NECHES AND TRINITY VALLEYS GROUNDWATER CONSERVATION DISTRICT MISSION STATEMENT

Neches and Trinity Valleys Groundwater Conservation District (District) will strive for the conservation, preservation, and prevention of waste of groundwater reservoirs over which the District has jurisdiction. The District will implement water conservation and management strategies to prevent the extreme decline of water levels for the benefit of all water users, water rights owners, the economy, or citizens, and the environment of the territory inside the District.

TIME PERIOD FOR THIS PLAN

This District management plan becomes effective November 6, 2003, following adoption by the District Board of Directors and certification by the Texas Water Development Board (TWDB) affirming the plan is administratively complete. This District management plan will remain in effect for a period of ten (10) years as a minimum planning period, or until a revised or amended plan may be certified, whichever comes first.

STATEMENT OF GUIDING PRINCIPLES

The District recognizes that the groundwater resources of the region are of vital importance to the continued vitality of the citizens, economy, and environment within the District. The preservation of the groundwater resources can be managed and protected in the most prudent and cost effective manner through the local regulation of production as effected by the District's well permitting and well spacing rules. This management plan is intended as a tool to direct the efforts of those individuals charged with the responsibility for the managing and execution of District activities.

GENERAL DESCRIPTION

In 2001 the Texas Legislature passed Senate Bill 1821 which authorized the creation of the Neches and Trinity Valleys Groundwater Conservation District (referred to as the "District") as a governmental agency to regulate groundwater in order to protect it from overuse and wasteful use. This was approved by the voters in a general election in November 2001. The District includes all of Cherokee and Henderson Counties. All of Anderson County is also included except for the part in the existing Anderson County Underground Water Conservation District.

The District has an unpaid Board of Directors. The Commissioners' Court of Anderson, Henderson, and Cherokee Counties have each appointed two directors, one to represent rural water, utilities, and small municipal water supply interests; and one to represent agricultural, industrial, and landowner interests. The cities of Athens, Palestine, and Jacksonville share a seventh Director on a rotating basis.

The District is prohibited by legislation from levying taxes. It also may not exercise the power of eminent domain. It also may not issue or sell bonds in the name of the District.

GROUNDWATER RESOURCES

The Carizo-Wilcox aquifer is the primary source of groundwater within the District. The Queen City and Sparta are other minor aquifers with pumpage for use the District. Within the District, groundwater in the aquifer is under water table or unconfined conditions. The depth of occurrence of the aquifer sands are highly variable within the district. Groundwater represents 32 percent of the water source within the District with surface water being the major remaining source. The estimated water pumpage during 1999 by aquifer was 90.4 from Carizo-Wilcox; 4% from Queen City; 5.4% from Sparta; and the balance from undifferentiated aquifers.

Total water use within the District was estimated to be 49,222 acre feet in 2000 and is projected to increase to 73,215 acre feet by 2050 The major increase in demand is expected to be for steam generation of electrical power (from 9,000 acre feet in 2000 to 35,209 acre feet in 2050, a 291% increase.) Projected groundwater availability within the District are estimated (Source: Water for Texas - 2002, Texas Water Development Board) in acre feet to be:

	2000	2010	2020	2030	2040	2050
Groundwater Only				*******	*******	
Anderson County	55,718	55,718	55,718	55,718	55,718	55,718
Cherokee County	84,085	84,085	84,085	84,085	84,085	84,085
Henderson County	38,173	38,173	38,173	38,173	38,173	38,173

TOTAL Groundwater	177,976	177,976	177,976	177,976	177,976	177,976

The District recharge rate in the Northern Carrizo-Wilcox aquifer GAM in acre-feet per year for average climate conditions is:

AQUIFER LAYER	ANDERSON HI	ENDERSON CI	HEROKEE
		Conditions	
Carizo	1,802	1,851	1,856
Upper Wilcox	6,435	14,066	0
Middle Wilcox	508	7,356	0
Lower Wilcox	0	4,459	0
ALL	8,744	27,732	1.856

Note: The numbers are rounded to the nearest 1 acre-foot.

Source: Groundwater Availability Model Final report prepared for the Texas Water Development Board, 2003.

The District will consider methods to increase the rate of recharge. Methods to address increasing the recharge rate include supporting development of Lake East Tex or other surface water projects on appropriate streams for aquifer recharge and cooperating with studies on efforts by others to design or implement other artificial means of aquifer recharge.

GROUNDWATER USE

The TWDB has published groundwater annual water use survey data in "Water for Texas Today and Tomorrow", 1997. The water data in this plan have been extracted from that TWDB document and will be used until alternatives may be generated. The estimated groundwater pumpage (acre feet) within the District for 1999 (Source: Water for Texas - 2002, Texas Water Development Board) was:

County	Aquifer	Muni	Mfg	Power	Mining	Irrig	Livest	tock
Anderson	Carizo-Wilcox Other U-Diff Queen City Sparta	6,751	0	0	430	316	288 18 259 97	
		6,751	0	0	430	316	662	8,159
Cherokee	Carizo-Wilcox Queen City Sparta	5,713 83 0	0	115	81	7 20 2	335 335 111	
•	•	5,796	0	115	81	29	781	6,802
Henderson	Carizo-Wilcox Queen City Sparta	3,728 36 580	0	0	492	20	490 112 340	
		4,344	0	0	492	20	942	5,798
Total Pumpa	ge	16,891	0	115	1,003	365	2,385	20,759

PROJECTED WATER SUPPLIES OF THE DISTRICT

The TWDB has published projected water supplies in "Water for Texas - 2002". The water supply estimates in this plan have been extracted from that TWDB document and will be used until alternatives may be generated.

The projected water supplies for intra-structure capacity in the District from 2000 to 2050 in acre feet (Source: <u>Water for Texas - 2002</u>, Texas Water Development Board) are:

	2000	2010	2020	2030	2040	2050
Groundwater Only		*********				
Anderson County	10,302	10,302	10,302	10,302	10,302	10,302
Cherokee County	8,241	8,241	8,241	8,241	8,241	8,241
Henderson County	7,242	7,242	7,242	7,242	7,242	7,242
TOTAL Groundwater	25,785	25,785	25,785	25,785	25,785	25,785
Other Water Supplies						
Anderson county	15,866	15,866	15,866	15,866	15,866	15,866
Cherokee County	12,211	12,170	12,290	12,330	12,375	12,423
Henderson County	26,837	26,903	27,176	27,145	27,036	26,872
TOTAL Other Water	54,914	54,939	55,332	55,341	55,277	55,161
Total Water Supplies						•
Anderson county	26,168	26,684	26,684	26,684	26,684	26,684
Cherokee County	20,452	20,411	20,531	20,571	20,616	20664
Henderson County	34,079	34,145	34,418	34,387	34,278	34,114
TOTAL Water Supplies	80,699	81,240	81,633	81,642	81,578	81,462

PROJECTED WATER DEMAND WITHIN THE DISTRICT

The TWDB has published projected water demands in "Water for Texas Today and Tomorrow", 1997. The water demand estimates in this plan have been extracted from that TWDB document and will be used until alternatives may be generated. With normal rainfall and the advent of expected conservation practices, total water demands within the District projected to be used within the District on an annual basis 2000 to 2050 in acre feet (Source: Water for Texas - 2002, Texas Water Development Board) is as follows:

	2000	2010	2020	2030	2040	2050
Anderson County	13,233	24,951	25,367	25,868	26,277	26,912
Cherokee County	20,011	20,600	26,470	32,446	33,228	29,059
Henderson County	15,978	16,488	16,797	16,999	17,004	17,244

TOTAL Projected Demand	49,222	62,039	68,635	75,313	76,509	73,215

MANAGEMENT OF GROUNDWATER SUPPLIES

The District will manage the supply of groundwater within the District in order to conserve the resource while seeking to maintain the economic viability of all resource user groups, public and private. In consideration of the economic and cultural activities occurring within the District, the District will identify and engage in such activities and practices that, if implemented, would result in a reduction of groundwater use. A monitor well observation network may be established and maintained in order to evaluate changing conditions of groundwater supplies (aquifer water table levels) within the District. The District will make a regular assessment of water supply and groundwater storage conditions and will report those conditions to the Board and to the public. The District will undertake as necessary and cooperate with investigations of the groundwater resources within the District and will make the results of investigations available to the public upon adoption by the Board.

The District will enforce the terms and conditions of permits and rules of the District. The District will adopt rules, and amend rules as necessary, to regulate groundwater withdrawals by means of well spacing, well permits, and production limits. The District may deny a well permit or limit groundwater withdrawals in accordance with the guidelines stated in the rules of the District and drought contingency plan. In making a determination to deny a permit or limit groundwater withdrawals, the District will consider the public benefit against individual hardship after considering all appropriate testimony.

In pursuit of the District's mission of protecting the groundwater resources, the District may require reduction of groundwater withdrawals to amounts which will not cause harm to the aquifer. To achieve this purpose, the District may, at the Board's discretion, amend or revoke any permits after notice and hearing. The determination to seek the amendment or revocation of a permit by the District will be based on aquifer conditions observed by the District. The District will enforce the terms and conditions of permits and the rules of the District by enjoining the permit holder in a court of competent jurisdiction as provided for in Texas Water Code (TWC) 36.102.

The relevant factors to be considered in making a determination to deny a permit or limit groundwater withdrawals will include:

- 1) The purpose of the rules of the District.
- 2) The equitable distribution of the resource.
- 3) The economic hardship resulting from grant or denial of a permit or the terms prescribed by the permit.
- 4) Other factors that may be specific to the application.

DROUGHT CONTINGENCY PLAN

A contingency plan to cope with the effects of water supply shortages due to climatic or other conditions will be developed by the District and will be adopted by the Board after notice and hearing. In developing the contingency plan, the District will consider the economic effects of conservation measures upon all water resource user groups, the local implications of the degree and effect of changes in water storage conditions, the unique hydro-geologic conditions of the aquifer and the appropriate conditions under which to implement the contingency plan.

ACTIONS, PROCEDURES, PERFORMANCE, AND AVOIDANCE FOR IMPLEMENTATION OF DISTRICT MANAGEMENT PLAN AND FUTURE BOARD REVIEW

The District will implement the provisions of this plan and will utilize the provisions of the plan as a guidepost for determining the direction of priority for District activities. Operations, agreements, and planning efforts of the District will be consistent with this plan. The District will seek the cooperation of all interested parties in the implementation of this plan. The plan is for a ten-year planning period; however, the Board may review the plan annually or as desired and readopt the plan with or without revisions at least every five years.

REGIONAL WATER PLAN

This management plan has been adopted after the development of the regional management plan for Region 11 (East Texas RWP Group, Region 11). As required by TWC 36.1071(B) this management plan and any amendments thereon shall be consistent with the certified regional water plan. After the time a regional water plan has been adopted, the District shall address water supply needs in a manner that is not in conflict with the appropriate approved regional water plan which must be approved under Section 16.053. Senate Bill 1 intended for water management to be a bottom up approach. Therefore, the regional planning group must consider this local certified NTVGCD Management Plan in the development of the regional water plan to meet the intent of Senate Bill 1 and, consequently, result in a regional management plan which is consistent with this local management plan, resulting in the protection of the local control of groundwater management by the local people

GOALS, MANAGEMENT OBJECTIVES, PERFORMANCE STANDARDS, AND METHODOLOGY TO EVALUATE PROGRESS

Goal 1.0 Providing for the Most Efficient Use of Groundwater Within the District

Management Objective

1A. Each year the District will provide informative speakers to schools, civic groups, social clubs, and other organizations for presentations to inform a minimum of 50 citizens on the activities and programs, the geology and hydrology of groundwater, and the principles of water conservation relating to the best management practices for the efficient use of groundwater.

Performance Standard

1A. Number of citizens in attendance at District presentations concerning the principals of water conservation relating to the best practices for the efficient use of groundwater each year.

Management Objective

1B. Each year, on four or more occasions, the District will disseminate educational information relating to the most efficient use of groundwater resources.

<u>Performance Standard</u>

1B. Number of occasions, annually, the District disseminated educational information relating to the most efficient use of groundwater resources.

Methodology

Annually, the District will prepare and present a report to the Board on District presentations in regards to achieving Goal 1. The report will include the number of instances each activity was engaged in during the year. The report will be maintained on file in the District Office.

Goal 2.0 Controlling and preventing Waste of Groundwater

Management Objective

2A. Each year the District will enforce District spacing rules requiring the permitting of all new non-exempt wells to prevent the waste of groundwater. The District will report to the Board intent to issue permits for all permit application requests that meet the District's rules for spacing within 90 days of the receipt of the completed application.

Performance Standard

- 1. Number of permits issued by the District for new wells in compliance with spacing limits, each year.
- 2. Percent of completed applications reported to the Board within 90 days of receipt of application.

Management Objective

2B. The District will maintain procedures for the receipt of well permit applications. If no applications are received by the District during a reporting period, this will annually be reported to the Board.

Performance Standard

The procedures for the receipt of well permit applications will be maintained in District files. An annual report will be made by the District to the Board if no well permit applications are filed and completed during the year.

Methodology

Annually, the District will prepare and present a report to the Board on the number of permit applications in compliance with spacing limits and the percent of completed applications reported to the Board within 90 days. The report will be maintained on file in the District Office.

Goal 3.0 Controlling and Preventing Subsidence

THIS GOAL IS NOT APPLICABLE TO THE DISTRICT

Goal 4.0 Addressing Conjunctive Surface Water Management Issues

1a. The District will coordinate conjunctive surface water issues with the Trinity, Angelina and Neches River, and Upper Neches River Authorities through the East Texas Region Water Planning Group, Region I, by inviting officials from the Planning Group to attend District meeting at least once a year.

Performance Standard

The District will invite Planning Group officials to District meetings at least once a year.

Methodology

Annually, the District will prepare a report for the Board on actions taken to invite Planning Group officials to District meetings. The District will maintain copies or records of contacts in the District office files.

Goal 5.0 Natural Resource Issues that Impact the Use and Availability of Groundwater and are Impacted by the Use of Groundwater

THIS GOAL IS NOT APPLICABLE TO THE DISTRICT

Goal 6.0 Addressing Drought Conditions

Management Objective

A contingency plan to cope with the effects of water supply shortages due to climatic or other conditions will be developed by the District and will be adopted by the Board after notice and hearing. In developing the contingency plan, the District will consider the economic effects of conservation measures upon all water resource user groups, the local implications of the degree and effect of changes in water storage conditions, the unique hydro-geologic conditions of the aquifer and the appropriate conditions under which to implement the contingency plan.

Performance Standard

A drought contingency plan will be developed by the District and approved by the Board . The plan will be reviewed by the Board and revised as necessary every year.

Methodology

The drought contingency plan will be developed by the District and approved by the Board. The plan and revisions will be maintained in the District office. The Board will record result of the annual review in Board records and maintain the report in the District office.

Goal 7.0 Addressing Conservation

Management Objective

Each year, or four or more occasions, the District will disseminate educational information relating to the conservation practices for the efficient use of water resources.

Performance Standard

Number of occasions, annually, the District disseminated educational information relating to the conservation practices for the efficient use of water resources.

Methodology

Annually, the District will prepare and present a report to the Board on District performance in meeting this goal. The report will include the number of instances each activity was engaged in during the year. The report will be maintained on file in the District Office.

NECHES and TRINITY VALLEYS GROUNDWATER CONSERVATION DISTRICT

P.O. Box 1387

Jacksonville, Texas 75766

Sue Harris, President Roy J. Rodgers, Treasurer/Secretary Bart Bauer, Vice-President Tom Martin, Member

Don Herriage, Member B.R. Darby, Member Jeff Tuley, Member

June 17, 2004

Rima Petrossian Manager, groundwater Technical Assistance Section Texas Water Development Board P.O. Box 13231 1700 North Congress Avenue Austin, Texas 78711-3231

Dear Ms. Petrossian:

Enclosed for your review is the Neches and Trinity Valleys Groundwater Conservation District Management Plan as re-adopted by the Board of Directors resolution on June 17, 2004, following public notice and a public hearing. A signed copy of the Resolution is enclosed. No changes were made to the plan. This action was in response to your e-mail correspondence to Janet Byrd, NTVGCD Manager.

As noted previously, the plan was originally approved by the Board on June 11, 2003 pending receipt of the recharge data that was to be made available by TWBD per earlier conservations with you and Randy Washington. When that data was made available it was inserted in the plan and the amended plan was adopted by the Board on December 17, 2003. No further changes have been made to the plan.

It is our understanding that submission of the Resolution fulfills all of the information requested by you for this plan.

If you have any questions, please contact me at 903-549-2907 or e-mail at royrodgerscpa@aol.com.

Sincerely,

Roy J, Rodgers

NTVGCD Board Secretary

enclosures

NECHES and TRINITY VALLEYS GROUNDWATER CONSERVATION DISTRICT

P.O. Box 1387

Jacksonville, Texas 75766

Sue Harris, President Roy J. Rodgers, Treasurer/Secretary Bart Bauer, Vice-President Tom Martin, Member

Don Herriage, Member B.R. Darby, Member Jeff Tuley, Member

June 17, 2004

Steve Musick, Leader Groundwater Planning and Assessment Team MC-147 Texas Commission on Environmental Quality P.O. Box 13087 Austin, Texas 78711-3087

Dear Mr. Musick:

In response to your letter of June 2, 2004 concerning the Neches and Trinity Valleys Groundwater Conservation District Management Plan, we are enclosing a copy of the Plan and Board Resolution dated June 17, 2004, re-adopting the plan following public notice and hearing. Also enclosed is copies of correspondence with the TWBD staff concerning this plan.

We believe we have met all TWDB requirements concerning this plan in a timely manner.

The plan was originally approved by the Board on June 11, 2003 pending receipt of the recharge data that was to be made available by TWBD. When that data was finally made available it was inserted in the plan and the amended plan was adopted by the Board on December 17, 2003. No further changes have been made to the plan.

It is our understanding that submission of the Resolution fulfills all of the information requested by TWDB for this plan.

If you have any questions, please contact me at 903-549-2907 or e-mail at royrodgerscpa@aol.com.

Sincerely,

Roy'J, Rodgers

NTVGCD Board Secretary

enclosures

COPY

RESOLUTION

BE IT RESOLVED by the Board of Directors of the Neches and Trinity Valleys Groundwater Conservation District that:

Having considered the requirements of Texas Water Code,
Section 36.1071 and in the interest of complying therewith, the
Board re-approves and re-adopts the District's Management Plan as
amended to incorporate information necessary to satisfy the
requirements of Texas Water Code, Section 36.1071(e)(3).

SIGNED this the 17^{th} day of June, 2004.

Sue Harris, President

ATTEST:

Secretary

RESOLUTION

BE IT RESOLVED by the Board of Directors of the Neches and Trinity Valleys Groundwater Conservation District that:

Having considered the requirements of Texas Water Code, Section 36.1071 and in the interest of complying therewith, the Board re-approves and re-adopts the District's Management Plan as amended to incorporate information necessary to satisfy the requirements of Texas Water Code, Section 36.1071(e)(3).

SIGNED this the 17^{th} day of June, 2004.

Sue Harris, President

ATTEST:

Eggrat ary

ATHENS DAILY REVIEW/CEDAR CREEK PILOT PUBLISHER'S AFFIDAVIT

State of Texas,

County of Henderson.

BEFORE ME, the undersigned authority, personally appeared this day, <u>Bill Morgan known</u> to me to be the <u>Publisher</u> of the <u>Athens Daily Review/Cedar Creek Pilot</u>, who, upon oath, deposes and says that the <u>Public Notice</u> was published in the <u>Athens Daily Review</u> as requested. Said publication appearing on:

the 11th day of June 2004

Signed	Im		
		Athens Daily Review/Cedar Creek Pilot	

Subscribed and sworn to me this 17th, day of June, 2004.

Anita A. Alexander, Notary Public, Henderson County, State of Texas My commission expires 08-18-2004.

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Texas. Copies of the proposed amendment can be obtained at the offices of the West Jacksonville We-

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Notices

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plan to incorporate proundwater and recharge late consistent with the revation District propose to irements of Section 1071 of the Texas Wahe Neches & Trinity Valmend its Managemen uirements

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The District is reponsible for regulating roundwater within all of Counties and the portion of iderson County not within

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rict. A hearing regarding the proposed amendment to the Management Plan to the Management Plan will be held on Thursday, lune 17, 2004, at 1:30p.m., at the offices of the West Nater Conservation Dis-

he Anderson Underground

Jacksonville Daily Progress

County of Cherokee
State of Texas
Before the undersigned, a notary public, in and for Cherokee County, Texas, on this day
appeared Amy Miller known to me, who being by first duly sworn, deposed this oath
and is the Publisher of the Jacksonville Daily Progress, a newspaper of general
publication of more than one year, that the attached notice was published in said
newspaper on June 10, 2004
Orny Mulls Publisher ()
Sworn and subscribed before me this
Witness my hand and official seal. Witness my hand and official seal. Witness my hand and official seal. Notary Public STATE OF TEXAS Somm. Exp. 12-8-2
Notary Public in and for Cherokee County, Texas

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Your complete con-sumer confidence report is now available at the West Jacksonville Water Supply Corporation office located on CR 3419 in Cove Springs between the hours of 8am and 1pm Monday thru Friday. Please call (903) 586-7063 with any Please questions.

Get your local news, sports & weather in the JACKSONVILLE DAILY **PROGRESS**

The Neches & Trinity Valleys Groundwater Conservation District proposes to amend its Management Plan to incorporate groundwater and recharge data consistent with the requirements of Section 36.1071 of the Texas Water Code. The Dis-trict is responsible for regulating groundwater within all of Cherokee and Henderson Counties and the portion of Anderson County not within the Anderson Underground Water Conservation District. A hearing regarding the proposed amendment to the Management Plan will be held on Thursday, June 17, 2004, at 1:30 p.m., at the offices of West Jacksonville Water Supply Corporation, Jacksonville, Texas. Copies of the proposed amendment can be obtained at the offices of the West Jacksonville Water Supply Corporation, P.O. Box 1245, Jacksonville, Texas 75766 or by contacting Ms. Janet Byrd at (903) 586-7063, Monday - Friday from

Board of Directors, Neches & Trinity Groundwater Conservation District

9:00 a.m. to 1:00 p.m.

G100 Garage Sales

Jacksonville Area

Four Family Garage Sale - Thurs. - Sun. 8am-5pm. Rain or Shine. China hutch, ta-ble w/ 4 chairs, end tables, bar stools, glassware, books, clothes for all sz, & lots more. Take Hwy 79 N towards New Summerfield, 2nd left past loop onto CR 4210.

GARAGE SALE 1117 Avalon Dr. Clothing & misc. Friday 3 to ? & Saturday 7 to ?

Huge Garage Sale! Sat. 6/12, 8am-4pm. Antiques, appliances, leather couches, furn., wedding dress, clothing & much morel 512 El Paso St.

Garage Sale Indoors, Southwood Apt, in the Community Room, 1308 Jacksonville Sq. Dr., next to Nicholas Green Park. 8am-1pm Sat. Everything but the kitchen sink.

Jacksonville Area

Garage Sale - 1004 Bryan St. 8am - 12pm. Saturday June 12th Only.

Inside Garage Sale -Must downsize for move. Furn., drapes, decorative items, clothes, toys, & misc. Fri. - Sat. 8am-2pm. 2318 Briarwood

June 11 - 8-6, June 12 -8-12, Clothes, household goods, computers, knickknacks, much more. Inside house, rain or shine. On Lake Park Lane, Lake Jackson-ville. Follow signs from College Ave.

Moving Sale - Friday 1-6, & Saturday 8-5, Jume 11 & 12 - CR2138 S. off Bolton (Maydell Hwy.) 6 miles out, follow signs! Box blade \$250, Disc \$100, An-tiques, incl. large antique sideboard \$1000, lg. entertainment center w/TV, VCR \$450, gun cabinet, hot tub, 4-16", tires \$40 & LOTS of Misc

e mes negative

John D. Stover

113 Gaslight Boulevard Lufkin, Texas 75904 Telephone (936) 632-3130 Telecopier (936) 632-3234 Austin Office: 1212 Guadalupe Street Suite 1004 Austin, Texas 78701 Telephone (512) 472-1395

Timothy J. Karczewski Of Counsel

July 14, 2004

VIA CMRRR NO. 7003 1010 0001 3917 6263

Angelina & Neches River Authority 210 East Lufkin Avenue Lufkin, Texas 75901

The Neches and Trinity Valleys Groundwater Conservation District is submitting copies of the Amendment to the District's Management Plan for your review and comment. The Amendment incorporates certain surface water and recharge data that recently became available.

The Amendment is being submitted to the Texas Water Development Board for review and approval.

Please submit any comments to the District at P.O. Box 1387, Jacksonville, Texas 75766.

The District's Board meetings are usually scheduled for the third Thursday of each month at 1:30 p.m. at the Berryville City Hall. You are welcome to attend.

You may contact this office or Janet Byrd at (903) 586-7063 or Roy J. Rodgers at (903) 549-2907 should you have any questions or need additional information.

Sincerely,

Timothy J. Karczewski

 $\begin{array}{c} \text{TJK/rh} \\ \text{c:\My Documents} \\ \text{Neches 6 Trinity VGCD} \\ \text{Ltr to ANRA tran Amd Mngt Plan.wpd} \\ \end{array}$

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Lufkin, Texas 75901		NTVGCD	
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John D. Stover

113 Gaslight Boulevard Lufkin, Texas 75904 Telephone (936) 632-3130 Telecopier (936) 632-3234 Austin Office: 1212 Guadalupe Street Suite 1004 Austin, Texas 78701 Telephone (512) 472-1395

Timothy J. Karczewski Of Counsel

July 14, 2004

VIA CMRRR NO. 7003 1010 0001 3917 6294

Sabine River Authority of Texas P.O. Box 579 Orange, Texas

The Neches and Trinity Valleys Groundwater Conservation District is submitting copies of the Amendment to the District's Management Plan for your review and comment. The Amendment incorporates certain surface water and recharge data that recently became available.

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Sincerely,

Timothy J. Karczewski

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	City, State, PS Form 3800. June 2002	See Reverse for Instructions.

John D. Stover

113 Gaslight Boulevard Lufkin, Texas 75904 Telephone (936) 632-3130 Telecopier (936) 632-3234 Austin Office: 1212 Guadalupe Street Suite 1004 Austin, Texas 78701 Telephone (512) 472-1395

Timothy J. Karczewski Of Counsel

July 14, 2004

VIA CMRRR NO. 7003 1010 0001 3917 6287

Trinity River Authority 5300 South Collins Arlington, Texas 76018

The Neches and Trinity Valleys Groundwater Conservation District is submitting copies of the Amendment to the District's Management Plan for your review and comment. The Amendment incorporates certain surface water and recharge data that recently became available.

The Amendment is being submitted to the Texas Water Development Board for review and approval.

Please submit any comments to the District at P.O. Box 1387, Jacksonville, Texas 75766.

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Sincerely,

Timothy/J. Karczewski

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John D. Stover

113 Gaslight Boulevard Lufkin, Texas 75904 Telephone (936) 632-3130 Telecopier (936) 632-3234 Austin Office: 1212 Guadalupe Street Suite 1004 Austin, Texas 78701 Telephone (512) 472-1395

Timothy J. Karczewski Of Counsel

July 14, 2004

VIA CMRRR NO. 7003 1010 0001 3917 6300

East Texas Regional Water Planning Group 274 East Lamar Street Jasper, Texas 75951

The Neches and Trinity Valleys Groundwater Conservation District is submitting copies of the Amendment to the District's Management Plan for your review and comment. The Amendment incorporates certain surface water and recharge data that recently became available.

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Timothy J. Karczewski

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John D. Stover

113 Gaslight Boulevard Lufkin, Texas 75904 Telephone (936) 632-3130 Telecopier (936) 632-3234 Austin Office: 1212 Guadalupe Street Suite 1004 Austin, Texas 78701 Telephone (512) 472-1395

Timothy J. Karczewski Of Counsel

July 14, 2004

VIA CMRRR NO. 7003 1010 0001 3917 6270

Dallas/Ft. Worth/North Texas Regional Water Planning Group, Region C P.O. Box 2408 Wylie, Texas 75908-2408

The Neches and Trinity Valleys Groundwater Conservation District is submitting copies of the Amendment to the District's Management Plan for your review and comment. The Amendment incorporates certain surface water and recharge data that recently became available.

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Sincerely,

Timothy J. Karczewski

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Region C; P.O. Box 2408		
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