTS.

The water bodies listed in this appendix are those waters that are not designated segments listed in Appendix A of this title. The water bodies are included because a regulatory action has been taken or is anticipated to be taken by the commission or because sufficient information exists to provide an aquatic life use designation. The segment numbers listed refer to the designated segments as defined in Appendix C of this title. The county listed is the primary location where the use designation has been assigned. The water body is a tributary within the drainage basin of the listed segment. The aquatic life use (ALU) designations and dissolved oxygen (D.O.) criterion are the same as defined in §307.3(b) and §307.7(b)(3)(A) of this title. description defines the specific area for which the aquatic life use designation pertains. Contact recreation uses are assigned to all of the waters listed. Generally, there is not sufficient data on these waters to develop other conventional criteria and those criteria are the same as for the segment in which the water body is located unless further site-specific information is obtained.

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SEGMENT	COUNTY	WATER BODY	λLσ	D.O.	DESCRIPTION
0101	Hutchinson	Rock Creek	Ľ	3.0	Perennial stream from the confluence Canadian River up to SH 136 in the Borger
0201	Bowie	Jones Creek	н	4.0	Intermittent stream with perennial pools from the confluence with Barkman Creek up to the western most crossing of FM 1398 near Hooks
0202	Grayson	Corneliason Creek	Ľ	3.0	Intermittent stream with perennial pools from the confluence with Mill Creek up to FM 1897 in Bells
0204	Montague	Ritchie Creek	די	3.0	Intermittent stream with perennial pool the confluence with Salt Creek up to east of Montague
0302	Bowie	Big Creek	I	4.0	Intermittent stream with perennial FM 2149 up to 1.3 km south of U.S. east of New Boston
0402	Marion	Black Cypress Bayou	Н	4.0	Perennial stream from the confluence w Big Cypress in Marion County up to FM 250 Cass County
0404	Morris	Brutons Creek	н	4.0	Perennial stream from Ellison Reservoir to SH
0503	Newton	Unnamed tributary of Dempsey Creek	Н	4.0	Perennial stream from the Dempsey Creek to headwater Weir
0505	Harrison	Eightmile Creek	I	4.0*	Perennial stream from the c segment 0505 - Sabine River up
0505	Gregg	Grace Creek	н	4.0	Perennial stream from Sabine River up to FM
0505	Gregg	Hawkins Creek	T	3.0	Perennial stream from confluence with Sabine River upstream to FM 2605 in White

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SEGMENT	COUNTY	WATER BODY	ALU	D.O.	DESCRIPTION
0505	Gregg	Rabbit Creek	н	4.0	Perennial stream from the confluence with segment 0505 in Gregg County up to the confluence with Little Rabbit Creek in Rusk County
0505	Harrison	Mason Creek	L	3.0	Intermittent stream with perennial pools from confluence with swamp 3.1 km downstream of IH 20 up to 0.2 km above IH 20 near intersection with FM 968
0505	Rusk	Unnamed tributary of Sabine River	Ι	4.0	Perennial stream from confluence with the Sabine River up to 0.7 km above Santa Fe railroad crossing in Easton
0506	Rains	Sandy Creek	Ţ	3.0	Perennial stream from confluence of Glade Creek up to confluence of unnamed tributary 0.3 km below SH 19
0507	Hunt	West Caddo Creek	T	3.0	Intermittent stream with perennial pools from confluence with Brushy Creek up to confluence of Middle Caddo Creek northwest of Caddo Mills
0511	Orange	Coon Bayou	н	4.0	From the confluence with Cow Bayou up to the extent of tidal limits
0511	Orange	Unnamed tributary of Cow Bayou	н	4.0	From the confluence with Cow Bayou (north bank approximately 1.6 km from the Sabine River confluence) up to the extent of tidal limits
0601	Orange	Tiger Creek	Ţ	3.0	Perennial stream from the confluence with Meyer Bayou to the confluence of Caney Creek near Vidor
0602	Hardin	Unnamed tributary (Booger Branch) of Massey Lake Slough	T	3.0	Perennial stream from Massey Lake Slough up to the Santa Fe railroad crossing south of Silsbee

0603	Jasper	Sandy Creek	Ħ	5.0	Perennial stream from the confluence with B.
					A. Steinhagen Lake up to 0.5 km below FM 766 east of Jasper
0604	Cherokee	Alto Branch	Т	3.0	Perennial stream from the confluence of
0604	Cherokee	Larrison Creek	Ţ	3.0	Perennial stream from U.S. 69 southeast of Alto up to 1.0 km above SH 21 east of Alto
0604	Polk	Dabbs Creek	щ	5.0	Perennial stream from the confluence of Caney Creek up to the confluence of Dabbs Branch approximately 4.5 kilometers above FM 942 in Polk County
0606	Smith	Black Fork Creek	Ţ	3.0	Intermittent stream with perennial pools from 0.2 km above SH 31 in Tyler up to 0.4 km below FM 14 in Tyler
8090	Hardin	Cypress Creek	щ	5.0	Perennial stream from the confluence with Village Creek up to the confluence of Bad Luck Creek
8090	Tyler	Turkey Creek	н	5.0	Perennial stream from the confluence with Village Creek up to 1.6 km above U.S. 69 north of Woodville
0610	Angelina	Mill Creek	н	5.0	Perennial stream from the confluence with Paper Mill Creek up to 1.0 km upstream of FM 2251 north of the City of Lufkin
0610	Angelina	Unnamed tributary of Mill Creek	L	3.0	Intermittent stream with perennial pools from the confluence with Mill Creek up to 1.0 km above FM 2251 north of Lufkin
0610	Sabine	Little Sandy Creek	Н	4.0	Intermittent stream with perennial pools from the confluence with Pomponaugh Creek up to 0.5 km above FM 82 north of Pineland

SEGMENT	COUNTY	WATER BODY	DIA	D.O.	DESCRIPTION
0611	Nacogdoches	Bayou LaNana	I	4.0	Perennial stream from the confluence Angelina River up to FM 1878 in the Nacogdoches
0611	Rusk	Unnamed tributary of Johnson Creek	Ľ,	3.0	Perennial stream from the Johnson Creek up to 2.4 km confluence, which is 0.8 km west of Joinerville
0701	Jefferson	Rodair Gully	н	4.0	Perennial stream from the confluence Taylor Bayou up to U.S. 69 near Nederland
0702	Jefferson	Main Canal D, Canal A, Canal B, Canal C	I	4.0	All perennial canals in Jefferson County Drainage District No. 7 that eventually drain into the tidal portion of Taylor Bayou at the pumphouse gate
0819	Rockwall	Buffalo Creek	F	3.0	Perennial stream from the confluence with the East Fork Trinity River up to 0.6 km above the confluence of Little Buffalo Creek
0821	Collin	Pilot Grove Creek	L	3.0	Perennial stream from confluence Creek up to FM 121 near Blue Ridge
0823	Grayson	Little Elm Creek	Н	4.0	Perennial stream from FM 455 in Collin County up to 1.4 km above FM 121 in Grayson County near Gunther
0826	Denton	Denton Creek	Н	5.0	Perennial stream from the head Grapevine Lake to the confluence Creek near Justin
0826	Denton	Trail Creek	н	5.0	Perennial stream from the confluence Denton Creek up to 2.1 km upstream of in Justin
1001	Harris	Bear Lake	н	4.0	Encompasses the entire tidal bay (tributary bay of San Tidal)

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SEGMENT	COUNTY	WATER BODY	אדם	D.O.	DESCRIPTION
1006	Harris	Carpenters Bayou	L	3.0	Perennial stream from 0.8 km upstream Wallisville Road up to Sheldon Reservoir
1006	Harris	Carpenters Bayou	Ι	4.0	Perennial stream from 9.0 km upstream of Houston Ship Channel up to 0.8 km upstream of Wallisville Road
1006	Harris	Halls Bayou	1	3.0	Perennial stream from US 59 upstream to Frick Road
1006	Harris	Halls Bayou	H	4.0	Perennial stream from the confluence with Greens Bayou up to US 59
1007	Harris	Berry Bayou Above Tidal	ī	3.0	Perennial stream from 2.4 km upstream from the confluence with Sims Bayou to the southern city limits of South Houston
1007	Harris	Brays Bayou Above Tidal	Ţ	3.0	Perennial stream from 11.5 km upstream from confluence with Houston Ship Channel up to SH 6
1007	Harris	Keegans Bayou	L	3.0	Perennial stream from confluence with Brays Bayou upstream to Harris Co. line
1007	Harris	Sims Bayou Above Tidal	r	3.0	Perennial stream from il.0 km upstream of confluence with Houston Ship Channel upstream to Hiram Clark Drive
1007	Harris	Willow Waterhole Bayou	F	3.0	Perennial stream from confluence with Brays Bayou upstream to South Garden (in Missouri City)
1008	Harris	Metzler Creek	۲	3.0	Intermittent stream with perennial pools from the confluence of Cannon Gully up to 0.2 km below Kuykendahl Road
1013	Harris	Little Whiteoak Bayou	۲	3.0	Perennial stream from RR tracks north of 610 upstream to Yale Street

Perennial stream from the confluence with Whiteoak Bayou up to Flintrock	3.0	F	Cole Creek	Harris	1017
Perennial stream from confluence with Whiteoak Bayou up to North Gressner	3.0	F	Brickhouse Gully/Bayou	Harris	1017
Perennial stream from the confluence with Williams Gully upstream to 1.5 km north of Atoscocita Road	3.0	r	Garners Bayou	Harris	1016
Intermittent stream with perennial pools from the confluence with Buffalo Bayou in Fort Bend County up to 1.0 km above U.S. 90 in Waller County	. 4.0	н	Willow Fork Buffalo Bayou	Waller	1014
Perennial stream from Addicks Reservoir up to FM 529	3.0	Ľ	South Mayde Creek	Harris	1014
Perennial stream from Barker Reservoir upstream to the confluence with unnamed tributary south of IH 10	4.0	н	Mason Creek	Harris	1014
Perennial stream from Addicks Reservoir upstream to FM 529	3.0	Ľ	Langham Creek	Harris	1014
Perennial stream from Addicks reserviour up to 2.4 km upstream of SH 6	3.0	r	Horsepen Creek	Harris	1014
Perennial stream from the confluence with Langham Creek upstream to Frey Road	3.0	۲	Dinner Creek	Harris	1014
Perennial stream from Addicks Reservoir upstream to Longenbaugh Road	4.0	н	Bear Creek	Harris	1014
Perennial stream from the confluence with Whiteoak Bayou up to RR tracks north of IH 610	4.0	н	Little Whiteoak Bayou	Harris	1013
DESCRIPTION	D.O.	ALU	WATER BODY	COUNTY	Segment

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TNSMAGO	COUNTY	WATER BODY	D.IX	D.O.	DESCRIPTION
1017	Harris	Vogel Creek	۲	3.0	Perennial stream from the confluence with White Oak Bayou to a point 3.2 kilometers
1102	Brazoria	Cowart Creek	۲	3.0	<pre>c</pre>
1202	Fort Bend	Rabbs Bayou	F	3.0	Perennial stream from the confluence with an unnamed tributary below HW 59 up to Smithers Lake
1203	Bosque	Steele Creek	Ħ	5.0	Perennial stream from the confluence with Whitney Lake up to 2.4 km above the
1205	Hood	McCarty Branch	۲۰	3.0	
1209	Brazos	Wolfpen Creek	Ľ	3.0	Intermittent stream with perennial pools from the confluence with Carter Creek to near Bizzell Street in College Station
1211	Burleson	Davidson Creek	н	4.0	Intermittent stream with perennial pools from the confluence with Yegua Creek to 0.2 km above SH 21 near Caldwall
1217	Lampasas	Sulphur Creek	щ	5.0	Perennial stream from the confluence with the Lampasas River to the spring source located in Lampasas
1224	Eastland	Leon River Above Leon Reservoir	щ	5.0	From the headwaters of Leon Reservoir up to the confluence of the North Fork Leon River and the South Fork Leon River (includes Lake Olden)

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LNAMDES	COUNTY	WATER BODY	ALU	D.O.	DESCRIPTION
1224	Eastland	South Fork Leon River	н	5.0	From the confluence of the North Fork Leon River up to the confluence of the Middle Fork Leon River
1227	Johnson	Buffalo Creek	Ţ	3.0	Intermittent stream from the confluence with the Nolan River up to the confluence of East Buffalo Creek and West Buffalo Creek
1227	Johnson	Mustang Creek	Н	4.0	Intermittent stream with perennial pools from the confluence with Nolan River to FM 916 near Rio Vista
1241	Lubbock	North Fork Double Mountain Fork Brazos River	ı	3.0	Perennial stream from the confluence with Double Mountain Fork Brazos River to the dam forming Lake Ransom Canyon
1242	Robertson	Little Brazos River	н	5.0	Perennial stream from the confluence with the Brazos River in Brazos County to the confluence of Walnut Creek in Robertson County west of Calvert
1242	Falls	Pond Creek	T	3.0	Perennial stream from the confluence with the Brazos River in Milam County, up to the confluence with Live Oak Creek in Falls County
1242	McLennan	Tradinghouse Reservoir	н	5.0	Encompasses the entire reservoir up to the normal pool elevation of 447 feet
1246	McLennan	Unnamed tributary of South Bosque River	н	4.0	Perennial stream from the confluence with the South Bosque River to 1.0 km above SH 317 south of McGregor (locally known as Sheep Creek)
. 1248	Williamson	Berry Creek	н	5.0	Perennial stream from the confluence with the San Gabriel River to the confluence of Stapp Branch southwest of Florence

SEGMENT	COUNTY	WATER BODY	ALO	D.O.	DESCRIPTION
1304	Matagorda	Linnville Bayou	۲	3.0	Perennial stream from a point 1.1 km above the confluence with Caney Creek in Matagorda County up to a point 0.1 km above SH 35 in Brazoria/Matagorda counties
1402	Fayette	Cedar Creek Reservoir	н	5.0	Encompasses the entire reservoir up to the normal pool elevation of 391 feet
1402	Fayette	Cedar Creek	н	5.0	Perennial stream from the confluence with the Colorado River up to the dam forming Cedar Creek Reservoir
1412	Howard	Beals Creek	1	3.0	Intermittent stream with perennial pools from the confluence with the Colorado River in Mitchell County up to the confluence of Mustang Draw and Sulphur Draw in Howard County
1414	Gillespie	Barons Creek	н	5.0	Perennial stream from the confluence with the Pedernales River up to the most northern crossing of US 87 northwest of Fredrichsberg
1415	Kimble	Johnson Fork Creek	Ħ	5.0	Perennial stream from the confluence with the Llano River to source springs (Rio Bonito Springs) south of Segovia
1415	Mason	Comanche Creek	Ľ	3.0	Intermittent stream with perennial pools from the confluence with the Llano River up to the confluence of West Commanche Creek near Mason
1416	McCulloch	Brady Creek	н	4.0	Perennial stream and intermittent stream with perennial pools from confluence of unnamed tributary approximately 5.0 km east of FM 2309 east of Brady to Brady Lake dam

SEGMENT	COUNTY	WATER BODY	מדע	D.O.	DESCRIPTION
1420	Callahan	Kaiser Creek	۲	3.0	Intermittent stream with perennial pools from the confluence with North Prong Pecan Bayou up to 0.5 km upstream of FM 2700 south of Clyde
1420	Callahan	Turkey Creek	ж	5.0	From the confluence with Pecan Bayou in Brown County up to SH 36 in Callahan County
1427	Travis	Slaughter Creek	н	5.0	Intermittent stream with perennial pools from the confluence with Onion Creek to above US 290 west of Austin
1428	Travis	Gilleland Creek	н	5.0	Perennial stream and intermittent stream with perennial pools from the confluence with the Colorado River up to the spring source (Ward Spring) northwest of Pflugerville
1602	Lavaca	Rocky Creek	н	5.0	Perennial stream from the confluence with the Lavaca River up to 1.0 km above FM 533 west of Shiner
1903	Medina	Polecat Creek	н	5.0	Perennial stream from 6.4 km above confluence with the Medina River to the spring source 1.3 km above FM 2790 southeast of LaCoste
2108	Medina	Chacon Creek	н	4.0	Perennial stream from the confluence with San Francisco Perez Creek in Frio County upstream to the confluence of an unnamed tributary approximately 0.8 km north of SH 132 in Medina County
2108	Medina	Fort Ewell Creek	Н	4.0	Perennial stream from the confluence with Chacon Creek in Medina County upstream to the confluence of the Natalia Canal approximately 0.8 km north of SH 132 in Medina County

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SEGUENT	COUNTY	WATER BODY	ALU	D.O.	DESCRIPTION
2304	Val Verde	Cienegas Creek	Ħ	5.0	Perennial stream from the confluence with the Rio Grande to the headwater spring source (Cienegas Springs) approximately 0.8 km north of Cienega Lane west of Del Rio
2310	Terrell	Independence Creek	IXI	6.0	Perennial stream from the confluence of the Pecos River to the mouth of Surveyor Canyon (upstream of FM 2400)
2425	Harris	Taylor Lake	H	4.0	Encompasses the entire tidal portion of the bay (tributary bay of Clear Lake)
2426	Harris	Goose Creek	L	3.0	Perennial stream from the confluence of East Fork Goose Creek up to Baker Street
2426	Harris	Goose Creek	н	4.0	Perennial stream from Baker Street up to the confluence of an unnamed tributary from Highlands Reservoir
A site-specific dissolved oxygen criterion of 3.0 mg/L as a 24-hour					

Figure 10: 30 TAC §307.10 (5)

APPENDIX E. SITE-SPECIFIC CRITERIA

The waterbodies listed in this appendix are those waters which now have a site-specific standard for the chemical parameter These changes were initiated by one or more permitted facilities discharging to the waterbody cited. The procedures for obtaining a site-specific standard are specified The values and equations shown in the table are not §307.2(d). to be interpreted as the values that are to appear in the final discharge permit. These values and equations replace the criteria found in Table 1 that are normally used to calculate discharge limits. The values and equations in Appendix E are to be used in computing discharge limits in accordance with the current procedures for Implementation of the Texas Natural Resource Conservation Commission Standards Via Permitting.

Summary of Site-Specific Criteria

All of Segment 0404: Big Cypress Creek	e (1.273 (lnH) - 0.9744) e (1.273 (lnH) - 2.958)	N/A	Lead ⁴
Johnson Creek Reservoir in Segment 0403 in Marion County	21.7 16.7	5.15	Copper ³
One-Eye Creek and its tributaries in Segment 0604 in Cherokee County	34.5 25.0	4.26	Copper ²
Ragsdale Creek and its tributaries in Segment 0611 in Cherokee County	44.8 31.3	4.58	Copper ¹
SITE DESCRIPTION	SITE SPECIFIC STANDARD (µg/L) Acute/Chronic	WATER EFFECT RATIO	PARAMETER

Calculated with site-specifc hardness value Calculated with site-specifc hardness value

Calculated with site-specifc hardness value of 48 mg/L. Calculated with site-specifc hardness value of 40 mg/L. Calculated with site-specific hardness value of 20 mg/L. The site-specific TSS of 4 mg/L and partitioning coefficient of 77%. Calculated with site-specific hardness value (H) of 40.1 mg/L. TNRCC has also accepted

MEETINGS.

Agencies with statewide jurisdiction must give at least seven days notice before an impending meeting. Institutions of higher education or political subdivisions covering all or part of four or more counties (regional agencies) must post notice at least 72 hours before a scheduled meeting time. Some notices may be received too late to be published before the meeting is held, but all notices are published in the **Texas Register**.

Emergency meetings and agendas. Any of the governmental entities listed above must have notice of an emergency meeting, an emergency revision to an agenda, and the reason for such emergency posted for at least two hours before the meeting is convened. All emergency meeting notices filed by governmental agencies will be published.

Posting of open meeting notices. All notices are posted on the bulletin board at the main office of the Secretary of State in lobby of the James Earl Rudder Building, 1019 Brazos, Austin. These notices may contain a more detailed agenda than what is published in the **Texas Register**.

Meeting Accessibility. Under the Americans with Disabilities Act. an individual with a disability must have an equal opportunity for effective communication and participation in public meetings. Upon request, agencies must provide auxiliary aids and services, such as interpreters for the deaf and hearing impaired, readers, large print or braille documents. In determining type of auxiliary aid or service, agencies must give primary consideration to the individual's request. Those requesting auxiliary aids or services should notify the contact person listed on the meeting summary several days prior to the meeting by mail, telephone, or RELAY Texas (1-800-735-2989).

Texas Department of Agriculture

Friday, July 7, 1995, Noon
TexaSweet Building, 901 Park Drive
Mission

Texas Citrus Producers Board AGENDA:

Call meeting to order and opening remarks

Action: Approve minutes of last meeting; review and approve June financial statement; review results of export project and consider funding; adopt procedure for soliciting and considering proposed projects for 1995-1996; approve date for mailing ballots; appoint committee to develop budget and recommend assessment rate for 1995-1996; set date for next board meeting.

Discussion: Report from Dr. Skarla; review old or new business

Adjourn

Contact: Ray Prewett, 901 Business Park Drive, Mission, Texas 78572, (210) 584-1581.

Filed: June 27, 1995, 9:36 a.m. TRD-9507794

Texas Commission for the Blind

Friday, June 30, 1995, 9:00 a.m. 4800 North Lamar Boulevard, Criss Cole Rehabilitation Center, Staff Training Room Austin

Governing Board

AGENDA:

- 1. Approval; minutes from August 11, 1994, board meeting
- Discussion and action: Executive Director's reports on agency activites for end-ofyear 1994, first quarter of 1995, and second quarter of 1995
- 3. Approval; capital outlay
- 4. Discussion: state/federal legislation
- 5. Discussion and action: federal strategic
- 6. Discussion and action: impartial hearing officer pool
- 7. Discussion and action: board acceptance of state contribution to insurance premium
- 8. Discussion and action: memorandum of understanding between Health and Human services agencies and the Texas Department of Criminal Justice
- Discussion and action: memorandum of understanding concerning transition planning for students receiving special education
- 10. Discussion: rules for consumer hearings-is it the responsibility of the board to review or propose these rules?
- 11. Discussion and action: policy for informing agency consumers of commission board meetings

- 12. Discussion and action: proposed rules for recodification of the Vocational Rehabilitation program and the Criss Cole Rehabilitation Center
- 13. Discussion and action: resolution #94-01 from the National Federation of the Blind of Texas, proposing that the Commission approve specific requirements for rehabilitation teachers in the instruction of braille
- 14. Discussion and action: resolution #94-02 from the National Federation of the Blind of Texas, proposing that the Commission reconsider its policy regarding the probation of college students
- 15. Discussion and action: resolution #95-01 from the National Federation of the Blind of Texas, proposing that the Commission review certain hiring practices, which the Federation feels are currently discriminatory
- 16. Discussion and action, if required, on issues as reflected on Committee agendas: Board Committee reports

Business Enterprises Committee, Audit Committee, Policy Committee, Public Relations Committee, Finance and Legislative Committee, and Special Committee

Executive session pursuant to Chapter 551 of the Government Code to discuss personnel and pending or contemplated litigation with attorney

- 18. Action, if required, on matters discussed in executive session
- 19. Action: appointment of the executive director for fiscal year 1995

20. Discussion and action: Date and location of next regular meeting

Contact: Diane Vivian, P.O. Box 12866, Austin, Texas 78711, (512) 459-2601.

Filed: June 22, 1995, 3:23 p.m.

TRD-9507617

Conservatorship Board

Tuesday, June 27, 1995, 1:30 p.m. 710 Brazos, Perry Brooks Building Austin

Emergency Revised Agenda

AGENDA:

Meet in executive session to discuss personnel matters and litigation.

Reason for emergency: Necessary for Conservatorship Board to meet in order to meet statutory mandate.

Contact: Otis E. Williams, 710 Brazos, Austin, Texas 78701, (512) 367-8720.

Filed: June 27, 1995, 9:08 a.m.

TRD-9507788

State Board of Dental Examiners

Friday, June 30, 1995, 11:00 a.m.

SBDE Offices, 333 Guadalupe, Tower 3, Suite 800

Austin

Credentials Review Committee

AGENDA:

I. Call to order

II. Roll call

III. Discuss and consider process for reviewing applications for licensure by credentials

IV. Discuss, consider, review and recommend amendments to rule 101.7, licensure by credentials and consider recommendations from the Dental Hygiene Advisory Committee concerning licensure by credentials for dental hygienists.

V. Adjourn

Contact: Dr. Douglas Beran, 333 Guadalupe, Tower 3, Suite 800, Austin, Texas 78701.

Filed: June 22, 1995, 3:35 p.m.

TRD-9507629

Friday, June 30, 1995, 11:00 a.m.

SBDE Offices, 333 Guadalupe, Tower 3, Suite 800

Austin

Dental Hygiene Advisory Committee AGENDA:

I. Call to order

II. Roll call

III. Discuss and consider proposing rules to develop criteria defining licensure by credentials for dental hygienists

IV. Adjourn

Contact: Dr. Douglas A. Beran, 333 Guadalupe, Tower 3, Suite 800, Austin, Texas 78701.

Filed: June 22, 1995, 3:35 p.m.

TRD-9507628

Employees Retirement System of Texas

Thursday-Friday, July 6, 1995, Noon

Salon Del Rey South, Hilton Palacio Del Rio, 200 South Alamo

San Antonio

ERS Board of Trustees

AGENDA:

Briefing on ERS investment functions

Consideration of action regarding Advisor Performance evaluations

Adjournment

* The ERS board of trustees will recess at 5:30 p.m. on Thursday, July 6, 1995 and will reconvene at 8:00 a.m. on Friday, July 7, 1995.

Contact: William S. Nail, 18th and Brazos, Austin, Texas 78701, (512) 867-3336.

Filed: June 26, 1995, 9:19 a.m.

TRD-9507711

Texas Employment Commission

Wednesday, July 5, 1995, 9:00 a.m.

Room 644, TEC Building, 101 East 15th Street

Austin

AGENDA:

Prior meeting notes; personnel system special appointments; staff reports; internal procedures of Commission appeals; consideration and action on higher level appeals in unemployment compensation cases listed on Commission Dockets 27 and 27A; and set date of next meeting.

Contact: C. Ed Davis, 101 East 15th Street, Austin, Texas 78778, (512) 463-2291.

Filed: June 26, 1995, 4:08 p.m.

TRD-9507767

General Land Office

Monday, July 10, 1995, 2:00 p.m.

Stephen F. Austin Building, 1700 North Congress Avenue, Room 118

Austir

Special Board of Review

AGENDA:

I. Call to order

II. Chairman's remarks

III. Consideration and action of revisions and modifications to the West 38th Street planned unit development; city of Austin Ordinance Number 980525-D

IV. Adjournment

Contact: Bob Hewgley, 1700 North Congress Avenue, Room 720, Austin, Texas 78701, (512) 463-5013.

Filed: June 26, 1995, 11:23 a.m.

TRD-9507741

Texas Department of Health

Thursday, June 29, 1995, 10:00 a.m.

Room T-607, Texas Department of Health, 1100 West 49th Street

Austin

Family Planning Advisory Committee

Emergency Meeting

AGENDA:

The council will discuss and possibly act on: drawing of lots for council member terms of office; election of officers; council meeting schedule for fiscal years 1995/1996; purpose, focus, and responsibilities of council; Title V futures update and central office review; adolescent health-teen pregnancy; legislative update; reimbursement adjustments; program updates; discussion of items for next council meetings (unintended pregnancy; and cost benefit comparison of contraceptive methods); regional coordinating committee report; and public comment.

NOTE: The Regional Coordinating Committee will meet at 2:00 p.m., on Friday, June 28, 1995 at the Texas Department of Health, 1100 West 49th Street, Room T-607, Austin.

Reason for Emergency: Unforeseeable circumstances.

Contact: Carol Pavlica, 1100 West 49th Street, Austin, Texas 78756, (512) 458-7700 For ADA assistance, call Richard 15 (512) 458-7695 or T.D.D. (512) 58-7708 at least two days prior to the meeting.

Filed: June 22, 1995, 3:11 p.m.

TRD-9507616

Texas Historical Commission

Friday, August 11, 1995, 9:30 a.m.

Reagan Building, Room 106, 105 West 15th Street

Austin

Texas Antiquities Committee

AGENDA:

The Committee will approve minutes of previous meeting of March 17, 1995; update on Texas Antiquities Committee (TAC) and Texas Historical Commission (THC) Sunset Legislation; discussion of the plan for transition from TAC to THC; a discussion of proposed Chapter 41 and 43 rules changes; designation of 105 State Archeological Landmarks in Bexar, Garza and Kent counties; nomination of one State Archeological Landmark in Harris County; hear State Marine Archeologist's report; listo any public comments; and hear staff ports.

Contact: Lillie Thompson, P.O. Box 12276, Austin, Texas 78711, (512) 463-1858.

Filed: June 22, 1995, 11:09 a.m.

TRD-9507601

Texas Department of Human Services

Aged and Disabled Advisory Committee

Friday, July 7, 1995, 10:00 a.m.

701 West 51st Street, First Floor, East Tower, Public Hearing Room

Austin

Aged and Disabled Advisory Committee AGENDA:

1. Opening comments. 2. Deputy commissioner's comments. 3. Approval of minutes. Action Items 4. Community based alternatives rule changes. 5. Guidelines for end-of-life decisions in long term care facilities. Information/Technical Items 6. Technical amendments to LS/ICF-MR. 7. Technical mendments to NFR/LMC. 8. Amendments to the LS/MA 9. Change in copayment schedule for IH/FSP services. 10. Change in IH/FSP rule language. 11. Refusal to com-

ply with service delivery provisions. 12. Conversion of a resource. 13. Allowable deductions from wages. 14. Termination 1929(b) program. 15. Comprehensive income and resource policy for Indian-related exclusions. Reports: Federal Legislative Update; Proceedings of the subcommittee on services to persons with disabilities; proceedings of the Nursing Facility Subcommittee. 16. Open discussion by members. 17. Next meeting/adjournment.

Contact: Anthony Venza, P.O. Box 149030, Austin, Texas 78714-9030, (512) 450-4943.

Filed: June 26, 1995, 8:21 a.m.

TRD-9507708

Texas Department of Insurance

Thursday, July 6, 1995, 1:30 p.m.

333 Guadalupe Street, Room 102, Special Master Hearing Room

Austin

AGENDA:

Under Docket Number 2153, the Commissioner of Insurance of the Texas Department of Insurance will consider the adoption of proposed §5.4001 in a public hearing. The proposed amendment and the statutory authority for the proposed amendment was published in the January 13, 1995, issue of the Texas Register (20 TexReg 196).

Contact: Sylvia Gutierrez, 333 Guadalupe Street, Austin, Texas 78701, (512) 463-6327.

Filed: June 26, 1995, 4:51 p.m.

TRD-9507770

Monday, July 10, 1995, 1:00 p.m.

State Office of Administrative Hearings, 300 West 15th Street, Suite 502

Austin

AGENDA:

454-95-0700.C

To consider the application of Samuel J. Pollinzi, Flower Mound and Richardson, Texas, for a Group I, Legal Reserve Insurance Agent's License to be issued by the Texas Department of Insurance.

Contact: Bernice Ross, 333 Guadalupe Street, Mail Code #113-2A, Austin, Texas 78701, (512) 463-6328.

Filed: June 27, 1995, 8:26 a.m.

TRD-9507772

Tuesday, July 11, 1995, 10:00 a.m.

333 Guadalupe Street

Austin

Texas Title Insurance Guaranty Association AGENDA:

I. Call meeting to order

II. Approval of minutes from April 11, 1995 board of directors meeting

III. Special deputy receiver's report-Ed Engleking

IV. Title examiner's report-Ethel Benedict

V. Conservator's report-Gene Jarmon

VI. Financial Report-Marvin Coffman

VII. Counsel's report-Burnie Burner

VIII. Set date and time for next meeting IX. Adjourn

Contact: Burnie Burner, 301 Congress Avenue, Suite 800, Austin, Texas, (512) 474-1587.

Filed: June 23, 1995, 1:38 p.m.

TRD-9507668

Wednesday, July 12, 1995, 9:00 a.m.

State Office of Administrative Hearings, 300 West 15th Street, Suite 502

Austin

AGENDA:

454-95-0206.E

Appeal of Travelers Indemnity Company of Rhode Island from decision of the Texas Workers Compensation Insurance Facility.

Contact: Bernice Ross, 333 Guadalupe Street, Mail Code #113-2A, Austin, Texas 78701, (512) 463-6328.

Filed: June 27, 1995, 8:26 a.m.

TRD-9507773

Wednesday, July 12, 1995, 10:00 a.m.

State Office of Administrative Hearings, 300 West 15th Street, Suite 502

Austin

AGENDA:

454-95-0522.D

To consider the appeal of an emergency cease and desist order issued against Agency Premium Acceptance Corporation. (Continued from May 26, 1995.)

Contact: Bernice Ross, 333 Guadalupe Street, Mail Code #113-2A, Austin, Texas 78701, (512) 463-6328.

Filed: June 27, 1995, 8:26 a.m.

TRD-9507774

Thursday, July 13, 1995, 1:00 p.m.

State Office of Administrative Hearings, 300 West 15th Street, Suite 502

Austin

AGENDA:

454-95-0866.C

To consider whether disciplinary action should be taken against Nathan Paul Morris, New Home, Texas, who holds an Agricultural Agent's License and a Solicitor's License issued by the Texas Department of Insurance.

Contact: Bernice Ross, 333 Guadalupe Street, Mail Code #113-2A, Austin, Texas 78701, (512) 463-6328.

Filed: June 27, 1995, 8:27 a.m.

TRD-9507775

Friday, July 14, 1995, 1:00 p.m.

State Office of Administrative Hearings, 300 West 15th Street, Suite 502

Austin

AGENDA:

454-95-0687.C

To consider whether disciplinary action should be taken against Max Ray Walden, Arlington, Texas, who holds a Solicitor's License issued by the Texas Department of Insurance.

Contact: Bernice Ross, 333 Guadalupe Street, Mail Code #113-2A, Austin, Texas 78701, (512) 463-6328.

Filed: June 27, 1995, 8:27 a.m.

TRD-9507776

Tuesday, July 18, 1995, 9:00 a.m.

State Office of Administrative Hearings, 300 West 15th Street, Suite 502

Austin

AGENDA:

454-95-0668.E

Appeal of special deputy receivers from decisions of the Texas Catastrophe Property Insurance Association in respect to Western Lloyds Insurance Company, Lloyds US, International Services, American Guardian, and Guaranty County, in receivership. (Continued from June 27, 1995.)

Contact: Bernice Ross, 333 Guadalupe Street, Mail Code #113-2A, Austin, Texas 78701, (512) 463-6328.

Filed: June 27, 1995, 8:27 a.m.

TRD-9507777

Tuesday, July 18, 1995, 9:00 a.m.

State Office of Administrative Hearings, 300 West 15th Street, Suite 502

Austin

AGENDA:

454-94-0369.C

To consider whether disciplinary action should be taken against Kim L. Murphy doing business as All Auto Insurance Agency, who holds a Local Recording Agent's License issued by the Texas Department of Insurance.

Contact: Bernice Ross, 333 Guadalupe Street, Mail Code #113-2A, Austin, Texas 78701, (512) 463-6328.

Filed: June 27, 1995, 8:27 a.m.

TRD-9507778

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Lamar University System Friday, June 30, 1995, 1:30 p.m.

John Gray Institute, 855 Florida

Beaumont

Board of Regents

AGENDA:

Call to order-approval of minutes

Executive session

Reconvene open meeting/recess for committee meetings

Building and grounds

Advancement

Academic affairs

Student relations and services

Finance and audit

Personnel

Reconvene board of regents meeting

Consider approval of committee reports

Chair's report-chancellor's report-other reports

Contact: Joseph E. Champagne, P.O. Box 11900, Beaumont, Texas 77710, (409) 880-2304.

Filed: June 26, 1995, 9:39 a.m.

TRD-9507717

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Bill Blackwood Law Enforcement Management Institute of Texas

Thursday, July 13, 1995, 9:00 a.m.

Room 201-R, Wehner Building, Texas A&M University

College Station

Advisory Board

AGENDA:

Meeting called to order

Opening remarks and introductions

Overview of agenda

Approve minutes of last meeting

Old business

Financial report

Quarterly activities report

Graduate management institute report

Upcoming events, activities, programs

New business

Open discussion

Set date for next board meeting

Closing remarks

Adjourn

Contact: Dr. Gerald L. Williams, Box 2296, Sam Houston State University, Huntsville, Texas 77341, (409) 294-1694.

Filed: June 26, 1995, 2:31 p.m.

TRD-9507761

Texas Department of Licensing and Regulation

Friday, June 30, 1995, 9:00 a.m.

920 Colorado, E.O. Thompson Building, Fourth Floor

Austin

Inspections and Investigations: Boxing

AGENDA:

According to the complete agenda, the Department will hold an Administrative Hearing to consider the application of Gene Hatcher for a boxing license in accordance with the Statutes, Articles 8501-1 and 9100; 16 TAC §61.27(d) and the Texas Government Code, Chapter 2001.

Contact: Paula Hamje, 920 Colorado, E.O. Thompson Building, Austin, Texas 78701, (512) 463-3192.

Filed: June 22, 1995, 1:34 p.m.

TRD-9507607

Thursday, July 6, 1995, 9:00 a.m.

920 Colorado, E.O. Thompson Building, Fourth Floor

Austir

Inspections and Investigations, Air Conditioning

AGENDA:

According to the complete agenda, the Department will hold an Administrative Hearing to consider the possible assessment of an administrative penalty and denial, suspension or revocation of the license for Troy Wanner doing business as the Appliance Doctor for violation of the Texas Civil

Statutes, Annotated, Article 8861, Section 3B and Article 9100, 16 TAC, §75.22(a), and the Texas Government Code, Chapter 1001.

Contact: Paula Hamje, 920 Colorado, B.O. Thompson Building, Austin, Texas 78701, (501) 463-3192.

Filed: June 22, 1995, 11:30 a.m.

TRD-9507603

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Texas Life, Accident, Health and Hospital Service Insurance Guaranty Association

Thursday, July 6, 1995, 9:30 a.m.

301 Congress Avenue, Suite 500, Board Room

Austin

Assessment Committee Meeting

AGENDA:

Consideration and possible action on: 1) Approval of minutes; 2) Assessment issues being addressed at the national and state level and the potential impact on the Association's prior and future announcements; 3) 1995 assessments, a) Class B; b) Class A; and c) Credit refund; 4) Review and update assessment appeals; and 5) Next meeting

Contact: C. S. LaShelle, 301 Congress Avenue, #500, Austin, Texas 78701, (512) 476-5101.

Filed: June 27, 1995, 8:54 a.m.

TRD-9507785

Texas State Board of Medical Examiners

Monday-Wednesday, June 26-28, 1995, 9:30 a.m., 1:30 p.m., and 8:30 a. m., respectively

1812 Centre Creek Drive, Suite 300

Austin

Emergency Revision

AGENDA:

In addition to previously posted agenda, additional orders will be approved.

Reason for Emergency: Information has come to the attention of the agency and requires prompt consideration.

Contact: Pat Wood, P.O. Box 149134, Austin, Texas 78714-9134, (512) 834-7728, Ext. 402, Fax (512) 834-4597.

Filed: June 23, 1995, 4:20 p.m.

TRD-9507680

Monday, June 26, 1995, 2:30 p.m. 1812 Centre Creek Drive, Suite 300

Austin

Examination Committee

Emergency Revision

AGENDA:

In addition to previously posted agenda, additional licensure applicants will be interviewed.

Reason for Emergency: Information has come to the attention of the agency and requires prompt consideration.

Contact: Pat Wood, P.O. Box 149134, Austin, Texas 78714-9134, (512) 834-7728, Ext. 402, Fax (512) 834-4597.

Filed: June 23, 1995, 4:21 p.m.

TRD-9507681

Monday-Tuesday, June 26-27, 1995, 2:30 p.m. and 8:30 a.m., respectively

1812 Centre Creek Drive, Suite 300

Austin

Reciprocity Committee

Emergency Revision

AGENDA:

In addition to previously posted agenda, additional licensure applicants will be intereviewed.

Reason for Emergency: Information has come to the attention of the agency and requires prompt consideration.

Contact: Pat Wood, P.O. Box 149134, Austin, Texas 78714-9134, (512) 834-7728, Ext. 402, Fax (512) 834-4597.

Filed: June 23, 1995, 4:21 p.m.

TRD-9507682

Tuesday, June 27, 1995, 11:00 a.m. 1812 Centre Creek Drive, Suite 300

Austin

Standing Orders Committee

AGENDA:

In addition to previously posted agenda, the committee will discuss and possibly act on the proposed rule change related to the exemption of annual registration fee for retired physicians performing voluntary charity care.

Contact: Pat Wood, P.O. Box 149134, Austin, Texas 78714-9134, (512) 834-7728, Ext. 402, Fax (512) 834-4597.

Filed: June 26, 1995, 4:16 p.m.

TRD-9507768

Texas Natural Resource Conservation Commission

Thursday, July 13, 1995, 10:00 a.m.

Building A, Room 315H, 12124 Park 35 Circle

Austin

Office of Hearings Examiners

AGENDA:

Pursuant to the provisions of 30 TAC §116.412, notice is hereby given that the Executive Director of the Texas Natural Resource Conservation Commission (TNRCC) issued an Emergency Order to AAA Industrial Chromium Company, TNRCC Docket Number 95-1020-AIR, on June 22, 1995. An examiner for the TNRCC will conduct a contested case hearing to consider whether the Emergency Order issued to AAA Industrial Chromium Company to authorize the associated emissions of the construction and operation of a new chromium plating plant at 2413 Whitmore Street, Fort Worth, Tarrant County Texas should be affirmed, modified, or denied and set aside.

The hearing will be a contested case hearing under the Texas Administrative Procedure Act, Texas Government Code §2001.051 et seq. (Vernon 1994 Supplement), and will be held under the authority of §§382.029, 382.0291, and 382.063 of the Texas Health and Safety Code, the Rules of Procedure of the TNRCC and 30 TAC Chapter 116.

Contact: Bill Ehret, Mail Code 102, P.O. Box 13087, Austin, Texas 78711-3087, (512) 239-4100.

Filed: June 26, 1995, 9:04 a.m.

TRD-9507709

Board of Nurse Examiners

Wednesday-Thursday, July 12-13, 1995, 8:00 a.m.

1812 Centre Creek Drive, Room 203
Austin

AGENDA:

The Board of Nurse Examiners will receive the minutes from the May meeting; April and May financial statements; consider education/examination, practice and investigation matters. An open forum will be held from 1:30-2:00 p.m. on July 12 to provide an opportunity for public comment. The board will receive reports from various committees; consider the publication of a proposed amendments to rules 211, Bylaws, 213, Practice and Procedure, and 217, Licensure and Practice; consider adoption of rule 215.2 and 215.12 regarding education; take action on three proosed board orders,

two petitions for declaratory orders and one ALJ proposal for decision. The board will discuss the retirement of the executive director, appointment of an interim director; meet in executive session pursuant to Government Code 551.074 to discuss personnel matters and will hold election of officers.

Contact: Erlene Fisher, P.O. 140466, Austin, Texas 78714, (512) 335-8675.

Filed: June 23, 1995, 9:32 a.m.

TRD-9507651

Texas State Board of Plumbing Examiners

Monday, July 10, 1995, 9:30 a.m.

929 East 41st Street

Austin

Board

AGENDA:

Roll call-9:30 a.m.; recognize visitors; public comment-9:40 a.m.; consider approval of the minutes of the May 8, 1995 board meeting; hear committee reports and possibly act on committee recommendations: Continuing Education, Examination, Field, Legislative, Medical Gas, Personnel, Water Supply Protection Specialist; Assistant Attorney General; Enforcement Committee-possible acceptance or rejection of agreed settlement-Donald Rust; possible adoption of published board rules: §§361.6(a), 363.10, 363. 11(a)(1). 365.3(b)(3)(G), 365.12(c)(d), 365.14(a); report on Rule §367.2(a) (2); discuss and possibly act on APHCC recommendations regarding board rules §\$361.1, 365.1, 365.3, 365.5, 365.6, 367.1, 367.3, 367.4; hear Field/Citation report and possibly act on Field Department recommendations; hear Examination report and possibly act on Examination Department recommendations, consideration and possible approval or denial of hardship cases; Todd L. Mokry J-29770, Deborah Day Lubke I-1079 expired. August Lee M-4346 revoked; hear Financial report and possibly act on Fiscal Department recommendations; hear administrator's report and possibly act on Administrative Department recommendations; hear and possibly act on staff travel requests; hold election of board officers; announcement of next regularly scheduled board meeting; and adjournment.

Contact: Mary Lou Lane, 929 East 41st Street, Austin, Texas 78751, (512) 458-2145, Ext. 222.

Filed: June 27, 1995, 9:14 a.m.

TRD-9507791

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Public Utility Commission of Texas

Thursday, July 6, 1995, 9:00 a.m.

7800 Shoal Creek Boulevard

Austin

Hearings Division

AGENDA:

A prehearing conference will be held on the above date and time in Docket Number 14132: Application of GTE-Southwest, Inc., for approval of non-rate affecting tariff changes pursuant to PURA §3.212.

Contact: John M. Renfrow, 7800 Shoal Creek Boulevard, Austin, Texas 78757, (512) 458-0100.

Filed: June 22, 1995, 3:48 p.m.

TRD-9507630

Friday, July 21, 1995, 10:00 a.m. 7800 Shoal Creek Boulevard

Austin

Hearings Division

AGENDA:

A hearing on the motion to dismiss will be held at the above date and time in Docket Number 14245-complaint of Montgomery County against Lufkin-Conroe Telephone Exchange, Inc.

Contact: John M. Renfrow, 7800 Shoal Creek Boulevard, Austin, Texas 78757, (512) 458-0100.

Filed: June 26, 1995, 10:53 a.m.

TRD-9507740

Tuesday, July 25, 1995, 9:00 a.m.

7800 Shoal Creek Boulevard

Austin

Hearings Division

AGENDA:

The hearing on the merits is scheduled for the above date and time in Docket Number 13943: Application of Gulf Coast Power Connect, Inc. for a Certificate of Convenience and Necessity for a proposed transmission line Chambers and Harris counties.

Contact: John M. Renfrow, 7800 Shoal Creek Boulevard, Austin, Texas 78757, (512) 458-0100.

Filed: June 23, 1995, 1:10 p.m.

TRD-9507660

Tuesday, August 22, 1995, 9:00 a.m.

7800 Shoal Creek Boulevard

Austin

Hearings Division

AGENDA:

The hearing on the merits is scheduled for the above date and time in Docket Number 13932: Application of Gulf Coast Power Connect, Inc. for a Certificate of Convenience and Necessity for a proposed transmission line in Texas City, Texas.

Contact: John M. Renfrow, 7800 Shoal Creek Boulevard, Austin, Texas 78757, (512) 458-0100.

Filed: June 23, 1995, 1:10 p.m.

TRD-9507661

Stephen F. Austin State University

Wednesday, June 28, 1995, 11:30 a.m.

1936 North Street, Room 307, Austin Building

Nacogdoches

Board of Regents Finance Center (Telephone Meeting)

Emergency Meeting

AGENDA:

I. Financial affairs

A. Proposed bond sale HEAF funds

B. Proposed bond sale Auxiliary Bonds

Reason for Emergency: Vice President for Business Affairs has resigned. This business needs to be conducted before his departure.

Contact: Dan Angel, (409) 468-2201.

Filed: June 26, 1995, 8:17 a.m.

TRD-9507706

Wednesday, June 28, 1995, 12:15 p.m.

1936 North Street, Room 307, Austin Building

Nacogdoches

Emergency Meeting

AGENDA:

I. Financial Affairs

A. Proposed bond sale HEAF funds

B. Proposed bond sale Auxiliary Bonds

Reason for Emergency: Vice President for Business Affairs has resigned. This business needs to be conducted before his departure.

Contact: Dan Angel, (409) 468-2201.

Filed: June 26, 1995, 8:17 a.m.

TRD-9507707



Texas State Technical College System

Tuesday, June 27, 1995, 3:30 p.m. System Conference Room, 3801 Campus

Drive Waco

Board of Regents Executive Committee Teleconference

Rescheduled from: Friday June 23, 1995, 3:00 p.m.

AGENDA:

The Board of Regents Executive Committee will discuss and act on the following agenda item: Appointment of TSTC System Director of Audits

Contact: Sandra J. Krumnow, 3801 Campus Drive, Waco, Texas 76705, (817) 867-4890.

Filed: June 23, 1995, 8:15 a.m.

TRD-9507646

Thursday, June 29, 1995, 3:00 p.m.

3801 Campus Drive, System Conference Room

Waco

Texas State Technical College System AGENDA:

Executive Committee will meet to discuss:

Lease agreement with Amarillo College

Lease agreement with Chrysler Airborne Technologies Systems

Approval of signature authorizations

Reengineering and reduction in force, effect September 1, 1995

Contact: Sandra J. Krumnow, 3801 Campus Drive, Waco, Texas 76705, (817) 867-4890.

Filed: June 26, 1995, 2:26 p.m. TRD-9507759

University of North Texas/University of North Texas Health Science Center

Tuesday, June 27, 1995, 4:00 p.m. 3838 Oaklawn Avenue, Suite 812 Dallas

Advancement Committee

AGENDA:

UNT: Capital campaign issues

Contact: Jana Dean, P.O. Box 13737, Denton, Texas 76203, (817) 369-8515.

Filed: June 22, 1995, 3:32 p.m. TRD-9507627

The University of Texas Health Center at Tyler

Thursday, July 6, 1995, Noon Highway 271 at Highway 155, Room 116 Tyler

Animal Research Committee

AGENDA:

Approval of minutes

Chairman report

Veterinarian report

Old business

New business

Adjournment

Contact: Cindy Pessink, P.O. Box 2003, Tyler, Texas 75710, (903) 877-7594.

Filed: June 23, 1995, 1:10 p.m.

TRD-9507662

Workers' Compensation Commission

Monday, July 10, 1995, 10:00 a.m. Room E1.026, Capitol Extension Austin

Legislative Oversight Committee AGENDA:

- 1. Call to order
- 2. Minutes of last meeting
- 3. Review of Workers' Comp Legislation from 74th Legislative session
- 4. Updates and reports
- a. Texas Workers' compensation (TWC) Commission
- b. Risk Management and Attorney General's Workers' Comp Division
- c. Texas Department of Insurance
- d. TWC Insurance Facility
- e. TWC Insurance Fund
- f. TWC Research Center
- g. LOC staff
- 5. Other reports
- 6. Adjournment

Contact: June Karp, (512) 475-4991.

Filed: June 22, 1995, 1:03 p.m.

TRD-9507605

Regional Meetings

Meetings Filed June 22, 1995

The Ark-Tex Council of Governments (ATCOG) met at Doc Alexander's, 4900 Texas Boulevard, Texarkana, June 29, 1995, at 5:30 p.m. Information may be obtained from Becky Borgeson, P.O. Box 5307, Texarkana, Texas 75505, (903) 832-8636, TRD-9507613.

The Blanco County Appraisal District 1995 Appraisal Review Board met at Avenue G and Seventh Street, Johnson City, June 27-28, 1995, at 9:00 a. m. Information may be obtained from Hollis Boatright, P.O. Box 338, Johnson City, Texas 78636, (210) 868-4013. TRD-9507604.

The Coryell County Appraisal District Appraisal Review Board met at 113 North Seventh Street, Gatesville, June 28, 1995, at 9:30 a.m. Information may be obtained from Darrell Lisenbe, P.O. Box 142, Gatesville, Texas 76528, (817) 865-6593. TRD-9507608.

The Dawson County Central Appraisal District Appraisal Review Board met 1810 Lubbock Highway, Lamesa Howard College, Lamesa, June 27, 1995, at 9:00 a.m. Information may be obtained from Tom Anderson, P.O. Box 797, Lamesa, Texas 79331, (806) 872-7050. TRD-9507602.

The Golden Crescent Regional Planning Commission Board of Directors met at 568 Big Bend Drive (Regional Airport, Building 102), Victoria, June 28, 1995, at 5:00 p.m. Information may be obtained from Rhonda Stastny, P.O. Box 2028, Victoria, Texas 77902, (512) 578-1587. TRD-9507600.

The Kendall Appraisal District Board of Directors will meet at 121 South Main Street, Boerne, July 6, 1995, at 5:30 p.m. Information may be obtained from Mick Mikulenka or Helen Tamayo, P.O. Box 788, Boerne, Texas 78006, (210) 249-8012, Fax (210) 249-3975. TRD-9507609.

The Kendall Appraisal District Board of Directors will meet at 121 South Main Street, July 6, 1995, at 6:00 p.m. Information may be obtained from Mick Mikulenka or Helen Tamayo, P.O. Box 788, Boerne, Texas 78006, (210) 249-8012, Fax (210) 249-3975. TRD-9507610.

The Middle Rio Grande Development Council Bylaws Committee met at MRGDC Operations Office, Conference Room, 209 North Getty, Uvalde, June 26, 1995, at 3:30 p.m. Information may be obtained from Leodoro Martinez, Jr., P.O. Box 1199, Carrizo Springs, Texas 78834, (210) 876-3533. TRD-9507635.

The Middle Rio Grande Development Council Nominating Committee met at MRGDC Operations Office, Conference Room, 209 North Getty, Uvalde, June 26, 1995, at 4:30 p.m. Information may be obtained from Leodoro Martinez, Jr., P.O. Box 1199, Carrizo Springs, Texas 78834, (210) 876-3533. TRD-9507636.

The Middle Rio Grande Development Council Executive Committee met at Holiday Inn Sage Room, 920 East Main, Uvalde, June 26, 1995, at 6:00 p. m. Information may be obtained from Leodoro Martinez, Jr., P.O. Box 1199, Carrizo Springs, Texas 78834, (210) 876-3533. TRD-9507637.

The Middle Rio Grande Development Council Board of Directors met at SWTJC Matthews Student Center, Bluebonnet Room, Garner Field Road, Uvalde, June 27, 1995, at 1:00 p.m. Information may be obtained from Leodoro Martinez, Jr., P.O. Box 1199, Carrizo Springs, Texas 78834, (210) 876-3533. TRD-9507638.

The Middle Rio Grande Development Council Council met at SWTJC, Matthews Student Center, Bluebonnet Room, Garner Field Road, Uvalde, June 27, 1995, at 3:30 p.m. Information may be obtained from Leodoro Martinez, Jr., P.O. Box 1199, Carrizo Springs, Texas 78834, (210) 876-3533. TRD-9507639.

The Texas Panhandle Mental Health Authority Board of Trustees, TPMHA met at 7201 I-40 West, Second Floor, Amarillo, June 29, 1995, at 10:30 a. m. Information may be obtained from Shirley Hollis, P.O. Box 3250, Amarillo, Texas 79116-3250, (806) 353-3699, Fax (806) 353-9537. TRD-9507626.

The Permian Basin Regional Planning Commission Board of Directors Permian Basin Private Industry Council met at 2910 La Force Boulevard, Midland, June 28, 1995, at 10:00 a.m. Information may be obtained from Carole Burrow, P.O. Box 60660, Midland, Texas 79711-0660, (915) 563-1061. TRD-9507631.

The Sharon Water Supply Corporation Board of Directors met at the Office of Sharon Water Supply Corporation, Route 5, Box 50361, Winnsboro, June 26, 1995, at 7:00 p.m. Information may be obtained from Gerald Brewer, Route 5, Box 50361, Winnsboro, Texas 75494, (903) 342-3525. TRD-9507633.

The South Texas Private Industry Council, Incorporated met at 901 Kennedy Street, Zapata, June 29, 1995, at 4:00 p.m. Information may be obtained from Myrna V. Herbst, P.O. Box 1757, Laredo, Texas 78044-1757, (210) 722-0546. TRD-9507640.

The Central Appraisal District of Taylor County Appraisal Review Board met at 1534 South Treadaway, June 26-28, 1995, at 1:30 p.m. Information may be obtained from Richard Petree, P.O. Box 1800, Abilene, Texas 79604, (915) 676-9381. TRD-9507632.

The Central Appraisal District of Taylor County Appraisal Review Board will meet at 1534 South Treadaway, Abilene, July 6-7, 1995, at 1:30 p.m. Information may be obtained from Richard Petree, P.O. Box 1800, Abilene, Texas 79604, (915) 676-9381. TRD-9507634.

The West Central Texas Council of Governments Economic Development District Corporation met at 1025 EN Tenth Street, Abilene, June 28, 1995, at 10:30 a.m. Information may be obtained from Brad Helbert, 1025 EN Tenth Street, Abilene, Texas 79601, (915) 672-8544. TRD-9507614.

The West Central Texas Council of Governments Executive Committee met at 1025 EN Tenth Street, Abilene, June 28, 1995, at 12:45 p.m. Information may be obtained from Brad Helbert, 1025 EN Tenth Street, Abilene, Texas 79601, (915) 672-8544. TRD-9507615.

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Meetings Filed June 23, 1995

The Archer County Appraisal District Archer Appraisal Review Board met at 101 South Center, HAP Burkett Building, Archer City, June 29, 1995, at 8:30 a.m. Information may be obtained from Edward H. Trigg, III, P.O. Box 1141, Archer City, Texas, 76351, (817) 574-2172. TRD-9507653.

The Bastrop Central Appraisal District Appraisal Review Board met at 1200 Cedar Street, Bastrop, June 27, 1995, at 8:30 a.m. Information may be obtained from Dana Ripley, 1200 Cedar Street, Bastrop, Texas 78602, (512) 303-3536. TRD-9507650.

The Bastrop Central Appraisal District Appraisal Review Board met at 1200 Cedar Street, Bastrop, June 29, 1995, at 8:30 a.m. Information may be obtained from Dana Ripley, 1200 Cedar Street, Bastrop, Texas 78602, (512) 303-3536. TRD-9507649.

The Coryell County Appraisal District Board of Directors met at 113 North Seventh Street, Gatesville, June 27, 1995, at 6:00 p.m. Information may be obtained from Darrell Lisenbe, P.O. Box 142, Gatesville, Texas 76528, (817) 865-6593. TRD-9507652.

The Dallas Area Rapid Transit Audit Committee met in Conference Room B, 1401 Pacific, Dallas, June 27, 1995, at 11:00 a.m. Information may be obtained from Vanessa A. Knight, P.O. Box 660163, Dallas, Texas 75266-0163, (214) 749-3371. TRD-9507677.

The Dallas Area Rapid Transit Committee-of-the-Whole met in Conference Room C, 1401 Pacific, Dallas, June 27, 1995, at 1:00 p.m. Information may be obtained from Vanessa A. Knight, P.O. Box 660163, Dallas, Texas 75266-0163, (214) 749-3371. TRD-9507679.

The Dallas Area Rapid Transit (Revised Agenda.) Board met in the Board Room, First Floor, 1401 Pacific, Dallas, June 27, 1995, at 6:30 p.m. Information may be obtained from Vanessa A. Knight, P.O. Box 660163, Dallas, Texas 75266-0163, (214) 749-3371. TRD-9507678.

The Erath County Appraisal District Appraisal Review Board met at 1390 Harbin Drive, Stephenville, June 27-29, 1995, at 9:00 a.m. Information may be obtained from Mitzi Meekins, 1390 Harbin Drive, Stephenville, Texas 76401, (817) 965-5434. TRD-9507671.

The Golden Crescent Private Industry Council met at 2401 Houston Highway, Victoria, June 28, 1995, at 6:30 p.m. Information may be obtained from Sandy Heiermann, 2401 Houston Highway, Victoria, Texas 77901, (512) 576-5872. TRD-9507672.

The Lampasas County Appraisal District Appraisal Review Board met at 109 East Fifth Street, Lampasas, June 29, 1995, at 8:30 a.m. Information may be obtained from Tommy L. Watson, P.O. Box 175, Lampasas, Texas 76550, (512) 556-8058. TRD-9507648.

The Lampasas County Appraisal District Board of Directors will meet at 109 East Fifth Street, Lampasas, June 30, 1995, at 7:00 p.m. Information may be obtained from Tommy L. Watson, P.O. Box 175, Lampasas, Texas 76550, (512) 556-8058. TRD-9507647.

The City of Laredo, Webb County, and the State of Texas Laredo Urban Transportation Study Transportation Planning Organization (Metropolitan Planning Organization) met at 1110 Houston Street, City Hall Chambers, First Floor, Council, Laredo, June 27, 1995, at 10:00 a.m. Information may be obtained from Oscar J. Medina, 1110 Houston Street, Laredo, Texas 78042, (210) 791-7441. TRD-9507670.

The Lower Rio Grande Valley Development Council Hidalgo County Metropolitan Planning Organization met at TXDOT District Office, 600 West Expressway US 83, Pharr, June 29, 1995, at 7:00 p.m. Information may be obtained from Edward L. Moliter, 4900 North 23rd Street, McAllen, Texas 78504, (210) 682-3481. TRD-9507683.

The Permian Basin Regional Planning Commission Policy Advisory Committee will meet at 2910 La Force Boulevard, Midland, July 6, 1995, at 9:30 a.m. Information may be obtained from Terri Moore, P.O. Box 60660, Midland, Texas 79711, (91.5) 563-1061. TRD-9507659.

The Central Appraisal District of Rockwall County Appraisal Review Board at 106 North San Jacinto, Rockwall, 28, 1995, at 8:30 a. m. Information may be obtained from Ray E. Helm, 106 North San Jacinto, Rockwall, Texas 75087, (214) 771-2034. TRD-9507654.

The Swisher County Appraisal District Appraisal Review Board met at 130 North Armstrong, Tulia, June 29, 1995, at 9:00 a.m. Information may be obtained from Rose Lee Powell, P.O. Box 8, Tulia, Texas 79088, (806) 995-4118. TRD-9507669.

Meetings Filed June 26, 1995

The Bandera County Appraisal District Board of Directors will meet at the Bandera Bank Meeting Room Cypress Street, Bandera, July 10, 1995, at 7:00 p.m. Information may be obtained from P. H. Coates, P.O. Box 1119, Bandera, Texas 78003, (210) 796-3039, Fax (210) 796-3672. TRD-9507749.

The Dallas Central Appraisal District Appraisal Review Board will meet at 2949 North Stemmons Freeway, Second Floor Community Room, Dallas, June 30, 1995, at 11:30 a.m. Information may be obtained from Rick Kuehler, 2949 North Stemmons Freeway, Dallas. Texas 75247, (214) 31-0520. TRD-9507765.

The Education Service Center, Region XVI Board of Directors will meet at Region XVI ESC, 1601 South Cleveland, Board Room, Amarillo, June 30, 1995, at 4:00 p.m. Information may be obtained from Darrell L. Garrison, P.O. Box 30600, Amarillo, Texas 79120, (806) 376-5521. TRD-9507755.

The Grayson Appraisal District Appraisal Review Board will meet at 205 North Travis, Sherman, July 14, 1995, at 8:15 a.m. Information may be obtained from Angie Keeton, 205 North Travis, Sherman, Texas 75090, (903) 893-9673. TRD-9507742.

The Grayson Appraisal District Appraisal Review Board will meet at 205 North Travis, Sherman, July 17, 1995, at 8:15 a.m. Information may be obtained from Angie Keeton, 205 North Travis, Sherman, Texas 75090, (903) 893-9673. TRD-9507743.

The Grayson Appraisal District Appraisal Review Board will meet at 205 North Travis, Sherman, July 18, 1995, at 8:15 a.m. Information may be obtained from Angie Keeton, 205 North Travis, Sherman, Texas 75090, (903) 893-9673. TRD-9507744.

The Grayson Appraisal District Appraisal Review Board will meet at 205 North Travis, Sherman, July 19, 1995, at 8:15 a.m. Information may be obtained from Angie Keeton, 205 North Travis, Sherman, Texas 75090, (903) 893-9673. TRD-9507745.

The Grayson Appraisal District Appraisal Review Board will meet at 205 North Travis, Sherman, Texas 75090, July 20, 1995, at 8:15 a.m. Information may be obtained from Angie Keeton, 205 North Travis, Sherman, Texas 75090, (903) 893-9673, TRD-9507746.

The Harris County Appraisal District Appraisal Review Board will meet at 2800 North Loop West, Eighth Floor, Houston, June 30, 1995, at 8:00 a. m. Information may be obtained from Susan Jordan, 2800 North Loop West, Houston, Texas 77092, (713) 957-5222. TRD-9507705.

The Hockley County Appraisal District Appraisal Review Board met at 1103 Houston, Levelland, June 29, 1995, at 8:00 a.m. Information may be obtained from Nick Williams, P.O. Box 1090, Levelland, Texas 79336, (806) 894-9654. TRD-9507748.

The Lavaca County Central Appraisal District Board of Directors will meet at 113 North Main Street, Hallettsville, July 10, 1995, at 4:00 p.m. Information may be obtained from Diane Munson, P.O. Box 386, Hallettsville, Texas 77964, (512) 798-4396. TRD-9507766.

The MHMR Authority of Brazos Valley Board of Trustees will meet at 804 Texas Avenue, Large Conference Room A, Bryan, June 30, 1995, at 10:00 a. m. Information may be obtained from Leon Bawcom, P.O. Box 4588, Bryan, Texas, 77803, (409) 822-6467. TRD-9507764.

The Millersview-Doole Water Supply Corporation Board of Directors will meet One Block West of FM Highway 765 and FM Highway 2134, Millersview, July 3, 1995, at 8:00 p.m. Information may be obtained from Glenda M. Hampton, P.O. Box E, Millersview, Texas 76862-1005, (915) 483-5438. TRD-9507753.

The Mills County Appraisal District AG Advisory Board will meet at the Mills County Courthouse, Jury Room, Fisher Street, Goldthwaite, July 6, 1995, at 1:00 p.m. Information may be obtained from Cynthia Partin, P.O. Box 565, Goldthwaite, Texas 76844, (915) 648-2253. TRD-9507751.

Meetings Filed June 27, 1995

The Chief Elected Officials Brazos Valley Development Council Region Workforce Development Board (Discussion) will meet at the College Station Conference Center, 1300 George Bush Drive, Room 127, College Station, July 5, 1995, at 12:30 p.m. Information may be obtained from Paul Hillers, P.O. Drawer 4128, Bryan, Texas 77805-4128, (409) 775-4244. TRD-9507795.

The Chief Elected Officials Brazos Valley Development Council Region Public Hearing will meet at the College Station Conference Center, 1300 George Bush Drive, Room 127, College Station, July 5, 1995, at 2:00 p.m. Information may be obtained from Paul Hillers, P.O. Drawer 4128, Bryan, Texas 77805-4128, (409) 775-4244. TRD-9507796.

The Wood County Appraisal District Appraisal Review Board will meet at 217 North Main, Quitman, July 6, 1995, at 9:00 a.m. Information may be obtained from W. Carson Wages or Lou Brooke, P.O. Box 518, Quitman, Texas 75783-0518, (903) 763-4891. TRD-9507792.



ADDITION

The **Texas Register** is required by statute to publish certain documents, including applications to purchase control of state banks, notices of rate ceilings, changes in interest rate and applications to install remote service units, and consultant proposal requests and awards.

To aid agencies in communicating information quickly and effectively, other information of general interest to the public is published as space allows.

Texas Department of Commerce Request for Proposals

In accordance with the Job Training Partnership Act (JTPA), Public Law 97-300 as amended August 6, 1992, the Texas Department of Commerce (Commerce) announces a Request for Proposals to produce four live statewide teleconferences. Commerce is soliciting proposals to deliver eligibility determination training via live video teleconference to 21 cities in Texas for JTPA service delivery area (SDA) administrative staff, sub-contractors and associated service personnel.

The format for each teleconference will be three hours: one hour on the air; followed by one hour off the air; followed by one hour on the air. During the first hour of each teleconference Commerce's on-air presenter will give instructions on policy and regulatory updates and changes. The second hour will be off the air to allow the receive sites to call in questions. The third hour will be on the air. A telephone bank of at least seven telephones for an "800" toll free telephone number will be provided at the broadcast origination site to be manned by Commerce staff.

Detailed information regarding the format is set forth in the Request for Proposal instructions which are available at the following location. Texas Department of Commerce, Work Force Development Division, Southwest Towers, 211 East Seventh Street, Suite 1000, P.O. Box 12728, Austin, Texas 78711.

The deadline for receipt of proposals to be considered is 4:00 p.m. CDT, Friday, July 28, 1995. No proposals will be accepted after the proposal deadline. Facsimile submissions are not allowed. No exceptions will be made regarding the proposal deadline.

Commerce reserves the right to accept or reject any or all proposals submitted. Commerce is under no legal requirement to execute a resulting contract on the basis of this solicitation.

Proposals submitted will be evaluated by a Proposal Review Committee based on criteria described in the Request for Proposal instructions Proposals achieving a minimum of 75 points will then be evaluated by a cost reasonableness analysis. Commerce specifically reserves the right to vary all provisions set forth any time prior to execution of a contract where Commerce deems it to be in the best interest of the State of Texas.

The Texas Department of Commerce is an equal opportunity employer/program. For further information regarding this solicitation or to obtain copies of the Request for Proposal instructions, please pick up a copy at the following address or contact: Pat Hartgrove, Texas Department of Commerce, Work Force Development Division, 211

East Seventh Street, Suite 1000, P.O. 12728, Austin, Texas 78711, (512) 936-0388, Fax (512) 936-0313, TDD (512) 936-0555.

Issued in Austin, Texas, on June 27, 1995.

TRD-9507656

Brenda F. Arnett Executive Director

Texas Department of Commerce

Filed: June 23, 1995

Comptroller of Public Accounts Requests for Proposals

Notice of Request for Proposals: Pursuant to the Texas Government Code, Chapter 2254, Subchapter B, the Comptroller of Public Accounts (Comptroller) announces the issuance of two separate Requests for Proposals (RFPs) for management and performance reviews of the Tyler and United Independent School Districts (ISDs) respectively. The purpose of each RFP is to acquire consultant services to assist the Comptroller of Public Accounts in conducting separate management and performance reviews of the Tyler and United ISDs. From these reviews, findings and recommendations will be developed for containing costs, improving management strategies, and ultimately promoting better education for Texas children through school district management efficiencies. Each successful proposer will be expected to begin performance of the awarded contract on or about September 18, 1995.

Contact: Parties interested in submitting proposals for one or both of the RFPs should contact the Comptroller of Public Accounts, Senior Legal Counsel's Office, 111 East 17th Street, Room 113. Austin, Texas 78774, (512) 475-0866, to obtain a complete copy of the RFP. The RFPs for Tyler and United ISDs will be available for pick-up at the above referenced address on Friday, June 30, 1995, between 4:00 p.m. and 5:00 p.m. Central Zone Time (CZT), and during normal business hours thereafter. All written inquiries and mandatory letters of intent to propose must be received at the previously referenced address prior to 4:00 p.m. (CZT) on Thursday, July 20, 1995.

Closing Date: Proposals for Tyler and United ISDs must be received in the Senior Legal Counsel's Office no later than 4:00 p.ni. (CZT), on Tuesday, August 8, 1995. Proposals received after this time and date will not be considered.

Award Procedure: Proposals for each ISD will be subject to evaluation by separate committees based on the evaluation criteria set forth in the related RFP. Each committee will determine which proposal best meets these criteria and will make a recommendation for each RFP to the Deputy Comptroller, who will then make a recommendation to the Comptroller. The Comptroller will make the final decision. A proposer may be asked to clarify its proposal, which may include an oral presentation prior to final selection.

The Comptroller reserves the right to accept or reject any or all proposals submitted. The Comptroller is under no legal or other obligation to execute a contract on the basis of this notice or the distribution of any RFP. Neither this notice nor either RFP commits the Comptroller to pay for any costs incurred prior to the execution of a contract.

The anticipated schedule of events for Tyler and United ISDs is as follows:

Issuance of RFPs-June 30, 1995, 4:00 p.m. (CZT); Mandatory Letter of Intent and Questions Due-July 20, 1995, 4:00 p.m. (CZT); Proposals Due-August 8, 1995, 4:00 p.m. (CZT); and Contract Execution-September 5, 1995, or as soon thereafter as possible.

Issued in Austin, Texas, on June 19, 1995.

TRD-9507438

Arihur F Lorton Senior Legal Counsel Comptroller of Public Accounts

Filed: June 19, 1995

Texas Department of Criminal Justice

Request for Proposal

Pursuant to House Bill 2162, §1.004 and the Texas Code of Criminal Procedure, Article 42.18, §25, the Texas Department of Criminal Justice (TDCJ) will begin the process of negotiating Contracts for the upcoming fiscal year to begin September 1, 1995, on its Community Residential Facilities for Substance Abuse Treatment Programs, throughout the State. These Contacts will run for a period of two years with a two year option for renewal. The Contract as well as any extensions will be subject to appropriations for such purpose by the Texas Legislature.

The Texas Department of Criminal Justice is requesting proposals for residential and outpatient substance abuse treatment services for the following adult offenders: offenders on parole and community supervision that have completed primary treatment at an In-prison Therapeutic Community (TC) or Substance Abuse Felony Punishment Facility (SAFP); offenders who have been released on parole or mandatory supervision that have not participated in or completed a therapeutic community program.

A request for a copy of the Request For Proposal or questions relating to the Request For Proposal should be addressed to Marsha McLane, (512) 406-5750. Sealed Proposals will be received by the Texas Department of Criminal Justice until noon, Mo day, August 14, 1995. Such proposals must be typed or printed on standard (8 1/2 inch by 11 inch) paper, pages numbered, a table of contents included in the required format and submitted to: Marsha McLane, Section Director, Specialized Supervision, Texas Department of Criminal Justice, Parole Division, 8610 Shoal Creek Boulevard, Austin, Texas 78753, Attention Community Residential Facilities for Substance Abuse Treatment Programs.

The Texas Department of Criminal Justice reserves the right to reject any and all proposals or portions of proposals received in response to this Request For Proposal.

Submission of proposal has the effect of waiving proprietary rights or confidentiality. TDCJ reserves the right to use for its benefit, ideas contained in the proposals submitted. TDCJ is not liable for any costs incurred by applicants or prospective applicants in the preparation, formulation, or presentation of proposals.

Issued in Austin, Texas, on June 26, 1995.

TRD-9507731

Carl Reynolds
General Counsel
Texas Department of Criminal Justice

Filed: June 26, 1995

♦ ♦ ♦ Texas Commission for the Deaf and

Hearing Impaired

Request for Proposals

The Texas Commission for the Deaf and Hearing Impaired (TCDHI) is re-issuing its request for proposals for the provision of services to eligible individuals who are deaf or hard of hearing. Services to be delivered by contract may include interpreter services (IS), information and referral services (I/R), and/or services to older hearing impaired Texans (SOHIT). These services are for the 1996 Fiscal Year which begins September 1, 1995. Inconsistencies in mail delivery precluded fair and equal ability of all regions to submit applications to the previous request in a timely manner. Therefore, all bids from the original solicitation are rejected and will be returned to the bidder. New applications should be either hand-delivered or tent by courier directly to the agency physical address.

Contact Person. Further information regarding the provision of the previously stated services and requests for application packets may be directed to Billy Collins, Director of Service Programs, Texas Commission for the Deaf and Hearing Impaired, (512) 451-8494.

Deadline for Submittal of Proposals. Deadline for the receipt of proposals in the offices of the Texas Commission for the Deaf and Hearing Impaired is 5: 00 p.m., July 6, 1995. Proposals sent via facsimile or received after the established deadline cannot be considered for selection. Hand delivery or guaranteed courier service is recommended. Proposals are to be addressed to Billy Collins, Director of Service Programs, Texas Commission for the Deaf and Hearing Impaired, 4800 North Lamar Boulevard, #310, Austin, Texas 78756. (Office Hours are 8:00 a.m. to 5:00 p.m., Monday-Friday)

Guidelines for Submitting Proposals. Each contractor will, as a minimum: (A) be an agency, organization, or individual who is willing to provide services to persons who are deaf or hearing impaired in a specified geographical region; (B) provide a location and description of the intended headquarters to be used for the coordination and delivery of services; (C) provide an anticipated number of persons that will utilize the services; (D) be willing to cooperate with the commission regarding its goals, standards, requirements, and recommendations; (E) select the services most needed, and submit a fiscally conservative budget for the provision of these services to the commission for review; (F) possess the necessary skills, knowledge, and expertise for the planning, development, and implementation of needed services; (G) designate a service provider for the activity; (H) utilize, to the highest degree possible, local community and other resources; (I) maintain records of services provided and furnish the commission with reports, as required, in the format prescribed by the commission; (J) establish and maintain a method to maintain the confidentiality of records and services relating to clients in accordance with any and all applicable state and federal rules, laws, and regulations; and (K) provide acknowledgement of TCDHI funding on publications, letterhead, materials, etc. (artwork will be supplied). (L) provide anticipated involvement of deaf or hard of hearing individuals in the provision and oversight of services

Proposal Evaluation Criteria. Proposals will be evaluated by the Commission on the following basis: (A) submission of the proposal on or before the established deadline; (B) the proposal addresses all required areas; (C) respondent's program plan; (D) operations of the program are within commission authority; (E) respondent's ability to provide a high-quality program aimed at meeting the individual needs of the client; (F) letters of endorsement and/or cooperation especially from individuals and organizations in the consumer communities; and (G) ability to implement program upon receiving notification from the commission on award of contract.

Contract Award and Allocation Procedures. Final selection will be made by the commission, using the previously mentioned evaluation procedures. Award will not necessarily be made to the contractor or applicant offering the lowest cost. Close consideration will be given to the ability to provide quality direct services based on the Commission's evaluation criteria.

The Commission is under no legal requirement to execute a resulting contract on the basis of this advertisement and intends the materials provided only as a means of identifying the various elements which the Commission considers basic to the delivery of direct services. The Commission will base its choice on demonstrated competence, qualifications, and evidence of superior conformance to established criteria. This request does not commit the Commission to pay any costs incurred prior to execution of a contract.

The Commission will announce the contracts awards for FY 1996 by the Commission's last open meeting prior to September 1, 1995. The contracted services shall begin on September 1, 1995.

Contracts include the possibility for amendments to permit additional funds, if such funds become available, or reallocation of funds during the contract period if determined necessary by the Commission.

Funding will be determined by using a Commissionapproved formula in the distribution of monies among selected and approved contractors by region.

Conditions for Termination of Contract. Failure to comply with contract requirements may result in the termination of the contract.

Issued in Austin, Texas, on June 23, 1995.

TRD-9507676

David W. Myers
Executive Director
Texas Commission for the Deal and
Hearing Impaired

Filed: June 23, 1995

Texas Education Agency

Written Notice of the State's System of School Support Teams for Schools Receiving Funds Under Title I of Public Law 103-382, Improving America's Schools Act of 1994

Filing Authority. This notice is filed under Public Law 103-382, Title I.

The statewide system of school support teams will be established in each of the 20 regional education service centers (ESCs), effective July 1, 1995. At least one full time equivalent (FTE) staff member at each service center will be designated to coordinate the school support system. Support teams will provide information and assistance to schoolwide programs and schools eligible to become schoolwide programs. If funds are sufficient, the support teams will also provide information and assistance to Title I schools needing improvement. The purpose of these teams is to increase the opportunity for students in Title I schools to meet the state's content standards and student performance standards.

The support teams will be composed of teachers, pupil service personnel, and representatives of organizations knowledgeable about successful schoolwide programs or comprehensive school reform. In addition, the teams may include persons who are knowledgeable about research and practice on teaching and learning, particularly about strategies to improve the educational opportunities for low achieving students. These people may be representatives of institutions of higher education, regional educational laboratories or research centers, and outside consultant groups.

School support teams will work cooperatively with Title I schools as they develop the schoolwide program plan or school improvement plans, review the plan, and make recommendations to the school and the district. During the operation of the schoolwide program or school improvement activities, a school support team shall periodically review the progress of the school in enabling children in the school to meet the state's student performance standards. The team will also identify problems in the design and operation of the instructional program and make recommendations for improvement to the school and the district.

Districts are encouraged to work cooperatively with the ESCs and allow eligible district staff to participate as members of a school support team. Title I funds may be used for this purpose. For additional information about school support teams, contact Anne Neel, Division of Accelerated Instruction, Texas Education, at (512) 463-9374. After July 1, 1995, contact ESCs for additional assistance.

Issued in Austin, Texas, on June 26, 1995.

TRD-9507716

Criss Cloudt
Executive Associate Commissioner for
Policy Planning and Information
Management
Texas Education Agency

Filed: June 26, 1995

Texas State Board of Registration for Professional Engineers

Continuing Professional Competency Guidelines

The following Continuing Professional Competency (CPC) guidelines provide a framework for the new voluntary CPC program for Texas registered professional engineers. The Board adopted these guidelines at the June 14, 1995 Regular Quarterly Board Meeting.

Comments should be submitted to John R. Speed, P.E., or Thomas M. Newton, P.E., at the Professional Engineers Board, P.O. Drawer 18329, Austin, Texas 78760. Additional questions may be directed to Debbie Rice at the board address or at (512) 440-7723.

CPC GUIDELINES

- (a) Continuing Professional Competency. The information set forth below is for the purpose of providing guidelines for continuing professional competency. The purpose of the continuing professional competency requirements is to demonstrate a continuing level of competency among professional engineers. Every registrant who meets these continuing professional competency guidelines shall be noted in the roster as an active participant in the Texas State Board of Registration for Professional Engineers' voluntary Continuing Professional Competency (CPC) program.
- (b) Definitions. Terms used in this section are defined as follows:
 - (1) Professional Development Hour (PDH) A contact hour (nominal) of instruction or presentation. The common denominator for other units of credit.
 - (2) Continuing Education Unit (CEU) Unit of credit customarily used for continuing education courses. One CEU equals 10 PDH's. CEU's should be converted to PDH's for reporting this program.
 - (3) College/Unit Semester/Quarter Hour Credit for ABET-approved course or other related college course approved in accordance with Section (e) of these guidelines.
 - (4) Course/Activity Any course or activity with a clear purpose and objective which will maintain, improve, or expand the skills and knowledge of the licensee.
- (c) Requirements for participation. Every registrant who participates in this program must obtain 15 PDH units during the annual renewal period. If a registrant exceeds the annual requirement in any renewal period, a maximum of 15 PDH units may be carried forward into the subsequent renewal period. PDH units may be earned for the following, provided the activity is relevant to the licensee's professional responsibilities in engineering practice, management, and ethics:
 - (1) Documented self-study.* [See (d)(1) and (e)(1).]
 - (2) Successful completion of correspondence, televised, videotaped, audiotaped and other short courses/tutorials. [See (d)(2) and (e)(2).]
 - (3) Attending seminars, courses, workshops, or professional or technical presentations made in-house or at meetings, conventions or conferences. [See (d)(2) and (e)(2).]
 - (4) Successful completion of continuing education courses. [See (d)(3).]
 - (5) Successful completion of college courses. [See (d)(4), (d)(5) and (e)(3).1
 - (6) Teaching, instructing, or presenting in (2), (4) and (5), above. [See (d)(6).]
 - (7) Authoring published papers, articles, or books. [See (d)(7) and

- $(\Theta)(4).$
- (8) Active participation in professional or technical societies. [See (d)(8), (e)(5) and (e)(6).
- (9) Active participation in examination preparation or grading. [See (d)(9) and (e)(6).
- (10)Patents. [See (d)(10) and (e)(4).]

*All professional engineers are expected to participate in self-study related to their areas of responsibility or practice to maintain their professional competency and ethical standards.

Units. The conversion of other units of credit to PDH units as follows: (d)

(1) (2)	3 hours of documented self-study 1 hour of professional development in course work, seminars, or professional or technical presentations made at meetings, conventions or conferences.		PDH
(3)	1 Continuing Education Unit	10	PDH
(4)	1 College or unit semester hour	15	PDH
(5)	1 College or unit quarter hour	10	PDH
(6)	For teaching or presenting in		
	(d)(2) through (d)(5), apply		
	multiple of 2**		
(7)	(A) Each published paper or article (sole author)	10	PDH
	(B) Each published paper or article (co-author)	5	PDH
	(C) Each published book (sole author)	30	PDH
	(D) Each published book (co-author)	15	PDH
	(E) Each published book (editor/contributor)	10	PDH
(8)	3 hours of active participation in	1	PDH
(-)	professional or technical society. (Each organization)	_	
(9)	1 hour of examination preparation or	1	PDH
(-,	grading of examinations that are administered by the National Council of Examiners for Engineering and		
(10)	Surveying. Each patent.	30	PDH
()			

**Credit is valid for teaching or presenting a course or seminar for the first time only. Teaching credit does not apply to full-time engineering faculty.

- Determination of Credit. The board of registration has final authority (e) with respect to approval of courses, credit, PDH value for courses, and other methods of earning credit.
 - Credit for activity (d)(1) shall be limited to no more than 5 PDH (1)per renewal period.
 - Credit for seminars and workshops will be based on one PDH unit for (2) each nominal hour of attendance. Attendance at programs presented at professional and/or technical meetings will earn PDH units for the actual time of each program.
 - Credit for college or community college courses will be based upon (3)
 - course credit established by the college. Credit determination for activities (d)(7) and (d)(10) is the responsibility of the registrant (subject to review as required by (4)the board).

- (5) Credit for activity (d)(8) requires that a licensee serve as an officer and/or actively participate in a committee of the organization involved in such functions as standards preparation, professional practice, peer reviews, or ethics. PDH credits are not earned until the end of each year of service.
- (6) Credit for activities (d)(8) and (d)(9) shall be limited to no more than 10 PDH per renewal period.
- (f) Records. The responsibility of maintaining records to be used to support credits claimed is the registrant's. Acceptable records may include, but are not limited to:
 - 1) A log showing identifying information such as the type of activity claimed, sponsoring organization, location, duration, instructor's or speaker's name, specifics of self-study, and PDH credits earned;
 - Attendance verification records in the form of completion certificates or other documents supporting evidence of attendance; or
 - 3) Records as maintained by the National Professional Development Registry for Engineers (NPDRE) or similar repositories.

These records should be maintained by the registrant for a period of three years and copies may be requested by the board for verification purposes.

- (g) Non-Residents. Registrants who are residents of jurisdictions other than Texas should meet any mandatory CPC requirements of their resident jurisdiction. The guidelines for Texas will be deemed as satisfied when non-resident registrants provide evidence of having met any mandatory requirements of their resident jurisdiction.
- (h) Reporting. Reporting of CPC activities will be made during the license renewal process. Verification of a registrant's CPC records will not be required for the license renewal process, but the board of registration may ask to review such verification.

Issued in Austin, Texas, on June 23, 1995.

John R. Speed, P.E. Executive Director Texas State Board of Registration for Professional Engineers

Issued in Austin, Texas, on June 23, 1995.

TRD-9507657

John R. Speed, P.E. Executive Director

Texas State Board of Registration for Professional Engineers

Filed: June 23, 1995

Texas Department of Health Designation of a Site Serving a Medically Underserved Population

The Texas Department of Health is required under Texas Civil Statutes, Article 4495b, §3.06, to designate sites serving medically underserved populations. In addition, the department is required to publish notice of its designations in the *Texas Register* and to provide an opportunity for public comment on the designations.

Accordingly, the department has designated the following as a site serving a medically underserved population: Cook Children's School Health Center, located at 3300 South Henderson, Fort Worth (Tarrant County), Texas. Designation is based on proven eligibility as a site serving a disproportionate number of clients eligible for federal, state or locally funded health care programs.

Oral and written comments on this designation may be directed to Demetria Montgomery, M.D., Chief, Bureau of Community Oriented Primary Care, Texas Department of

Health, 1100 West 49th Street, Austin, Texas 78756; (512) 458-7771. Comments will be accepted for 30 days from the date of this notice.

Issued in Austin, Texas, on June 26, 1995.

TRD-9507725

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Susan K. Steeg General Counsel

Texas Department of Health

Filed: June 26, 1995

Notice of Emergency Cease and Desist Order

Notice is hereby given that the Bureau of Radiation Control (bureau) ordered Colorado Fayette Medical Center (registrant M-00492) of Weimar to cease and desist performing mammographic examinations until all violations noted during a recent inspection have been corrected and the facility has received authorization from the bureau to conduct mammographic screening. The bureau determined that conducting unauthorized mammographic screening and using personnel not qualified according to Texas radiation control regulations may subject patients to possible unnecessary radiation exposure, and constitute an immediate threat to public health and safety, and the existence of an emergency.

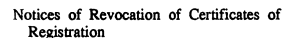
A copy of all relevant material is available for public inspection at the Bureau of Radiation Control, Exchange Building, 8407 Wall Street, Austin, Texas, Monday-Friday, 8:00 a.m. to 5:00 p.m. (except holidays).

Issued in Austin, Texas on June 22, 1995.

TRD-9507611

Susan K. Steeg General Counsel, Office of General Counsel Texas Department of Health

Filed: June 22, 1995



The Texas Department of Health, having duly filed complaints pursuant to Texas Regulations for Control of Radiation, Part 13 (25 Texas Administrative Code §289.112), has revoked the following certificates of registration: American Science and Engineering, Inc., Cambridge, Massachusetts, R06809, June 20, 1995; Raphael Emanuel, M.D., P.A., Dallas, R11547, June 20, 1995; Chiropractic Arts and Science Clinic, Houston, R11579, June 20, 1995; Allied Chiropractic, Corpus Christi, R15409, June 20, 1995; Advanced Radiology, Inc., Missouri City, R15501, June 20, 1995; H. C. Horsley, M.D., Slaton, R16706, June 20, 1995; Nicosia Chiropractic Clinic, Portland, R18366, June 20, 1995; Houston Hi-Tech Imaging, Inc., Houston, R18871, June 20, 1995; Highland Hills Medical Clinic. Dallas, R19961, June 20, 1995; Vu Chiropractic Clinic, Houston, R20767, June 20, 1995; Rocklite Productions, Inc., Markham, Ontario, Canada, Z00890, June 20, 1995.

A copy of all relevant material is available for public inspection at the Bureau of Radiation Control, Exchange Building, 8407 Wall Street, Austin, Monday-Friday, 8:00 a.m. to 5:00 p.m. (except holidays).

Issued in Austin, Texas, on June 26, 1995.

TRD-9507724

Susan K. Steeg General Counsel Texas Department of Health

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Filed: June 26, 1995

The Texas Department of Health, having duly filed complaints pursuant to Texas Regulations for Control of Radiation, Part 13 (25 Texas Administrative Code §289.112), has revoked the following certificate of registration: Bay Area MRI and Diagnostic Center, Ltd., Houston, R18872, June 9, 1995.

A copy of all relevant material is available for public inspection at the Bureau of Radiation Control; Exchange Building, 8407 Wall Street, Austin, Texas, Monday-Friday, 8:00 a.m. to 5:00 p.m. (except holidays).

Issued in Austin, Texas, on June 22, 1995.

TRD-9507612

Susan K. Steeg General Counsel, Office of General Counsel Texas Department of Health

Filed: June 22, 1995

Texas Department of Human Services

Notice of Intent to Procure Family Violence Services During Fiscal Year 1996

The Texas Department of Human Services (TDHS) gives this notice of its intention to award contracts for family violence services for the period of September 1, 1995 through August 31, 1996. TDHS plans to contract with the shelters listed in this notice. Other organizations that believe they meet the following qualifications outlined are invited to provide written documentation of those qualifications. If other eligible providers respond to this notice, TDHS will determine the appropriateness of awarding additional contracts.

To be eligible to apply for a contract, a public or private non-profit organization just operate a shelter center for victims of family violence. For at least nine months before the date TDHS awards a contract to a shelter center, the center must have been incorporated (if private) and been portraying itself to the public as a facility that specifically, although not necessarily solely, service family violence victims; offered 24-hour hotline, community education, information and referral; and had the continuous capacity to offer 24-hour-a-day shelter for at least five victims of family violence. Continuous capacity is defined to include a break in services due to extenuating circumstances for no longer than one month.

If your organization believes it is eligible during fiscal year 1996 and meets the previously listed requirements, contact the family Violence Contract Administrator, Patricia Loving, at The Texas department of Human Services, 9101 Burnet Road, Suite 216, Austin, Texas 78748, (512) 873-2400.

The TDHS intends to contract in fiscal year 1996 (September 1-August 31) with the following family violence shelters: Noah Project, 1802 Grape, Abilene, Texas 79601; Family Crisis Center of The Big Bend, P.O. Box 1470, Alpine, Texas 79831; Family Support Services-Rape Crisis/Domestic Violence Program, 1001 South Polk, Amarillo, Texas 79101-3407; Women's Center of Brazoria County, P.O. Box 476, Angleton, Texas 77516-0476; The Women's Shelter, P.O. Box 1207, Arlington, Texas 76004-1207; Center for Battered Women, P.O. Box 19454, Austin, Texas 78760; Family Crisis Center, P.O. Box 736, Bastrop, Texas 78602; Matagorda County Women's Crisis Center, P.O. Box 1820, Bay City, Texas 77404-1820; Bay Area Women's Center, P.O. Box 3735, Baytown, Texas 77522; Women & Children's Shelter of Southeast Texas, 700 North Street, Suite 149, Beaumont, Texas 77701; Friendship of Women, Inc., P.O. Box 3112, Brownsville, Texas 78523; Phoebe's Home, P.O. Drawer 3490, Bryan, Texas 77805; Johnson County Family Crisis Center, P.O. Box 43, Cleburne, Texas 76033-0043; Women's Shelter, P.O. Box 3368, Corpus Christi, Texas 78463-3368; The Family Place, P. O. Box 7999, Dallas, Texas 75209; The Salvation Army, P.O. Box 35928, Dallas, Texas 75235; Amistad Family Violence & Rape Crisis Center, P.O. Box 1454, Del Rio, Texas 78841; Denton County Friends of The Family, P.O. Box 640, Denton, Texas 76202; Safe Place, P.O. Box 317, Dumas, Texas 79029; El Paso Shelter for Battered Women, P.O. Box 26219, El Paso, Texas 79926-6219; Women's Haven of Tarrant County, P.O. Box 1456, Fort Worth, Texas 76101; Women's Resource & Crisis Center, P.O. Box 1545, Galveston, Texas 77553; Brighter Tomorrows, Inc., P.O. Box 532151, Grand Prairie, Texas 75053; Women In Need, P.O. Box 349, Greenville, Texas 75403-0349; Family Crisis Center, Inc., 2220 Haine Drive, Suite 32, Harlingen, Texas 78550; Medina County Family Life Center, P.O. Box 393, Hondo, Texas 78861; The Roseate Women's Center of Northwest Houston, A Better Choice, Inc., P.O. Box 691789, Houston, Texas 77269; Houston Area Women's Center, 3101 Richmond, Suite 150, Houston, Texas 77098; SAAFE House (Walker County Family Violence Council), P.O. Box 1893, Huntsville, Texas 77342-1893; New Tomorrows, P.O. Box 177214, Irving, Texas 75017-7214; Cherokee County Crisis Center, Inc., P.O. Box 8371, Jacksonville, Texas 75766; Hill Country Crisis Council, P.O. Box 1817, Kerrville, Texas 78029-1817; Kilgore Community Crisis Center, 905 Broadway, Kilgore, Texas 75662; Families in Crisis, P.O. Box 25, Killeen, Texas 76540-0025; Laredo Family Violence Center, P.O. Box 3305, Laredo, Texas 78044; Women's Center of East Texas, Inc., 1415 McCann, Longview, Texas 75606; Women's Protective Services, Lubbock, Inc., 3223 South Loop 289, Suite 320, Lubbock, Texas 79423; Highland Lakes Family Crisis Center, P.O. Box 805, Marble Falls, Texas 78654; Women Together/Mujeres Unidas. 420 North 21st Street, McAllen, Texas 78501; Permian Basin Center for Battered Women & Their Children, P.O. Box 2942, Midland, Texas 79702; Hope, Inc., P.O. Box 1622, Mineral Wells, Texas 76068; Women's Shelter of East Texas, Inc., P.O. Box 630569, Nacogdoches, Texas 75963; Comal County Women's Center, P.O. Box 310344, New Braunfels, Texas 78131-0344; Tralee Crisis Center for Women, Inc., P.O. Box 2880, Pampa, Texas 79065; Family Haven Crisis & Resource Center, 1220 Clarksville. Paris, Texas 75460; The Bridge Over Troubled Waters, P.O. Box 3488, Pasadena, Texas 77501; Panhandle Crisis Center, P.O. Box 502, Perryton, Texas 79070; Hale County Crisis Center, P.O. Box 326, Plainview, Texas 79073-0326; Collin County Women's Shelter, 2701 West 15th, Suite 212, Plano, Texas 75075; Fort Bend County Women's Center, P.O. Box 183, Richmond, Texas 77469; Williamson County Crisis Center, 211 Commerce, Suite 103, Round Rock, Texas 78664; ICD Family Shelter, P.O. Box 5018, San Angelo, Texas 76902; Battered Women's Shelter of Bexar County, P.O. Box 10393, San Antonio, Texas 78210; Hays-Caldwell Women's Center, P.O. Box 234, San Marcos, Texas 78667; Guadalupe Valley Family Violence Shelter, P.O. Box 1302, Seguin, Texas 78155; Crisis Center, P.O. Box 2112, Sherman, Texas 75091; Domestic Violence Prevention, Inc., P.O. Box 712, Texarkana, Texas 75504; Montgomery County Women's Center, P.O. Box 8666, The Woodlands, Texas 77387-8666; East Texas Crisis Center, 3027 E. Loop 323, Tyler, Texas 75701; Women's Crist. er, P.O. Box 395, Victoria, Texas 77902; Family Abuse Center, P.O. Box 20395, Waco, Texas 76702-0395; First Step, Inc., P.O. Box 4085, Wichita Falls, Texas 76308.

Issued in Austin, Texas, on June 26, 1995.

TRD-9507732

Nancy Murphy Section Manager, Media and Policy Services Texas Department of Human Services

Filed: June 26, 1995

Texas Department of Insurance

Company License

The following applications have been filed with the Texas Department of Insurance and are under consideration:

Application for admission in Texas for All Savers Insurance Company, a foreign life, accident and health company. The home office is in Indianapolis, Indiana.

Application for admission in Texas for The Pacific Rim Assurance Company, a foreign fire and casualty company. The home office is in Woodland Hills, California.

Application for admission in Texas for Benchmark Insurance Company, a foreign fire and casualty company. The home office is in Shawnee Mission, Kansas.

Application for admission in Texas for First Colonial Insurance Company, a foreign fire and casualty company. The home office is in Jacksonville, Florida.

Application for admission in Texas for National Union Fire Insurance Company of Louisiana, a foreign property and casualty company. The home office is in Baton Rouge, Louisiana.

Application for a name reservation in Texas for Home Health Plans of Texas, Inc., a domestic health maintenance organization. The home office is in Austin, Texas.

Any objections must be filed within 20 days after this notice was filed with the Texas Department of Insurance, addressed to the attention of Cindy Thurman, 333 Guadalupe Street, M/C 305-2C, Austin, Texas 78701.

Issued in Austin, Texas, on June 23, 1995.

TRD-9507673

Alicia M. Fechtel General Counsel and Chief Clerk Texas Department of Insurance

Filed: June 23, 1995

Notices

The Commissioner of Insurance or his designee, will consider approval of a rate filing request outside the promulgated flexibility band filed by Texas Pacific Indemnity Company pursuant to the Texas Insurance Code, Article 5.101, §3(f). They are proposing rates of +44% above the benchmark for PIP, Bodily Injury, Property Damage, Medical Payments, Comprehensive and Collision for private passengar automobile.

Copies of the filing may be obtained by contacting Gifford Ensey, at the Texas Department of Insurance, Legal and Compliance, P.O. Box 149104, Austin, Texas 78714-9104, Extension (512) 475-1761.

This filing is subject to Department approval without a hearing unless an objection is filed with the Chief Economist, Birny Birnbaum, at the Texas Department of Insurance, 333 Guadalupe, P.O. Box 149104, Austin, Texas 78701, within 30 days after publication of this notice.

Issued in Austin, Texas, on June 22, 1995.

TRD-9507643

Alicia M. Fechtel General Counsel and Chief Clerk Texas Department of Insurance

Filed: June 22, 1995

The Commissioner of Insurance or his designee, will consider approval of a rate filing request outside the promulgated flexibility band filed by Northwestern Pacific Indemnity Company pursuant to Texas Insurance Code, Article 5.101, §3(f). They are proposing rates of 69.7% above the benchmark for PIP, Bodily Injury, Property Damage, Medical Payments, Comprehensive and Collision for private passenger automobile.

Copies of the filing may be obtained by contacting Gifford Ensey, at the Texas Department of Insurance, Legal and Compliance, P.O. Box 149104, Austin, Texas 78714-9104, Extension (512) 475-1761.

This filing is subject to Department approval without a hearing unless an objection is filed with the Chief Economist, Birny Birnbaum, at the Texas Department of Insurance, 333 Guadalupe, P.O. Box 149104, Austin, Texas 78701, within 30 days after publication of this notice.

Issued in Austin, Texas, on June 22, 1995.

TRD-9507642

Alicia M. Fechtel General Counsel and Chief Clerk Texas Department of Insurance

Filed: June 22, 1995

Notice of Public Hearing

The Commissioner of Insurance of the Texas Department of Insurance will consider the adoption of proposed §5.4001 in a public hearing under Docket Number 2153, scheduled for 1:30 p.m. on July 6, 1995, in Room 102 of the Special Master Hearing Room, Texas Department of Insurance Building, 333 Guadalupe Street in Austin, Texas.

The proposed amendment and the statutory authority for the proposed amendment were published in the January 13, 1995, issue of the *Texas Register* (20 TexReg 196).

Issued in Austin, Texas, on June 26, 1995.

TRD-9507715

Alicia M. Fechtel General Counsel and Chief Clerk Texas Department of Insurance

Filed: June 26, 1995

Third Party Administrator Applications

The following third party administrator (TPA) applications have been filed with the Texas Department of Insurance and are under consideration.

Application for incorporation in Texas of Marine Claims Office, Inc., a domestic third party administrator. The home office is in Houston, Texas.

Any objections must be filed within 20 days after this notice was filed with the Secretary of State, addressed to the attention of Charles M. Waits, MC 107-5A, 333 Guadalupe, Austin, Texas 78714-9104.

Issued in Austin, Texas, on June 23, 1995.

TRD-9507674

Alicia M. Fechtel General Counsel and Chief Clerk Texas Department of Insurance

Filed: June 23, 1995

The following third party administrator (TPA) application has been filed with the Texas Department of Insurance and are under consideration.

Application for admission to Texas of Group Insurance Administration of the District of Columbia, Inc., a foreign third party administrator. The home office is in Washington, D.C.

Any objections must be filed within 20 days after this notice was filed with the Secretary of State, addressed to the attention of Charles M. Waits, MC 107-5A, 333 Guadalupe, Austin, Texas 78714-9104.

Issued in Austin, Texas, on June 22, 1995.

TRD-9507641

Alicia M. Fechtel General Counsel and Chief Clerk Texas Department of Insurance

Filed: June 22, 1995

Texas Natural Resource Conservation Commission

Application for Sludge Registrations

Notices of Receipt of Application and Declaration of Administrative Completeness for sludge registrations issued during the period of June 19-23, 1995

Douglas M. Yarborough; approximately four miles east of the City of McKinney, approximately 3-1/2 miles west of the City of Princeton, the site entrance is approximately three miles east on U.S. Highway 380 from its' intersection with U.S. Highway 75 in Collin County, Texas; new; 710718.

This application has been determined to be administratively complete, and will now be subject to a technical evaluation by the staff of the Texas Natural Resource Conservation Commission. Persons should be advised that this application is subject to change based on evaluations of the proposed treatment levels, treatment processes and site specific conditions as they relate to the protection of the environment and public health.

Persons desiring a public meeting regarding this application should submit a written request to the Chief Clerk of the Texas Natural Resource Conservation Commission, Mail Code 105, P.O. Box 13087, Austin, Texas 78711. The request should contain the name, mailing address, and phone number of the person making the request; and the reason a public meeting is desired. The deadline for submitting this request is 30 days from the date which the application was posted for public review.

Information concerning this application may be obtained by contacting the Texas Natural Resource Conservation Commission, Mail Code 105, P.O. Box 13087, Austin, Texas 78711, (§12) 239-3300.

Issued in Austin, Texas, on June 23, 1995.

TRD-9507663

Gioria A. Vasquez Chief Clerk Texas Natural Resource Conservation Commission

Filed: June 23, 1995

Enforcement Orders

An agreed enforcement order was entered regarding Soudjani Alinaghi, Docket Number 95-0859-PST-E (TNRCC Facility I.D. 45752; Enforcement I.D. E10895) on June 21, 1995, assessing \$1,200 in administrative penalties

Information concerning any aspect of this order may be obtained by contacting Mick Wilson, Enforcement Coordinator, Texas Natural Resource Conservation Commission, P.O. Box 13087, Austin, Texas 78711-3087, (512) 239-2126.

An agreed enforcement order was entered regarding Cameron County Fresh Water Supply District Number 1, Docket Number 95-0843-PST-E (TNRCC Facility I. D. 11658; Enforcement I.D. E10923) on June 21, 1995, assessing \$1,200 in administrative penalties.

Information concerning any aspect of this order may be obtained by contacting Srini R. Kusumanchi, Enforcement Coordinator, Texas Natural Resource Conservation Commission, P.O. Box 13087, Austin, Texas 78711-3087, (512) 239-2126.

An agreed enforcement order was entered regarding Diamond Shamrock Corporation, Docket Number 95-0860-PST-E (TNRCC Facility I.D. 40172; Enforcement I.D. E10940) on June 21, 1995, assessing \$600 in administrative penalties.

Information concerning any aspect of this order may be obtained by contacting Jaime Lopez, Enforcement Coordinator, Texas Natural Resource Conservation Commission, P.O. Box 13087, Austin, Texas 78711-3087, (512) 239-2126.

An agreed enforcement order was entered regarding the City of Fort Worth, Docket Number 95-0842-PST-E (TNRCC Facility I.D. 07527; Enforcement I.D. E10557) on June 21, 1995, assessing \$600 in administrative penalties.

Information concerning any aspect of this order may be obtained by contacting Karen Berryman, Enforcement Coordinator, Texas Natural Resource Conservation Commission, P.O. Box 13087, Austin, Texas 78711-3087, (512) 239-2126.

An agreed enforcement order was entered regarding Gaines Oil Inc., Docket Number 95-0844-PST-E (TNRCC Facility I.D. 06418; Enforcement I.D. E10929) on June 21, 1995, assessing \$600 in administrative penalties.

Information concerning any aspect of this order may be obtained by contacting Mark D. Norman, Enforcement Coordinator, Texas Natural Resource Conservation Commission, P.O. Box 13087, Austin, Texas 78711-3087, (512) 239-2126.

An agreed enforcement order was entered regarding Maxx Fuels Inc.; Docket Number 95-0907-SWR-E (SWR Number 52115) on June 21, 1995, assessing \$38,640 in administrative penalties.

Information concerning any aspect of this order may be obtained by contacting Paul Sarahan, Staff Attorney, Texas Natural Resource Conservation Commission, P.O. Box 13087, Austin, Texas 78711-3087, (512) 239-3422.

Issued in Austin, Texas, on June 23, 1995.

TRD-9507667

Gloria A. Vasquez Chief Clerk Texas Natural Resource Conservation Commission

Filed: June 23, 1995



Invitation for Bids

United Creosoting Superfund Site-Phase B-Industrial Remediation General Construction Contract

Invitation. This is a formal Invitation to BIDDERs to submit a sealed bid to the Texas Natural Resource Conservation Commission (TNRCC) for the United Creosoting Superfund Site, Conroe, Texas, Phase B-Industrial Remediation of Soils, General Construction Contract.

Sealed bids will be received by the TNRCC until 3:00 p.m. local time, August 15, 1995 and then publicly opened and read aloud that same day at 3:00 p.m. local time, at the TNRCC, Technical Park Center, 12100 Park 35 Circle, Building A, Room 310.

Scope of Work. Specified work shall consist of providing all personnel, equipment and material for constructing a Soil Treatment Building, excavating, hauling and pretreating contaminated soil from designated areas within the United Creosoting Superfund Site located in Conroe, Texas, and subsequent reburial of soils on-site. Contaminated soil will be treated using a Critical Fluid Extraction System (CFES) provided and operated by CF Systems Corporation of Woburn, Massachusetts, under a separate contract with TNRCC. The treatment of contaminated soil will take place on a concrete slab adjacent to the proposed Soil Treatment Building. Coordination between the general contractor and CF Systems will be required and monitored during the contract period. However, contact between BIDDERS and CF System Corporation is prohibited prior to bid opening. Reference the Contract Documents for the full scope of work.

Plans and Specifications and Reference Documents. All Contract Documents and Reference Documents concerning the United Creosoting Superfund Site may be examined without charge at the following locations: Texas Natural Resource Conservation Commission, Technical Park Center, 12118 North IH 35, Building D, Room 190, Austin, Texas 78753, Montgomery County Public Library, 104 Interstate 45, North, Conroe, Texas 77301 (409) 539-7814.

Copies of the Plans and Specifications will be available for the non-refundable purchase price of \$65 at the following location: Roy F. Weston, Inc., 5599 San Felipe Suite 700. Houston, Texas 77056 (713) 621-1620, Attention: Keith Karnoski, P.E.

Cashiers checks or money orders should be made payable to Roy F. Weston, Inc. Company and personal checks are not acceptable. Packages may either be sent to the BID-DER by regular mail or may be picked up at Weston's office. All requests for Plans and Specifications should include the following information: BIDDER's mailing address, BIDDER's physical address, BIDDER's fax number

and phone number, and the BIDDER's contact person. BIDDERs who wish to have the packages sent by express mail should also include the account number of their preferred express mail delivery service.

A list of Reference Documents and instructions for obtaining copies are provided in Specification Section 00200.

A PRE-BID CONFERENCE/SITE VISIT will be held at the United Creosoting Superfund Site, Clarke Center, Conroe, Texas on July 18, 1995 from 8:00 a.m. to 11:00 a.m. local time. Following the Pre-Bid site visit, a conference will be held at 1:00 p.m. local time at the Holiday Inn, 1601 South IH 45, Conroe, Texas. Attendance is required for all prospective bidders. Attendance will be certified. BIDDERs should provide their own protective clothing (Level D). All persons who attend the site visit will also be required to sign a form releasing the TNRCC from liability from possible accidental injury and exposure to hazardous substances at the site.

Attention to BIDDERS. By signing the BID, the BIDDER affirms that it is fully aware of and accepts the following:

Funding: ANY CONTRACT awarded under this Invitation for Bids is expected to be 90% funded by a Cooperative Agreement from the United States Environmental Protection Agency and the remaining 10% matched by the State. Neither the United States nor any of its departments, agencies, or employees is or will be a party to the Invitation for Bids or any resulting contract. This procurement will be subject to regulations contained in 40 CFR Part 31, §§32, 33, 34, and 35.

Procurement Procedures: The procurement procedures described in the Invitation for Bids and the Instructions to BIDDERs were written in accordance with Federal standards. These procedures assure that all procurement transactions will be conducted in a manner which provides full and open competition.

Restrictions on types of Contracts: In accordance with Federal rules and regulations, the TNRCC shall award a fixed price contract (lump-sum, unit price or a combination thereof) under a remedial action cooperative agreement.

Pre-Bid Contact with Soil Remediation Contractor Shall be Prohibited: All BIDDERs are prohibited from contacting CF Systems Corporation or Morrison Knudsen Corporation, for any purposes related to the United Creosoting Superfund Site, Phase B-Industrial Remediation Project. All questions regarding this Project shall be directed to the TNRCC and the Engineer, as outlined in Section 00020, Instructions to Bidders. All BIDS will be required to be accompanied by an Affidavit signed by the BIDDER attesting to having prepared the BID independent from any information from CF Systems Corporation or Morrison Knudsen Corporation.

Anti-Lobbying Certification: ATTENTION OF BIDDERS is further directed to Public Law 101-121, §319, which prohibits the use of Federal funds for lobbying the Executive and Legislative Branches of the Federal Government in connection with the specific contract, grant or loan, and requires disclosure of such lobbying even where no Federal funds are used.

Small, Minority and Women Owned Business Enterprises (MBE/WBE): The successful BIDDER, being the prime contractor, shall be required to take the affirmative action steps, as defined in the Contract Documents, to assure that MBE/WBE's are used when possible, and to assure it has

made a good faith effort to meet the goals defined in the Agreement.

Federal Rules and Regulations: Applicable Federal Rules and regulations (not all inclusive) are included in the Contract Documents for the BIDDER's reference.

Equal Opportunity in Employment: All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, or national origin. The BIDDER will be required to comply with the President's Executive Order Number 11246, as amended.

Further Notifications to Bidders: The successful BIDDER will be prohibited from providing data generated or otherwise obtained in the performance of contractor responsibilities, to any party other than the TNRCC or EPA during the life of the contract and for five years after the end of the contract unless otherwise instructed by the TNRCC.

The successful BIDDER will be prohibited from accepting employment from any party other than the TNRCC or a Federal Agency for work directly related to the site covered under the contract for five years after the contract has terminated or until any cost recovery actions are completed, whichever is longer.

The TNRCC alone will be responsible, in accordance with good administrative practice and sound business judgment, for the settlement of all contractual and administrative issues arising out of this procurement (issues may include but are not limited to source evaluation, protests, disputes and claims). EPA will not substitute its judgment for that of TNRCC unless the matter is primarily a Federal concern. Violations of the law will be referred to the local, State or Federal authority having proper jurisdiction.

TNRCC has procedures to handle and resolve protests and disputes relating to procurement and will disclose information regarding the protest or dispute to the EPA.

EPA will review only those protests and disputes which violate Federal law or regulations or violate TNRCC's procedures for failure to review a complaint or protest.

EPA will refer all protests not specified previously, to the TNRCC.

Issued in Austin, Texas, on June 26, 1995.

TRD-9507726

Lydia Gonzalez-Gromatzky Acting Director, Legal Services Division Texas Natural Resource Conservation Commission

Filed: June 26, 1995

Notice of Application for Waste Disposal Permits

Notices of Applications for waste disposal permits issued during the period of June 19-23, 1995.

These applications are subject to a Commission resolution adopted August 18, 1993, which directs the Commission's Executive Director to act on behalf of the Commission and issue final approval of certain permit matters. The Executive Director will issue these permits unless one or more persons file written protests and/or a request for a hearing within 30 days after newspaper publication of this notice.

If you wish to request a public hearing, you must submit your request in writing. You must state your name, mailing address, and daytime phone number; the permit num-

ber or other recognizable reference to this application; the statement "I/we request a public hearing;" a brief description of how you, or the persons you represent, would be adversely affected by the granting of the application; a description of the location of your property relative to the applicant's operations; and your proposed adjustment to the application/permit which would satisfy your concerns and cause you to withdraw your request for hearing. If one or more protests and/or requests for hearing are filed, the Executive Director will not issue the permit and will forward the application to the Office of Hearings Examiners where a hearing may be held. In the event a hearing is held, the Office of Hearings Examiners will submit a recommendation to the Commission for final decision. If no protests or requests for hearing are filed, the Executive Director will sign the permit 30 days after newspaper publication of this notice or thereafter. If you wish to appeal a permit issued by the Executive Director, you may do so by filing a written Motion for Reconsideration with the Chief Clerk of the Commission no later than 20 days after the date the Executive Director signs the permit.

Information concerning any aspect of these applications may be obtained by contacting the Texas Natural Resource Conservation Commission, Chief Clerks Office-MC105, P.O. Box 13087, Austin, Texas 78711, (512) 239-3300.

Listed are the name of the applicant and the city in which the facility is located, type of facility, location of the facility, permit number and type of application-new permit, amendment, or renewal.

BENJAMIN JACOB AND GEORGE P. SAMUEL DO-ING BUSINESS AS PINE FOREST MOTEL AND MAGANBHAI R. PATEL, BHAGUBHAI B. PATEL AND VINUBHAI B. PATEL DOING BUSINESS AS HOLIDAY MOTEL; the wastewater treatment facilities are south of Michael Street at a point approximately 180 feet west of the intersection of McGruder and Michael Streets, north of the City of Cleveland in Liberty County, Texas; renewal; 12161-01.

TONY CATUNTO; the dairy is approximately four miles east of the Town of Abernathy on the corner of County Road 27 and County Road 55 in Lubbock County, Texas; new; 03809.

COLORADO COUNTY; the wastewater treatment facility is 3.5 miles east of Columbus, Texas, and 1,000 feet south of Interstate Highway 10 on Farm-to-Market Road 102 in Colorado County, Texas; new; 13740-01.

CTTY OF CROWELL; the City of Crowell Wastewater Treatment Facilities; the facilities are approximately 1/2 mile east of AT&SF Railroad crossing over State Highway 283, in southeast corner of the City of Crowell in Foard County, Texas; renewal; 10638-01.

HARRIS COUNTY; the Arthur Bayer Park Wastewater Treatment Facilities are at 25011 West Hardy Road in Harris County, Texas; renewal; 13027-01.

HEAT TRANSFER RESEARCH, INC. AND TEXAS A&M UNIVERSITY; a facility which performs testing of industrial heat exchangers; the plant site is approximately 0.25 mile southwest of the intersection of Farm-to-Market Road 2818 and Farm-to-Market Road 2347 adjacent to Fish Tank Road in the City of College Station, Brazos County, Texas; renewal; 03242.

HIDDEN VIEW DAIRY; the dairy is on the northwest side of an unnamed county road off of State Highway 6 approximately four miles northwest of the intersection of State Highway 6 and Farm-to-Market Road 914 in Erath County, Texas; amendment; 03197.

KWIK-KOPY CORPORATION; the wastewater treatment facilities are at 12715 Telge Road, approximately 1.25 miles north of the intersection of Telge Road and State Highway 6 and U.S. Highway 290 in Harris County, Texas; renewal; 13059-01.

MOTOROLA, INC.; a reverse osmosis unit from an integrated circuit devices manufacturing facility; the plant site is at 3501 Ed Bluestein Boulevard in the City of Austin, Travis County, Texas; renewal; 02876.

NEWPARK SHIPBUILDING AND REPAIR, INC.; a facility for construction, repairing, cleaning and gas-freeing of ships, barges, tugs, and tank trucks; the plant site is on Brady Island between the Houston Ship Channel and Old Buffalo Bayou in the City of Houston, Harris County, Texas; renewal; 02034.

OAKWILDE COMPANY; the wastewater treatment plant is immediately north of Mooney Road and east of Halls Bayou in Harris County, Texas; renewal; 10236-01.

CITY OF PORT ARTHUR; the Sabine Pass Wastewater Treatment Facilities; the facilities are on a site bounded by Second, Fourth, Smith and Sweet Streets in the City of Port Arthur in Jefferson County, Texas; renewal; 10364-010.

TEX TIN CORPORATION; a tin smelting and metal refining plant; this plant is no longer in operation. The plant is at the southeast corner at the intersection of State Highway 146 and FM Road 519, Galveston County, Texas; renewal; 01040.

Issued in Austin, Texas, on June 23, 1995.

TRD-9507666

Gloria A. Vasquez Chief Clerk Texas Natural Resource Conservation Commission

Filed June 23, 1995

Notice of Opportunity to Comment on Permitting Actions

The following applications are subject to a Commission resolution adopted August 18, 1993, which directs the Commission's Executive Director to act on behalf of the Commission and issue final approval of certain permit matters. The Executive Director will issue the permits unless one or more persons file written protests and/or requests for hearing within ten days of the date notice concerning the application(s) is published in the Texas Register.

If you wish to request a public hearing, you must submit your request in writing. You must state your name, mailing address, and daytime phone number; the permit number or other recognizable reference to this application; the statement "I/we request a public hearing"; a brief description of how you, or the persons you represent, would be adversely affected by the granting of the application; a description of the location of your property relative to the applicant's operations; and your proposed adjustment to the application/permit which would satisfy your concerns and cause you to withdraw your request for hearing. If one or more protests and/or requests for hearing are filed, the Executive Director will not issue the permit and will forward the application to the Office of Hearings Examin-

ers where a hearing may be held. If no protests or requests for hearing are filed, the Executive Director will sign the permit ten days after publication of this notice or thereafter. If you wish to appeal a permit issued by the Executive Director, you may do so by filing a written Motion for Reconsideration with the Chief Clerk of the Commission no later than 20 days after the date the Executive Director signs the permit.

Requests for a public hearing on this application should be submitted in writing to the Chief Clerk's Office (Mail Code 105), Texas Natural Resource Conservation Commission, P.O. Box 13087, Austin, Texas 78711, (512) 239-3300.

Listed are the name of the applicant and the city in which the facility is located, type of facility, location of the facility, permit number and type of application-new permit, amendment, or renewal.

APPLICATION NUMBER 23-801C BY THE CITY OF EDINBURG FOR AN AMENDMENT TO CERTIFICATE OF ADJUDICATION NUMBER 23-801, AS AMENDED, PURSUANT TO TWC, §11. 122. Applicant seeks to amend Certificate Number 23-801, as amended, to combine the 97.50 acre-feet of municipal water rights it owns from Certificate Number 23-856; the 291.1 acre-feet of municipal water rights it owns from Certificate Number 23-2693, and change the point of diversion and place of use authorized for these water rights and to combine them with water rights owned by the applicant under Certificate Number 23-801, as amended, Rio Grande, Rio Grande Basin, Hidalgo County, Texas.

CTTY OF AUSTIN for renewal of Permit Number 10543-04 which authorizes a discharge of treated domestic wastewater effluent at a volume not to exceed an average flow of 2,500,000 gallons per day. The Hornsby Bend Wastewater Treatment Facilities are approximately 0.9 miles northwest of the intersection of FM Road 973 and State Highway 71 on the north bank of the Colorado River in Travis County, Texas.

APPLICATION BY CHASCO CONTRACTING FOR A PROVISIONAL TEMPORARY WATER RIGHT, TA-7473, PURSUANT TO TWC, §11.138. Applicant seeks to divert approximately ten acre-feet of water over a period of three months from a point on Little Walnut Creek approximately 0.5 miles northeast of the intersection of Highway 183 and Highway 969 (MLK Boulevard) in Austin, Travis County, Texas.

FORT BEND COUNTY MUNICIPAL UTILITY DISTRICT NUMBERS 47, 48 and 60 for a minor amendment to Permit Number 12701-01 to authorize the decrease of treated domestic wastewater effluent in the final phase from a volume not to exceed an average flow of 400,000 gallons per day to a volume not to exceed an average flow of 350,000 gallons per day. The permit currently authorizes a discharge of treated domestic wastewater effluent in the interim phase at a volume not to exceed an average flow of 400,000 gallons per day, which will remain the same. The Fort Bend County Municipal Utility District Number 60 Wastewater Treatment Facilities are approximately 800 feet north and 5,000 feet east of the intersection of Trammel Fresno Road and State Highway 6 in Fort Bend County, Texas.

WESTINGHOUSE ELECTRIC CORPORATION, Attention: A. J. Nardi, Corporate RSO, Monroeville Energy Center, P.O. Box 355, Pittsburg, Pennsylvania 15230, has applied to the Texas Natural Resource Conservation Com-

mission for a minor amendment to Radioactive Material License Number RW2537. The minor amendment would change the Radiation Safety Officer and name that individual as Corporate Radiation Safety Officer for Westinghouse Corporation as provided in 30 TAC §336.1, Texas Regulations for Control of Radiation, Chapter 41. The authorized location for this license is the Bruni Mine Site which is about eight miles north of Bruni and about two miles west of FM 2050 in Bruni County, Texas. The license area is approximately 1,480 acres.

Issued in Austin, Texas, on June 23, 1995.

TRD-9507664

Gloria A. Vasquez Chief Clerk Texas Natural Resource Conservation Commission

Filed: June 23, 1995

Notice of Opportunity to Comment on

Settlement Agreements of Administrative Enforcement Actions.

The Texas Natural Resource Conservation Commission (TNRCC) staff is providing an opportunity for written public comment on the listed Agreed Orders (AO's) pursuant to the Texas Clean Air Act (the Act), §382.096 Health and Safety Code Chapter 382. The Act, §382.096 requires that the TNRCC may not approve these AO's unless the public has been provided an opportunity to submit written comments. Section 382.096 requires that notice of the proposed orders and of the opportunity to comment must be published in the Texas Register no later than the 30th day before the date on which the public comment period closes, which in this case is July 29, 1995. Section 382.096 also requires that the TNRCC promptly consider any written comments received and that the TNRCC may withhold approval of an AO if a comment indicates the proposed AO is inappropriate, improper, inadequate or inconsistent with the requirements of the Texas Clean Air Act. Additional notice is not required if changes to an AO are made in response to written comments.

A copy of each of the proposed AO's is available for public inspection at both the TNRCC's Central Office, located at 12100 Park 35 Circle, Building A, 3rd Floor, Austin, Texas 78753, (512) 239-3400 and at the applicable Regional Office in the following list. Written comments about these AO's should be sent to the Staff Attorney designated for each AO at the TNRCC's Central Office at P.O. Box 13087 Austin, Texas 78711-3087 and must be received by 5:00 p.m. on July 29, 1995. Written comments may also be sent by facsimile machine to the Staff Attorney at (512) 239-3434. The TNRCC Staff Attorneys are available to discuss the AO's and/or the comment procedure at the listed phone numbers; however, §382.096 provides that comments on the AO's should be submitted to the TNRCC in writing.

(1) COMPANY: Advance Auto World; ACCOUNT NUMBER: EE-1558-D; DOCKET NUMBER: 95-1027-AIR-E; LOCATION: El Paso, El Paso County; TYPE OF FACILITY: used car dealership; RULE VIOLATED: TNRCC Rule 30 TAC §114.1 and §382.085(b) of the Act, by offering for sale in the State of Texas motor vehicles with faulty or missing emission control systems or devices with which the vehicles were originally equipped. PEN-ALTY: \$250.00; STAFF ATTORNEY: Peter Gregg, (512)

239-0450; REGIONAL OFFICE: 7500 Viscount Boulevard, Suite 147, El Paso, Texas 79925, (915) 778-9634.

(2) COMPANY: Anglo Iron and Metal; DOCKET NUMBER: 95-1028-AIR-E; ACCOUNT NUMBER: CD-0163-N; LOCATION: Harlingen, Cameron County; TYPE OF FACILITY: scrap metal salvage yard operation; RULE VIOLATED: Alleged to have violated TNRCC Rule 30 TAC §111.101, the Act, §382.085(b), and TACB ABO Number 88-03(b) by conducting unauthorized outdoor burning of non-ferrous waste ("fluff"). PENALTY: \$1,000.00; STAFF ATTORNEY. Paul Sarahan, (512) 239-3422; REGIONAL OFFICE: Matz Building, Room 204, 513 East Jackson, Harlingen, Texas 78550, (210) 425-6010.

(3) COMPANY: B & B Sand Company; DOCKET NUM-BER: 95-0946-AIR-E; ACCOUNT NUMBER: DF-0297-V; LOCATION: Aubrey, Denton County; TYPE OF FACILITY: a sand production plant; RULE VIOLATED: TNRCC Rule 30 TAC §101.4 and the Act, §382.085(a) and (b), by emitting one or more air contaminants, or combinations thereof, in such concentration and of such duration as were or tended to be injurious to or to adversely affect human health or welfare, animal life, vegetation or property, or as to interfere with the normal use and enjoyment of animal life, vegetation or property; and TNRCC Rule 30 TAC §101.6 and the Act, §382.085(b), by failing to report an upset (dust suppressant equipment inoperative). PENALTY: \$1,000.00; STAFF ATTOR-NEY: Lisa Uselton Dyar, (512) 239-5692; REGIONAL OFFICE: 6421 Camp Bowie Boulevard, Suite 312, Fort Worth, Texas 76116, (817) 732-5531.

(4) COMPANY: Country Motors; ACCOUNT NUMBER: EE-1594-W; DOCKET NUMBER: 95-0947-AIR-E; LO-CATION: El Paso, El Paso County; TYPE OF FACIL-ITY: used car dealership; RULE VIOLATED: TNRCC Rule 30 TAC §114.1(c)(1) and the Act, §382.085(b), by offering for sale in the State of Texas motor vehicles with faulty or missing emission control systems or devices with which the vehicles were originally equipped. PENALTY: \$250.00; STAFF ATTORNEY: Peter Gregg, (512) 239-0450; REGIONAL OFFICE: 7500 Viscount Boulevard, Suite 147, El Paso, Texas 79925, (915) 778-9634.

(5) COMPANY: DJLJ CORPORATION d/b/a Tank Wash USA; DOCKET NUMBER: 95-0948-AIR-E; ACCOUNT NUMBER: HG-3448-Q; LOCATION: Houston, Harris County; TYPE OF FACILITY: truckwashing plant; RULE VIOLATED: Alleged to have violated TNRCC Rule 30 TAC §116.115, TACB ABO Number 92-06(g), and Section 382.085(b) of the Act by cleaning trucks containing compounds not authorized under TNRCC Standard Exemption Number 118, or a TNRCC permit. Specifically, according to Company records, during the period from December 1992 to December 1993, the Company cleaned trucks containing: (a) formaldehyde; (b) toluene diamine; (c) hexamethyldiamine: and (d) ditetiarybutyl phenol. PENALTY: \$6,900.00; STAFF ATTORNEY: Thomas Corwin, (512) 239-5915; REGIONAL OFFICE: 4150 Westheimer, Houston, Texas 77027-4417, (713) 625-7900.

(6) COMPANY: DSI Transports, Incorporated; ACCOUNT NUMBER: JC- 0056-M; DOCKET NUMBER: 95-0950-AIR-E; LOCATION: Evadale, Jasper County; TYPE OF FACILITY: truck cleaning operation; RULE VIOLATED: TNRCC Rule 30 TAC \(\frac{9}{2}\)101.4 and the Act, \(\frac{9}{2}\)382.085(a) and (b), by allegedly discharging one or more air contaminants or combinations thereof, in such concentration and of such duration as were or tended to be

injurious to or to adversely affect human health or welfare, animal life, vegetation or property or as to interfere with the normal use and enjoyment of animal life, vegetation or property. PENALTY: \$12,600.00; STAFF ATTORNEY. Shannon Kilgore, (512) 239-3419; REGIONAL OFFICE: 3870 Eastex Freeway, Suite 110, Beaumont Texas 77703-1830, (409) 898-3838.

(7) COMPANY. Davis Iron Works, Incorporated; ACCOUNT NUMBER MB- 0031-L; DOCKET NUMBER: 95-0951-AIR-E; LOCATION: Hewitt, McLennan County; TYPE OF FACILITY: steel fabrication plant; RULE VIOLATED. TNRCC Rule 30 TAC §116. 110(a) and Sections 382.0518(a) and 382.085(b) of the Act, by owning and operating a spray painting facility which may emit air contaminants into the air of the state without first obtaining a permit or qualifying for a standard exemption. PENALTY: \$750.00; STAFF ATTORNEY: Patricia Hershey, (512) 239-0587; REGIONAL OFFICE: 6801 Sanger Avenue, Suite 2500, Waco, Texas 76710-7807, (817) 751-0335.

(8) COMPANY: Dorchester Grain Company, Inc.; DOCKET NUMBER: 95-1042-AIR-E; ACCOUNT NUM-BER. MP-0033-T; LOCATION: Bowie, Montague County; TYPE OF FACILITY: grain handling plant; RULE VIOLATED: Alleged to have violated:(a) TNRCC Rule 30 TAC §116.110(a) and Sections 382.0518(a) and 382.085(b) of the Act by constructing and operating the plant, which may emit air contaminants into the air of the state, without first obtaining a permit or qualifying for a standard exemption; and (b) TNRCC Rule 30 TAC §101.4 and Section 382.085(a) and (b) of the Act by discharging from a source one or more air contaminants or combinations thereof (corn dust and husks), in such concentration and of such duration as are or may tend to be injurious to or to adversely affect human health or welfare, animal life, vegetation, or property, or as to interfere with the normal use and enjoyment of animal life, vegetation, or property. PENALTY: \$0.00; STAFF ATTORNEY: William C. Foster, (512) 239-3407; REGIONAL OFFICE: 209 South Danville, Suite 200B, Abilene, Texas 79605, (915) 698-9674.

(9) COMPANY: E.B. Auto Sales; ACCOUNT NUMBER: HG-9694-D; DOCKET NUMBER: 95-0952-AIR-E; LOCATION: Pasadena, Harris County; TYPE OF FACILITY: motor vehicle sales business; RULE VIOLATED: TNRCC Rule 30 TAC §114.1(c)(1) and (2) and the Act, §382.085(b), by offering for sale in the State of Texas a motor vehicle with faulty or missing emission control systems or devices with which the vehicle was originally equipped. PENALTY: \$0.00; STAFF ATTORNEY: Peter Gregg, (512) 239-3408; REGIONAL OFFICE: 4150 Westheimer, Houston, Texas 77027-4417, (713) 625-7900.

(10) COMPANY: E & L Chipping Company; DOCKET NUMBER: 95-0995-AIR-E; ACCOUNT NUMBER: TJ-0004-J; LOCATION: Woodville, Tyler County; TYPE OF FACILITY: wood chip manufacturing facility; RULE VI-OLATED: Alleged to have violated TNRCC Rule 30 TAC §116.115, and §382.085(b) of the Act by exceeding the hours of operation established by Air Quality Permit Number 9917; and (b) is alleged to have violated TNRCC Rule 30 TAC §116.116(a) and Section 382.085(b) of the Act by exceeding the rate of production represented in the application for Air Quality Permit Number 9917. PENALTY: \$15,825.00; STAFF ATTORNEY: Greg Warmink, (512) 239-0612; REGIONAL OFFICE: 3870 Eastex Freeway, Suite 110, Beaumont, Texas 77703-1803, (409) 898-3838.

- (11) COMPANY: Exxon Chemical Americas; DOCKET NUMBER: 95-1040- AIR-E; ACCOUNT NUMBER: HG-0229-F; LOCATION: Baytown, Harris County; TYPE OF FACILITY: a petrochemical plant; RULE VIOLATED: TNRCC Rule 30 TAC §101.20(1) and Section 382.085(b) of the Act by failing to comply with applicable new source performance standards: failing to conduct monthly monitoring to detect leaking valves at the Propylene Concentration Unit, the Butene Processing Unit, the Isoamylene Production Facility, and the Impact Polymers Unit as required by 40 CFR Section 60.482-7(a); failing to accurately list revisions to items (leaking components) reported according to 40 CFR Section 60.487(b)(1)-(4); and TNRCC Rule 30 TAC §101.20(2) by failing to comply with national emissions standards for hazardous air pollutants: failing to conduct monthly monitoring to detect leaking valves at the Aromatic Extraction Unit, the Benzene Hydrofining Unit, the Chemical Extraction Offsites. the Hydrofiner Number 2, the Naptha Rerun Unit and the Paraxylene Feed Unit as required by 40 CFR Section 61.242-7(a); and failing to submit a complete initial report containing the information (concerning leaking components) described in 40 CFR Section 61.247(a)(4)(i)-(v), and by failing to include in subsequent semiannual reports required by 40 CFR Section 61.247(b) a comprehensive list of revisions/equipment changes made since submittal of the initial report. PENALTY: \$75,000.00; STAFF AT-TORNEY: Lisa Uselton Dyar, (512) 239-5692; RE-GIONAL OFFICE: 4150 Westheimer, Houston, Texas 77027-4417, (713) 625-7900.
- (12) COMPANY: Exxon Company, U.S.A.; DOCKET NUMBER: 95-0953-AIR- E; ACCOUNT NUMBER: HG-0232-Q; LOCATION: Baytown, Harris County; TYPE OF FACILITY: a petroleum refinery; RULE VIOLATED: TNRCC Rule 30 TAC §101.20(1) and the Act, §382.085(b), by failing to comply with applicable new source performance standards: failing to install, maintain, certify, and operate a continuous emission monitor (CEM) for hydrogen sulfide; failing to install, maintain, certify, and operate a CEM for reduced sulfur emissions; failing to comply with the recordkeeping requirements; failing to comply with initial and semi-annual reporting requirements; failing to conduct calibration precision tests; TNRCC Rule 30 TAC §101.20(2) and the Act, §382.085(b), by failing to comply with the national emissions standards for hazardous air pollutants for benzene emissions for benzene storage vessels; failing to perform visual inspections on internal floating roof tanks and failing to submit an initial report on the benzene vapor recovery incinerator for the marine loading and transfer operations; TNRCC Rule 30 TAC §115.132(a) and the Act, §382.085(b), by failing to properly operate the separators. PENALTY: \$39,000.00; STAFF ATTORNEY: Lisa Uselton Dyar, (512) 239-5692; REGIONAL OFFICE: 4150 Westheimer, Houston, Texas 77027-4417, (713) 625-7900.
- (13)COMPANY: F & D Antique Brick; ACCOUNT NUMBER: HG-5605-K; DOCKET NUMBER: 95-0954-AIR-E; LOCATION: Houston, Harris County; TYPE OF FACILITY: operated demolition activities; RULE VIOLATED: TNRCC Rule 30 TAC §101.20(2) and the Act, §382.085(b), by failing to properly conduct required survey, and failing to submit notification of intent to demolish at least ten (10) working days before demolition. PENALTY: \$0.00; STAFF ATTORNEY: Patricia Hershey, (512) 239-0587; REGIONAL OFFICE: 4150 Westheimer, Houston, Texas 77027-4417, (713) 625-7900.

- (14) COMPANY: Fina Oil and Chemical Company; DOCKET NUMBER: 95-0955-AIR-E; ACCOUNT NUM-BER: HT-0011-Q; LOCATION: Big Spring, Howard County; TYPE OF FACILITY: crude oil refinery; RULE VIOLATED: Alleged to have violated TNRCC Rule 30 TAC §116.110(a) and Sections 382.0518(a) and 382.085(b) of the Act by operating a methyl-tertiary-butyl ether ("MTBE") storage tank which may emit air contaminants into the air of the state without first obtaining a permit or qualifying for a standard exemption. Specifically, the Company operated MTBE Storage Tank T-121 with the vent line from the tank disconnected from the Variable Vapor Space Tank, resulting in total emissions of MTBE of approximately 41.53 tons per year. PENALTY: \$1,825.00; STAFF ATTORNEY: Thomas Corwin, (512) 239-5915; REGIONAL OFFICE: 2626 J. B. Shepperd Parkway Boulevard, Building B-101, Odessa, Texas 79761, (915) 362-6997.
- (15) COMPANY: G & S Automotive Investors; ACCOUNT NUMBER: TA-2604-N; DOCKET NUMBER: 95-0956-AIR-E; LOCATION: Fort Worth, Tarrant County; TYPE OF FACILITY: used car dealership; RULE VIOLATED: TNRCC Rule 30 TAC §114.1(c)(1) and the Act, §382.085(b), by offering for sale in the State of Texas motor vehicles which were not equipped with the emission control systems or devices with which the motor vehicles were originally equipped. PENALTY: \$500.00; STAFF ATTORNEY: Aaron DePass, (512) 239-3408; REGIONAL OFFICE: 6421 Camp Bowie Boulevard, Suite 312, Fort Worth, Texas 76116, (817) 732-5531.
- (16) COMPANY: Hexcel Corporation; DOCKET NUMBER: 95-1029-AIR-E; ACCOUNT NUMBER: GL-0017-M; LOCATION: Seguin, Guadalupe County; TYPE OF FACILITY: fiberglass fabrics manufacturing plant; RULE VIOLATED: Alleged to have violated TNRCC Rule 30 TAC §116.110(a) and Sections 382.0518(a) and 382.085(b) of the Act by constructing and operating at the plant Ovens Numbers 5 and 6, which may emit air contaminants into the air of the state, without first obtaining a permit or qualifying for a standard exemption. PENALTY: \$1, 150.00; STAFF ATTORNEY: William C. Foster, (512) 239-3407; REGIONAL OFFICE: 140 Heimer Road, Suite 360, San Antonio, Texas 78232-5042, (210) 490-3096.
- (17) COMPANY: Ikard Newsom of El Paso; ACCOUNT NUMBER: EE-0971-V; DOCKET NUMBER: 95-1037-AIR-E; LOCATION: El Paso, El Paso County; TYPE OF FACILITY: propane distribution operation; RULE VIOLATED: TNRCC Rule 30 TAC §114.13(a) and the Act, §382.085(b), by dispensing gasoline that was below the required oxygenate weight content of 2.7%. PENALTY: \$2,000.00; STAFF ATTORNEY: Aaron DePass, (512) 239-3408; REGIONAL OFFICE: 7500 Viscount Boulevard, Suite 147, El Paso, Texas 79925, (915) 778-9634.
- (18) COMPANY: Just Transportation; ACCOUNT NUMBER: FG-0456-D; DOCKET NUMBER: 95-0763-AIR-E; LOCATION: Rosenberg, Fort Bend County; TYPE OF FACILITY: motor vehicle sales business; RULE VIOLATED: TNRCC Rule 30 TAC §114.1(c)(1) and the Act, §382.085(b), by offering for sale in the State of Texas a motor vehicle with faulty or missing emission control systems or devices with which the vehicle was originally equipped. PENALTY: \$250.00; STAFF ATTORNEY: Peter Gregg, (512) 239-0450; REGIONAL OFFICE: 4150 Westheimer, Houston, Texas 77027-4417, (713) 625-7900.

(19) COMPANY: Koral Industries, Incorporated; DOCKET NUMBER: 95-0961-AIR-E; ACCOUNT NUM-BER: ED-0013-W; LOCATION: Ennis, Ellis County; TYPE OF FACILITY: a fiberglars tub and shower assembly manufacturing plant; RULE VIOLATED: TNRCC Rule 30 TAC §101.4, ABO Number 93-04(i) and Section 382.085(a) and (b) of the Act by discharging one or more air contaminants, or combinations thereof, in such concentration and of such duration as were or tended to be injurious to or to adversely affect human health or welfare. animal life, vegetation or property, or as to interfere with the normal use and enjoyment of animal life, vegetation or property on two occasions. This Order also amends ABO Number 93-04(i) in that it deletes certain technical requirements in that old Order, and replaces them with new requirements pursuant to the August 25, 1994 amendment to TNRCC to take Permit Number 18756. PENALTY: \$24,000.00; STAFF ATTORNEY: Walter Ehresman, (512) 239-0573; REGIONAL OFFICE: 6421 Camp Bowie Boulevard, Suite 312, Fort Worth, Texas 76116, (817) 732-5531.

(20) COMPANY: Liberty Engineering, Incorporated; ACCOUNT NUMBER: CD-0294-U; DOCKET NUMBER: 95-0962-AIR-E; LOCATION: Brownsville, Cameron County; TYPE OF FACILITY: sulfer processing plant; RULE VIOLATED: TNRCC Rule 30 TAC §116. 110(a) and Sections 382.0518(a) and 382.085(b) of the Act, by operating a sulfer processing plant, which may emit air contaminants into the air of the state without first obtaining a permit or qualifying for a standard exemption. PENALTY: \$800.00; STAFF ATTORNEY: Aaron DePass, (512) 239-3408; REGIONAL OFFICE: Matz Building, Room 204, 513 East Jackson, Harlingen, Texas 78550, (210) 425-6010.

(21) COMPANY: Madero Used Car; ACCOUNT NUMBER: EE-1567-C; DOCKET NUMBER: 95-0963-AIR-E; LOCATION: El Paso, El Paso County; TYPE OF FACILITY: used car dealership; RULE VIOLATED: TNRCC Rule 30 TAC \$114.1(c)(1) and (2) and the Act, \$382.085(b), by offering for sale in the State of Texas a motor vehicle with faulty or missing emission control systems or devices with which the vehicle was originally equipped. PENALTY: \$0.00; STAFF ATTORNEY: Peter Gregg, (512) 239-0450; REGIONAL OFFICE: 7500 Viscount Boulevard, Suite 147, El Paso, Texas 79925, (915) 778-9634.

(22) COMPANY: McGinnes Industrial Maintenance Corporation, Inc.; ACCOUNT NUMBER: GB-0177-C; DOCKET NUMBER: 95-0964-AIR-E; LOCATION: adjacent to Carancahua Lake and the Intercoastal Canal, Galveston County; TYPE OF FACILITY: nonhazardous industrial sludge disposal facility; RULE VIOLATED: TNRCC Rule 30 TAC §101.4 and Sections 382.085(a) and (b) of the Act, by allegedly discharging one or more air contaminants or combinations thereof, in such concentration and of such duration as were or tended to be injurious to or to adversely affect human health or welfare, animal life, vegetation or property or as to interfere with the normal use and enjoyment of animal life, vegetation or property. PENALTY: \$7,200.00; STAFF ATTORNEY: Shannon Kilgore, (512) 239-3419; REGIONAL OFFICE: 4150 Westheimer, Houston, Texas 77027-4417, (713)

(23) COMPANY: Medical City Dallas Hospital (A Wholly-Owned Subsidiary of Columbia-HCA Healthcare Corporation); DOCKET NUMBER: 95-0965-AIR-E; ACCOUNT NUMBER: DB-0576-M; LOCATION: Dallas.

Dallas County; TYPE OF FACILITY: private hospital; RULE VIOLATED: Alleged to have violated TNRCC Rule 30 TAC §116.115 and Section 382.985(b) of the Act by failing to comply with the conditions of 89. Specifically, the Company's ethylene oxide sterilizer system stack height was less that required by TNRCC Standard Exemption Number 89. In addition, the sterilizer was not registered with the TNRCC as required by TNRCC Standard exemption Number 89. PENALTY: \$0.00; STAFF ATTORNEY: Thomas Corwin, (512) 239-5915; REGIONAL OFFICE: 6421 Camp Bowie Boulevard, Suite 312, Fort Worth, Texas 76116, (817) 732-5531.

(24) COMPANY: The Metal Touch Plating and Bumper Exchange; DOCKET NUMBER: 95-0966-AIR-E; ACCOUNT NUMBER: BG-0743-T; LOCATION: San Antonio, Bexar County; TYPE OF FACILITY: custom metal plating operation; RULE VIOLATED: Alleged to have violated TNRCC Rule 30 TAC §116.110(a) and Sections 382.0518(a) and 382.085(b) of the Act by constructing and operating a chromic acid plating tank which may emit air contaminants into the air of the state without first obtaining a permit or qualifying for a standard exemption. PENALTY: \$0.00; STAFF ATTORNEY: Thomas Corwin, (512) 239-5915; REGIONAL OFFICE: 140 Heimer Road, Suite 360, San Antonio, Texas 78232-5042, (210) 490-3096.

(25) COMPANY: Miller's Used Cars; ACCOUNT NUMBER: DF-0371-L; DOCKET NUMBER: 95-0967-AIR-E; LOCATION: Lewisville, Denton County; TYPE OF FACILITY: used car sales lot; RULE VIOLATED: TNRCC Rule 30 TAC §114.1(c)(1) and the Act, §382. 085(b), by offering for sale in the State of Texas a motor vehicle with faulty or missing emission control systems or devices with which the vehicle was originally equipped. PENALTY: \$0.00; STAFF ATTORNEY: Peter Gregg. (512) 239-0450; REGIONAL OFFICE: 6421 Camp Bowie Boulevard, Suite 312, Fort Worth, Texas 76116, (817) 732-5531.

(26) COMPANY: Olshan Demolishing Co.; ACCOUNT NUMBER: HG-5651-D; DOCKET NUMBER: 95-1041-AIR-E; LOCATION: Houston, Harris County; TYPE OF FACILITY: demolition activity; RULE VIOLATED: TNRCC Rule 30 TAC \$101.20(2) and the Act, \$382.085(b), by failing to revise notification to reflect a change in the start date of a demolition. PENALTY: \$1,000.00; STAFF ATTORNEY: Patricia Hershey, (512) 239-0587; REGIONAL OFFICE: 4150 Westheimer, Houston, Texas 77027-4417, (713) 625-7900.

(27) COMPANY: P.D. Glycol, A Joint Venture Co-Owned and Operated By Occidental Chemical Corporation; DOCKET NUMBER: 95-1030-AIR-E; ACCOUNT NUMBER: JE-0049-K; LOCATION: Beaumont, Jefferson County; TYPE OF FACILITY: ethylene glycol manufacturing plant; RULE VIOLATED: Alleged to have violated TNRCC Rule 30 TAC §116.115 and Section 382.085(b) of the Act by exceeding permitted levels of carbon monoxide emissions for the calendar year of 1991. Specifically, Special Provision Number 1 of TNRCC Permit Number 8639A allowed for 6.1 tons per year of carbon monoxide emissions. During 1991 the Plant emitted an estimated 7.7 tons of carbon monoxide; (b) is alleged to have violated TNRCC Rule 30 TAC §116.115 and Section 382.085(b) of the Act by exceeding permitted levels of nitrogen oxides emissions for the calendar year 1990. Specifically, Special Provision Number 1 of TNRCC Permit Number 8639A allowed for 2.28 tons per year of nitrogen oxides emissions. During 1990 the Plant emitted an estimated 2.89 tons of nitrogen oxides; and (c) is alleged to have violated TNRCC Rule 30 TAC \$101.20(1) and TNRCC Rule 30 TAC \$116.115 by failing to keep readily visible identification on valves that had leaked. PENALTY: \$2,500.00; STAFF ATTORNEY: Greg Warmink, (512) 239-0612; REGIONAL OFFICE: 3870 Eastex Freeway, Suite 110, Beaumont, Texas 77703-1803, (409) 898-3838.

(28) COMPANY: Phipps River City Plating; ACCOUNT NUMBER: BG-0712-H; DOCKET NUMBER: 95-0999-AIR-E; LOCATION: San Antonio, Bexar County; TYPE OF FACILITY: metal plating operation; RULE VIO-LATED: TNRCC Rule 30 TAC §116.110(a) and Sections 382.0518(a) and 382.085(b) of the Act, by operating a metal plating line which may emit air contaminants into the air of the state without first obtaining a permit or qualifying for a standard exemption. PENALTY: \$0.00; STAFF ATTORNEY: Aaron DePass, (512) 239-3408; REGIONAL OFFICE: 140 Heimer Road, Suite 360, San Antonio, Texas 78232-5042, (210) 490-3096.

(29)COMPANY: Don Potts, Individually (Formerly d/b/a Wedgwood Citgo); ACCOUNT NUMBER: TA-2681-S; DCCKET NUMBER: 95-0968-AIR-E; LOCATION: Fort Worth, Tarrant County; TYPE OF FACILITY: state inspection and gas station; RULE VIOLATED: TNRCC Rule 30 TAC §114.3(c) and the Act, §382.085(b), by issuing a motor vehicle inspection certificate without conducting a complete and proper air pollution control inspection. PENALTY: \$1,000.00; STAFF ATTORNEY: Patricia Hershey, (512) 239-0587; REGIONAL OFFICE: 6421 Camp Bowie Boulevard, Suite 312, Fort Worth, Texas 76116, (817) 732-5531.

(30) COMPANY: Prestige Metal Plating; DOCKET NUMBER: 95-0969-AIR-E; ACCOUNT NUMBER: BG-0741-A; LOCATION: San Antonio, Bexar County; TYPE OF FACILITY: metal plating plant; RULE VIOLATED: Alleged to have violated TNRCC Rule 30 TAC §115.421(a)(9)(A)(ii) and Section 382.085(b) of the Act by operating a surface coating process that exceeded the standards for volatile organic compound (VOC) emissions specified in the Rule. Specifically, on July 14, 1994 the Company was mixing used thinner into the primer coat as a means of source reduction resulting in emissions from priming operations at 8.04 lbs. VOC per gallon of solids applied, which exceeded the 6.7 lbs. VOC per gallon limit. On August 8, 1993, and August 13, 1992, the Company used coatings composed of various combinations of paint, solvent, and paint thinner which resulted in VOC emissions in excess of the 6.7 lbs. VOC per gallon of solids limit. On July 9, 1992, the Company used coatings composed of combinations of paint, solvent, and paint thinner, which exceeded the 3.5 lbs. VOC per gallon of coating applied limit and the 15 lbs. VOC per day exemption for metal parts surface coating. PENALTY: \$250.00; STAFF ATTORNEY: William C. Foster, (512) 239-3407; RE-GIONAL OFFICE: 140 Heimer Road, Suite 360, San Antonio, Texas 78232-5042, (210) 490-3096.

(31) COMPANY: Quality Auto Sales; ACCOUNT NUMBER: FG-0183-P; DOCKET NUMBER: 95-1031-AIR-E; LOCATION: Stafford, Harris County; TYPE OF FACILITY: motor vehicle sales business; RULE VIOLATED: TNRCC Rule 30 TAC §114.1(c)(1) and the Act, §382.085(b), by offering for sale in the State of Texas a motor vehicle with faulty or missing emission control systems or devices with which the vehicle was originally equipped. PENALTY: \$250.00; STAFF ATTORNEY: Peter Gregg, (512) 239-3408; REGIONAL OFFICE: 4150 Westheimer, Houston, Texas 77027-4417, (713) 625-7900.

(32) COMPANY: RF Monolithics, Incorporated; ACCOUNT NUMBER: DB-1857-R; DOCKET NUMBER: 95-0972-AIR-E; LOCATION: Farmers Branch, Dallas County; TYPE OF FACILITY: semiconductor manufacturing plant; RULE VIOLATED: TNRCC Rule 30 TAC §116.110(a) and Sections 382.0518(a) and 382.085(b) of the Act, by operating a semiconductor manufacturing plant, which may emit air contaminants into the air of the state without first obtaining a permit or qualifying for a standard exemption. PENALTY: \$325.00; STAFF ATTORNEY: Aaron DePass, (512) 239-3408; REGIONAL OFFICE: 6421 Camp Bowie Boulevard, Suite 312, Fort Worth, Texas 76116, (817) 732-5531.

(33) COMPANY: Rio Rosas Auto Sales; ACCOUNT NUMBER: EE-1596-S; DOCKET NUMBER: 95-0973-AIR-E; LOCATION: El Paso, El Paso County; TYPE OF FACILITY: used car dealership; RULE VIOLATED: TNRCC Rule 30 TAC §114.1(c)(1) and (2) and the Act, §382.085(b), by offering for sale in the State of Texas motor vehicles with faulty or missing emission control systems or devices with which the vehicles were originally equipped. PENALTY: \$0.00; STAFF ATTORNEY: Peter Gregg, (512) 239-0450; REGIONAL OFFICE: 7500 Viscount Boulevard, Suite 147, El Paso, Texas 79925, (915) 778-9634.

(34) COMPANY: River City Metal Finishing; ACCOUNT NUMBER: BG-0732-B; DOCKET NUMBER: 95-1000-AIR-E; LOCATION: San Antonio, Bexar County; TYPE OF FACILITY: metal plating and finishing operation; RULE VIOLATED: TNRCC Rule 30 TAC §116. 110(a) and Sections 382.0518(a) and 382.085(b) of the Act, by operating a metal plating and finishing line which may emiliair contaminants into the air of the state without first obtaining a permit or qualifying for a standard exemption. PENALTY: \$0.00; STAFF ATTORNEY: Aaron DePass, (512) 239-3408; REGIONAL OFFICE: 140 Heimer Road, Suite 360, San Antonio, Texas 78232-5042, (210) 490-3026.

(35) COMPANY: San Juan Auto Sales; ACCOUNT NUMBER: EE-1566-E; DOCKET NUMBER: 95-0974-AIR-E; LOCATION: El Paso, El Paso County; TYPE OF FACILITY: used car dealership; RULE VIOLATED: TNRCC Rule 30 TAC §114.1(c)(1) (2) and (3) and the Act, §382.085(b), by offering for sale in the State of Texas motor vehicles with faulty or missing emission control systems or devices with which the vehicles were originally equipped. PENALTY: \$0.00; STAFF ATTORNEY: Peter Gregg, (512) 239-0450; REGIONAL OFFICE: 7500 Viscount Boulevard, Suite 147, El Paso, Texas 79925, (915) 778-9634.

(36) COMPANY: Sign Company; DOCKET NUMBER: 95-0975-AIR-E; ACCOUNT NUMBER: TA-0782-C; LO-CATION: Fort Worth, Tarrant County; TYPE OF FACIL-ITY: metal fabrication and billboard service and repair operation; RULE VIOLATED: Alleged to have violated TNRCC Rule 30 TAC §115.421(a)(9)(A)(ii) and Section 382. 085(b) of the Act by operating a surface coating process that exceeded the standards for volatile organic compound (VOC) emissions specified in the Rule. Specifically, on July 14, 1994 the Company was mixing used thinner into the primer coat as a means of source reduction resulting in emissions from priming operations at 8.04 lbs. VOC per gallon of solids applied, which exceeded the 6.7 lbs. VOC per gallon limit. On August 8, 1993, and August 13, 1992, the Company used coatings composed of various combinations of paint, solvent, and paint thinner which resulted in VOC emissions in excess of the 6.7 lbs. VOC

per gallon of solids limit. On July 9, 1992, the Company used coatings composed of combinations of paint, solvent, and paint thinner, which exceeded the 3.5 lbs. VOC per gallon of coating applied limit and the 15 lbs. VOC per day exemption for metal parts surface coating. PENALTY: \$0.00; STAFF ATTORNEY: Thomas Corwin, (512) 239-5915; REGIONAL OFFICE: 6421 Camp Bowie Boulevard, Suite 312, Fort Worth, Texas 76116, (817) 732-5531.

(37) COMPANY: Smith Auto; ACCOUNT NUMBER: EE-1210-A; DOCKET NUMBER: 95-1210-AIR-E; LO-CATION: El Paso, El Paso County; TYPE OF FACIL-ITY: used car dealership; RULE VIOLATED: TNRCC Rule 30 TAC §114.1(c)(1) and the Act, §382.085(b), by offering for sale in the State of Texas motor vehicles with faulty or missing emission control systems or devices with which the vehicles were originally equipped. PENALTY: \$250.00; STAFF ATTORNEY: Peter Gregg, (512) 239-0450; REGIONAL OFFICE: 7500 Viscount Boulevard, Suite 147, El Paso, Texas 79925, (915) 778-9634.

(38) COMPANY: Texas By-Products, Incorporated; DOCKET NUMBER: 95-0976-AIR-E; ACCOUNT NUM-BER: CP-0061-K; LOCATION: Wylie, Collin County; TYPE OF FACILITY: a rendering plant; RULE VIO-LATED: TNRCC Rule 30 TAC §116.115, ABO Number 94-02(t), and Section 382.085(b) of the Act by failing to place trucks loaded with raw material into the rendering process building as required by Special Condition 6 of TACB, now TNRCC, Special Exemption Number X-9219; and TNRCC Rule 30 TAC §101.4 and Sections 382.085(a) and (b) of the Act by discharging one or more air contaminants (odors) or combinations thereof, in such concentration and of such duration as were or tended to be injurious to or to adversely affect human health or welfare, animal life, vegetation or property or as to interfere with the normal use and enjoyment of animal life, vegetation, or property on one occasion. PENALTY: \$20,000.00; STAFF ATTORNEY: Walter Ehresman, (512) 239-0573; RE-GIONAL OFFICE: 6421 Camp Bowie Boulevard, Suite 312, Fort Worth, Texas 76116, (817) 732-5531.

(39) COMPANY: Texas Pan Services, Inc.; DOCKET NUMBER: 95-0977-AIR-E; ACCOUNT NUMBER: HG-1471-M; LOCATION: South Houston, Harris County; TYPE OF FACILITY: bakery pan coating plant; RULE VIOLATED: Alleged to have violated: (a) TNRCC Rule 30 TAC §116.110(a) and Sections 382.0518(a) and 382.085(b) of the Act by constructing and operating a bakery pan coating plant, which may emit air contaminants into the air of the state, without first obtaining a permit or qualifying for a standard exemption; (b) TNRCC Rule 30 TAC §115. 421(a)(9)(A)(iii) by exceeding the applicable Volatile Organic Compound (VOC) limitations on April 4-5, 1994, in the application of extreme performance coating to baking pans; and (c) TNRCC Rule TAC Section 115.121(a)(2) by allowing a vent gas stream containing VOC to be emitted from a process vent on April 4-5, 1994, without burning properly in accordance with TNRCC Rule 30 TAC §115.122(a)(1)(which requires that the gas stream be burned properly at a temperature equal to or greater that 1300 degrees fahrenheit in a smokeless flare or a direct flame incinerator with a destruction efficiency of a least 90 percent). PENALTY: \$0.00; STAFF ATTORNEY: William C. Foster; REGIONAL OFFICE: 4150 Westheimer, Houston, Texas 77027-4417, (713)

(40) COMPANY: Tyson Foods, Incorporated; DOCKET NUMBER: 95-0978-AIR-E; ACCOUNT NUMBER: SI-

0010-B; LOCATION: Center, Shelby County: TYPE OF FACILITY: a poultry processing and rendering plant; RULE VIOLATED: TNRCC Rule 30 TAC §101.4 and Sections 382.085(a) and (b) of the Act by emitting one or more air contaminants or combinations thereof in such concentration and of such duration as were or tended to be injurious to or to adversely affect human health or welfare. animal life, vegetation or property, or as to interfere with the normal use and enjoyment of animal life, vegetation or property; TNRCC Rule 30 TAC §101.6(a) and the Act. §382.085(b), by failing to report the shutdown of one of the meat cooker scrubbers as an upset condition; and TNRCC Rule 30 TAC §116.115, the Act, §382.085(b), and TACB ABO Number 90-06(s), by failing to keep the large doors of the rear of the rendering plant closed to maintain negative pressure in the building and by allowing fugitive odorous emission to escape, in violation of Special Provision Number 4 of TNRCC Permit Number 5939: failing to maintain records for the chlorine dioxide system showing the Oxidation Reduction Potential meter reading, chlorine dioxide feed rates, sniff tube observations, and maintenance required for the scrubber system, in violation of Special Provision Number 7 of TNRCC Permit Number 5939; allowing strong rendering odors to be detected from the scrubber system sniff tubes, in violation of Special Provision Number 8 of TNRCC Permit Number 5939; failing to maintain a PCV pipe and the ORP meter on the scrubber in good working order, in violation of Special Provision Number 11 of TNRCC Permit Number 5939; operating the ORP meter at 901 millivolts, in violation of Special Provision Number 9B of TNRCC Permit 5939, which requires the Company to maintain the ORP meter at a level between 100 and 800 millivolts; and allowing strong rendering odors to be detected from the scrubber system sniff tubes, in violation of Special Provision Number 10 of TNRCC Permit 5939. PENALTY: \$17,000.00; STAFF ATTORNEY: Lisa Uselton Dyar, (512) 239-5692; REGIONAL OFFICE: 3870 Eastex Freeway, Suite 110, Beaumont, Texas 77703-1830, (409) 898-3838.

(41) COMPANY: Universal Forest Products, Inc.; AC-COUNT NUMBER: JH-0056-D; DOCKET NUMBER: 95-0979-AIR-E; LOCATION: west side of U.S. Highway 81, one-half mile south of Grandview, Johnson County; TYPE OF FACILITY: woodworking plant; RULE VIO-LATED: TNRCC Rule 30 TAC §101.4 and Sections 382.085(a) and (b) of the Act, by discharging one or more air contaminants or combinations thereof, in such concentration and of such duration as were or tended to be injurious to or to adversely affect human health or welfare, animal life, vegetation or property, or as to interfere with the normal use and enjoyment of animal life, vegetation, or property; TNRCC Rule 30 TAC §116.116(a) and Sections 382. 0518(a) and 382.085(b) of the Act, by disconnecting its "Dado" notching machine from the sawdust collection system which was represented in its application for TACB Permit Exemption Number X-13795. PEN-ALTY: \$10,000.00; STAFF ATTORNEY: Shannon Kilgore, (512) 239-3419. REGIONAL OFFICE: 6421 Camp Bowie Boulevard, Suite 312, Fort Worth, Texas 76116, (817) 732-5531.

(42) COMPANY: Van Leer Flexibles, Inc. (A Wholly-Owned Subsidiary of Royal Packaging Industries, Van Leer, B.V.); DOCKET NUMBER: 95-0980-AIR-E; ACCOUNT NUMBER: HG-4503-D; LOCATION: Houston, Harris County; TYPE OF FACILITY: a thermoplastic film manufacturing plant. RULE VIOLATED: Alleged to have violated TNRCC Rule 30 TAC §116.110)(a) and Sections 382-0513(a) and 382. 085(b) of the Act by installing and

operating equipment which may emit air contaminants into the air of the state without first obtaining a permit or qualifying for a standard exemption. Specifically, the Company is alleged to have violated these rules by constructing, installing, and operating: (a) Laminating process equipment, resulting in volatile organic compound (VOC) emissions at a rate of 0.667 tons per year (TPY); and (b) Surface treatment process equipment, resulting in ozone emissions at a rate of 1.469 TPY; and (c) Scrap recycling process equipment, resulting in particulate matter emissions at a rate of 9.70 TPY. PENALTY: \$14,750.00; STAFF ATTORNEY: Thomas Corwin, (512) 239-5915; REGIONAL OFFICE: 4150 Westheimer, Houston, Texas 77027-4417, (713) 625-7900.

(43) COMPANY: Venus Marble Company, Inc.; DOCKET NUMBER: 95-0981-AIR-E; ACCOUNT NUM-BER: DB-1624-T; LOCATION: DeSoto, Dallas County; TYPE OF FACILITY: cultured marble plant; RULE VIO-LATED: Alleged to have violated: (a) TNRCC Rule 30 TAC §116.115, TACB ABO Number 93-01(tt) and Section 382.085(b) of the Act by exceeding permit usage rate limits. Specifically, Special Provision Number 4 allows maximum allowable usage rates 2 9.5 tons per year of acetone, 144.6 tons per year of resin, and 8.28 tons per year of gelcoat. In 1992, the company used 12.4 tons of acetone, 158.7 tons of resin, and 12.06 tons of gelcoat; and (b) TNRCC Rule 30 TAC §116.115, TACB ABO Number 93-01(tt) and Section 382.085(b) of the Act by failing to maintain daily usage and hours of operation records. As of March 17, 1993 the Company maintained cumulative usage records only. PENALTY: \$4,8000.00; STAFF AT-TORNEY: Greg Warmink; REGIONAL OFFICE: 6421 Camp Bowie Boulevard, Suite 312, Fort Worth, Texas 76116, (817) 732-5531.

(44)COMPANY: Young Brothers, Incorporated; ACCOUNT NUMBER: MB-0136-T; DOCKET NUMBER: 95-0982-AIR-E; LOCATION: Waco, McLennan County; TYPE OF FACILITY: hot mix asphalt plant; RULE VIOLATED: TNRCC Rule 30 TAC §116.110(a) and Sections 382.0518(a) and 382.085(b) of the Act, by operating a hot mix asphalt plant which may emit air contaminants into the air of the state without first obtaining a permit or qualifying for a standard exemption. PENALTY: \$2,800.00; STAFF ATTORNEY: Aaron DePass, (512) 239-3408; REGIONAL OFFICE: 6801 Sanger Avenue, Suite 2500, Waco, Texas 76710-7807, (817) 772-9241.

Issued in Austin, Texas on June 26, 1995.

TRD-9507713

Lydia Gonzalez Legal Services Division Texas Natural Resource Conservation Commission

Filed: June 26, 1995

North Central Texas Council of Governments

Request for Letters of Interest and Qualifications

This request by the North Central Texas Council of Governments (NCTCOG) for Letters of Interest and Qualifications from the private sector is filed under the provisions of the Government Code, Chapter 2254.

The North Central Texas Council of Governments is the Metropolitan Planning Organization (MPO) designated by the Governor of Texas for the Dallas-Fort Worth region. The Regional Transportation Council (RTC) is the transportation policy body for NCTCOG as the MPO and is composed primarily of elected officials who serve as a forum for cooperative decisions among the local governments on transportation improvements.

NCTCOG is requesting Letters of Interest and Qualifications from the private sector regarding opportunities for innovative strategies to implement passenger rail facilities in the Mobility 2010 Plan Update: The Regional Transportation Plan for North Central Texas and in other corridors in North Central Texas The Mobility 2010 Plan Update identifies \$15 billion of needed transportation improvements but is financially constrained to anticipated available revenues. The Regional Transportation Council, in its ongoing effort to investigate all potential revenue sources to implement the identified transportation improvements, took action at its June 8, 1995, meeting to allow NCTCOG staff to advertise for private sector initiatives, review and evaluate the initiatives, and bring back to the RTC any qualified proposals. No financial commitments are being requested or offered by NCTCOG at this time. The RTC is interested in receiving Letters of Interest for various types of technology for different corridors and has requested additional information on proposer qualifications. This is very similar to the RTC effort to pursue private sector toll road facilities for mixed-flow roadway improvements. The review of information received will be coordinated with the transportation authorities and the impacted local governments.

Regulations. NCTCOG, in accordance with Title VI of the Civil Rights Act of 1964, 78 Statute 252, 41 United States Code 2000d to 2000d-4; and Title 49, Code of Federal Regulations, Department of Transportation, Subtitle A, Office of the Secretary, Part 1, Nondiscrimination in Federally Assisted Programs of the Department of Transportation issued pursuant to such act, hereby notifies submitters that it will affirmatively assure that disadvantaged business enterprises will be afforded full opportunity to respond to this invitation and will not be discriminated against on the grounds of race, color, sex, age, national origin, or disability.

Due Date. Letters of Interest and Qualifications describing proposed opportunities for private sector passenger rail implementation must be submitted no later than 12 noon, Friday, July 28, 1995, to Michael Morris, P.E., Director of Transportation, North Central Texas Council of Governments, 616 Six Flags Drive, Second Floor, or P.O. Box 5888, Arlington, Texas 76005-5888. The Letters of Interest and Qualifications should be no more than ten pages in length and identify specific corridors, modes, and cost implications. Each corridor requires a separate submittal. Demonstration projects may be considered. For more information, contact Vickie Alexander at (817) 695-9240.

Issued in Arlington, Texas, on June 22, 1995.

TRD-9507655

R. Michael Eastland
 Executive Director
 North Central Texas Council of
 Governments

Filed: June 23, 1995

Public Utility Commission of Texas Notices of Intent to File Pursuant to Public Utility Commission Substantive Rule 23.27

Notice is given to the public of the intent to file with the Public Utility Commission of Texas an application pursuant to Public Utility Commission Substantive Rule 23.27 for approval of customer-specific PLEXAR-Custom Service for MND Service, Inc./Mitchell Energy and Development Corporation, Houston, Texas.

Docket Title and Number. Application of Southwestern Bell Telephone Company for PLEXAR-Custom Service for MND Service, Inc./Mitchell Energy and Development Corporation pursuant to Public Utility Commission Substantive Rule 23.27. Docket Number 14270.

The Application. Southwestern Bell Telephone Company is requesting approval of a new PLEXAR-Custom service for MND Service, Inc./Mitchell Energy and Development Corporation. The geographic service market for this specific service is the Houston, Texas area.

Persons who wish to comment upon the action sought should contact the Public Utility Commission of Texas, at 7800 Shoal Creek Boulevard, Austin, Texas 78757, or call the Public Utility Commission Consumer Affairs Division at (512) 458-0256, or (512) 458-0221 for teletypewriter for the deaf.

Issued in Austin, Texas, on June 21, 1995.

TRD-9507572

John M. Renfrow Secretary of the Commission Public Utility Commission of Texas

Filed: June 21, 1995

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Notice is given to the public of the intent to file with the Public Utility Commission of Texas an application pursuant to Public Utility Commission Substantive Rule 23.27 for approval of customer-specific PLEXAR-Custom Service for Kingsville ISD, Kingsville, Texas.

Tariff Title and Number. Application of Southwestern Bell Telephone Company for PLEXAR-Custom Service for Kingsville ISD pursuant to Public Utility Commission Substantive Rule 23.27. Tariff Control Number 14330.

The Application. Southwestern Bell Telephone Company is requesting approval of a new PLEXAR-Custom service for Kingsville ISD. The geographic service market for this specific service is the Kingsville, Texas area.

Persons who wish to comment upon the action sought should contact the Public Utility Commission of Texas, at 7800 Shoal Creek Boulevard, Austin, Texas 78757, or call the Public Utility Commission Consumer Affairs Division at (512) 458-0256, or (512) 458-0221 for teletypewriter for the deaf.

Issued in Austin, Texas, on June 22, 1995.

TRD-9507625

John M. Renfrow Secretary of the Commission Public Utility Commission of Texas

Filed: June 22, 1995

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Notice is given to the public of the intent to file with the Public Utility Commission of Texas an application pursuant to Public Utility Commission Substantive Rule 23.27 for approval of customer-specific PLEXAR-Custom Service for Mercy Regional Medical Center, Laredo, Texas

Tariff Title and Number. Application of Southwestern Beli Telephone Company for PLEXAR-Custom Service for Mercy Regional Medical Center pursuant to Public Utility Commission Substantive Rule 23.27. Tariff Control Number 14329.

The Application. Southwestern Bell Telephone Company is requesting approval of a 30-station addition to the existing PLEXAR-Custom service for Mercy Regional Medical Center. The geographic service market for this specific service is the Laredo, Texas area.

Persons who wish to comment upon the action sought should contact the Public Utility Commission of Texas, at 7800 Shoal Creek Boulevard, Austin, Texas 78757, or call the Public Utility Commission Consumer Affairs Division at (512) 458-0256, or (512) 458-0221 for teletypewriter for the deaf.

Issued in Austin, Texas, on June 22, 1995.

TRD-9507624

John M. Renfrow Secretary of the Commission Public Utility Commission of Texas

Filed: June 22, 1995

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Notice is given to the public of the intent to file with the Public Utility Commission of Texas an application pursuant to Public Utility Commission Substantive Rule 23.27 for approval of customer-specific PLEXAR-Custom Service for San Benito ISD, San Benito, Texas.

Tariff Title and Number. Application of Southwestern Bell Telephone Company for PLEXAR-Custom Service for San Benito ISD pursuant to Public Utility Commission Substantive Rule 23.27. Tariff Control Number 14328

The Application. Southwestern Bell Telephone Company is requesting approval of a 135-station addition to the existing PLEXAR-Custom service for San Benito ISD. The geographic service market for this specific service is the San Benito, Texas area.

Persons who wish to comment upon the action sought should contact the Public Utility Commission of Texas, at 7800 Shoal Creek Boulevard, Austin, Texas 78757, or call the Public Utility Commission Consumer Affairs Division at (512) 458-0256, or (512) 458-0221 for teletypewriter for the deaf.

Issued in Austin, Texas, on June 22, 1995.

TRD-9507623

John M. Rentrow Secretary of the Commission Public Utility Commission of Texas

Filed: June 22, 1995

Notice is given to the public of the intent to file with the Public Utility Commission of Texas an application pursuant to Public Utility Commission Substantive Rule 23.27 for approval of customer-specific PLEXAR-Custom Service for Texas Tech University, Lubbock, Texas.

Tariff Title and Number. Application of Southwestern Bell Telephone Company for PLEXAR-Custom Service for Texas Tech University pursuant to Public Utility Commission Substantive Rule 23.27. Tariff Control Number 14326.

The Application. Southwestern Bell Telephone Company is a proval of a new PLEXAR-Custom service for inversity. The geographic service market ervice is the Lubbock, Texas area.

h to comment upon the action sought sh are Public Utility Commission of Texas, at 780 teek Boulevard, Austin, Texas 78757, or call the Lubic Utility Commission Consumer Affairs Division at (512) 458-0256, or (512) 458-0221 for teletypewriter for the deaf.

Issued in Austin, Texas, on June 22, 1995.

TRD-9507621 John M Renfrow

Secretary of the Commission Public Utility Commission of Texas

Filed: June 22, 1995



Notice is given to the public of the intent to file with the Public Utility Commission of Texas an application pursuant to Public Utility Commission Substantive Rule 23.27 for approval of customer-specific PLEXAR-Custom Service for TNRCC, Austin, Texas.

Tariff Title and Number. Application of Southwestern Bell Telephone Company for PLEXAR-Custom Service for TNRCC pursuant to Public Utility Commission Substantive Rule 23.27. Tariff Control Number 14327.

The Application. Southwestern Bell Telephone Company is requesting approval of an optional feature addition to the existing PLEXAR-Custom service for TNRCC. The geographic service market for this specific service is the Austin, Texas area.

Persons who wish to comment upon the action sought should contact the Public Utility Commission of Texas, at 7800 Shoal Creek Boulevard, Austin, Texas 78757, or call the Public Utility Commission Consumer Affairs Division at (512) 458-0256, or (512) 458-0221 for teletypewriter for the deaf.

Issued in Austin, Texas, on June 22, 1995.

TRD-9507622 Joh

John M. Renfrow Secretary of the Commission Public Utility Commission of Texas

Filed: June 22, 1995



Notice is given to the public of the intent to file with the Public Utility Commission of Texas an application pursuant to Public Utility Commission Substantive Rule 23.27 for approval of customer-specific PLEXAR-Custom Service for Temple ISD, Temple, Texas.

Tariff Title and Number. Application of Southwestern Bell Telephone Company for PLEXAR-Custom Service for Temple ISD pursuant to Public Utility Commission Substantive Rule 23.27. Tariff Control Number 14325.

The Application. Southwestern Bell Telephone Company is requesting approval of a new PLEXAR-Custom service for Temple ISD. The geographic service market for this specific service is the Temple, Texas area.

Persons who wish to comment upon the action sought should contact the Public Utility Commission of Texas, at 7800 Shoal Creek Boulevard, Austin, Texas 78757, or call the Public Utility Commission Consumer Affairs Division at (512) 458-0256, or (512) 453-0221 for teletypewriter for the deaf

Issued in Austin, Texas, on June 22, 1995.

TRD-9507620

John M. Renfrow Secretary of the Commission Public Utility Commission of Texas

Filed: June 22, 1995



Notice is given to the public of the intent to file with the Public Utility Commission of Texas an application pursuant to Public Utility Commission Substantive Rule 23.27 for approval of customer-specific PLEXAR-Custom Service for AT&T Network Systems, Las Colinas, Texas.

Tariff Title and Number. Application of Southwestern Bell Telephone Company for PLEXAR-Custom Service for AT&T Network Systems pursuant to Public Utility Commission Substantive Rule 23.27. Tariff Control Number 14324.

The Application. Southwestern Bell Telephone Company is requesting approval of a 100-station addition to the existing PLEXAR-Custom service for AT&T Network Systems. The geographic service market for this specific service is the Las Colinas, Texas area.

Persons who wish to comment upon the action sought should contact the Public Utility Commission of Texas, at 7800 Shoal Creek Boulevard, Austin, Texas 78757, or call the Public Utility Commission Consumer Affairs Division at (512) 458-0256, or (512) 458-0221 for teletypewriter for the deaf.

Issued in Austin, Texas, on June 22, 1995.

TRD-9507619

John M. Renfrow Secretary of the Commission Public Utility Commission of Texas

Filed: June 22, 1995



Notice is given to the public of the intent to file with the Public Utility Commission of Texas an application pursuant to Public Utility Commission Substantive Rule 23.27 for approval of customer-specific PLEXAR-Custom Service for Bell Atlantic, Austin, Texas.

Tariff Title and Number. Application of Southwestern Bell Telephone Company for PLEXAR-Custom Service for Bell Atlantic pursuant to Public Utility Commission Substantive Rule 23.27. Tariff Control Number 14323.

The Application. Southwestern Bell Telephone Company is requesting approval of a new PLEXAR-Custom service for Bell Atlantic. The geographic service market for this specific service is the Austin, Texas area.

Persons who wish to comment upon the action sought should contact the Public Utility Commission of Texas, at 7800 Shoal Creek Boulevard, Austin, Texas 78757, or call the Public Utility Commission Consumer Affairs Division at (512) 458-0256, or (512) 458-0221 for teletypewriter for the deaf.

Issued in Austin, Texas, on June 22, 1995.

TRD-9507618

John M. Renfrow Secretary of the Commission Public Utility Commission of Texas

Filed: June 22, 1995



The Texas A&M University System Request for Information (RFI)

The Texas A&M University System (System) requests information from law firms interested in representing the System and its component institutions in tax-exempt bond matters. This RFI is issued for the purpose of establishing (for the bienium beginning September 1, 1995) a referral list from which the System, by and through its Office of General Counsel, will select appropriate counsel for representation on specific bond matters as the need arises. These needs include the usual and necessary services of a bond counsel in connection with issuance, sale and delivery of bonds and notes on which the interest is excludable from gross income under existing federal tax law.

Description. The System comprises seven universities and eight state agencies in Texas. Public, tax-exempt bond issuance is conducted under two major programs and is rated by three major rating agencies. Bonds are issued under authority granted the System in the Texas Constitution (Permanent University Fund, Article VII, §18). A variable rate demand note program with an authorized limit of \$95 million is frequently used to raise new funds in support of the capital improvement program. Note sales are normally conducted once or twice each year. Currently, \$80 million is issued and outstanding. Fixed rate bond sales occur each two or three years in the amount of approximately \$100 million to refund variable rate notes. Advance refunding of Permanent University Fund bonds are conducted periodically based on potential savings opportunities. Under authority granted in the Texas Education Code, Chapter 55 and Texas Civil Statutes, Articles 717k and 717q, and other applicable laws, the System issues revenue bonds for capital improvements. A taxexempt variable rate note program is used for interim financing with long term fixed rate bonds sold to provide more permanent financing. The variable rate note program. currently in a commercial paper mode, is presently authorized up to \$125 million and has \$100 million outstanding. The System employs a revenue bond program which offers a combined pledge of all legally available revenues with certain exceptions (the Revenue Financing System). Advance refunding of bonds and escrow restructures of previously defeased bonds, based on market timing, may be expected. Federal tax related matters regarding bonds issued by the System, including strategies and management practices in the conduct of an exempt debt program requires a close working relationship with bond counsel. Contact is frequent, particularly in regard to the Revenue Financing System program due to the significant level of capital improvements anticipated inroughout the System over the next year. The System invites responses to this RFI from qualified firms for the provision of such legal services under the direction and supervision of the System's Office of General Counsel.

Responses. Responses to this RFI should include at least the following information: a description of the firm's or attorney's qualifications for performing the legal services. including the firm's prior experience in bond issuance matters, the names, experience, and technical expertise of the attorneys who may be assigned to work on such matters, and appropriate information regarding efforts made by the firm to encourage and develop the participation of minorities and women in the provision both of the firm's legal services generally and bond matters in particular; the submission of fee information (either in the form of hourly rates for each attorney who may be assigned to perform services in relation to the System's bond matters, flat fees, or other fee arrangements directly related to the achievement of specific goals and costs controls) and billable expenses; disclosures of conflicts of interest (identifying each and every matter in which the firm has, within the past calendar year, represented any entity or individual with an interest adverse to the System or to the State of Texas, or any of its boards, agencies, commissions, universities; or elected or appointed officials); and confirmation of willingness to comply with policies, directives and guidelines of the System and the Attorney General of the State of Texas.

Format and Person to Contact. Three copies of the response are requested. The response should be typed, preferably double-spaced, on 8-1/2 by 11-inch paper with all pages sequentially numbered, either stapled or bound together. They should be sent by mail or delivered in person, marked "Response to Request for Information." and addressed to Melissa M. Ricard, Assistant General Counsel, Office of General Counsel, The Texas A&M University System John B. Connally Building, Sixth Floor, Campus Mail Stop 1230, College Station, Texas 77843-1230, (409) 845-3511 for questions.

Deadline for Submission of Response. All responses must be received by the Office of General Counsel of The Texas A&M University System at the address set forth previously not later than 5:00 p.m., July 14, 1995.

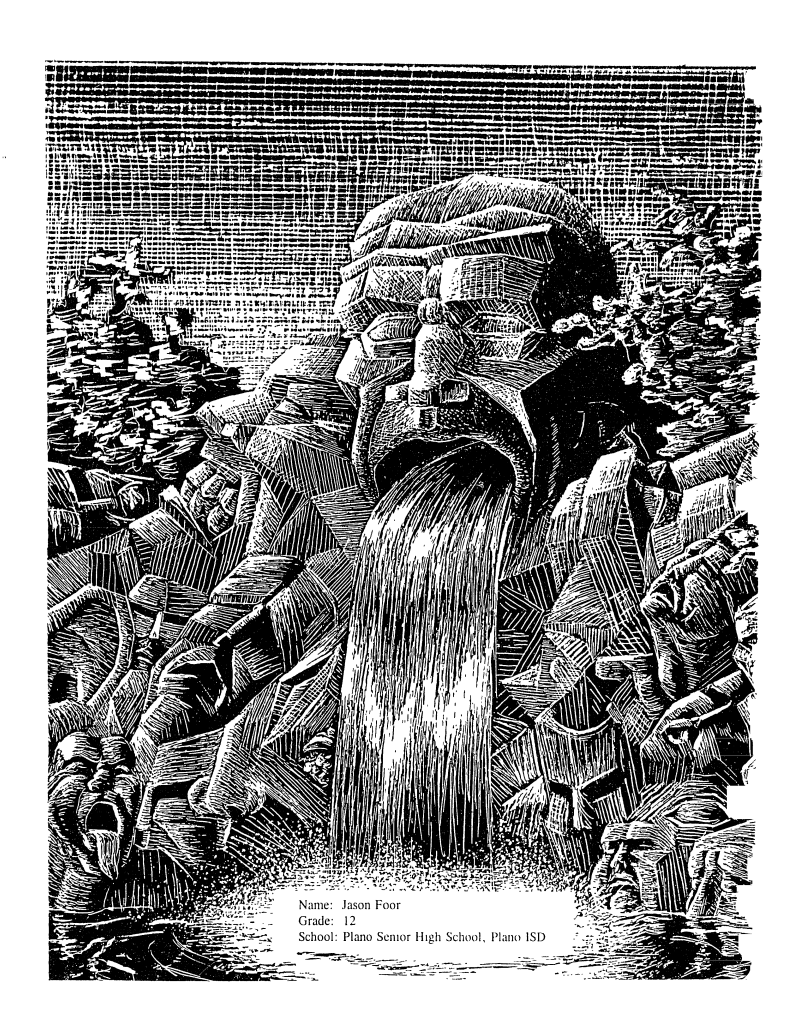
Issued in College Station, Texas on June 21, 1995.

TRD-9507598

Vickle Running
Executive Secretary to the Board of
Regents
The Texas A&M University System

Filed: June 22, 1995

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