

MID-EAST TEXAS GROUNDWATER CONSERVATION DISTRICT

113 West Main St.-Leon County Courthouse Annex

P.O. Box 1359

Centerville, Texas 75833

(903) 536-2805

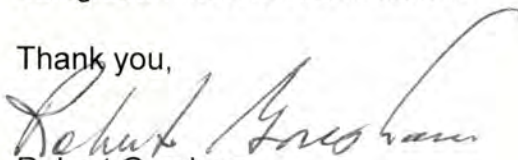
July 7, 2004

Ms. Rima Petrossian
Texas Water Development Board
Box 13231
Austin, Tx. 78711-3231

Dear Ms. Petrossian;

Enclosed is the Mid- East Texas Groundwater District's Management Plan which is being submitted for certification.

Thank you,



Robert Gresham
General Manager

**MID-EAST TEXAS GROUNDWATER CONSERVATION DISTRICT
MANAGEMENT PLAN
May 3, 2004**

The Mid-East Texas Groundwater Conservation District was created in 2001 by the 77th Legislature to operate in the area covered by Freestone, Leon and Madison counties—and confirmed by a majority vote in each county in November of 2002. The combined vote in favor of confirmation of the District was over 74%.

The District is governed by a nine member Board of Directors which serves without pay. Three Board members are appointed by each of the Commissioners Court of each of the counties composing the District. One member from each county is appointed to represent each of the following interests: agriculture, public water supply, and industry. The current members are:

Freestone County

John Alford, Jr.
Tim Cooper
Jerry Richards

Leon County

Wade Hedrick
Mike Spear
Dorin Treadway

Madison County

John Hardy
W.R. Hensarling
Bill Parten

The Board of Directors meets monthly and, by law, its meetings are open to the public. All interested persons are welcome to attend its meetings.

The primary sources of groundwater within the District are the Carrizo-Wilcox, Queen City and Sparta aquifers. Primary sources of surface water include Lake Limestone, Richland-Chambers Lake and Lake Fairfield.

1. Total usable amount of groundwater in the District

See Attachment A "Projected Water Supplies". This shows the connected groundwater availability which is the amount of groundwater that may be expected to be available from existing water supply facilities. This lists also surface water availability which may be disregarded in response to this issue. The figures in the attachment indicate acre-feet.

2. Annual groundwater use within the District

See Attachment B listing historic groundwater use, in acre-feet, separated by user classification.

3. Annual recharge

See Attachment C showing the results of Groundwater Availability Modeling analysis of the Carrizo-Wilcox aquifer by the Texas Water Development Board. Recharge in acre-feet is shown in the eleventh column from the left. Upon completion of the Queen-City/Sparta Groundwater Availability Model by the Texas Water Development Board, recharge rates for that aquifer will be included in this Plan. The regional water plans applicable to the District (Region H and Region C) do not directly address recharge. On an interim basis and due to the absence of reliable recharge data, this Plan lists regional plan supply figures contained in those plans:

Freestone County (Region C)	28 ac.ft./yr.
Madison and Leon counties (Region H)	23,600 ac.ft./yr.

4. Projected water supply

See Attachment D listing projected water supplies for the District.

5. Projected water demand

See attachment E listing projected water demand within the District.

6. Recharge Augmentation

The District does not currently have the capacity to enter directly into such projects by providing funding support. Possible recharge enhancement may be achieved by brush control on native pasture and/or the breakup of hardpan by mechanical means on former or current farmland.

7. Groundwater management strategy

The District is committed to managing and protecting groundwater in a way that will maintain for the future adequate and safe supplies of groundwater for the citizens of the District. It will work with other entities to promote conservation of supplies, protect water quality, and implement strategies to manage the pumping of groundwater.

It is the policy of the District to promote water conservation, provide public information, prevent the pollution of groundwater resources and maintain a regulatory permitting system which results in the prevention of aquifer drawdown and consequent reduction of groundwater availability to future generations.

8. Actions and Procedures

The adopted Rules of the District provide detailed guidance in the implementation of the District permitting function. These Rules address both substantive and procedural issues bearing on the process and insure that all decisions are openly and fairly made.

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9. Planning period

The planning period for this Plan is ten years following Plan certification? The District may review and amend this Plan as needed.

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10. Resolution

See Attachment F.

11. Notice and hearing

This Plan was adopted following notice and hearing required by 31 TAC Sec. 356.6(a)(4).

12. Surface water management entity coordination

After adoption, this Plan will be provided to applicable surface water management entities for comment. Evidence of co-ordination with surface water management entities is attached.

13. Regional Water Planning Group review

After notice and hearing and after adoption, this Plan was submitted to applicable Regional Water Planning Groups for comment. Evidence of submission to Regional Water Planning Groups is attached.

14. Goals and Objectives

A. Providing the most efficient use of groundwater.

It is the goal of the District to promote the most efficient use of groundwater.

The District will at least once annually conduct at least one program to provide public information and education to promote the efficient use of groundwater. Such programs may include newspaper publication, open meetings, handout brochures and mailout of brochures.

The District will document this activity, report to the Board of Directors at least once annually and maintain a record of the above for subsequent audit.

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B. Controlling and preventing the waste of groundwater.

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It is the goal of the District to prevent the waster of groundwater.

The District will at least once annually conduct at least one program to provide public information and education on the prevention of the waste of groundwater. Such programs may include newspaper publication, open meetings, handout brochures and mailout of brochures.

The District will document this activity, report to the Board of Directors at least once annually and maintain a record of the above for subsequent audit.

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C. Controlling and prevention subsidence

This goal is not applicable to the District.

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D. Conjunctive surface water management issues.

It is the goal of the District to support, where feasible, conjunctive water management strategies.

The District will at least once annually meet with surface water suppliers to identify opportunities for conjunctive water use and management.

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The District will document this activity, report to the Board of Directors at least once annually and maintain a record of the above for subsequent audit.

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E. Natural resource issues

It is the goal of the District to address natural resource issues that impact the use and availability of groundwater and which are impacted by the use of groundwater.

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The District will at least once annually meet with coal mine operators in the area to identify and promote opportunities to reduce groundwater pumping for purposes of de-watering mining areas and to promote the beneficial use of groundwater that is produced for this purpose.

The District will document this activity, report to the Board of Directors at least once annually and maintain a record of the above for subsequent audit.

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F. Addressing drought conditions

It is the goal of the District to identify drought conditions and to promote strategies for groundwater use and management under such conditions.

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Within 3 years following certification of this Plan, the District shall annually monitor the water levels in at least nine significant groundwater producers within the District to identify water table elevation changes caused by drought. Upon identification of a drought condition, the District will inform permitted well owners of such conditions and support the implementation of drought contingency plans of those users.

The District will document this activity, report to the Board of Directors at least once annually and maintain a record of the above for subsequent audit.

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G. Conservation

It is the goal of the District to support water conservation.

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The District will at least annually conduct at least one program to provide public information and education to promote the water conservation. Such programs may include newspaper publication, open meetings, handout brochures and mailout of brochures.

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The District will document this activity, report to the Board of Directors at least once annually and maintain a record of the above for subsequent audit.

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Projected Water Supplies
 Mid-East Texas Groundwater Conservation District
 Freestone, Leon and Madison Counties

FWPO	WUG	River Basin	Source Type	Source Name	2000	2010	2020	2030	2040	2050
C	Fairfield	Trinity	Groundwater	Carriizo-Wilcox Aquifer	791	791	791	791	791	791
C	Teague	Trinity	Surface Water	Teague City Lake/Reservoir	0	0	0	0	0	0
C	Teague	Brazos	Surface Water	Teague City Lake/Reservoir	0	0	0	0	0	0
C	Teague	Trinity	Groundwater	Carriizo-Wilcox Aquifer	254	254	254	254	254	254
C	Teague	Brazos	Groundwater	Carriizo-Wilcox Aquifer	593	593	593	593	593	593
C	Wortham	Trinity	Surface Water	Wortham Lake/Reservoir	0	0	0	0	0	0
C	County-Other	Trinity	Surface Water	Wortham Lake/Reservoir	0	0	0	0	0	0
C	County-Other	Brazos	Surface Water	Wortham Lake/Reservoir	0	0	0	0	0	0
C	County-Other	Brazos	Groundwater	Carriizo-Wilcox Aquifer	233	233	233	233	233	233
C	County-Other	Trinity	Groundwater	Carriizo-Wilcox Aquifer	1,468	1,468	1,468	1,468	1,468	1,468
C	Irrigation	Trinity	Surface Water	Irrigation Local Supply	353	353	353	353	353	353
C	Irrigation	Trinity	Groundwater	Carriizo-Wilcox Aquifer	25	25	25	25	25	25
C	Irrigation	Brazos	Groundwater	Carriizo-Wilcox Aquifer	6	6	6	6	6	6
C	Livestock	Trinity	Surface Water	Livestock Local Supply	961	961	961	961	961	961
C	Livestock	Brazos	Surface Water	Livestock Local Supply	82	82	82	82	82	82
C	Livestock	Trinity	Groundwater	Carriizo-Wilcox Aquifer	766	766	766	766	766	766
C	Livestock	Trinity	Groundwater	Other Aquifer	35	35	35	35	35	35
C	Livestock	Brazos	Groundwater	Other Aquifer	21	21	21	21	21	21
C	Livestock	Brazos	Groundwater	Queen City Aquifer	48	48	48	48	48	48
C	Mining	Trinity	Surface Water	Other Local Supply	236	236	236	236	236	236
C	Mining	Trinity	Groundwater	Carriizo-Wilcox Aquifer	39	39	39	39	39	39
C	Mining	Brazos	Groundwater	Carriizo-Wilcox Aquifer	16	16	17	18	19	20
C	Steam Electric Power	Trinity	Surface Water	Fairfield Lake/Reservoir	2,000	2,000	2,000	2,000	2,000	2,000
C	Steam Electric Power	Trinity	Surface Water	Livingston Lake/Reservoir	16,000	16,000	16,000	16,000	16,000	16,000
C	Steam Electric Power	Trinity	Groundwater	Carriizo-Wilcox Aquifer	204	204	204	204	204	204
Total Projected Water Supplies (acre-feet per year) - Freestone County =					24,131	24,131	24,132	24,133	24,134	24,135

Exhibit "A"

Exhibit "A"

Leon County		WUG	River Basin	Source Type	Source Name	2000	2010	2020	2030	2040	2050
RWPO	H	Buffalo	Trinity	Groundwater	Carrizo-Wilcox Aquifer	696	696	696	696	696	696
	H	Centerville	Trinity	Groundwater	Carrizo-Wilcox Aquifer	352	352	352	352	352	352
	H	Jewett	Trinity	Groundwater	Carrizo-Wilcox Aquifer	235	235	235	235	235	235
	H	Normangee	Trinity	Groundwater	Carrizo-Wilcox Aquifer	160	160	160	160	160	160
	H	Oakwood	Trinity	Groundwater	Carrizo-Wilcox Aquifer	137	137	137	137	137	137
	H	County-Other	Trinity	Groundwater	Carrizo-Wilcox Aquifer	965	965	965	965	965	965
	H	County-Other	Trinity	Groundwater	Queen City Aquifer	133	133	133	133	133	133
	H	County-Other	Trinity	Groundwater	Sparta Aquifer	11	11	11	11	11	11
	H	County-Other	Brazos	Groundwater	Carrizo-Wilcox Aquifer	378	378	378	378	378	378
	H	County-Other	Brazos	Groundwater	Queen City Aquifer	80	80	80	80	80	80
	H	Livestock	Trinity	Groundwater	Carrizo-Wilcox Aquifer	1,587	1,587	1,587	1,587	1,587	1,587
	H	Livestock	Brazos	Groundwater	Carrizo-Wilcox Aquifer	518	518	518	518	518	518
	H	Manufacturing	Trinity	Groundwater	Carrizo-Wilcox Aquifer	178	191	192	193	194	195
	H	Mining	Trinity	Groundwater	Carrizo-Wilcox Aquifer	1,247	890	391	274	230	235
	H	Mining	Brazos	Groundwater	Carrizo-Wilcox Aquifer	212	155	117	110	97	100
Total Projected Water Supplies (acre-feet per year) - Leon County =						6,889	6,488	5,952	5,829	5,773	5,782
Madison County											
RWPO	H	Madisonville	Trinity	Groundwater	Carrizo-Wilcox Aquifer	1,043	1,001	968	937	881	832
	H	County-Other	Trinity	Groundwater	Carrizo-Wilcox Aquifer	16	15	15	14	15	14
	H	County-Other	Trinity	Groundwater	Other Aquifer	334	332	336	340	333	329
	H	County-Other	Trinity	Groundwater	Queen City Aquifer	96	95	107	103	100	105
	H	County-Other	Trinity	Groundwater	Sparta Aquifer	1,130	1,124	1,056	1,004	930	855
	H	County-Other	Brazos	Groundwater	Carrizo-Wilcox Aquifer	154	153	147	143	134	127
	H	Irrigation	Trinity	Surface Water	Livingston Lake/Reservoir	50	50	50	50	50	50
	H	Livestock	Trinity	Surface Water	Livestock Local Supply	825	825	825	825	825	825
	H	Livestock	Trinity	Groundwater	Carrizo-Wilcox Aquifer	337	337	337	337	337	337
	H	Livestock	Brazos	Surface Water	Livestock Local Supply	154	154	154	154	154	154
	H	Livestock	Brazos	Groundwater	Carrizo-Wilcox Aquifer	63	63	63	63	63	63
	H	Manufacturing	Trinity	Groundwater	Carrizo-Wilcox Aquifer	78	82	85	87	94	99
	H	Mining	Trinity	Groundwater	Carrizo-Wilcox Aquifer	25	25	26	26	27	28
	H	Mining	Brazos	Groundwater	Carrizo-Wilcox Aquifer	17	11	7	2	0	0
Total Projected Water Supplies (acre-feet per year) - Madison County =						4,322	4,267	4,176	4,085	3,943	3,818
Total Projected Water Supplies (acre-feet per year) - Mid-East Texas GCD =						35,342	34,885	34,260	34,047	33,850	33,735

TWDB 02/03/04

Source: Table 5. 2002 State Water Plan

countynum	countyname	majaqunum	majaquname	nyear	mun	mfg	power	mining	irrig	lvstk
81	FREESTONE	10	CARIZO-WILCX	1980	1755	0	101	18	0	471
81	FREESTONE	22	OTHER U-DIFF	1980	0	0	0	0	0	34
81	FREESTONE	24	QUEEN CITY	1980	0	0	0	0	0	30
81	FREESTONE	10	CARIZO-WILCX	1984	1893	0	78	37	0	537
81	FREESTONE	24	QUEEN CITY	1984	0	0	0	0	0	34
81	FREESTONE	10	CARIZO-WILCX	1985	1885	0	144	35	100	429
81	FREESTONE	22	OTHER U-DIFF	1985	0	0	0	0	0	31
81	FREESTONE	24	QUEEN CITY	1985	0	0	0	0	0	27
81	FREESTONE	10	CARIZO-WILCX	1986	1781	0	135	209	50	358
81	FREESTONE	22	OTHER U-DIFF	1986	0	0	0	0	0	26
81	FREESTONE	24	QUEEN CITY	1986	0	0	0	0	0	23
81	FREESTONE	10	CARIZO-WILCX	1987	1771	0	147	43	50	358
81	FREESTONE	22	OTHER U-DIFF	1987	0	0	0	0	0	26
81	FREESTONE	24	QUEEN CITY	1987	0	0	0	0	0	23
81	FREESTONE	10	CARIZO-WILCX	1988	2154	0	145	44	50	380
81	FREESTONE	22	OTHER U-DIFF	1988	0	0	0	0	0	28
81	FREESTONE	24	QUEEN CITY	1988	0	0	0	0	0	24
81	FREESTONE	10	CARIZO-WILCX	1989	1784	0	144	36	25	335
81	FREESTONE	22	OTHER U-DIFF	1989	0	0	0	0	0	25
81	FREESTONE	24	QUEEN CITY	1989	0	0	0	0	0	21
81	FREESTONE	10	CARIZO-WILCX	1990	1916	0	163	36	25	329
81	FREESTONE	22	OTHER U-DIFF	1990	0	0	0	0	0	25
81	FREESTONE	24	QUEEN CITY	1990	0	0	0	0	0	21
81	FREESTONE	10	CARIZO-WILCX	1991	1749	0	155	34	25	335
81	FREESTONE	22	OTHER U-DIFF	1991	0	0	0	0	0	25
81	FREESTONE	24	QUEEN CITY	1991	0	0	0	0	0	21
81	FREESTONE	10	CARIZO-WILCX	1992	1909	0	149	44	25	470
81	FREESTONE	22	OTHER U-DIFF	1992	0	0	0	0	0	35
81	FREESTONE	24	QUEEN CITY	1992	0	0	0	0	0	29
81	FREESTONE	10	CARIZO-WILCX	1993	1952	0	141	37	13	441
81	FREESTONE	22	OTHER U-DIFF	1993	0	0	0	0	0	33
81	FREESTONE	24	QUEEN CITY	1993	0	0	0	0	0	27
81	FREESTONE	10	CARIZO-WILCX	1994	2132	0	125	37	17	459
81	FREESTONE	22	OTHER U-DIFF	1994	0	0	0	0	0	34
81	FREESTONE	24	QUEEN CITY	1994	0	0	0	0	0	28
81	FREESTONE	10	CARIZO-WILCX	1995	2212	0	105	37	17	494
81	FREESTONE	22	OTHER U-DIFF	1995	0	0	0	0	0	37
81	FREESTONE	24	QUEEN CITY	1995	0	0	0	0	0	30

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81 FREESTONE	10 CARIZO-WILCX	1996	2382	0	99	37	17	613
81 FREESTONE	22 OTHER U-DIFF	1996	0	0	0	0	0	46
81 FREESTONE	24 QUEEN CITY	1996	0	0	0	0	0	37
81 FREESTONE	10 CARIZO-WILCX	1997	2264	0	95	37	17	459
81 FREESTONE	22 OTHER U-DIFF	1997	0	0	0	0	0	34
81 FREESTONE	24 QUEEN CITY	1997	0	0	0	0	0	28
81 FREESTONE	10 CARIZO-WILCX	1998	2671	0	110	30	17	514
81 FREESTONE	22 OTHER U-DIFF	1998	0	0	0	0	0	38
81 FREESTONE	24 QUEEN CITY	1998	0	0	0	0	0	32
81 FREESTONE	10 CARIZO-WILCX	1999	2514	0	92	30	17	535
81 FREESTONE	22 OTHER U-DIFF	1999	0	0	0	0	0	40
81 FREESTONE	24 QUEEN CITY	1999	0	0	0	0	0	32
81 FREESTONE	10 CARIZO-WILCX	2000	2590	0	91	30	17	538
81 FREESTONE	22 OTHER U-DIFF	2000	0	0	0	0	0	40
81 FREESTONE	24 QUEEN CITY	2000	0	0	0	0	0	33
81 FREESTONE	10 CARIZO-WILCX	2001	2141	0	91	30	17	509
81 FREESTONE	22 OTHER U-DIFF	2001	0	0	0	0	0	38
81 FREESTONE	24 QUEEN CITY	2001	0	0	0	0	0	31
145 LEON	10 CARIZO-WILCX	1980	828	161	0	26	0	482
145 LEON	24 QUEEN CITY	1980	517	0	0	0	0	339
145 LEON	27 SPARTA	1980	41	0	0	0	0	43
145 LEON	10 CARIZO-WILCX	1984	1295	162	0	72	0	772
145 LEON	24 QUEEN CITY	1984	445	0	0	0	0	587
145 LEON	27 SPARTA	1984	23	0	0	0	0	94
145 LEON	10 CARIZO-WILCX	1985	1349	162	0	85	0	782
145 LEON	24 QUEEN CITY	1985	447	0	0	0	0	595
145 LEON	27 SPARTA	1985	20	0	0	0	0	96
145 LEON	10 CARIZO-WILCX	1986	1293	162	0	133	0	674
145 LEON	24 QUEEN CITY	1986	460	0	0	0	0	513
145 LEON	27 SPARTA	1986	12	0	0	0	0	82
145 LEON	10 CARIZO-WILCX	1987	1379	162	0	145	75	782
145 LEON	24 QUEEN CITY	1987	366	0	0	0	0	595
145 LEON	27 SPARTA	1987	12	0	0	0	0	96
145 LEON	10 CARIZO-WILCX	1988	1462	162	0	207	0	816
145 LEON	24 QUEEN CITY	1988	336	0	0	0	75	621
145 LEON	27 SPARTA	1988	22	0	0	0	0	100
145 LEON	10 CARIZO-WILCX	1989	1436	162	0	131	0	718
145 LEON	24 QUEEN CITY	1989	350	0	0	0	0	547
145 LEON	27 SPARTA	1989	28	0	0	0	0	88

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145 LEON	10 CARIZO-WILCX	1990	1508	162	0	146	0	707
145 LEON	24 QUEEN CITY	1990	441	0	0	0	0	539
145 LEON	27 SPARTA	1990	27	0	0	0	0	86
145 LEON	10 CARIZO-WILCX	1991	1381	162	0	448	0	721
145 LEON	24 QUEEN CITY	1991	307	0	0	0	0	550
145 LEON	27 SPARTA	1991	13	0	0	0	0	88
145 LEON	10 CARIZO-WILCX	1992	1418	162	0	461	0	670
145 LEON	24 QUEEN CITY	1992	332	0	0	0	0	510
145 LEON	27 SPARTA	1992	14	0	0	0	0	81
145 LEON	10 CARIZO-WILCX	1993	1473	260	0	437	0	644
145 LEON	24 QUEEN CITY	1993	372	0	0	0	0	490
145 LEON	27 SPARTA	1993	18	0	0	0	0	78
145 LEON	10 CARIZO-WILCX	1994	1375	290	0	463	0	559
145 LEON	24 QUEEN CITY	1994	365	0	0	0	0	426
145 LEON	27 SPARTA	1994	13	0	0	0	0	68
145 LEON	10 CARIZO-WILCX	1995	1419	277	0	1005	0	675
145 LEON	24 QUEEN CITY	1995	344	0	0	0	0	516
145 LEON	27 SPARTA	1995	25	0	0	0	0	82
145 LEON	10 CARIZO-WILCX	1996	1485	290	0	1005	0	563
145 LEON	24 QUEEN CITY	1996	359	0	0	0	0	430
145 LEON	27 SPARTA	1996	7	0	0	0	0	68
145 LEON	10 CARIZO-WILCX	1997	1427	486	0	1025	0	697
145 LEON	24 QUEEN CITY	1997	370	0	0	0	0	532
145 LEON	27 SPARTA	1997	7	0	0	0	0	84
145 LEON	10 CARIZO-WILCX	1998	1550	464	0	865	0	531
145 LEON	24 QUEEN CITY	1998	404	0	0	0	0	406
145 LEON	27 SPARTA	1998	0	0	0	0	0	64
145 LEON	10 CARIZO-WILCX	1999	1424	484	0	865	0	550
145 LEON	24 QUEEN CITY	1999	375	0	0	0	0	420
145 LEON	27 SPARTA	1999	0	0	0	0	0	66
145 LEON	10 CARIZO-WILCX	2000	1512	545	0	865	0	538
145 LEON	24 QUEEN CITY	2000	393	0	0	0	0	411
145 LEON	27 SPARTA	2000	0	0	0	0	0	65
145 LEON	10 CARIZO-WILCX	2001	1439	846	0	865	0	536
145 LEON	24 QUEEN CITY	2001	343	0	0	0	0	409
145 LEON	27 SPARTA	2001	0	0	0	0	0	64
157 MADISON	22 OTHER U-DIFF	1980	53	0	0	0	0	204
157 MADISON	24 QUEEN CITY	1980	35	0	0	0	0	0
157 MADISON	27 SPARTA	1980	1662	0	0	0	0	245
157 MADISON	22 OTHER U-DIFF	1984	481	0	0	24	0	232

Exhibit "B"

157 MADISON	24 QUEEN CITY	1984	86	0	0	0	0	0
157 MADISON	27 SPARTA	1984	2052	34	0	0	0	323
157 MADISON	22 OTHER U-DIFF	1985	412	0	0	24	0	224
157 MADISON	24 QUEEN CITY	1985	85	0	0	0	0	0
157 MADISON	27 SPARTA	1985	1983	69	0	0	0	318
157 MADISON	22 OTHER U-DIFF	1986	362	0	0	25	0	208
157 MADISON	24 QUEEN CITY	1986	72	0	0	0	0	0
157 MADISON	27 SPARTA	1986	2244	70	0	0	0	266
157 MADISON	22 OTHER U-DIFF	1987	326	0	0	20	0	208
157 MADISON	24 QUEEN CITY	1987	56	0	0	0	0	0
157 MADISON	27 SPARTA	1987	1540	70	0	0	0	290
157 MADISON	22 OTHER U-DIFF	1988	86	0	0	21	0	218
157 MADISON	24 QUEEN CITY	1988	113	0	0	0	0	0
157 MADISON	27 SPARTA	1988	1559	69	0	0	0	279
157 MADISON	22 OTHER U-DIFF	1989	484	0	0	18	0	198
157 MADISON	24 QUEEN CITY	1989	154	0	0	0	0	0
157 MADISON	27 SPARTA	1989	1745	70	0	0	0	237
157 MADISON	22 OTHER U-DIFF	1990	227	0	0	18	0	199
157 MADISON	24 QUEEN CITY	1990	44	0	0	0	0	0
157 MADISON	27 SPARTA	1990	1861	70	0	0	0	238
157 MADISON	22 OTHER U-DIFF	1991	90	0	0	23	0	203
157 MADISON	24 QUEEN CITY	1991	57	0	0	0	0	0
157 MADISON	27 SPARTA	1991	1881	69	0	0	0	243
157 MADISON	22 OTHER U-DIFF	1992	283	0	0	23	0	251
157 MADISON	24 QUEEN CITY	1992	55	0	0	0	0	0
157 MADISON	27 SPARTA	1992	1633	69	0	0	0	301
157 MADISON	10 CARIZO-WILCX	1993	0	0	0	0	6	0
157 MADISON	22 OTHER U-DIFF	1993	267	0	0	23	0	236
157 MADISON	24 QUEEN CITY	1993	61	0	0	0	6	0
157 MADISON	27 SPARTA	1993	1670	74	0	0	6	282
157 MADISON	10 CARIZO-WILCX	1994	0	0	0	0	6	0
157 MADISON	22 OTHER U-DIFF	1994	101	0	0	23	0	205
157 MADISON	24 QUEEN CITY	1994	71	0	0	0	6	0
157 MADISON	27 SPARTA	1994	1730	74	0	0	6	246
157 MADISON	10 CARIZO-WILCX	1995	0	0	0	0	6	0
157 MADISON	22 OTHER U-DIFF	1995	81	0	0	23	0	218
157 MADISON	24 QUEEN CITY	1995	72	0	0	0	6	0
157 MADISON	27 SPARTA	1995	1534	148	0	0	6	261
157 MADISON	10 CARIZO-WILCX	1996	0	0	0	0	6	0
157 MADISON	22 OTHER U-DIFF	1996	545	0	0	23	0	323
157 MADISON	24 QUEEN CITY	1996	530	0	0	0	6	0
157 MADISON	27 SPARTA	1996	2052	181	0	0	6	388
157 MADISON	10 CARIZO-WILCX	1997	0	0	0	0	6	0
157 MADISON	22 OTHER U-DIFF	1997	285	0	0	23	0	201
157 MADISON	24 QUEEN CITY	1997	232	0	0	0	6	0
157 MADISON	27 SPARTA	1997	1679	156	0	0	6	240

Exhibit "B"

157 MADISON	10 CARIZO-WILCX	1998	0	0	0	0	6	0
157 MADISON	22 OTHER U-DIFF	1998	306	0	0	23	0	170
157 MADISON	24 QUEEN CITY	1998	249	0	0	0	6	0
157 MADISON	27 SPARTA	1998	1803	151	0	0	6	204
157 MADISON	10 CARIZO-WILCX	1999	0	0	0	0	6	0
157 MADISON	22 OTHER U-DIFF	1999	280	0	0	23	0	180
157 MADISON	24 QUEEN CITY	1999	240	0	0	0	6	0
157 MADISON	27 SPARTA	1999	1692	217	0	0	6	240
157 MADISON	10 CARIZO-WILCX	2000	0	0	0	0	0	0
157 MADISON	22 OTHER U-DIFF	2000	340	0	0	6	0	159
157 MADISON	24 QUEEN CITY	2000	277	0	0	0	0	0
157 MADISON	27 SPARTA	2000	2004	205	0	0	0	189
157 MADISON	10 CARIZO-WILCX	2001	0	0	0	0	0	0
157 MADISON	22 OTHER U-DIFF	2001	192	0	0	23	0	163
157 MADISON	24 QUEEN CITY	2001	156	0	0	0	0	0
157 MADISON	27 SPARTA	2001	1129	177	0	0	0	195

2

2050

Table 1. Mid-East Texas GCD flow budget for the Central Carrizo-Wilcox aquifer model in acre-feet per year for average conditions.

County	Lyr	Change in Storage	X-flow in	X-flow out	upper		lower		Wells	Recharge	ET	GHB	Streams	Reservoir Leakage	Total		% diff
					Z flow in	Z flow out	Z flow in	Z flow out							In	Out	
Average Recharge Conditions																	
Madison	3	3	6,165	-4,095	1,072	-1,085	0	-541	-1,518	0	0	0	0	0	7,240	-7,240	0
	4	26	1,840	-1,499	541	0	0	-908	0	0	0	0	0	0	2,406	-2,406	0
	5	40	8,414	-10,266	908	0	904	0	0	0	0	0	0	0	10,266	-10,266	0
	6	30	4,501	-3,627	0	-904	0	0	0	0	0	0	0	0	4,531	-4,531	0
All	99	20,920	-19,487	2,521	-1,989	904	-1,449	-1,518	0	0	0	0	0	0	24,443	-24,443	0
Freestone	3	102	857	-3,740	793	-2,617	1,533	-253	-120	13,734	-8,303	0	-1,985	0	17,019	-17,019	0
	4	2,527	237	-2,269	253	-1,533	1,400	-4,954	-425	10,196	-3,895	0	-1,668	130	14,743	-14,744	0
	5	463	2,530	-5,913	4,954	-1,400	149	-1,092	-2,194	9,111	-5,093	0	-1,645	130	17,337	-17,337	0
	6	716	1,754	-3,894	1,092	-149	0	-495	3,550	-1,111	0	-1,462	0	7,110	-7,110	0	
All	3,808	5,378	-15,816	7,092	-5,699	3,082	-6,299	-3,234	36,591	-18,402	0	-6,760	260	56,210	-56,210	0	
Leon	3	132	6,439	-8,622	7,774	-2,061	14	-1,589	-3,630	7,182	-4,998	0	-641	0	21,541	-21,541	0
	4	701	3,490	-3,524	1,589	-14	0	-1,490	-948	1,033	-683	0	-471	317	7,131	-7,131	0
	5	82	9,039	-11,342	1,490	0	1,743	-64	-948	0	0	0	0	0	12,354	-12,354	0
	6	64	8,183	-6,567	64	-1,743	0	0	0	0	0	0	0	0	8,310	-8,310	0
All	979	27,151	-30,055	10,917	-3,818	1,757	-3,143	-5,526	8,215	-5,681	0	-1,112	317	49,336	-49,336	0	

Notes:

1. Layer 3: Carrizo aquifer
2. Layer 4: Calvert Bluff
3. Layer 5: Simsboro
4. Layer 6: Hooper
5. All: sum of layers 3, 4, 5, and 6
6. Change in Storage refers to water that is extracted from storage or added to storage. A positive number means water is extracted from storage. A negative number means water is added to storage.
7. GHB refers to flow into or out of the top of the Reklaw.
8. ET refers to groundwater extraction due to evapotranspiration.
9. X-flow in refers to lateral flow into the county.
10. X-flow out refers to lateral flow out of the county.
11. upper - Z-flow in refers to flow into the layer from the layer above.
12. upper - Z-flow out refers to flow out of the layer into the layer above.
13. lower - Z-flow in refers to flow into the layer from the layer below.

Exhibit "C"

6

Projected Water Supplies
 Mid-East Texas Groundwater Conservation District
 Freestone, Leon and Madison Counties

Freestone County		Source Type	Source Name	2000	2010	2020	2030	2040	2050
C	Fairfield	Trinity	Groundwater	791	791	791	791	791	791
C	Teague	Trinity	Surface Water	0	0	0	0	0	0
C	Teague	Brazos	Surface Water	0	0	0	0	0	0
C	Teague	Trinity	Groundwater	254	254	254	254	254	254
C	Teague	Brazos	Groundwater	593	593	593	593	593	593
C	Wortham	Trinity	Surface Water	0	0	0	0	0	0
C	County-Other	Trinity	Surface Water	0	0	0	0	0	0
C	County-Other	Brazos	Surface Water	0	0	0	0	0	0
C	County-Other	Brazos	Groundwater	233	233	233	233	233	233
C	County-Other	Trinity	Groundwater	1,468	1,468	1,468	1,468	1,468	1,468
C	Irrigation	Trinity	Surface Water	353	353	353	353	353	353
C	Irrigation	Trinity	Groundwater	25	25	25	25	25	25
C	Irrigation	Brazos	Groundwater	6	6	6	6	6	6
C	Livestock	Trinity	Surface Water	961	961	961	961	961	961
C	Livestock	Brazos	Surface Water	82	82	82	82	82	82
C	Livestock	Trinity	Groundwater	766	766	766	766	766	766
C	Livestock	Trinity	Groundwater	35	35	35	35	35	35
C	Livestock	Brazos	Groundwater	21	21	21	21	21	21
C	Livestock	Brazos	Groundwater	48	48	48	48	48	48
C	Mining	Trinity	Surface Water	236	236	236	236	236	236
C	Mining	Trinity	Groundwater	39	39	39	39	39	39
C	Mining	Brazos	Groundwater	16	16	17	18	19	20
C	Steam Electric Power	Trinity	Surface Water	2,000	2,000	2,000	2,000	2,000	2,000
C	Steam Electric Power	Trinity	Surface Water	16,000	16,000	16,000	16,000	16,000	16,000
C	Steam Electric Power	Trinity	Groundwater	204	204	204	204	204	204
Total Projected Water Supplies (acre-feet per year) - Freestone County =				24,131	24,131	24,132	24,133	24,134	24,135

Exhibit "D"

Leon County

RWPG	WUG	River Basin	Source Type	Source Name	2000	2010	2020	2030	2040	2050
H	Buffalo	Trinity	Groundwater	Carrizo-Wilcox Aquifer	696	696	696	696	696	696
H	Centerville	Trinity	Groundwater	Carrizo-Wilcox Aquifer	352	352	352	352	352	352
H	Jewett	Trinity	Groundwater	Carrizo-Wilcox Aquifer	235	235	235	235	235	235
H	Normangee	Trinity	Groundwater	Carrizo-Wilcox Aquifer	160	160	160	160	160	160
H	Oakwood	Trinity	Groundwater	Carrizo-Wilcox Aquifer	137	137	137	137	137	137
H	County-Other	Trinity	Groundwater	Carrizo-Wilcox Aquifer	965	965	965	965	965	965
H	County-Other	Trinity	Groundwater	Carrizo-Wilcox Aquifer	133	133	133	133	133	133
H	County-Other	Trinity	Groundwater	Queen City Aquifer	11	11	11	11	11	11
H	County-Other	Brazos	Groundwater	Carrizo-Wilcox Aquifer	378	378	378	378	378	378
H	County-Other	Brazos	Groundwater	Queen City Aquifer	80	80	80	80	80	80
H	Livestock	Trinity	Groundwater	Carrizo-Wilcox Aquifer	1,587	1,587	1,587	1,587	1,587	1,587
H	Livestock	Brazos	Groundwater	Carrizo-Wilcox Aquifer	518	518	518	518	518	518
H	Manufacturing	Trinity	Groundwater	Carrizo-Wilcox Aquifer	178	191	192	193	194	195
H	Mining	Trinity	Groundwater	Carrizo-Wilcox Aquifer	1,247	890	391	274	230	235
H	Mining	Brazos	Groundwater	Carrizo-Wilcox Aquifer	212	155	117	110	97	100
Total Projected Water Supplies (acre-feet per year) - Leon County =					6,889	6,488	6,962	6,829	6,773	6,782

Madison County

RWPG	WUG	River Basin	Source Type	Source Name	2000	2010	2020	2030	2040	2050
H	Madisonville	Trinity	Groundwater	Carrizo-Wilcox Aquifer	1,043	1,001	968	937	881	832
H	County-Other	Trinity	Groundwater	Carrizo-Wilcox Aquifer	16	15	15	14	15	14
H	County-Other	Trinity	Groundwater	Other Aquifer	334	332	336	340	333	329
H	County-Other	Trinity	Groundwater	Queen City Aquifer	96	95	107	103	100	105
H	County-Other	Trinity	Groundwater	Sparta Aquifer	1,130	1,124	1,056	1,004	930	855
H	County-Other	Brazos	Groundwater	Carrizo-Wilcox Aquifer	154	153	147	143	134	127
H	Irrigation	Trinity	Surface Water	Livingston Lake/Reservoir	50	50	50	50	50	50
H	Livestock	Trinity	Surface Water	Livestock Local Supply	825	825	825	825	825	825
H	Livestock	Trinity	Groundwater	Carrizo-Wilcox Aquifer	337	337	337	337	337	337
H	Livestock	Brazos	Surface Water	Livestock Local Supply	154	154	154	154	154	154
H	Livestock	Brazos	Groundwater	Carrizo-Wilcox Aquifer	63	63	63	63	63	63
H	Manufacturing	Trinity	Groundwater	Carrizo-Wilcox Aquifer	78	82	85	87	94	99
H	Mining	Trinity	Groundwater	Carrizo-Wilcox Aquifer	25	25	26	26	27	28
H	Mining	Brazos	Groundwater	Carrizo-Wilcox Aquifer	17	11	7	2	0	0
Total Projected Water Supplies (acre-feet per year) - Madison County =					4,322	4,267	4,176	4,085	3,943	3,818

Total Projected Water Supplies (acre-feet per year) - Mid-East Texas GCD =					35,342	34,888	34,260	34,047	33,850	33,735
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TWOB 02/03/04

Exhibit "D"

Exhibit "E"

Projected Water Demands Mid-East Texas Groundwater Conservation District Freestone, Leon and Madison Counties

Freestone County		WUG	River Basin	Category	2000	2010	2020	2030	2040	2050
C	Fairfield		Trinity	Municipal	691	725	787	841	860	880
C	Teague		Trinity	Municipal	134	137	138	139	140	141
C	Teague		Brazos	Municipal	312	319	322	323	326	329
C	Wortham		Trinity	Municipal	267	274	292	312	320	331
C	County-Other		Brazos	Municipal	213	203	190	185	187	187
C	County-Other		Trinity	Municipal	959	919	860	839	847	844
C	Irrigation		Brazos	Irrigation	5	5	5	5	5	5
C	Irrigation		Trinity	Irrigation	20	20	20	20	20	20
C	Livestock		Brazos	Livestock	105	105	105	105	105	105
C	Livestock		Trinity	Livestock	1,231	1,231	1,231	1,231	1,231	1,231
C	Mining		Brazos	Mining	15	16	17	18	19	20
C	Mining		Trinity	Mining	122	104	33	18	8	5
C	Steam Electric Power		Trinity	Power	16,000	27,000	29,000	29,000	33,192	33,192
Total Projected Water Demand (acre-feet per year) - Freestone County =					20,074	31,058	33,000	33,036	37,260	37,290
Leon County		WUG	River Basin	Category	2000	2010	2020	2030	2040	2050
H	Buffalo		Trinity	Municipal	490	525	561	604	648	696
H	Centerville		Trinity	Municipal	247	264	282	304	328	352
H	Jewett		Trinity	Municipal	196	201	201	212	221	235
H	Normangee		Trinity	Municipal	160	150	136	142	147	155
H	Oakwood		Trinity	Municipal	137	137	135	133	127	124
H	County-Other		Trinity	Municipal	743	806	877	947	1,022	1,109
H	County-Other		Brazos	Municipal	347	364	381	404	428	458
H	Livestock		Brazos	Livestock	518	518	518	518	518	518
H	Livestock		Trinity	Livestock	1,587	1,587	1,587	1,587	1,587	1,587
H	Manufacturing		Trinity	Manufacturing	178	191	192	193	194	195
H	Mining		Trinity	Mining	1,247	890	391	274	230	235

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H	Mining	Brazos	Mining	212	155	117	110	97	100
Total Projected Water Demand (acre-feet per year) - Leon County =									
				6,062	5,788	5,378	5,428	5,547	5,764
Madison County									
RWPG	Wdc	River Basin	Category	2000	2010	2020	2030	2040	2050
H	County-Other	Brazos	Municipal	154	153	147	143	134	127
H	County-Other	Trinity	Municipal	1,576	1,566	1,514	1,461	1,378	1,303
H	Irrigation	Trinity	Irrigation	50	50	50	50	50	50
H	Livestock	Trinity	Livestock	1,162	1,162	1,162	1,162	1,162	1,162
H	Livestock	Brazos	Livestock	217	217	217	217	217	217
H	Madisonville	Trinity	Municipal	1,043	1,001	968	937	881	832
H	Manufacturing	Trinity	Manufacturing	78	82	85	87	94	99
H	Mining	Trinity	Mining	25	25	26	26	27	28
H	Mining	Brazos	Mining	17	11	7	2	0	0
Total Projected Water Demand (acre-feet per year) - Madison County =									
				4,322	4,267	4,176	4,085	3,943	3,818
Total Projected Water Demands (acre-feet per year) - Mid-East Texas GCD =									
				30,458	41,113	42,554	42,549	46,750	46,872

Source: Table 2, 2002 State Water Plan

TWDB 02/03/04

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**RESOLUTION OF THE BOARD OF DIRECTORS OF THE MID-EAST TEXAS
GROUNDWATER CONSERVATION DISTRICT**

BE IT RESOLVED BY THE BOARD OF DIRECTORS OF THE MID-EAST TEXAS
GROUNDWATER CONSERVATION DISTRICT THAT THE ATTACHED
DOCUMENT ENTITLED MID-EAST TEXAS GROUNDWATER CONSERVATION
DISTRICT MANAGEMENT PLAN IS APPROVED BY THE SAID BOARD.

10

PASSED AND APPROVED THIS 3RD DAY OF MAY, 2004 BY A MAJORITY
VOTE OF SAID BOARD TAKEN IN REGULAR MEETING HELD IN
COMPLIANCE WITH APPLICABLE LAW

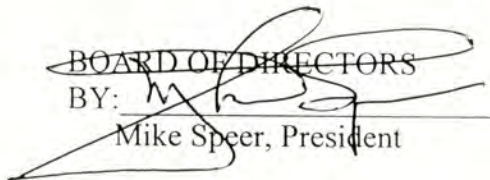
RESOLUTION SIGNED THIS 3RD DAY OF MAY, 2004.

ATTEST:


Bill Parten, Secretary-Treasurer

BOARD OF DIRECTORS

BY:


Mike Speer, President

PUBLIC NOTICE

Mid-East Texas Groundwater Conservation District
Box 1359
Centerville, Texas 75833
(903) 536-2805

The Mid-East Texas Groundwater Conservation District will hold a public hearing to explain and receive comments regarding the District's proposed Groundwater Management Plan. The public hearing will be held at the Leon County Courthouse Annex third floor meeting room, 113 West Main, Centerville, Texas at 6:30 PM on May 3, 2004. The public is encouraged to attend.

AFFIDAVIT OF PUBLICATION

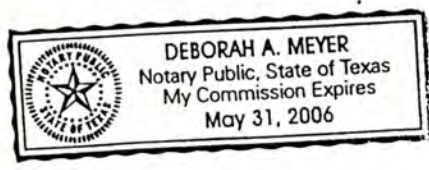
**THE STATE OF TEXAS
COUNTY OF MADISON**

BEFORE ME, the undersigned authority, on this day personally appeared HARRY DARBY of the Madisonville Meteor, who being by me duly sworn, upon oath deposes and says:

That the attached notice was published in the Madisonville Meteor, a newspaper published in the English language and of general circulation in Madison County, Texas, for more than one year prior to the date of first publication of said notice, in the issues of April 21 & 14, 2004, and that the attached newspaper clipping is a true and correct copy of said published notice.

Signed: [Signature]

SWORN TO and subscribed before me, this 30 day of April, 2004.



[Signature]
Notary Public in and for State of Texas

(Seal)

FREESTONE COUNTY TIMES

Published in the Freestone County Seat, Fairfield, Texas

PUBLISHER'S AFFIDAVIT Public Notice by Newspaper

STATE OF TEXAS
FREESTONE COUNTY

Before me, the undersigned authority, in and for said State and County, on this day personally appeared SCOTT W. MARSTERS, SR.; to me known, who, after being by me duly sworn, on oath says that he is the PUBLISHER/PRESIDENT of FREESTONE COUNTY TIMES, INC.; which is a newspaper of general circulation, published weekly in the town of Fairfield, Freestone County, Texas, and which has been continually and regularly published therein for a period of more than one year next before the first publication of the attached writ and notice omitting not more than two issues in the 12-month period in accordance with the Texas Government Code §2051.044; that the said writ and notice was printed and published once each consecutive week for the period of time required, and on the following dates:

4/13 & 4/20, 2004, as appears from a printed copy thereof attached thereto.

Rate charged is 26 ¢ per word, which is at this publication's lowest published rates for Classified Advertising.

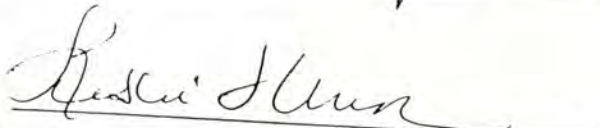
Rate charged is \$ _____ per column inch, which is at this publication's lowest published rates for Association Display Advertising.

11

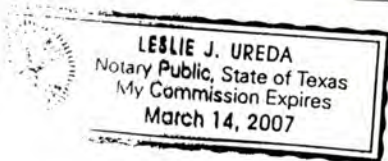


_____, Publisher/President

SUBSCRIBER AND SWORN TO this the 30 day of April, 2004.


Notary Public ' Signature

Seal:

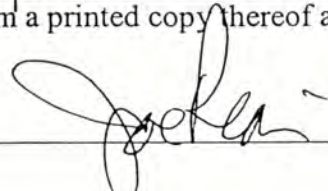


THE FAIRFIELD RECORDER
101 E. Commerce
Fairfield, Texas 75840
903.389.3334


PUBLISHER'S AFFIDAVIT

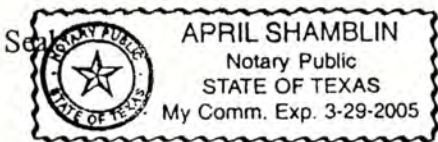
Before me, the undersigned authority, in and for said State and County, on this day personally appeared Joe Reavis, to me know, who, after being by me duly sworn, on oath says that he is the publisher of THE FAIRFIELD RECORDER, which is a newspaper of general circulation, published in the town of Fairfield, Freestone County, Texas, and which has been continuously and regularly published therein for a period of more than one year next before the first publication of the attached writ and notice; that the said writ and notice was printed and published once each consecutive week for the period of time required, and on the following dates:

April 18 & 22, 2004, as appears from a printed copy thereof attached thereto.

, Publisher

SUBSCRIBED AND SWORN TO this the 29 day of April, 2004.


Notary Public in and for the State of Texas



PUBLIC NOTICE

Mid-East Texas Groundwater
Conservation District
Box 1359
Centerville, Texas 75833
(903) 536-2805

The Mid-East Texas Groundwater Conservation District will hold a public hearing to explain and receive comments regarding the District's proposed Groundwater Management Plan. The public hearing will be held at the Leon County Courthouse Annex third floor meeting room, 113 West Main, Centerville, Texas at 6:30 PM on May 3, 2004. The public is encouraged to attend.
pub38.4/15

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Centerville News

P.O. Box 97 • 204 East Main
CENTERVILLE, TEXAS 75833
903-536-2015
FAX 903-536-2329

PUBLISHER'S AFFIDAVIT

THE STATE OF TEXAS

COUNTY OF LEON

Before me, the undersigned authority, on this day personally appeared Emma Bass, known to me, who being by me duly sworn on oath deposes and says that she is publisher of the Centerville News, Inc., a newspaper of general circulation published in the County of Leon, Texas, at least one day a week, and that the attached is a true and correct copy of notice public heavy-groundwater plan which was published in said newspaper in 2 issues

thereof on the following dates:

April 14, 2004
April 21, 2004
_____, 20____
_____, 20____

Publication fee:	
First insertion	_____ words @ _____ ¢/wd. \$ <u>10⁶⁵</u>
<u>1</u> additional insertions	_____ wds @ _____ ¢/wd \$ <u>9⁹⁴</u>
Total \$ <u>20⁵⁹</u>	

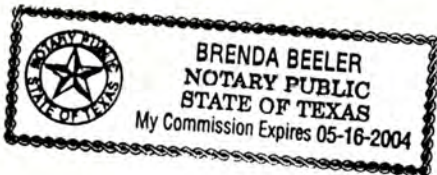
and the rate charged does not exceed the lowest rate charged by this publication for classified advertising or rate charged commercial customers for similar advertising.

Emma Bass

Subscribed and sworn to before me this the 23 day of

April, 2004.

Brenda Beeler



Notary Public, Leon County, Texas

JE

s in next weeks
ville News. For questions,
Jeth Rodell (director) at
322-5155.

Leon County Genealogical Society to meet April 14th

The next LCGS meeting will be Wednesday, April 14, 2004 at 4:00 p.m. in the Old Courthouse Research Room. Please join us in this important work of preserving the rich history of Leon County. We meet the second Wednesday of each month. Visitors are always welcome. Some of the issues we will cover at the next meeting will be the future of the Leon Hunter Dispatch, new officers and board members, purchasing new equipment, publication of family stories, the inventory of our collection and the need for new volunteers to keep the Research Room open Monday thru Friday from 1:00 p.m. to 4:00 p.m.

If you have thought about helping, now is the time. Please attend this meeting and learn what you can do to help in this important work.

Forest Family Fun Day & Equipment Show Set for May 8th

Lufkin, TX - Volunteers and exhibitors are gearing up for the 2004 "Forest Family Fun Day & Equipment Show" set to begin at 8 am on Saturday, May 8, 2004, at the Angelina County Expo Center in Lufkin, Texas. Companies from across the United States will be present to show the public the latest in logging, harvesting and transportation equipment and related services. The event is produced by the Texas Forestry Association and the Texas Logging Council.

Thousands of dollars in cash prizes will be awarded in several contests, including the Log Loading Competition, Best Log Truck Competition, Chain Saw Competition and Truck Driving Skills. Food booths and events for youngsters will be open all day. Additionally, there will be events for forest landowners and special programs for ladies.

A benefit log auction is scheduled and proceeds will be given to the Lufkin State School Wheelchair Fabrication Department, the Truman W. Smith Children's Care Center in

PUBLIC NOTICE

PUBLIC NOTICE

Mid-East Texas Groundwater
Conservation District
Box 1359
Centerville, Texas 75833
(903) 536-2805

The Mid-East Texas Groundwater Conservation District will hold a public hearing to explain and receive comments regarding the District's proposed Groundwater Management Plan. The public hearing will be held at the Leon County Courthouse Annex third floor meeting room, 113 West Main, Centerville, Texas at 6:30 PM on May 3, 2004.

The public is encouraged to attend.

3-c-2

Dogwood Travelers Spring Holiday

The Palestine Senior Center's Dogwood Travelers invites you to join them on their May 2-6, 2004 trip to Branson/Eureka Springs, MO. There is still time to sign up for this fun filled five day, four night tour on a luxury motor coach. Spend all four nights in a luxury hotel in Branson. Highlights include spectacular shows plus "The Great Passion Play" in Eureka Springs. Tour also includes city tours of both Branson and Eureka Springs. With time to shop in the "Grand Victorian Village". We still have some spaces left on this fabulous trip for only \$500.00 (base on dbl. Occupancy). Call today for more information at the Palestine Senior Center 903-729-0255 or 903-729-6344 and ask for Lois. At the same time inquire about the next trip that takes place on June 16 thru 20, 2004 to Oklahoma City and Bartlesville, Oklahoma. A few of the highlights include the National Cowboy Museum, Oklahoma City Memorial, Will Rogers Museum, Oklahoma State Capital, Oral Roberts University, a real Wild West Show, Pawnee Bill Ranch with house tour and barbeque dinner. Many other numerous attractions. Call the above numbers to receive your brochure in the mail and reserve your space.

Donna Dyer's Co.

NOTICE OF SCHOOL TRUSTEE ELECTION (AVISO DE ELECCION ADMINISTRADOR)

To the Registered Voters of
CENTERVILLE, Texas:
(A los votantes registrados del
Centerville, Texas;)

Notice is hereby given that the polling places listed below will be open from 7:00 a.m. to 7:00 p.m., on May 15 (Saturday), 2004, for voting in a School Trustee election, to Elect Two (2) Positions #6 & #7. (Notifíquese, por las presente, que las casillas electorales sitados abajo se abriran desde las 7:00 a.m. hasta las 7:00 p.m. el 15 de mayo de 2004 para votar en la Eleccion para elegir posiciones #6 y #7.)

LOCATION OF POLLING PLACES

Centerville Middle School
(Old Centerville Junior High)
346 Church Street
Centerville, Texas
(DIRECCION DE LAS CASILLAS
ELECTORALES)
Centerville primaria
(vieja Centerville intermedia)

Early voting by personal appearance will be conducted each week-day at Centerville Tax Office, 1149 South Commerce, Centerville, Texas between the hours of 8:00 a.m. and 4:00 p.m. beginning on Wednesday, April 28, 2004, and ending on Tuesday, May 11, 2004. (La votacion en adelantada en persona se llevara a cabo de lunes a viernes en Centerville Tax Office, 1149 sud commerce, Centerville, Texas entre las 8:00 de la mañana y las 4:00 de la tarde empezando el mi'ércoles, 28 de abril, 2004 y terminado el martes, 11 de mayo, 2004.)

Applications for ballot by mail shall be mailed to:

Cathie Largent
P.O. Box 246
Centerville, Texas 75833

(Las solicitudes para boletas que se votaran en ausencia por correo deberan enviarse a:

Cathie Largent
P.O. Box 246

Centerville, Texas 75833.

The attached transmittal letter, together with a copy of the Mid-East Texas Groundwater District's Management Plan, was sent to the following recipients by first class post, return receipt requested, following notice and hearing on the Plan.

Mr. Terrance W. Stewart, Chairman
Region C Water Planning Group
Dallas Water Utilities
1500 Marialla St.-4A North
Dallas, Texas 75201

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(a)

Mr. Jim Adams, Chairman
Region H Water Planning Group
San Jacinto River Authority
Box 329
Conroe, Tx. 77305-0329

Tarrant Regional Water District
800 East North Side Dr.
Box 4508
Fort Worth, Tx. 76164

Trinity River Authority
Box 60
Arlington, Tx. 76004-0060

TXU Electric-Attn: Administration
Box 227097
Dallas, Tx. 75222-7097

Brazos River Authority
Box 7555
Waco, Tx. 76714-7555

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MID-EAST TEXAS GROUNDWATER CONSERVATION DISTRICT
113 West Main St.-Leon County Courthouse Annex
P.O. Box 1359
Centerville, Texas 75833
(903) 536-2805

June 15, 2004

To: Regional Water Planning Groups/ Surface Water Management Entities

From: Robert Gresham, General Manager

Enclosed is a copy of the Management Plan adopted by the Mid-East Texas Groundwater Management District. This is being submitted to you for your review, comment and coordination in compliance with rules of the Texas Water Development Board. Please address your comments to the District at the above address.

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Mid-East Texas Groundwater Conservation District

From: "Mid-East Texas Groundwater Conservation District" <metgcd@tconline.net>
To: <rpetrossian@twdb.state.tx.us>
Sent: Tuesday, August 24, 2004 1:41 PM
Subject: Mid-East Texas GCD Plan

I am sending today copies of the return receipts from mailing our Plan to Region C as requested in your e-mail of 8/12/04--Thanks

8/24/2004

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

Gain Parks - MTHWR
Box 2488
Wylie, Tx. 75098

COMPLETE THIS SECTION ON DELIVERY

A. Signature Agent
 [Signature] Addressee

B. Received by Printed Name Date of Delivery
 Christina *8-17-02*

D. Is delivery address different from item 1? Yes
 If YES, enter delivery address below: No

3. Service Type

- Certified Mail
- Registered
- Insured Mail
- Express Mail
- Return Receipt for Merchandise
- C.O.D.

4. Restricted Delivery? (Extra Fee)

Yes No

2. Article (Transf) 7004 0550 0000 2845 5320

PS Form 3811, February 2004

Domestic Return Receipt

102595-02-M-1540

**U.S. Postal Service™
CERTIFIED MAIL™ RECEIPT**
(Domestic Mail Only; No Insurance Coverage Provided)

For delivery information visit our website at www.usps.com

WIDE, TX 75098

OFFICIAL USE

Postage \$	1.06	UNIT ID: 0833
Certified Fee	2.30	
Return Receipt Fee (Endorsement Required)	1.75	Postmark Here
Restricted Delivery Fee (Endorsement Required)		Clerk: KEX01M
Total Postage & Fees \$	5.11	08/16/04

Sent To

Jim Parks NT MW

Street or P.O. No.

Box 2408

City, State, ZIP+4

Wylie, TX 75098

PS Form 3800, June 2007. See Reverse for Instructions

7004
0255
5520
2845
5482
0000
0550
0000

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:
Jerrance Stewart
Dallas Water Utilities
1500 Marialla St.
4A-N
Dallas Tex. 75201

2. Article Number
 (Transfer from) 7003 2260 0006 5445 6062

PS Form 3811, February 2004

Domestic Return Receipt

102595-02-M-1540

COMPLETE THIS SECTION ON DELIVERY

A. Signature
 X *Darrell Livingston* Agent Addressee

B. Received by (Printed Name) *Darrell Livingston* C. Date of Delivery

D. Is delivery address different from item 1? Yes
 If YES, enter delivery address below: No

3. Service Type
 Certified Mail Express Mail
 Registered Return Receipt for Merchandise
 Insured Mail C.O.D.

4. Restricted Delivery? (Extra Fee) Yes

500 09 2004

12

MID-EAST TEXAS GCD

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:
Jim Adams
San Jacinto River Auth.
Box 329
Course, Tx. 77305-0329

2. Article Number
 (Transfer from) 7003 2260 0006 5445 6079

PS Form 3811, February 2004

Domestic Return Receipt

102595-02-M-1540

COMPLETE THIS SECTION ON DELIVERY

A. Signature
 X *Cindy Shearer* Agent Addressee

B. Received by (Printed Name) *Cindy Shearer* C. Date of Delivery

D. Is delivery address different from item 1? Yes
 If YES, enter delivery address below: No

3. Service Type
 Certified Mail Express Mail
 Registered Return Receipt for Merchandise
 Insured Mail C.O.D.

4. Restricted Delivery? (Extra Fee) Yes



SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

Gain Parks - NT 1111 W R
Box 2488
Wylie, Tx. 75098

COMPLETE THIS SECTION ON DELIVERY

- A. Signature Agent
 Addressee
- B. Received by Printed Name C. Date of Delivery
Christopher *8-17-04*
- D. Is delivery address different from item 1? Yes
 If YES, enter delivery address below: No

3. Service Type
 Certified Mail Express Mail
 Registered Return Receipt for Merchandise
 Insured Mail C.O.D.
4. Restricted Delivery? (Extra Fee) Yes

2. Article (Transf) 7004 0550 0000 2845 5320
 PS Form 3811, February 2004 Domestic Return Receipt 102595-02-M-1540

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 (a)

U.S. Postal Service™
CERTIFIED MAIL™ RECEIPT
(Domestic Mail Only; No Insurance Coverage Provided)

For delivery information visit our website at www.usps.com®

OFFICIAL USE

Postage	\$ 1.06	UNIT ID: 0833
Certified Fee	2.30	
Return Receipt Fee (Endorsement Required)	1.75	Postmark Here
Restricted Delivery Fee (Endorsement Required)		Clerk: KEXQJM
Total Postage & Fees	\$ 5.11	08/16/04

Sent To *Jim Parks NTMWA*

Street, Apt. No.,
or PO Box No. *Box 2408*

City, State, ZIP+4 *Wylie, TX 75098*

PS Form 3800, June 2007. See Reverse for Instructions

7004 0550 0000 2845 5320

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(a)