

APPENDIX B
KRCD Resolution 97-3

**BEFORE THE BOARD OF DIRECTORS
OF THE KINGS RIVER CONSERVATION DISTRICT
FRESNO, CALIFORNIA**

RESOLUTION 97-3

**RESOLUTION OF INTENTION OF THE KINGS RIVER CONSERVATION DISTRICT TO DRAFT
A GROUNDWATER MANAGEMENT PLAN FOR
KRCD GROUNDWATER MANAGEMENT AREA C**

WHEREAS, all the lands described in Exhibit A, attached hereto and made a part hereof, are hereinafter referred to as "KRCD Groundwater Management Area C" or "Area C"; and

WHEREAS, all or a portion of the service areas of the Lemoore Canal and Irrigation Company, the John Heinlen Mutual Water Company and the Jacob Rancho Water Company are included in Area C; and

WHEREAS, groundwater pumping within KRCD Groundwater Management Area C has created a serious decline in groundwater levels in that area; and

WHEREAS, it is in the best interest of the District, the Lemoore Canal and Irrigation Company, the John Heinlen Mutual Water Company, the Jacob Rancho Water Company and the landowners in Area C to investigate and develop a plan for the long term management of the groundwater resources within Area C in order to protect the availability of groundwater for continued use in future years; and

WHEREAS, the California State Legislature has authorized the District, and other local public entities, to develop and adopt groundwater management plans pursuant to Water Code sections 10750 et seq.; and

WHEREAS, Water Code Section 10755.2(b) provides that for the purpose of adopting and implementing a groundwater management plan, the District may enter into a memorandum of understanding with private canal companies and or mutual water companies providing water service,

NOW, THEREFORE, BE IT RESOLVED that the Board of Directors intends to draft a plan for the management of groundwater resources lying beneath KRCD Groundwater Management Area C. The process for development of the draft groundwater management plan shall include participation by Lemoore Canal and Irrigation Company, John Heinlen Mutual Water Company, Jacob Rancho Water Company and such other local water entities within KRCD Groundwater Management Area C as may desire to participate, and include consideration of the relationship of groundwater resources availability and utilization within the KRCD Groundwater Management Area C and adjacent areas. Such draft plan shall be acted upon within two (2) years from the date of this resolution, after further public hearing in accordance with the provisions of Section 10750, et seq., of the California Water Code.

BE IT FURTHER RESOLVED that the process of development of the draft plan shall include a memorandum of understanding with the Lemoore Canal and Irrigation Company, the John Heinlen Mutual Water Company, the Jacob Rancho Water Company and such other local water entities as may desire to participate providing for a coordinated implementation of the plan including the sharing of any costs associated with the plan.

THE FOREGOING RESOLUTION was passed and adopted by the following vote of the Board of Directors of the Kings River Conservation District this 11th day of March, 1997.

AYES: Directors Howe, Johns, McKean, Quist, Waldner, White and Yoshimoto

NOES: None

ABSENT: None



President

ATTEST:



Secretary

SECRETARY'S CERTIFICATE

I, Jeff L. Taylor, Secretary of Kings River Conservation District, hereby certify that the foregoing is a full, true and correct copy of a resolution duly adopted at a regular meeting of the Board of Directors of said District duly and regularly held at the regular meeting place thereof on the 11th day of March, 1997, of which meeting all of the members of said Board of Directors had due notice and at which a majority thereof were present.

WITNESS my hand and the seal of Kings River Conservation District this 11th day of March, 1997.


Secretary

(Seal)

APPENDIX C
KRCD Ordinance No. 99-1

BEFORE THE BOARD OF DIRECTORS
OF THE KINGS RIVER CONSERVATION DISTRICT
FRESNO, CALIFORNIA

ORDINANCE NO. 99-1

ORDINANCE ADOPTING GROUNDWATER MANAGEMENT PLAN
FOR KRCD GROUNDWATER MANAGEMENT AREA "C"

WHEREAS, Part 2.75 (commencing with Section 10750) of Division 6 of the California Water Code authorizes local agencies such as the Kings River Conservation District to adopt and implement groundwater management plans within all or a portion of their service areas; and

WHEREAS, this District has prepared, in accordance with the procedures prescribed by law, a groundwater management plan for that portion of the District designated as "KRCD Groundwater Management Area "C"; and

WHEREAS, this Board has given notice and held a public hearing to determine whether to adopt such plan, all in accordance with the provisions of law;

BE IT ORDAINED BY THE BOARD OF DIRECTORS OF THE KINGS RIVER
CONSERVATION DISTRICT AS FOLLOWS:

Section 1. The groundwater management plan prepared for KRCD Groundwater Management Area "C" described in Section 2 hereof which is set forth in the document entitled Groundwater Management Plan For KRCD Groundwater Management Area "C" dated June 1998, on file with the Secretary of this District is hereby adopted, and the General Manager-Chief Engineer of this District is hereby ordered to implement such plan in accordance with the provisions thereof.

Section 2. KRCD Groundwater Management Area "C" includes approximately 53,000 acres and is adjacent to, but excludes the City of Lemoore. Most of the area lies south of the Clark's Fork of the Kings River and east of the South Fork of the Kings River. KRCD Groundwater Management Area "C" includes all the lands described in Exhibit A, attached hereto and made a part hereof.

THE FOREGOING ORDINANCE was passed and adopted by the following vote of the Board of Directors of the Kings River Conservation District this 11th day of August, 1998.

AYES: Directors Howe, Johns, McKean, Quist, Waldner, White, and Yoshimoto

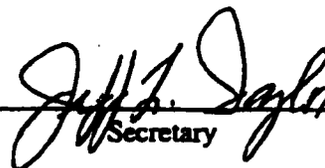
NOES: None

ABSENT: None



President

ATTEST:



Secretary

SECRETARY'S CERTIFICATE

I, Jeff L. Taylor, Secretary of Kings River Conservation District, hereby certify that the foregoing is a full, true and correct copy of an ordinance adopted at a regular meeting of the Board of Directors of said District duly and regularly held at the regular meeting place thereof on the 11th day of August, 1998, of which meeting all of the members of said Board of Directors had due notice and at which a majority thereof were present.

WITNESS my hand and the seal of Kings River Conservation District this 11th day of August, 1998.


Secretary

(Seal)

APPENDIX D
Groundwater Management MOU between
KRCD and other Public/Private Water
Agencies within Area "C"

**MEMORANDUM OF UNDERSTANDING
CONCERNING
IMPLEMENTATION OF THE GROUNDWATER MANAGEMENT PLAN
FOR
KRCD GROUNDWATER MANAGEMENT AREA "C"**

WHEREAS, Kings River Conservation District (District), pursuant to Water Code sections 10750 et seq., has adopted a Groundwater Management Plan for KRCD Groundwater Management Area "C" (Area "C"), and

WHEREAS, by Ordinance No. 99-1, the Board of Directors of the District has directed the General Manager-Chief Engineer of the District to implement the Groundwater Management Plan for Area "C" in accordance with the provisions thereof, and

WHEREAS, all or a portion of the service areas of the Clark's Fork Reclamation District No. 2069, Jacob Rancho Water Company, John Heinlen Mutual Water Company, the Lemoore Canal and Irrigation Company, and the Upper San Jose Water Company are included in Area "C", and

WHEREAS, Water Code Section 10755.2(b) provides that for the purpose of implementing a groundwater management plan, the District may enter into a memorandum of understanding with private canal companies and/or mutual water companies providing water service, and with public entities authorized to prepare their own groundwater management plan.

NOW THEREFORE, THE PARTIES AGREE:

1. The parties, signatory hereto, recognize the benefits of active management of groundwater resources within Area "C" and agree to cooperate and participate in the implementation of the Groundwater Management Plan for Area "C".
2. The District will establish an Advisory Committee composed of one representative designated by each of the parties hereto. Within sixty (60) days after signing this memorandum of understanding, the reclamation district, canal company, and water companies signatory hereto shall each notify the District of the name and address of the person designated to serve on the Advisory Committee. The person designated by the District shall serve as Chairman of the Advisory Committee. The Advisory Committee shall meet as necessary to develop recommendations for measures to implement the Groundwater Management Plan. The Advisory Committee shall submit to the parties for their approval by May 1 of each year the proposed work schedule, cost estimate, and proposed cost sharing among the parties, for the fiscal year beginning the next July 1.

3. Any proposed amendment to the Groundwater Management Plan for Area "C", including any mandatory enforcement of Management Plan Component 5 - "Mitigation of Conditions of Overdraft", shall not be adopted unless concurred with by the reclamation district, canal company, and water companies signatory hereto.

Date _____

KINGS RIVER CONSERVATION DISTRICT

By _____

Its _____

Date _____

CLARK'S FORK RECLAMATION DISTRICT NO. 2069

By _____

Its _____

Date _____

JACOB RANCHO WATER COMPANY

By _____

Its _____

Date _____

JOHN HEINLEN MUTUAL WATER COMPANY

By _____

Its _____

Date _____

LEMOORE CANAL AND IRRIGATION COMPANY

By _____

Its _____

Date _____

UPPER SAN JOSE WATER COMPANY

By _____

Its _____

Appendix D

**Agreement, City of Lemoore
And Laguna Irrigation District**

1 **Bacigalupi, Neufeld & Rowley**
2 **Dale E. Bacigalupi (97197)**
3 **7112 N. Fresno Street, Suite 140**
4 **Fresno, California 93720**
5 **Tel 559.431.6800**
6 **Fax 559.431.4216**

7 **Attorneys for Petitioner CITY OF LEMOORE**

8 **Law Offices of Young Wooldridge, LLP.**
9 **Ernest Conant (89111)**
10 **1800 30th Street, 4th Floor**
11 **Bakersfield, CA 93031**

12 **Attorneys for Respondents LAGUNA IRRIGATION**
13 **DISTRICT AND THE BOARD OF DIRECTORS OF THE**
14 **LAGUNA IRRIGATION DISTRICT and Cross-Complaint LAGUNA.**
15 **IRRIGATION DISTRICT**

16 **SUPERIOR COURT OF THE STATE OF CALIFORNIA**
17 **FOR THE COUNTY OF KINGS**

18 **CITY OF LEMOORE**

19 **Petitioner,**

20 **v.**

21 **LAGUNA IRRIGATION DISTRICT, THE**
22 **BOARD OF DIRECTORS OF LAGUNA**
23 **IRRIGATION DISTRICT,**

24 **Respondents.**

25 **LAGUNA IRRIGATION DISTRICT,**

26 **Cross-complainant,**

27 **v.**

28 **CITY OF LEMOORE, and ROES**
1-100, inclusive,

Cross-defendants.

Case No.: 80415

AMENDED STIPULATION
AND JUDGMENT

The parties, their heirs, successors, agents and assigns, hereby stipulate as follows:

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1. (a) As of the date of this Amended Stipulation and Judgment, the City operates a well field equipped with four wells located outside of the City. The location and wells presently in operation at the City limits used for the sole purpose of pumping and delivering groundwater from the well field for municipal uses in the City. The location and wells presently in operation at the City well field are shown on Exhibit "A" attached hereto.

(b) The City shall limit its total pumping from all wells at its well field location to 3380 acre/ft per calendar year; provided, however, the City's may pump in excess of 3380 acre/ft per calendar year if either of the following two circumstances exist: (i) if an emergency is determined to exist by the City or otherwise pursuant to the provisions of Government Code §8558 or §8630, or (ii) the City may pump up to 3700 acre/ft per calendar year so long as the City has accumulated "Carryover". For purposes of this paragraph, the City may accumulate "Carryover" in any calendar year to the extent that City pumping from the well field has measured less than 3380 acre/ft; the annual "Carryover" shall be the difference if any, between the City's actual pumping from the well field and 3380 acre/ft. "Carryover" may be accumulated for the benefit of the City from year to year for a period of up to three consecutive years. For illustrative purposes only, the following examples illustrate the City's ability and opportunity to accumulate and use "Carryover" to enable the extraction of water from the well field in addition to 3380 acre/ft annually.

Example A:

<u>Year</u>	<u>City Production</u>
2004	3380 AF
2005	3180 AF
2006	3380 AF

The aggregate three-year "Carryover" equals 200-acre feet, therefore City would be allowed to pump up to 3580-acre feet in calendar year 2007.

1 In Example A, if the City used the entire "Carryover" in the year 2007, there
2 would be no "Carryover" available in 2008 and would only be available in 2009 if, in 2008,
3 "Carryover" were created by under pumping.

4 **Example B:**

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<u>Year</u>	<u>City Production</u>
2004	3180
2005	3180
2006	3380

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9 The aggregate three-year "Carryover" equals 400-acre feet; therefore City
10 would be allowed to pump up to 3700-acre feet in 2007. In Example B, the City could not use
11 the entire 400 acre feet in 2007 but would have available for use in 2008 80 acre-feet of
12 Carryover if it pumped 3700 acre-feet in 2007 ($3380 + 320 = 3700$).

13 (c) The City shall annually report to District the amount of ground water
14 produced from the well field for the preceding calendar year, and shall also report the amount
15 of any "Carryover" created (by under pumping) or used (by over pumping). Following receipt
16 of any annual report, the District may inspect meters on the City wells in the well field upon
17 reasonable notice to verify water production data contained therein.

18 2. The City shall not build its proposed parallel transmission line and drill no
19 additional wells at the well field. However, the City shall retain the right to repair, refurbish or
20 replace existing wells at the well field. Replacement wells shall have similar capabilities to
21 those replaced. The City shall not drill any new well within a 1 ½ mile radius of the outer
22 perimeter of the existing well field.

23 3. (a) The City and the District have pursuant to the prior Stipulation and
24 Judgment established a jointly held interest bearing escrow or bank account called The Joint
25 Recharge Account. Disbursements shall be made for the purposes set forth herein. All
26 interest accumulations shall remain on deposit in the Account and be used only for the
27 purposes set forth herein. The parties shall have the obligation on behalf of both parties
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1 hereto to locate surface water, from sources they determine to be reasonably available, to be
2 purchased by the parties for the purposes of groundwater recharge in and under the District
3 and the well field, with the funds in the Joint Recharge Account, all as more particularly
4 described in Paragraph 4 hereof. Whether or not the water is purchased in the name of either
5 or both parties, each party shall be entitled to claim recharge credit for one-half of all water
6 purchased with the annual recharge payments in connection with any study, accounting, report
7 or survey undertaken by either of the parties hereto or in connection with any report delivered
8 to or required by any public agency. The City shall be entitled annually to use up to 250 acre
9 feet of its share of the purchased recharge water for recharge/irrigation of its municipal golf
10 course, so long as the said volume of recharge water is legally useable on the golf course
11 property. The District is under no obligation to arrange or make any special delivery of water
12 to the City for golf course irrigation purposes.

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14 (b) On the basis of payments and accumulations made prior to the date
15 hereof pursuant to paragraph 3 of the Stipulation and Judgment filed with this Court on June
16 15, 1995, the balance in the Joint Recharge Account is approximately \$618,957.00. Within 30
17 days of the entry and filing with the Court of this Amended Stipulation and Judgment, the
18 parties hereto shall cause the balance in the Joint Recharge Account to be reduced to
19 \$500,000 by disbursing and refunding to the City all funds in the account representing
20 contributions of the City in excess of \$250,000. To the extent that Laguna Irrigation District
21 has contributed funds in excess of \$250,000, said funds shall remain in the Joint Recharge
22 Account and shall be counted as an offset to any future contributions of the District required by
23 this Amended Stipulation and Judgment.

24 (c) To the extent that available funds in the Joint Recharge Account on April
25 1 of each year are less than \$500,000 (not including any excess contributions by the District
26 under subparagraph (b) above), each party will contribute one-half of the difference between
27 the actual balance in the account and \$500,000, provided, however, neither party shall be
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1 activity, including but not limited to holding special or emergency meetings, if necessary, to
2 timely consider and act upon proposed expenditures from the Joint Recharge Account.

3 (b) Permitted expenditures include purchasing recharge water and
4 acquiring, constructing and maintaining recharge basins and related and necessary
5 appurtenant pipelines, ditches and control mechanisms in locations, approved by the parties,
6 which will recharge the aquifers which underlie the District and the well field. Recharge shall
7 occur in a recharge basin (or basins) purchased hereunder (located within the boundaries of
8 the district, near a District canal and in the forebay area east of the "A" Clay and Corcoran or
9 "E" Clay), or by delivery of the water into the District canal system for irrigation use by the
10 District, in the Kings River channel or at other locations or via other methods which the parties
11 jointly approve.

12 (c) Expenditure approval shall not be withheld unreasonably. In this regard,
13 both parties shall approve a proposed expenditure if a proposed expenditure will meet the
14 objectives prescribed in Paragraph 4(b) hereof and the cost of the asset (water or facilities)
15 does not exceed the market value of the asset.

16 (d) Within 90 days after the end of each calendar year, the District shall
17 prepare a written report which accounts for the use and expenditure of the parties' recharge
18 payments in the manner require by this Amended Stipulation and Judgment, and transmit a
19 copy of the report to the City.

20 5. The District recognizes City's prescriptive right as against others to pump 3380
21 acre/ft of groundwater per calendar year for export from the City well field and use within the
22 City limits. The District shall take no action to interfere with, disrupt or challenge the City's
23 continued groundwater extraction and uses of the well field in the manner herein described.
24 District is not required to assist City in any manner in any subsequent dispute concerning
25 City's groundwater rights with any other parties.
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6. The District's Groundwater Management Plan, adopted on or about March 30, 1993, was validly adopted and complies with all requirements of law. The City shall take no action to interfere with, disrupt or challenge the District's groundwater management plan, any amendments thereto, or any rules, regulations or activities adopted or undertaken in connection therewith.

7. Notwithstanding the provisions of paragraph 6, the Groundwater Management Plan, and any rule or regulation promulgated thereunder, shall not apply to (a) the well field site and the City wells located at the city well field site, (b) any activity or action of the City not inconsistent with this Amended Stipulation and Judgment initiated or carried out outside the boundaries of the District, (c) any activity or action of the City described in this Amended Stipulation and Judgment.

8. Each party to this action shall pay its own attorney's fees and costs.

9. Judgment may be entered by the Court in accordance with the terms of this Amended Stipulation.

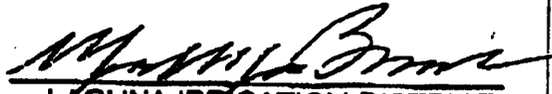
10. The Court shall have continuing equitable jurisdiction to decide and adjudicate any disputes of the parties that arise under this Amended Stipulation and Judgment.

11. On the date it is signed by the Court and filed, this Amended Stipulation and Judgment shall replace and supercede the "Stipulation and Judgment" filed with the Court on June 15, 1995.

DATED: 12/16/03

By: 
CITY OF LEMOORE

DATED: 12/16/03

By: 
LAGUNA IRRIGATION DISTRICT

Appendix E

**Current and Historical Groundwater Elevation Maps,
Tulare Lake Subbasin**

Tulare Lake Groundwater Basin

Spring 1998, Lines of Equal Elevation of
Water in Wells, Unconfined Aquifer



Contours are dashed where inferred. Contour interval is 10 and 20 feet.

Appendix
Groundwater Elevations Contours in 1998

Tulare Lake Groundwater Basin

Spring 1999, Lines of Equal Elevation of
Water in Wells, Unconfined Aquifer

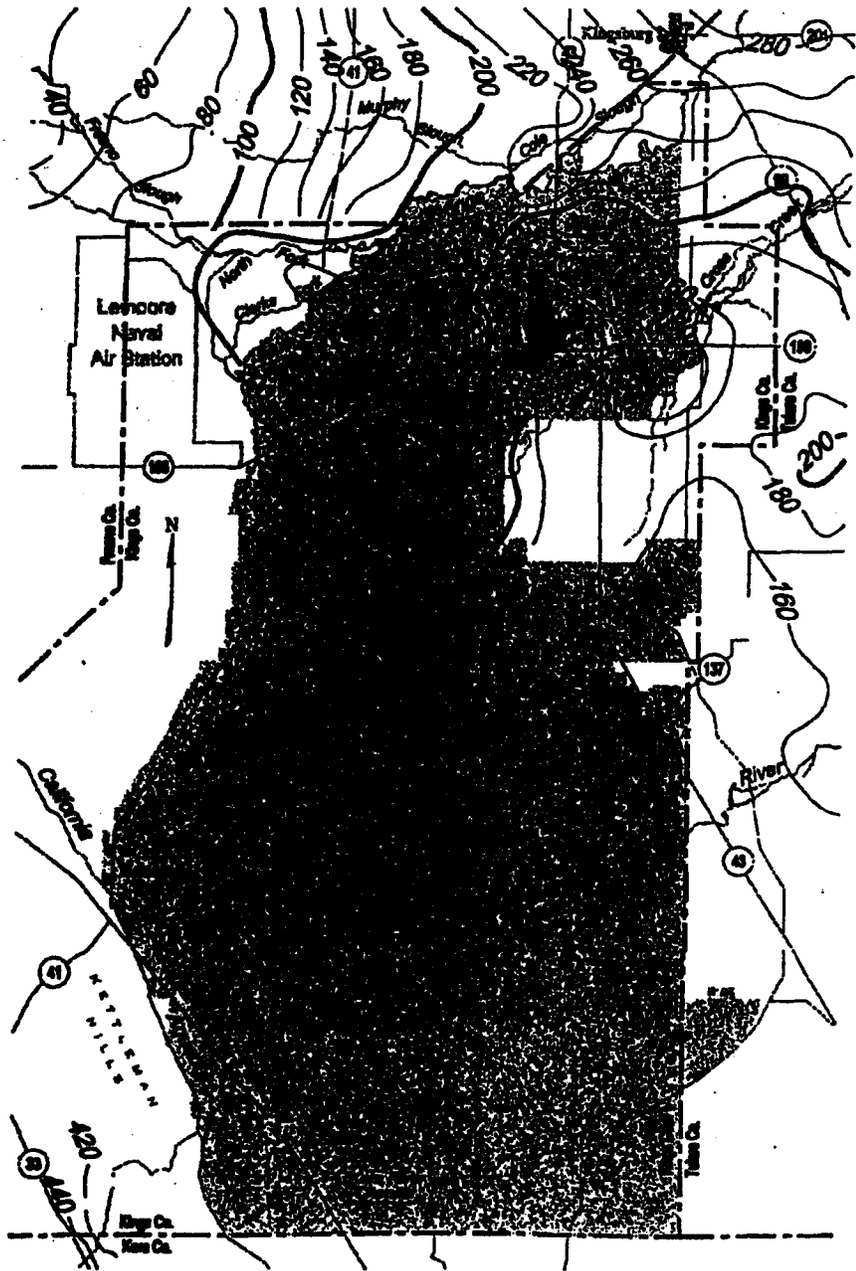
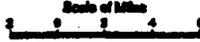


Contours are dashed where inferred. Contour interval is 10 and 20 feet.

Appendix
Groundwater Elevations Contours in 1999

Tulare Lake Groundwater Basin

Spring 2001, Lines of Equal Elevation of
Water in Wells, Unconfined Aquifer



Contours are dashed where inferred. Contour Interval is 20 feet.

Appendix Groundwater Elevations Contours in 2001

Appendix F

**City of Lemoore
Water Rate Ordinance**

RESOLUTION 9818**A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF LEMOORE
ESTABLISHING USER FEES FOR THE WATER SYSTEM OF THE
CITY OF LEMOORE**

At a Regular Meeting of the City Council of the City of Lemoore duly called and held on April 21, 1998 at 7:30 p.m. on said day, it was moved by Councilmember Lahodny, seconded by Councilmember Silviera and carried that the following Resolution be adopted:

WHEREAS, Ordinance 8205 of the City Council of the City of Lemoore prescribed that User Fees to be charged to users of the Water System of the City of Lemoore shall be established by Resolution of the City Council: and

WHEREAS, the City Council of the City of Lemoore held a Public Hearing on April 21, 1998 for the specific purpose of receiving public testimony regarding the establishment of said user fees: and

WHEREAS, the City Council has received said testimony and has also received the anticipated expenses of the Water Department: and

WHEREAS, the City Council has reviewed the requirements established by Proposition 218 regarding water service fees.

NOW, THEREFORE, BE IT RESOLVED that the following fee schedule be adopted effective April 26, 1998.

NOW, THEREFORE, BE IT FURTHER RESOLVED and the City Council of the City of Lemoore does hereby find that the revenues derived from the water user fees established herein will be used for proper purposes within the water enterprise fund and no portion of the revenues derived from the new water user fees will be used for prohibited purposes under section 6(b) of Proposition 218.

NOW, THEREFORE, BE IT FURTHER RESOLVED that Resolution Number 8808 is hereby repealed and the following fee schedule is adopted effective April 26, 1998.

Each customer connected to the City water system shall pay, as a condition of water service, the following monthly rates:

1. Metered Water Service

Dwelling Units/Use	Minimum Meter Charge per Unit	Minimum Charge Water Allowance per Unit/Use in cubic feet	Excess Water Use Charge per 100 cubic feet		
			\$.65	\$.70	\$.75
Single Family	\$9.75	700	Up to 2800	Up to 5600	Above 5600
Duplexes/Triplexes	\$7.00	500	Up to 2000	Up to 4000	Above 4000
Apartments - 4 or more units served by 1 meter	\$4.85	300	Up to 1200	Up to 2400	Above 2400
Mobile Home Parks	\$4.85	300	Up to 1200	Up to 2400	Above 2400
Two Separate Dwellings served by 1 meter	\$9.75	700	Up to 2800	Up to 5600	Above 5600
Two Separate Uses served by 1 meter	\$9.75	700	Up to 2800	Up to 5600	Above 5600
Commercial Establishments	\$9.75	700	Up to 2800	Up to 5600	Above 5600
Industrial Uses	\$9.75	700	Up to 2800	Up to 5600	Above 5600
Large Volume Industrial Users (Candlewick, SK, Leprino)	\$9.75	700	Up to \$000000	Above 5000000	
Schools on metered service	\$9.75	700	Up to 2800	Up to 5600	Above 5600
All others	\$9.75	700	Up to 2800	Up to 5600	Above 5600

2. Flat Rate Charges

In cases where the installation of meters has not been made or is impractical, the charge for water shall be on a flat rate basis as follows:

Use	Monthly Rate
Single Family	\$23.65
Large Grocery Stores	\$24.20
Small Grocery Stores	\$19.75
Multi-Family Units	\$13.20 per unit
Other Commercial Establishments	\$15.20
Lemoore High School	\$118.80
Lemoore Elementary School	\$84.50

3. Water Rates - Outside City

The minimum charge on each meter to users outside of the corporate limits of the City of Lemoore shall be one and one half times the rates specified hereof per month.

4. Non-Property Owners

Applicants for water and all consumers who do not own real property within the City of Lemoore shall be required to make a deposit of Fifty Dollars (\$50.00) with the Water Collector before water services will be provided.

5. Application

In every case in which a property owner or his/her agent desires a connection to be made to the water mains of the City of Lemoore, an application must be made to the Water Superintendent.

6. Water Connection Charges

The following rates are to be charged for ordinary connections to the water mains of the City of Lemoore:

¾ inch connection or smaller	\$20.00
1 inch connection	\$30.00
Any special connection or larger connection shall pay a charge based on a connection charge to be fixed by the Public Works Director.	
In addition to the above connection charges, the City of Lemoore shall make an additional charge for the actual time and material used in making all water connections.	

Passed and adopted at a Regular Meeting of the City Council of the City of Lemoore held on April 21, 1998 by the following vote:

AYES: Lahodny, Silviera, Lee, Martin

NOES: Luis

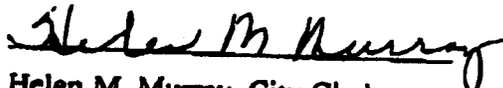
ABSENT: None

ABSTAINING: None

APPROVED


Ed Martin, Mayor

ATTEST:

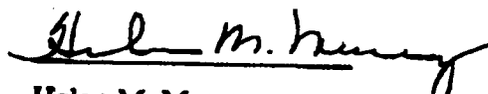

Helen M. Murray, City Clerk

CERTIFICATE

STATE OF CALIFORNIA)
COUNTY OF KINGS)
CITY OF LEMOORE)

I HELEN M. MURRAY, City Clerk of the City of Lemoore, do hereby certify that the foregoing Resolution was passed at a Regular Meeting of the City Council held on the 21st day of April, 1998.

DATED: April 22, 1998


Helen M. Murray
City Clerk

Appendix G

**Water Conservation Ordinance,
City of Lemoore**

**AN ORDINANCE OF THE CITY COUNCIL OF THE CITY OF LEMOORE
REPEALING SUBSECTION C OF SECTION 7-7A-8 AND
ADDING A NEW SECTION 7-7A-8 OF CHAPTER 7A
OF TITLE 7 OF THE LEMOORE MUNICIPAL CODE
RELATING TO WASTE OF WATER**

THE CITY COUNCIL OF THE CITY OF LEMOORE DOES ORDAIN AS FOLLOWS:

SECTION 1. Subsection C of section 7-7A-8 of Chapter 7A of Title 7 of the Lemoore Municipal Code is hereby repealed.

SECTION 2. A new section 7-7A-8.1 of Chapter 7A of Title 7 is hereby added to the Lemoore Municipal Code to read as follows:

7-7A-8.1: WATER CONSERVATION:

- A. Definitions:** Unless the context requires otherwise, the following definitions shall be used in the interpretation and construction of this Ordinance.
- 1. "Director"** is the Director of Public Works of the City of Lemoore.
 - 2. "Person"** means any individual, firm, partnership, association, corporation, or political entity.
 - 3. "Water"** means any water obtained from the Water Department of the City of Lemoore.
- B. Application of Regulations:** The provisions of this Ordinance shall apply to all persons using City supplied water, both inside and outside of the City limits.
- C. Regulations:** In the use of water supplied by the City of Lemoore, the following requirements shall apply:
- 1. No person shall keep, maintain, operate, or use any water connection, hose, faucet, hydrant, pipe, outlet or plumbing fixture which is not tight and free from leakage, dripping or waste of water.**
 - 2. No person shall allow excessive water to run or waste from his property onto streets or highways.**
 - 3. No person shall willfully or negligently waste water in any manner.**

4. Outdoor watering for those with even numbered addresses will be permitted on Tuesday, Thursday and Saturday, while odd numbered addresses may water on Wednesday, Friday and Sunday. Monday will be a day on which no outdoor watering is allowed.
5. The Public Works Director may grant a 30-day exception for new lawns not yet established.
6. Prohibition of draining of swimming pools with a capacity in excess of 5,000 gallons more than once every two years, except for structural repairs or to comply with public health standards determined by the County Health Officer. Residents with private swimming pools shall file a written application for a permit prior to draining their pools with the Public Works Department. The application shall include information as to reason for draining pool and in case of repairs, the nature and duration of repairs to be made and the date on which the pool will be drained.
7. Washing of exterior asphalt or concrete areas is prohibited except for those businesses that are governed by the Food and Drug Administration or State or County Health Department requirements that require these areas to be washed for health purposes. Documentation indicating such regulations must be provided to the Director.
8. The use of water for washing cars, boats or other vehicles is prohibited without the use of a quick acting positive shut-off nozzle on the hose and the use of buckets for washing with water from hose used for light rinsing. These regulations apply to both residential customers and fund raising events. The business owner at which a fund raising car wash is held is responsible for both the enforcement of these regulations and any citations which may result due to abuse of these regulations.
9. All new construction and remodeling or additions to habitable areas with a valuation in excess of \$5,000 will be required to install or replace existing faucets and shower heads with low flow devices and toilets with ultra-low flow units.

D. **Violations, Notices and Penalties:** The violation of any provisions of Subsection A of this Section shall result in the following actions by the City:

1. **First Violation.** A written notice of such violation shall be issued by the Public Works Department personnel or Police Department personnel.

- 2. Second Violation. A written notice of such violation shall be given of a second violation, and a charge of Fifteen and No/100 Dollars (\$15.00) shall be added to the water bill of such person as a one-time penalty.
- 3. Third Violation. A written notice of such violation shall be given and a penalty of Twenty-five and No/100 Dollars (\$25.00) shall be added to the water bill of such person as a one time penalty.
- 4. Fourth Violation. A written notice of such violation shall be given and a charge of Fifty and No/100 Dollars (\$50.00) shall be added to the water bill of such person as a one time penalty.
- 5. Fifth Violation. A written notice shall be given of a fifth violation and the consumer shall have a flow restrictor placed in their service until such time that they can assure the Public Works Director that no more waste will occur. All costs, including overhead, for this installation shall be billed to the customer.

E. Determination of Number of Offenses. To determine whether a violation is other than a first offense, only notices issued within one year after the date of the first notice will be considered.

SECTION 3. This Ordinance shall take effect thirty (30) days after its adoption and before the expiration of fifteen (15) days after its adoption shall be published once in the Lemoore Advance, a newspaper of general circulation, published in the City of Lemoore.

The foregoing Ordinance was introduced at a Regular Meeting of the City Council of the City of Lemoore held on the 1st day of April, 2003 and passed and adopted at a Regular Meeting of the City Council held on the _____ day of _____, 2003 by the following vote:

AYES:
NOES:
ABSTAIN:
ABSENT:

APPROVED:

Ed Martin, Mayor

ATTEST:

Helen M. Murray, City Clerk

Appendix H

**Urban Water Management Plan
Adoption Resolution**

RESOLUTION OF THE CITY COUNCIL OF THE CITY OF LEMOORE, ADOPTING AN URBAN WATER MANAGEMENT PLAN

At a regular meeting of the City Council of the City of Lemoore, duly called and held on _____, at _____ P.M., it was moved by Council Member _____, and seconded by Council Member _____, and duly carried that the following resolution be adopted:

WHEREAS, pursuant to Assembly Bill 797, Water Code Section 10610 et. seq., the City of Lemoore has prepared an Urban Water Management Plan; and

WHEREAS, the City Council scheduled a public hearing for December 20, 2005 to accept testimony regarding the Urban Water Management Plan; and

WHEREAS, the public hearing has been held as scheduled and any and all testimony has been received and considered regarding the Plan, and said Plan has been submitted in draft format to the Department of Water Resources, and minimally modified in accord with comments therefrom.

NOW, THEREFORE, BE IT RESOLVED that the City Council of the City of Lemoore approves and adopts the Urban Water Management Plan, incorporating therein the appointment of the **Public Works Director** as the City's Program Manager for water shortage activities and **authorizing** the City Manager to declare a water shortage should one occur and to implement or recommend thereafter, if necessary, the water shortage measures described in Chapter Eight of said Plan.

Passed and Adopted at a regular meeting of the City Council of the City of Lemoore duly called and held on the ____ day of _____, by the following vote:

AYES: Council Member _____

NOES: Council Member _____

Appendix I
Abbreviations

AAWF	average annual water flow
af	acre feet
AFY	acre-feet per year
Act	Urban Water Management Planning Act
BMPs	Best Management Practices
City	City of Lemoore
Contingency Plan	Urban Water Shortage Contingency Plan
County	Kings County
CUWCC	California Urban Water Conservation Council
DHS	California Department of Health Services
DMMs	Demand Management Measures
DWR	California Department of Water Resources
EDU	Equivalent Dwelling Unit
EPA	U.S. Environmental Protection Agency
ETo	Evapotranspiration-based
°F	Degrees Fahrenheit
GMP	Groundwater Management Program
gpcd	gallons per capita per day
gpd	gallons per day
gpm	gallons per minute
GWR	Groundwater Rule
KCWEC	Kern County Water Education Committee
KCWD	Kern County Water District
MCL	Maximum Contaminant Limit
MDD	Maximum Day Demand
MG	million gallons
MGD	million gallons per day
MOU	Memorandum of Understanding
Plan	Urban Water Management Plan
RCP	reinforced concrete pipe
RWQCB	Regional Water Quality Control Board
taf	thousand acre-feet
UGB	Urban Growth Boundary
UWMP	Urban Water Management Plan
UWMPA	Urban Water Management Plan Act
ULFT	Ultra Low Flush Toilet
WWTF	Waste Water Treatment Facility

Appendix J

**DWR 2000 Urban Water Management
“Review for Completeness” Forms**

2005 Urban Water Management Plan "Review for Completeness" Form For DWR Review Staff Use

Yes Participated in area, regional, watershed or basin wide plan
 Name of plan Gwtr. Suptln. Lead Agency Kings County Water District Pg 3-14 Reference & Page Number
 Describe the coordination of the plan preparation and anticipated benefits. Pg 1-5 Reference & Page Number

Table 1
Coordination with Appropriate Agencies

Check at least one box on each row	Participated in developing the plan	Commented on the draft	Attended public meetings	Was contacted for assistance	Was sent a copy of the draft plan	Was sent a notice of intention to adopt	Not involved / No information
Other water suppliers					X		
Water management agencies					X		
Relevant public agencies					X		
Irrigation Company					X		
Other							

Describe how water management tools / options maximize resources & minimize need to import water Reference & Page Number

Date updated and adopted plan received Dec. 2005 (enter date) -- Reference & Page Number

Notify any city or county within service area of UWMP of plan review & revision
 Consult and obtain comments from cities and counties within service area
 NA Reference & Page Number
 NA Reference & Page Number

Include current and projected population
 Population projections were based on data from state, regional or local agency
 Pgs 2-3 to 2-6 Reference & Page Number
 Pg 2-5 Reference & Page Number

Category	2005	2010	2015	2020	2025	2030 - opt
Water purchased from:	23,983	29,179	35,500	43,191	52,484	-

Describe climate characteristics that affect water management
 Describe other demographic factors affecting water management

X
X

Climate	January	February	March	April	May	June
Standard Average ETo	0.92	1.94	3.19	4.62	6.04	7.34
Average Rainfall	1.66	1.6	1.76	0.63	0.26	0.08
Average Temperature	44.7	50.2	55	60.6	68.3	75

Climate	July	August	September	October	November	December	Annual
Average ETo	8.23	7.18	4.94	3.24	1.67	1.08	50.39
Average Rainfall	0.01	0.01	0.25	0.44	0.82	1.06	8.58
Average Temperature	79.6	78.4	73.3	64.5	52.4	44.1	62.2

Identify existing and planned water supply sources
 Provide current water supply quantities
 Provide planned water supply quantities

X
X
X

Water Supply Sources	2005	2010	2015	2020	2025	2030 - opt
Water purchased from:						
U.S. Bureau of Reclamation						
Department of Water Resources						
Arcade Water District						
Calleguas Municipal Water District						
Castaic Lake Water Agency						
Central Basin Municipal Water District						
Chino Basin Municipal Water District						
Coastal Municipal Water District						
Contra Costa Water District						
Eastern Municipal Water District						

X
No
/
/

Description of basin(s) (b)(2)
 Basin is adjudicated
 If adjudicated, attached order or decree (b)(2)
 Quantified amount of legal pumping right (b)(2)

Pgs 3-3 to 3-5 Reference & Page Number
 Pg 3-3 Reference & Page Number
 NA Reference & Page Number
 NA Reference & Page Number

Table 5
 Groundwater Pumping Rights - AF Year

Basin Name	Pumping Right - AFY
NA	-
Total	N/A

X

DWR identified, or projected to be, in overdraft (b)(2)
 Plan to eliminate overdraft (b)(2) *(see Bulletin 160-10)*
 Analysis of location, amount & sufficiency, last five years (b)(3)
 Analysis of location & amount projected, 20 years (b)(4)

Pg 3-3 Reference & Page Number
 NA Reference & Page Number
 NA Reference & Page Number
 NA Reference & Page Number

Table 6
 Amount of Groundwater pumped - AFY

Basin Name (s)	2000	2001	2002	2003	2004
Tulare Lake	4944	5,116	5,882	6,700	6,702
% of Total Water Supply					

Table 7
Amount of Groundwater projected to be pumped - AFY

Tulare Lake	7,900	9,095	10,550	12,320
% of Total Water Supply	100.0%	100.0%	100.0%	100.0%

Describes the reliability of the water supply and vulnerability to seasonal or climatic shortage

Pgs 3-3 - 3-14 Reference & Page Number

Table 8
Supply Reliability - AF Year

Average / Normal Water Year	Single Dry Water Year	Year 1	Year 2	Year 3	Year 4
Groundwater; no overdraft; no dry year impacts					
% of Normal	100	100	100	100	100

Table 9
Basis of Water Year Data

Water Year Type	Source name	Source name	Source name
Average Water Year	Tulare Lake Basin		
Single-Dry Water Year	Tulare Lake Basin		
Multiple-Dry Water Years	Tulare Lake Basin		

Pgs 3-3- 3-14 Reference & Page Number

Pgs 3-3- 3-14 Reference & Page Number

Pgs 3-3- 3-14 Reference & Page Number

Describe the reliability of the water supply due to seasonal or climatic shortages

Describe the vulnerability of the water supply to seasonal or climatic shortages

No unreliable sources

NA Reference & Page Number

NA Reference & Page Number

Pgs 3-3- 3-14 Reference & Page Number

	2015				2020			
	metered	unmetered	metered	unmetered	metered	unmetered	metered	unmetered
Landscape								
Agriculture	0	0	0	0	0	0	0	0
other	3,577	2,944	71	*	5,589	4,310	71	*
Total	3,579	4,944	71	0	5,592	6,700	71	0

TABLE 12 (continued) - Past, Current and Project

Water Use Sectors	2015				2020			
	# of accounts	Deliveries AFY						
Single family								
Multi-family								
Commercial								
Industrial (major)	3	2,390	0	0	2	2,390	0	0
Institutional/gov								
Landscape								
Agriculture	0	0	0	0	0	0	0	0
other/All others	8,692	6,703	71	*	10,581	8,160	71	*
Total	8,695	9,093	71	0	10,583	10,550	71	*

Identify and quantify sales to other agencies

No sales to other agencies

- Reference & Page Number

- Reference & Page Number

Table 13
Sales to Other Agencies - AF Year

Water Distributed	2000	2005	2010	2015	2020	2025	2030 - opt
Not applicable	0	Not applicable	0	0	0	0	0
Not applicable							
Not applicable							
Total	0	0	0	0	0	0	0

Identify and quantify additional water uses

- Reference & Page Number

Table 14
Additional Water Uses and Losses - AF Year

	2000	2005	2010	2015	2020	2025	2030 - opt
Sanitary loss							
Groundwater recharge							
Conjunctive use			Not applicable				
raw water recycled							
other (define)							
Unaccounted-for system losses							
Total	0	0	0	0	0	0	0

Table 15

Total Water Use - AF Year							
Water Use	2000	2005	2010	2015	2020	2025	2030 - opt
Total of Tables 12, 13, 14	4,944	6,700	7,100	9,093	10,550	12,320	--

(Water Code §10631 (f) & (g), the 2005 Urban Water Management Plan "Review of DMMs for Completeness" Form is found on Sheet 2

- No non-implemented / not scheduled DMMs
- Cost-Benefit includes economic and non-economic factors (environmental, social, health, customer impact, and technological factors)
- Cost-Benefit analysis includes total benefits and total costs
- Identifies funding available for Projects with higher per-unit-cost than DMMs
- Identifies suppliers' legal authority to implement DMMs, efforts to implement the measures and efforts to identify cost share partners

Reference & Page Number
Reference & Page Number
Reference & Page Number
Reference & Page Number
Reference & Page Number

Table 16

Evaluation of unit cost of water resulting from non-implemented / non-scheduled DMMs and planned water supply project and programs	
Non-Implemented & Not Scheduled DMM / Planned Water Supply Projects (Name)	Per-AF Cost (\$)
Not applicable	

X

Continued Groundwater Supply

No future water supply projects or programs
 Detailed description of expected future supply projects & programs
 Timeline for each proposed project
 Quantification of each projects normal yield (AFY)
 Quantification of each projects single dry-year yield (AFY)
 Quantification of each projects multiple dry-year yield (AFY)

NA	Reference & Page Number

Table 17
Future Water Supply Projects

Project Name	Projected Start Date	Projected Completion Date	Normal-year AF to agency	Single-dry year yield AF	Multiple-Dry-Year 1 AF	Multiple-Dry-Year 2 AF	Multiple-Dry-Year 3 AF
Not applicable							

Describes opportunities for development of desalinated water, including, but not limited to, ocean water, brackish water, and groundwater, as a long-term :
 No opportunities for development of desalinated water

Table 18
Opportunities for desalinated water

Source of Water	Check if yes
Ocean Water	
Brackish ocean water	
Brackish groundwater	
other	
other	

Not applicable

Urban suppliers that are California Urban Water Conservation Council members may submit the annual reports identifying water demand management measures currently being implemented, or scheduled for implementation, to satisfy the requirements of subdivisions (f) and (g).
 The supplier's CUWCC Best Management Practices Report should be attached to the UWMP. **Not a number**

<input type="checkbox"/>	Agency is a CUWCC member	NA	Reference & Page Number
<input type="checkbox"/>	2003-04 annual updates are attached to plan	NA	Reference & Page Number
<input type="checkbox"/>	Both annual updates are considered completed by CUWCC website	NA	Reference & Page Number

Yes

Agency receives, or projects receiving, wholesale water
 Agency provided written demand projections to wholesaler, 20 years

NA Reference & Page Number
 NA Reference & Page Number

Table 19

Agency demand projections provided to wholesale suppliers - AFY

Wholesaler	2010	2015	2020	2025	2030 - opt
Not applicable (name 2)					
(name 3)					

Wholesaler provided written water availability projections, by source, to agency, 20 years (if agency served by more than one wholesaler, duplicate this table and provide the source availability for each wholesaler)

Reference & Page Number
 Reference & Page Number

Table 20

Wholesaler identified & quantified the existing and planned sources of water- AFY

Wholesaler sources	2010	2015	2020	2025	2030 - opt
Not applicable (source 2)					
(source 3)					

Reliability of wholesale supply provided in writing by wholesale agency (if agency served by more than one wholesaler, duplicate this table and provide the source availability for each wholesaler)

Reference & Page Number
 Reference & Page Number

Table 21

Wholesale Supply Reliability - % of normal AFY

Wholesaler sources	Multiple Dry Water Years				
	Single Dry	Year 1	Year 2	Year 3	Year 4
Not applicable (source 2)					
(source 3)					

Table 22

Factors resulting in inconsistency of wholesaler's supply

Name of supply	Legal	Environment	Water Quality	Climatic
Not applicable				

Provide stages of action
 Provide the water supply conditions for each stage
 Includes plan for 50 percent supply shortage

PGS 8-1-8-9 Reference & Page Number
 PGS 8-1-8-9 Reference & Page Number
 PGS 8-1-8-9 Reference & Page Number

Table 23
 Water Supply Shortage Stages and Conditions
 RATIONING STAGES

Stage No.	Water Supply Conditions	% Shortage
1	Minor shortage potential	10-20%
2	Moderate shortage potential	20-35%
3	Critical shortage potential	35-50%

Identifies driest 3-year period **Not applicable; groundwater supply**
 Minimum water supply available by source for the next three years

NA Reference & Page Number
 NA Reference & Page Number

Table 24
 Three-Year Estimated Minimum Water Supply - AF Year

source	Normal	Year 1	Year 2	Year 3
Not applicable				
Total	0	0	0	0

*Note: If reporting after 2005, please change the column headers (Year 1, 2, & 3) to the appropriate years

Provided catastrophic supply interruption plan

Pgs 8-3 to 8-9 Reference & Page Number

Table 25
 Preparation Actions for a Catastrophe

Possible Catastrophe	Check if Discussed
Regional power outage	
Earthquake	
Other - General plan; plan not related to cause(s) of shortage	X
Other (name event)	

List the mandatory prohibitions against specific water use practices during water shortages _____ Reference & Page Number

Table 26
Mandatory Prohibitions:

Examples of Prohibitions	Stage When Prohibition Becomes Mandatory
Using potable water for street washing	
Other - Water use prohibitions	see text
Other - Water use allocations	see text
Other - Development prohibitions	see text
Other - Water rate adjustments	see text
Other - Rationing	see text
Other - Landscape irrigation control	see text

List the consumption reduction methods the water supplier will use to reduce water use in _____ Pgs 8-1 to 8-9 Reference & Page Number
the most restrictive stages with up to a 50% reduction.

Table 27
Consumption Reduction Methods

Consumption Reduction Methods	Stage When Method Takes Effect	Projected Reduction (%)
See table 26 and UWMP text		
See table 26 and UWMP text		
See table 26 and UWMP text		
See table 26 and UWMP text		
See table 26 and UWMP text		
See table 26 and UWMP text		

List excessive use penalties or charges for excessive use _____ Pg 8-7 Reference & Page Number

Table 28
Penalties and Charges

Description of Charge	Effect
See UWMP text for ordinance details	
Other (name penalties or charges)	

X		Pg 8-7	Reference & Page Number
X		Pg 8-8	Reference & Page Number
X		Pg 8-8	Reference & Page Number

Describe how actions and conditions impact revenues
 Describe how actions and conditions impact expenditures
 Describe measures to overcome the revenue and expenditure impacts

Table 29
Proposed measures to overcome revenue impacts

Names of measure	Check if Discussed
Rate adjustment	X
Development of reserves	X
Please see UWMP text for details	

Table 30
Proposed measures to overcome expenditure impacts

Names of measure	Check if Discussed
name of measure	

X		Ch8 & App G	Reference & Page Number
---	--	-------------	-------------------------

Attach a copy of the draft water shortage contingency resolution or ordinance.

Pg 8-9 Reference & Page Number

Table 31
Water Use Monitoring Mechanisms

Mechanisms for determining actual reductions	Type data expected (pop-up?)
	Water well discharge mtrs

Describe the coordination of the recycling plan preparation information to the extent available pgs 9-1 to 9-3 Reference & Page Number

Table 32
Participating agencies

Participating agencies	participated
Water agencies	
Wastewater agencies	
Groundwater agencies	
Planning Agencies	
Major Industries	3

Describe the wastewater collection and treatment systems in the supplier's service area

Quantify the volume of wastewater collected and treated

Table 33
Wastewater Collection and Treatment - AF Year

Type of Wastewater	2000	2005	2010	2015	2020	2025	2030 - opt	
Wastewater collected & treated in service area	2,790	4244*	4681*	5212*	5858*	6644*	-	
Volume that meets recycled water standard	100% - For non-food crop agricultural irrigation reuse							

Describes methods of wastewater disposal

Describe the current type, place and use of recycled water

Landscape		
Wildlife Habitat		
Watershed		
Industrial		
Groundwater Recharge		
Other (user type)	not including tomato processing	75
Other (user type)	direct discharge	
Total	0	4,244

Describe actions that might be taken to encourage recycled water uses
 Describe projected results in these actions in terms of date/year of recycled water use per year

Reference & Page Number
 Reference & Page Number

Table 38
 Methods to Encourage Recycled Water Use

Actions	AF of use projected to result from this action			
	2010	2015	2020	2030 - opt
Financial incentives - No change required; City's, and industry's, wastewater treatment and disposal methods maximize such recycled water use, as does the City's rate structure which strongly encourages in-industrial plant recycling.				
Total	0	0	0	0

Provide a recycled water use optimization plan which includes actions to facilitate the use of NA recycled water (dual distribution systems, promote recirculating uses)

Reference & Page Number

Table 39
 Current & projected water supply changes due to water quality - percentage

water source	2005	2010	2015	2020	2025	2030 - opt
None		None				

Discusses water quality impacts (by source) upon water management strategies and supply reliability
 No water quality impacts projected

Reference & Page Number
 Pgs. 4-3 to 4-5

Compare the projected normal water supply to projected normal water use over the next 20 years, in 5-year increments.

Table 40
Projected Normal Water Supply - AF Year

(from table 4)	2010	2015	2020	2025	2030 - opt
Supply	7,900	9,095	10,550	12,320	N/A
% of year 2005	113%	130%	151%	177%	N/A

Table 41
Projected Normal Water Demand - AF Year

(from table 15)	2010	2015	2020	2025	2030 - opt
Demand	7,900	9,095	#VALUE!	12,320	N/A
% of year 2005	118%	135%	#VALUE!	184%	N/A

Table 42
Projected Supply and Demand Comparison - AF Year

	2010	2015	2020	2025	2030 - opt
Supply totals	7,900	9,095	10,550	12,320	N/A
Demand totals	7,900	9,095	#VALUE!	12,320	N/A
Difference	0	0	#VALUE!	0	
Difference as % of Supply	0%	0%	#VALUE!	0%	
Difference as % of Demand	0%	0%	#VALUE!	0%	

Compare the projected single-dry year water supply to projected single-dry year water use over the next 20 years, in 5-year increments. **Groundwater supply only.**

Table 43
Projected single dry year Water Supply - AF Year

	2010	2015	2020	2025	2030 - opt
Supply	7,900	9,095	10,550	12,320	
% of projected normal					

Table 44
Projected single dry year Water Demand - AF Year

	2010	2015	2020	2025	2030 - opt
Demand	7,900	9,095	10,550	12,320	
% of projected normal					

Table 45
Projected single dry year Supply and Demand Comparison - AF Year

	2010	2015	2020	2025	2030 - opt
Supply totals	7,900	9,095	10,550	12,320	
Demand totals	7,900	9,095	10,550	12,320	
Difference	0	0	0	0	
Difference as % of Supply	0.0%	0.0%	0.0%	0.0%	
Difference as % of Demand	0.0%	0.0%	0.0%	0.0%	

Project a multiple-dry year period (as identified in Table 9) occurring between 2006-2010 NA Reference & Page Number and compare projected supply and demand during those years

Table 46
Projected supply during multiple dry year period ending in 2010 - AF Year

	2006	2007	2008	2009	2010
Supply		Not applicable			7,900
% of projected normal					

Table 47
Projected demand multiple dry year period ending in 2010 - AFY

	2006	2007	2008	2009	2010
Demand		Not applicable			7,900
% of projected normal	0.0%	0.0%	0.0%	0.0%	54.5%

Table 48
Projected Supply and Demand Comparison during multiple dry year period ending in 2010- AF Year

	2006	2007	2008	2009	2010
Supply totals					7,900
Demand totals					7,900
Difference					0
Difference as % of Supply					0.0%
Difference as % of Demand					0.0%

Project a multiple-dry year period (as identified in Table 9) occurring between 2011-2015 NA Reference & Page Number

and compare projected supply and demand during those years

Table 49
Projected supply during multiple dry year period ending in 2015 - AF Year

	2011	2012	2013	2014	2015
Supply					9,095
% of projected normal					

Table 50
Projected demand multiple dry year period ending in 2015 - AFY

	2011	2012	2013	2014	2015
Demand					9,095
% of projected normal					

Table 51
Projected Supply and Demand Comparison during multiple dry year period ending in 2015- AF Year

	2011	2012	2013	2014	2015
Supply totals	0	0	0	0	9,095
Demand totals	0	0	0	0	9,095
Difference	0	0	0	0	0
Difference as % of Supply					0.0%
Difference as % of Demand					0.0%

Project a multiple-dry year period (as identified in Table 9) occurring between 2016-2020 NA Reference & Page Number



Table 52
Projected supply during multiple dry year period ending in 2020 - AF Year

	2016	2017	2018	2019	2020
Supply		Not applicable			10,550
% of projected normal					

Table 53
Projected demand multiple dry year period ending in 2020 - AFY

	2016	2017	2018	2019	2020
Demand		Not applicable			10,550
% of projected normal					

Table 54
Projected Supply and Demand Comparison during multiple dry year period ending in 2020- AF Year

	2016	2017	2018	2019	2020
Supply totals					10,550

Demand totals					10,550
Difference					0
Demand as % of Supply					0.0%
Difference as % of Demand					0.0%

Project a multiple-dry year period (as identified in Table 9) occurring between 2021-2025 and compare projected supply and demand during those years

NA

Reference & Page Number

Table 55
Projected supply during multiple dry year period ending in 2025 - AF Year

	2021	2022	2023	2024	2025
Supply		Not applicable			12,320
% of projected normal					

Table 56
Projected demand multiple dry year period ending in 2025 - AFY

	2021	2022	2023	2024	2025
Demand		Not applicable			12,320
% of projected normal					

Table 57
Projected Supply and Demand Comparison during multiple dry year period ending in 2025- AF Year

	2021	2022	2023	2024	2025
Supply totals					12,320
Demand totals					12,320
Difference					0
Difference as % of Supply					0.0%
Difference as % of Demand					0.0%

Provided Water Service Reliability section of UWMP to cities and counties within which it provides water supplies within 60 days of UWMP submission to DWR

NA

Reference & Page Number

(a municipal water system serving only the City of Lemoore)

- Attach a copy of adoption resolution
- Encourage involvement of social, cultural & economic community groups
- Plan available for public inspection
- Provide proof of public hearing
- Provided meeting notice to local governments

Appendix H Reference & Page Number
 Pgs. 1-4,5 Reference & Page Number
 Pgs. 1-4,5 Reference & Page Number
 Pgs. 1-4,5 Reference & Page Number
 Pgs. 1-5 Reference & Page Number

Reviewed implementation plan and schedule of 2000 UWMP
Implemented in accordance with the schedule set forth in plan
2000 UWMP not required

Pgs. 1-2 to 1-4 Reference & Page Number
Pg. 1-4 Reference & Page Number
NA Reference & Page Number

Provide 2005 UWMP to DWR, and cities and counties within 30 days of adoption

Pg. 1-1 Reference & Page Number

Does UWMP or correspondence accompanying it show where it is available for public review

Pgs. 1-4,5 Reference & Page Number

