## ANNUAL REPORT Upper Los Angeles River Area Watermaster

Re: City of Los Angeles vs. City of San Fernando, et al.

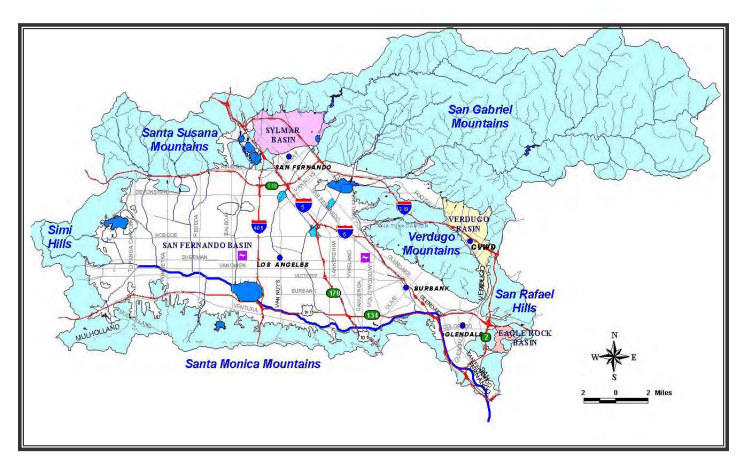
Superior Court Case No. 650079 – County of Los Angeles

# WATERMASTER SERVICE IN THE UPPER LOS ANGELES RIVER AREA

### LOS ANGELES COUNTY, CALIFORNIA

2009-10 WATER YEAR

OCTOBER 1, 2009 – SEPTEMBER 30, 2010



### ANNUAL REPORT UPPER LOS ANGELES RIVER AREA WATERMASTER

RE: CITY OF LOS ANGELES VS. CITY OF SAN FERNANDO, ET AL. CASE NO. 650079 - COUNTY OF LOS ANGELES

## WATERMASTER SERVICE IN THE UPPER LOS ANGELES RIVER AREA (ULARA) LOS ANGELES COUNTY, CALIFORNIA

2009-10 WATER YEAR OCTOBER 1, 2009 - SEPTEMBER 30, 2010

#### **ULARA WATERMASTER**

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Copies of this report may be viewed and downloaded from the ULARA Watermaster website located at http://ularawatermaster.ladwp.com/

#### **FOREWORD**

Presented herein is the Annual Watermaster Report for the Upper Los Angeles River Area (ULARA) for the 2009-10 Water Year. This report has been prepared in accordance with the provisions of the Judgment, dated January 26, 1979, in regard to the court-defined water rights case of the Superior Court for the County of Los Angeles (i.e., City of Los Angeles vs. City of San Fernando, et al, Case No. 650079). Four groundwater basins and their adjoining hill and mountain areas comprise ULARA; the four basins, from largest to smallest in surface area, are the San Fernando, the Sylmar, the Verdugo and the Eagle Rock basins.

This Annual Watermaster Report describes the water rights in each of the four groundwater basins within the ULARA and indicates the water in storage to the credit of each party as of October 1, 2010. This report also provides: background information on the history of the <u>San Fernando</u> case; information regarding the four groundwater basins in ULARA with respect to water supply; groundwater extractions; trends in groundwater levels in numerous wells in the basins; estimates of the change in groundwater in storage; imported water use; recharge operations; water quality; and other pertinent information for the 2009-10 Water Year.

Significant challenges in ULARA over the long-term will continue to be: the long-term decline in groundwater in storage; the accumulation of stored water credits in the San Fernando Basin; ongoing contamination of groundwater in the San Fernando and Verdugo groundwater basins; and increases in nitrate concentrations in wells in Sylmar Basin.

In late-2007, the cities of Glendale, Burbank, and Los Angeles entered into a 10-year agreement to help reverse the long-term decline in stored groundwater and the concurrent accumulation of a large quantity of unsupported stored water credits in the San Fernando Basin. The agreement contains several important provisions: restrictions on pumping of stored water credits; support by Los Angeles to develop projects with the County of Los Angeles Department of Public Works to increase recharge of stormwater runoff; trying to reduce future losses from the basin due to rising groundwater and underflow out of ULARA.

The 10-year agreement of late-2007 also provided for a re-evaluation of the initial safe yield of the San Fernando Basin which had originally been performed in 1964-65. This safe yield re-evaluation study was initiated in 2008 by a private consultant selected by the Administrative

Committee and was under the general oversight of Mr. Melvin Blevins, special consultant to the Administrative Committee, with assistance from a four-member Technical Committee.

Groundwater contamination from volatile organic compounds (VOCs) and hexavalent chromium continues to be a serious problem for water-supply in the eastern portion of the San Fernando Basin. The cities of Burbank, Glendale and Los Angeles continue to enlist the assistance of key regulatory agencies including the United States Environmental Protection Agency (USEPA) and the Los Angeles Regional Water Quality Control Board (LARWQCB) to help expedite the cleanup of the local aquifers with various VOCs. Further, one well (Well A-2) in the North Hollywood Operable Unit has had to be shut down due to excessive chromium levels because groundwater in this operable unit was only capable of being treated for VOCs over the past several years. In addition, various gasoline components continue to impact and/or threaten municipal-supply water wells owned by the Crescenta Valley Water District in the Verdugo Basin. In the Sylmar Basin, nitrate concentrations have been increasing in recent years in wells operated by the cities of Los Angeles and San Fernando; some of these wells have been removed from active use due to excessive nitrate concentrations.

An ongoing activity of the Watermaster continues to be the review and the approval/denial of the possible plans for infiltration of rainfall collected at all new development and/or redevelopment projects within the portion of ULARA that lies within the City of Los Angeles. These stormwater collection plans, as prepared by the engineer for the developer, are part of the Standard Urban Stormwater Mitigation Plan (SUSMP) program of the Regional Water Quality Control Board.

To provide ongoing groundwater management within the four ULARA groundwater basins, the Watermaster and the Administrative Committee continued to meet on a quarterly basis during 2009-10. As provided in Section 5.4 of the ULARA <u>Policies and Procedures</u>, the current ULARA <u>Groundwater Pumping and Spreading Plan</u> report was prepared by the Watermaster and the Watermaster Support staff at the Los Angeles Department of Water and Power (LADWP), and was filed with the Court in July 2010.

On December 1, 2008 Judge Susan Bryant-Deason of the Superior Court of Los Angeles County, with the support of the Administrative Committee, named Richard C. Slade, Principal Groundwater Geologist of a private consulting firm, as the new ULARA Watermaster, effective

January 1, 2009. Mr. Slade replaced Mr. Mark Mackowski of LADWP, who had been Watermaster since the 2003-04 Water Year.

For this current Annual Watermaster Report, I want to acknowledge and personally thank the Watermaster Support Staff at LADWP for their continued efforts in creating many of the data tables, figures, maps and computer model simulations that are vital to preparing this report in a timely basis for the Court. Among those at LADWP whose efforts continue to be particularly notable are: Mr. Greg Reed; Ms. Fatema Akhter; Mr. Hadi Jonny; Ms. Araceli Carrillo; and Ms. Billie Washington.

Respectfully submitted

Richard C. Slade ULARA Watermaster

#### **TABLE OF CONTENTS**

1.	Introdu	uction	
	1.1	Background	1-1
	1.2	History of Adjudication	1-3
	1.3	Extraction Rights	1-8
	1.3A	San Fernando Basin	1-8
	1.3B	Sylmar Groundwater Basin	1-9
	1.3C	Verdugo Groundwater Basin	1-10
	1.3D	Eagle Rock Basin	1-11
	1.4	Watermaster Service and Administrative Committee	1-11
	1.5	Significant Events Through April 2011	1-12
	1.6	Summary of Water Operations in ULARA	1-25
	1.7	Allowable Pumping for the Forthcoming 2009-2010 Water Year	1-28
2.	Water	Supply, Operations, and Hydrologic Conditions	
	2.1	Precipitation	2-1
	2.2	Runoff and Outflow from ULARA	2-3
	2.3	Components of Surface Flow	2-5
	2.4	Groundwater Recharge	2-9
	2.5	Groundwater Extractions	2-11
	2.6	Imports and Exports of Water	2-14
	2.7	Wastewater Recycling	2-17
	2.8	Groundwater Elevations	2-18
	2.9	Groundwater Storage	2-25
	2.10	Water Supply and Disposal - Basin Summaries	2-29
	2.11	Extraction Rights and Stored Water Credit - Basin Summaries	2-29
3.		Quality, Treatment, and Remedial Investigation Activities	
	3.1	Water Quality	
	3.2	Groundwater Quality Management Plan	
	3.3	Underground Tanks, Sumps, and Pipelines	
	3.4	Private Sewage Disposal Systems (PSDS)	3-5

i

3.5	5 Landfills	3-6
3.6	San Fernando Valley Remedial Investigation (RI) and Related Activities	3-8
3.7	Water Treatment	3-9
3.8	Groundwater Quality Investigations	3-13
	TABLES	
1-1	Judges of Record	1-7
1-2	Physical Solution Parties	1-9
1-3	Summary of Operations in ULARA	1-27
1-4	Allowable Groundwater Extraction Rights 2009-10 Water Year-ULARA	1-28
2-1	2009-10 Precipitation	2-2
2-2	Monthly Runoff at Selected Gaging Stations	2-5
2-3	Estimated Separation of Surface Flow at Stations F-57C-R & F-252-R	2-8
2-4	2009-10 Spreading Operations in the San Fernando Basin	2-9
2-4A	Annual Spreading Operations in the San Fernando Basin 1968 - 2010	2-10
2-5	2009-10 Private Party Pumping, San Fernando Basin	2-13
2-6	ULARA Water Imports and Exports	2-15
2-7	2009-10 Wastewater Recycling Operations	2-17
2-8	Change in Groundwater Storage, San Fernando Basin	2-24
2-9A	Summary of 2009-10 Water Supply and Disposal, San Fernando Basin	2-31
2-9B	Summary of 2009-10 Water Supply and Disposal, Sylmar Basin	2-32
2-9C	Summary of 2009-10 Water Supply and Disposal, Verdugo Basin	2-32
2-9D	Summary of 2009-10 Water Supply and Disposal, Eagle Rock Basin	2-33
2-10A	Calculation of 2010-11 Extraction Rights, San Fernando Basin	2-34
2-10B	Calculation of 2010-11 Extraction Rights, Sylmar Basin	2-34
2-11A	Calculation of Stored Water Credit, San Fernando Basin	2-35
2-11B	Calculation of Stored Water Credit, Sylmar Basin	2-36
3-1	2009-10 Number of Wells in the ULARA Well Fields Exceeding California State	
	MCL for TCE and PCE	3-4
3-2	Landfills with SWAT Investigations	3-7

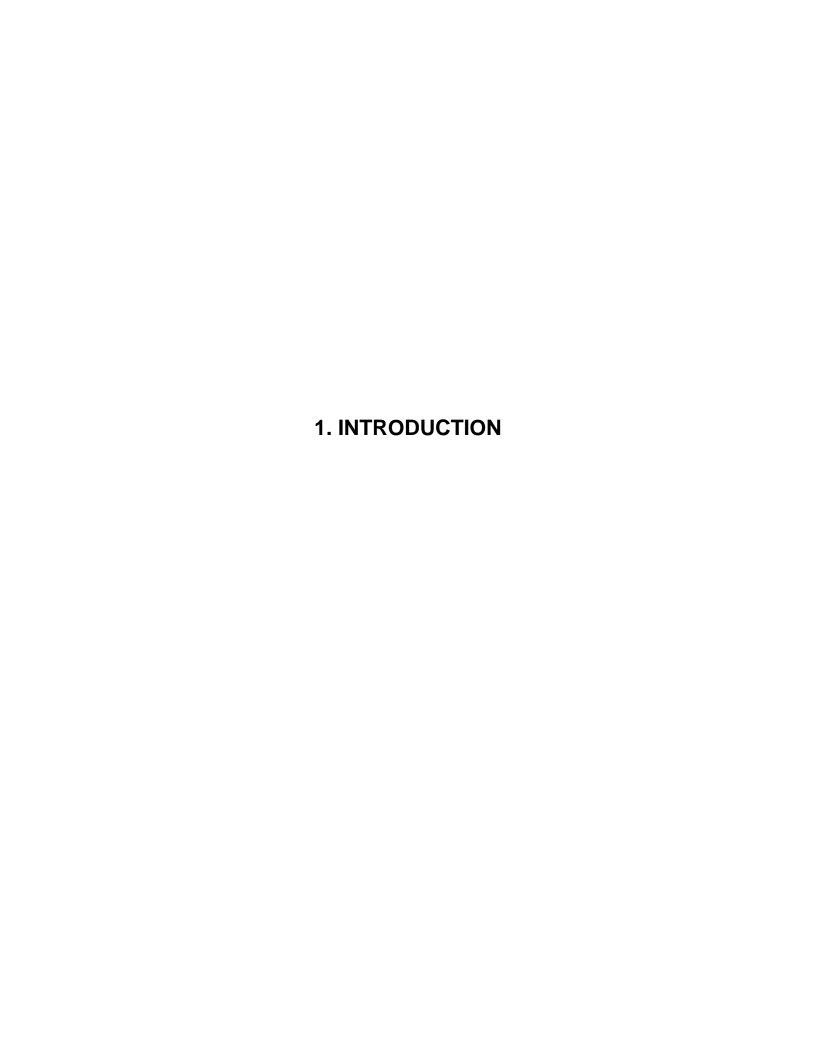
#### **FIGURES**

2.1	2009-10 Monthly Weighted Average Rainfall	2-3
2.2	Yearly Imports Used in ULARA and Total ULARA Extractions	2-12
2.3	Total Monthly Extractions and Gross Imports	2-16
2.4	Locations of Wells with Hydrographs	2-20
	PLATES	
1	Vicinity and Location Map	
1A	San Fernando Groundwater Basin Map	
1B	Sylmar Groundwater Basin Map	
1C	Verdugo Groundwater Basin Map	
1D	Eagle Rock Groundwater Basin Map	
2	Water Service Areas of Public Agencies	
3	Locations of Individual Producers	
4	Location of Wells and Hydrologic Facilities	
5	Components of Los Angeles River	
6	Landfill Locations	
7	Los Angeles Bureau of Sanitation Sewer Construction Program for Commercial Pa	arcels
8	Major Well Fields and Spreading Grounds	
9	Simulated Groundwater Elevation Contours, Spring (April) 2010	
10	Simulated Groundwater Elevation Contours, Fall (September) 2010	
11	Simulated Change in Groundwater Elevations, Fall 2009 – Fall 2010	
12	Estimated Directions and Velocities of Groundwater	
13	Cumulative Change in Groundwater Storage, San Fernando Basin	
13A	Cumulative Change in Storage Spreadsheet, San Fernando Basin	
14	TCE Contamination (ug/L) in Shallow Zone in 2009	
15	PCE Contamination (ug/L) in Shallow Zone in 2009	
16	NO <sub>3</sub> Contamination (mg/L) in Shallow Zone in 2009	
17	Total Dissolved Chromium Contamination (ug/L) in Shallow Zone in 2009	

#### **APPENDICES**

Α	Groundwater Extractions
В	Key Gaging Stations of Surface Runoff
С	Components of Los Angeles River Flow
D	Water Quality Data
E	Dewatering and Remediation Projects
F	White Paper – "Is the San Fernando Groundwater Basin Undergoing a
	Long-Term Decline in Storage?"
G	Interim Agreement for the Preservation of the San Fernando Basin Water Supply, 2008
Н	Wells Drilled, Reactivated, Abandoned, or Destroyed
I	Preliminary List of Action Items 2010-11 Water Year
J	Water Equivalents
K	List of Ahhreviations

Calculation of Cost Sharing Percentages For Payment of ULARA Watermaster Services



#### 1. INTRODUCTION

#### 1.1 Background

The Upper Los Angeles River Area (ULARA) encompasses the entire watershed of the Los Angeles River and its tributaries above (north of) a point in the river designated by the Los Angeles County Department of Public Works (LACDPW) as Gaging Station F-57C-R; this gage lies near the junction of the Los Angeles River and the Arroyo Seco (see Plate 1, "ULARA Location Map"). This ULARA watershed encompasses an approximate total of 328,500 acres of hill and mountain areas and intervening valley fill areas. Of this total watershed area, there are approximately 122,800 acres valley fill that comprise the four groundwater basins), whereas the remaining 205,700 acres are comprised by the tributary hills and mountains in the watershed. ULARA is bounded on the north and northwest by the Santa Susana Mountains; on the north and northeast by the San Gabriel Mountains; on the east by the San Rafael Hills, which separate ULARA from the San Gabriel Groundwater Basin; on the south by the Santa Monica Mountains, which separate ULARA from the Los Angeles Coastal Plain; and on the west by the Simi Hills.

Four distinct groundwater basins have been i dentified within the valley fill areas of ULARA: the San Fernando, Sylmar, Verdugo and Eagle Rock basins (refer to Plate 1). The groundwater reservoir comprising each of these basins is separated from the others and is considered to be replenished by the following sources: deep percolation from direct rainfall; infiltration of surface water runoff; and infiltration of a portion of the water that is delivered for use within these basins. Artificial recharge also occurs in the San Fernando Basin via the use of spreading basins whenever excess rainfall and runoff are available.

For this report, a groundwater basin is generally defined as a three-dimensional region that has reasonably-definable surface and subsurface boundaries and that contains layers and lenses of potentially water-bearing sediments which are capable of yielding groundwater in useable quantities and of acceptable quality for beneficial use. In short, a groundwater basin could be considered to represent an area underlain by permeable sediments capable of storing and yielding a substantial supply of potable groundwater to water-supply wells. For the four ULARA groundwater basins, the potentially water-bearing sediments are comprised by various young and old alluvial fan-type deposits. In the San Fernando and Sylmar basins, the potentially water-bearing sediments also

include various strata within the Saugus Formation that underlie the geologically younger and older alluvial-type deposits beneath the floor of the San Fernando Valley..

Exposed at ground surface in all of the hill and mountain watershed areas of ULARA, and also known to directly underlie all potentially water-bearing sediments within the four ULARA groundwater basins, are geologically older sedimentary rocks and even older metamorphic and crystalline rocks. These geologically older rocks are either well-lithified, cemented and/or crystalline in nature, and as such, they are considered to display only secondary porosity; their permeability is low to very low. Because of their lithified and/or cemented and/or crystalline character, these rocks do not contain water in the interstices between the individual sand or gravel grains, but rather the groundwater is contained within fractures, joints, and/or along bedding planes in the rocks. Hence, the groundwater storage capacity of these rocks is low and their long-term sustained yield is unpredictable; only limited quantities of water can be yielded to wells. For these reasons, these rocks are classified as nonwater-bearing for municipal-supply purposes in ULARA, and none of these older formations or rocks are considered part of the four ULARA groundwater basins.

The four ULARA groundwater basins are briefly described as follows:

THE SAN FERNANDO BASIN (SFB), the largest of the four basins, consists of 112,000 acres and comprises 91.2 percent of the total valley-fill area in ULARA. It is bounded on the east and northeast by the San Rafael Hills, Verdugo Mountains, and San Gabriel Mountains; on the north by the San Gabriel Mountains and the eroded south limb of the Little Tujunga syncline which separates it from the Sylmar Basin on the north; on the northwest and west by the Santa Susana Mountains and Simi Hills; and on the south by the Santa Monica Mountains. Plate 1A, "San Fernando Groundwater Basin Map," illustrates the boundaries of the SFB and the general locations of key wellfields in this basin that are owned by the cities of Burbank, Glendale and Los Angeles.

<u>THE SYLMAR BASIN</u>, which lies in the north-central portion of ULARA, consists of 5,600 acres and comprises 4.6 percent of the total valley fill in ULARA. It is bounded on the north and east by the San Gabriel Mountains; on the west by a topographic divide in the valley fill between the Mission Hills and the San Gabriel Mountains; on the southwest by the Mission Hills; on the east by the Saugus Formation along the

east bank of the Pacoima Wash; and on the south by the eroded south limb of the Little Tujunga syncline, which separates it from the SFB on the south. Plate 1B, "Sylmar Groundwater Basin Map," illustrates the boundaries of Sylmar Basin and the approximate locations of wells owned by the cities of Los Angeles and S an Fernando.

THE VERDUGO BASIN, which lies north and east of the Verdugo Mountains, consists of approximately 4,400 acres and c omprises 3.6 percent of the total valley fill in ULARA. It is bounded on the north by the San Gabriel Mountains; on the east by a groundwater divide separating it from the Monk Hill Subarea of the Raymond Groundwater Basin; on the southeast by the San Rafael Hills; and on the south and southwest by the Verdugo Mountains in ULARA. Plate 1C, "Verdugo Groundwater Basin Map," shows the boundaries of Verdugo Basin and the approximate locations of water wells owned by the City of Glendale and the Crescenta Valley Water District.

THE EAGLE ROCK BASIN. the smallest of the four ULARA groundwater basins, is in the extreme southeast corner of ULARA. It consists of approximately 800 acres and comprises only 0.6 percent of the total valley fill in ULARA. The boundaries of this small basin are shown on Plate 1D, "Eagle Rock Groundwater Basin Map"; note that there are no municipal-supply water wells in this basin.

#### 1.2 History of Adjudication

Water rights in ULARA were established by the JUDGMENT AFTER TRIAL BY COURT in Los Angeles County Superior Court Case No. 650079, entitled <u>The City of Los Angeles</u>, a Municipal Corporation, Plaintiff, vs. City of San Fernando, et al., Defendants, signed March 14, 1968, by the Honorable Edmund M. Moor, Judge of the Superior Court. Numerous pre-trial conferences were held subsequent to the filing of the action by the City of Los Angeles in 1955 and also before the trial commenced on March 1, 1966.

On March 19, 1958, an Interim Order of Reference was entered by the Court directing the State Water Rights Board (now known as the State Water Resources Control Board, SWRCB) to study the availability of all public and private records, documents, reports, and data relating to a proposed Order of Reference in the case. On June 11, 1958, the

Court subsequently entered an "Order of Reference to State Water Rights Board to Investigate and Report upon the Physical Facts (Section 2001, Water Code)".

A Final Report of Referee was approved on July 27, 1962 and filed with the Court. The Report of Referee provided the results of a study of the surface and subsurface geology, the occurrence and movement of groundwater, aquifer characteristics, and the surface hydrology. In addition, investigations were made of the history of: channels of the Los Angeles River and its tributaries; the general directions of groundwater flow within the area; the groundwater quality and the historic extractions of groundwater in the four basins; and all sources of water, whether they be diverted, extracted, imported, etc within the ULARA basins. The Report of Referee served as the principal basis for the geological, hydrogeological and hydrological facts for the original Trial Court Judgment in 1968, the Decision of the Supreme Court in 1975 (14 Cal 3d 199, 123 Cal Rept 1), and the Trial Court Final Judgment on remand on January 26, 1979.

The Trial Court issued its opinion on March 15, 1968. The City of Los Angeles filed an appeal from the Judgment of the Trial Court with the Court of Appeal, whereafter the City of Los Angeles participated in a hearing on November 9, 1972 conducted by the Court of Appeal. The opinion prepared by Judge Compton, was issued on November 22, 1972, and was concurred with by Judges Roth and Fleming. It provided a reversal, with direction, of the original Judgment handed down by Judge Moor on March 14, 1968. In essence, this reversed opinion gave rights to the City of Los Angeles for all water in ULARA, including the use of the groundwater in the local groundwater basins, along with some limited entitlements to others. The defendants, however, were given the right to capture "import return water", which was considered to be that portion of the treated surface water purchased from (and imported to the area by) the Metropolitan Water District of Southern California (MWD) that percolates back into the local groundwater basin.

A petition for rehearing was filed on December 7, 1972, but this petition was denied by the Court of Appeal. On January 2, 1973, the defendants filed a petition for hearing with the State Supreme Court. The State Supreme Court, on March 2, 1973, advised the parties it would hear the case, and the appeals hearing began on January 14, 1975.

On May 12, 1975, the California Supreme Court filed its opinion on the then-current 20 year-long San Fernando Groundwater Basin litigation. This opinion, which became final on August 1, 1975, upheld the Pueblo Water Rights of the City of Los Angeles to all

groundwater in the SFB derived from precipitation (infiltration of direct rainfall plus surface water runoff) within ULARA. The Pueblo Water Rights of Los Angeles were not allowed to extend to and/or include the groundwater in the Sylmar, Verdugo or Eagle Rock basins. However, all surface and groundwater underflows from these adjoining groundwater basins were considered to be a part of the Pueblo Water Rights of the City of Los Angeles.

The California Superior Court opinion also provided the City of Los Angeles with rights to all groundwater in the SFB that was derived from water imported by the City from outside ULARA that was eventually spread or delivered within the SFB. The Cities of Glendale and Burbank were also given rights to all SFB groundwater derived from water that each imports from outside ULARA and delivered within ULARA. Because the City of San Fernando was not a member of MWD until the end of 1971, and because that city had never imported any water from outside ULARA prior to 1971, the City of San Fernando was given no return flow rights based on a March 22, 1984 stipulation between the cities of Los Angeles and San Fernando.

The California Supreme Court reversed the principal judgment of the March 15, 1968 Trial Court opinion and remanded the case back to the Superior Court for further proceedings consistent with the Supreme Court's opinion. On remand, the case was assigned to the Honorable Harry L. Hupp, Judge of the Superior Court of Los Angeles County. The Final Judgment (Judgment), signed by Judge Hupp, was entered on January 26, 1979; copies of this Judgment are available from the ULARA Watermaster. Importantly, the water rights set forth in the Judgment are generally consistent with the opinion of the Supreme Court as described above, with the exception of a provision regarding the calculation of Import Return Credit. That is, contrary to the Supreme Court opinion, the cities of Burbank, Glendale and Los Angeles in 1978 agreed to use all delivered water, instead of only imported water, in the calculation of Import Return Credit. This agreement among these cities has had a s ignificant adverse impact on groundwater storage in the San Fernando Basin, as discussed later in this report.

In addition, the January 26, 1979 Judgment includes provisions and stipulations regarding water rights, storage of water, stored water credits, and arrangements for physical solution water for certain parties as recommended by the Supreme Court.

A separate stipulation was filed in Superior Court on January 26, 1979 appointing Mr. Melvin L. Blevins as the original ULARA Watermaster under the Judgment in this case. On September 1, 2003, Mr. Mark G. Mackowski was appointed ULARA Watermaster by the Superior Court, succeeding Mr. Blevins after his 24 years of service. On January 1, 2009, Mr. Richard C. Slade of Richard C. Slade and A ssociates LLC, Consulting Groundwater Geologists, was appointed as the first completely independent ULARA Watermaster, thereby succeeding Mr. Mark Mackowski after his 5 years of service.

On August 26, 1983, the original ULARA Watermaster (Mr. Blevins) reported to the Court, pursuant to Section 10.2 of the Judgment, that the Sylmar Basin was in a condition of overdraft. In response to the Watermaster's letter and a Minute Order of the Court, the cities of Los Angeles and San Fernando responded by letter to the Court, agreeing with the Watermaster's report on overdraft in the Sylmar Basin. On March 22, 1984, Judge Hupp signed a stipulation ordering, effective October 1, 1984, that the cities of Los Angeles and San Fernando would be limited in their pumping from the Sylmar Basin in order to bring their total groundwater extractions within the safe yield of this basin, including any rights exercised by private parties.

Pursuant to Judgment Section 8.2.10, the Watermaster increased the safe yield of the Sylmar Basin on a temporary basis in 1996, from 6,210 acre-feet per year (AF/y) to 6,510 AF/y. On October 1, 2005 this temporary increase expired, and the Watermaster again re-evaluated the safe yield of the Sylmar Basin. Based on that re-evaluation, a recommendation was made in 2006 to increase the total safe yield of this basin to 6,810 AF/y (3,405 AF/y each for the cities of Los Angeles and S an Fernando), subject to certain conditions and requirements, including the possible construction of four groundwater monitoring wells to help determine groundwater outflow from the Sylmar Basin into the San Fernando Basin to the south. The Court approved the new stipulation after its hearing on December 13, 2006. Another re-evaluation of the safe yield of this basin by the Watermaster is required in December, 2011.

In September 2007, the cities of Burbank, Glendale, and Los Angeles entered into a 10-year Stipulated Agreement to address the long-term decline in stored groundwater in the San Fernando Basin (see Section 2.9 of this report and Appendix G). This 10-year interim agreement restricts the pumping of Stored Water Credits, helps account for basin losses, and provides for the support of Los Angeles for enhancing the recharge of native water within this basin. It also provided for a re-evaluation of the safe yield of the San

Fernando Basin. A draft of the report prepared by a private engineering company retained by the ULARA Administrative Committee was provided in late-2009. Based on review of the Draft report, the Technical Committee, Mr. Blevins, and the Watermaster recommended to the Administrative Committed to not finalize the document.

Table 1-1, "Judges of Record," lists the judges (and their respective date of appointment) who have succeeded the original Superior Court Judge (Judge Hupp); it was Judge Hupp who signed the Final Judgment in this case as Judge of Record for the San Fernando Judgment in 1979.

**TABLE 1-1: JUDGES OF RECORD** 

Judge	Date Appointed
Vernon G. Foster	April 30, 1985
Miriam Vogel	January 16, 1990
Sally Disco	May 25, 1990
Jerold A. Krieger	April 16, 1991
Gary Klausner	December 9, 1991
Ricardo A. Torres	January 1, 1993
Susan Bryant-Deason	January 1, 1999

#### 1.3 Extraction Rights

The extraction rights under the January 26, 1979 Judgment and the separate August 26, 1983 Sylmar Basin Stipulation are as follows:

#### 1.3A San Fernando Basin

#### Native Water

The City of Los Angeles has an exclusive right to extract and utilize all the native safe yield water in the San Fernando Basin; refer to Plate 1A for the boundaries of this basin. This native safe yield, which was originally determined to be an average of 43,660 AF/y, represents the Pueblo Water Right of the City of Los Angeles under the Final Judgment dated January 26, 1979.

#### **Import Return Water**

The cities of, Burbank, Glendale, and Los Angeles each have a right to extract the following amounts of groundwater from the SFB.

Burbank: 20.0 percent of all delivered water, including recycled

water, to the valley fill land of the SFB and all of its

tributary hill and mountain areas.

Glendale: 20.0 percent of all delivered water, including recycled

water, to the valley fill land of the SFB and all of its

tributary hill and mountain areas.

Los Angeles: 20.8 percent of all delivered water, including recycled

water, to the valley fill land of the SFB and all of its

tributary hill and mountain areas.

#### Physical Solution Water

Several parties are granted limited entitlement to extract groundwater chargeable to the rights of others upon payment of specified charges. Table 1-2 "Physical Solution Parties," lists the various pumping parties and their maximum physical solution pumping volumes in units of acre feet per year (AF/y).

**Chargeable Party Pumping Party** Allowable **Pumping** (acre-feet) City of Burbank Valhalla 300 Lockheed-Martin 25 City of Glendale Forest Lawn 400 Angelica Healthcare<sup>2</sup> 75 City of Los Angeles City of Glendale 5.500 4,200 City of Burbank Middle Ranch 50 Hathaway 60 120 Van de Kamp<sup>1</sup> Toluca Lake 100 Sportsmen's Lodge 25 Water Licenses 83

TABLE 1-2: PHYSICAL SOLUTION PARTIES

#### Stored Water

Each of the cities of Burbank, Glendale, and Los Angeles has a right to store groundwater and the right to extract equivalent amounts of groundwater from the SFB.

#### 1.3B Sylmar Groundwater Basin

#### Native Water

The March 22, 1984 Stipulation assigned the cities of Los Angeles and San Fernando equal rights to the total safe yield of the Sylmar Basin (see basin boundaries on Plate 1B). On the recommendation of the original Watermaster, and on July 16, 1996, the Administrative Committee approved a temporary increase in the safe yield of this basin from 6,210 AF/y to 6,510 AF/y for a 10-year period. The temporary 10-year period ended on October 1, 2005, and triggered a re-evaluation of the safe yield of this basin by the original Watermaster. The Watermaster conducted the safe yield re-evaluation consistent

<sup>1.</sup> Van de Kamp has never pumped its physical solution right.

<sup>2.</sup> Angelica Healthcare no longer pumps its physical solution rights.

with Section 8.2.10 of the Judgment. Another Stipulation approved by the Court on December 13, 2006 permitted a temporary increase in the safe yield of the Sylmar Basin to 6,810 AF/Y, beginning October 1, 2006. This Stipulation provides that the safe yield of the Sylmar Basin shall be re-evaluated within five years of its adoption (i.e., by December 13, 2011).

The only potentially active private party with overlying rights within the Sylmar Basin is Santiago Estates, a successor to Meurer Engineering, M.H.C. Inc. Any pumping by Santiago Estates is deducted from the safe yield of this basin and the cities of Los Angeles and San Fernando are permitted to equally divide the remainder of the safe yield value of basin. However, Santiago Estates has not pumped any groundwater since the 1998-99 Water Year.

#### Stored Water

Each of the cities of Los Angeles and S an Fernando has a right to store groundwater by in-lieu practices and a right to extract equivalent amounts of groundwater from the Sylmar Basin.

#### 1.3C Verdugo Groundwater Basin

#### Native Water

The City of Glendale and the Crescenta Valley Water District (CVWD) have appropriative and pr escriptive rights to extract 3,856 and 3 ,294 AF/y of groundwater, respectively, from Verdugo Basin; refer to Plate 1C for the boundaries of this basin.

#### Import Return Water

The City of Los Angeles may have a right to recapture delivered imported water in this basin upon application to the Watermaster and on subsequent order after a hearing by the Court pursuant to Section 5.2.3.2 of the Judgment.

#### Stored Water

There are no storage rights for any party in the Verdugo Basin based on the Judgment.

#### 1.3D Eagle Rock Basin

#### Native Water

The Eagle Rock Basin has only a limited native safe yield. Plate 1D provides the approximate boundaries of this small groundwater basin.

#### Imported Return Water

The City of Los Angeles delivers imported water to lands overlying this groundwater basin, and return flow from this delivered water is considered to constitute the majority of the safe yield of the basin. Los Angeles has the right to extract, or to allow to be extracted, the entire safe yield of this groundwater basin.

#### Physical Solution Water

DS Waters (successor to Sparkletts and Deep Rock water companies) has a physical solution right to extract groundwater from Eagle Rock Basin pursuant to a stipulation with the City of Los Angeles, and as provided for in Section 9.2.1 of the Judgment.

#### Stored Water

There are no storage rights for any party in the Eagle Rock Basin, based on the Judgment, dated January 26, 1979.

#### 1.4 Watermaster Service and Administrative Committee

In preparing this Annual Watermaster Report, the Watermaster support staff at the Los Angeles Department of Water and Power (LADWP) continued to collect and record a large amount of information affecting and relating to the water supply, water use and disposal, groundwater levels, water quality, and the ownership and location of all new water-supply wells within ULARA. Groundwater pumpers are required to report their extractions on a monthly basis to the Watermaster. This allows the Watermaster staff at LADWP to update the Watermaster water production accounts on a monthly basis, from which the allowable pumping by each party for the remainder of the year is determined.

Section 8.3 of the Judgment established an Administrative Committee for the purpose of advising the Watermaster in the administration of his duties. The current duly appointed members of the Committee are:

CITY OF BURBANK CITY OF GLENDALE

Bill Mace (Committee Chair) Peter Kavounas (Committee Vice-Chair)

Matt Elsner (Alternate) Patrick Hayes (Alternate)

CITY OF SAN FERNANDO CITY OF LOS ANGELES

Ron Ruiz Mark Aldrian

Robert Braden (Alternate) Milad Taghavi (Alternate)

CRESCENTA VALLEY WATER DISTRICT

Dennis Erdman

David Gould (Alternate)

The Watermaster may convene the Administrative Committee at any time in order to seek its advice. Each year the Administrative Committee is also responsible for reviewing and approving the proposed annual report prepared by the Watermaster. The Administrative Committee met on January 20, April 21, and September 15, 2010 of the 2009-10 Water Year; no July meeting was held due to scheduling conflicts. The Administrative Committee approved the 2009-10 Watermaster Report on May 2, 2011.

#### 1.5 Significant Events through April 2011

#### Groundwater System Improvement Study (GSIS)

In February 2009, the Los Angeles Department of Water and Power (LADWP) began a six year, approximately \$19 million GSIS in the San Fernando Basin to evaluate the groundwater quality near its major wellfields and to recommend treatment options that will enable Los Angeles to fully recover the full use of its groundwater supply. The LADWP plans to begin drilling a network of 26 groundwater monitoring wells in this basin by summer 2011 and these wells will provide vital water quality information necessary for the study.

LADWP is also pursuing other efforts to study groundwater treatment alternatives and to develop projects that will expedite its groundwater recovery goals. These efforts include evaluating the use of bio-remediation and advanced oxidation for groundwater treatment and testing these methods on a pilot scale implementation.

#### Burbank Operable Unit (BOU)

The BOU, operated by Burbank under a contract with APT, Inc., and funded by Lockheed-Martin, removes volatile organic compounds (VOCs) from groundwater. The City of Burbank, in cooperation with the United States Environmental Protection Agency (USEPA) and Lockheed-Martin, continued with design improvements and operational changes to make the facility mechanically more reliable at its design capacity of 9,000 gallons per minute (gpm). During the 2009-10 Water Year, a total of 10,043 AF of groundwater were treated at the BOU; this volume is about 255 AF greater than the volume treated in the prior year. As a requirement of the Consent Decree, Burbank also reduces the levels of nitrate through its blending facility using imported supplies from MWD before delivery to the City of Burbank.

In 2004-05, the USEPA gave approval to modify the vapor-phase granular activated carbon (GAC) vessels at the BOU. Modifications to the vapor-phase GAC vessels were completed in 2008, resulting in the increased production and reliability noted above.

Montgomery Watson Harza (MWH) was retained by Burbank to perform a Well Field Performance Attainment Study that evaluated the well field and related facilities in an effort to increase groundwater extractions to 9,000 gpm. As a part of this work, a 60-day "stress test" was requested by the EPA. A total discharge rate of 9,000 gpm was pumped from six BOU wells for a period of 60 days. Because air temperatures in the month of July when the test was performed were not unusually warm, water demand was not high, and therefore, the BOU pumping rate was reduced to about 8,700 gpm for a portion of the test. In addition, declining water levels in the BOU wells also necessitated the reduction of the pumping rates. Based on the results of this pumping test, the possibility of deflating the existing packers in the BOU wells is now under discussion.

#### Glendale Operable Unit (GOU)

The GOU removes VOCs and has the capability of treating up to a total of 5,000 gpm from the Glendale North and South Operable Unit well fields. Treated water is blended with imported MWD supplies to reduce nitrate and hex avalent chromium levels. The GOU treated 7,933.2 AF during the 2009-10 Water Year.

As reported by Glendale, one of the biggest challenges in operating the GOU is maintaining the capacities of the wells. While the wells are intended to run full-time (i.e., 24 hours a day, 365 days a year), they are in their 11th year of operation and each of the wells are in need of re-development to restore their original capacities. Also, issues with power and communications reliability in the GOU wellfield have resulted in additional interruptions to well production.

In an effort to control hexavalent chromium levels, the GOU operates under a modified pumping plan approved by the USEPA that varies from the original Consent Decree. The modified pumping plan allows reduced pumping from high-chromium wells, and increased pumping from low-chromium wells.

Glendale has continued to pursue an aggressive research program to identify viable treatment technologies for the removal of hexavalent chromium. The wellhead treatment system at Well GS-3, known as the WBA Chromium Removal Demonstration (WBA-CRD) facility, has been effective at removing chromium to below 5 ppb.

#### North Hollywood Operable Unit (NHOU)

The NHOU, funded in part by a Consent Decree from the United States Environmental Protection Agency (USEPA), was designed to remove volatile organic compounds (VOCs) at a groundwater pumping rate of 2,000 gpm using a system of seven extraction wells and an air-stripping tower. The 15-year Consent Decree expired on December 31, 2004. The USEPA has stated that there are sufficient funds to continue operation and maintenance of the NHOU into 2012. However, the NHOU did not preclude the continued migration of the VOC plume as expected, and some VOCs have been detected at nearby LADWP municipal-supply well fields.

In September 2009, USEPA issued its Record of Decision (ROD) for the NHOU Second Interim Remedy (NHOU IR2). To increase the effectiveness of plume containment and contaminant removal, the plan provides for deepening of several of the existing

extraction wells, and constructing new wells and a treatment facility in order to treat VOCs, chromium, 1,4 dioxane and other contaminants of concern.

Hexavalent chromium levels have increased significantly, forcing LADWP to discontinue operating one of its NHOU wells. Under a Cleanup and Abatement Order issued by the Los Angeles Regional Water Quality Control Board (LARWQCB), Honeywell began operating this well to treat and discharge the effluent to the sewer while remedial alternatives are being evaluated. Honeywell has also constructed 28 groundwater monitoring wells to further characterize the water quality and hydrogeology of the area, and may install additional wells in the near future.

At this time, LADWP is limited in operating its other NHOU wells and pumping rates for these wells have dropped below the design flow due to a decline in the groundwater table. Two other wells were shutdown, also due to this decline. A total of 1,177 AF of groundwater were treated during the 2009-10 Water Year.

#### Pollock Wells Treatment Plant

LADWP's Pollock Wells Treatment Plant treats groundwater pumped from two Pollock wells utilizing four liquid-phase granular activated carbon (GAC) vessels at a total design flow of 3,000 gpm. The Pollock Wells Treatment Plant was designed to absorb trichloroethylene (TCE) and perchloroethylene (PCE), but the unexpected occurrence of 1,1-dichloroethene is exhausting the GAC before TCE or PCE is detected at the midpoint of the GAC vessel. The primary purpose of the facility is to prevent the loss of groundwater through the Los Angeles River Narrows due to rising groundwater outflow. An evaluation of the Pollock area was performed in 1990 and revealed that an average of approximately 2,000 AF/y of excess rising groundwater was occurring in the Los Angeles River Narrows as a result of delivered water, precipitation, and per colation along the unlined portion of the river within the Narrows area. This is part of Los Angeles' water right, and much of it is lost from the SFB when the Pollock wells are not being pumped. During Water Year 2009-10, a total of 3,119 AF of groundwater was pumped for treatment at this site.

#### Tujunga Well Field Liquid-Phase Granular Activated Carbon Project

The Temporary Tujunga Well Field Treatment Study Project has restored the use of two of the 12 water wells in this wellfield and approximately 12,000 AF/y of pumping capacity that were unavailable due to water quality constraints.

The project included the installation of liquid-phase GAC vessels on Well Nos. 6 and 7 to process pumped groundwater and remove VOCs such as TCE, PCE, carbon tetrachloride, and 1,1 dichloroethene (DCE).

Operational testing began in November 2009 with the test water being conserved by discharging the effluent to the Tujunga Spreading Grounds under a General Waste Discharge Requirement (WDR) permit issued by the LARWQCB. A total of 7,509 AF of groundwater was discharged to the spreading grounds during the operational test work. The permit was received from the California Department of Public Health (CDPH) and the treated groundwater began to be discharged into the distribution system in May 2010.

#### Verdugo Park Water Treatment Plant

The City of Glendale Verdugo Park Water Treatment Plant (VPWTP) treats groundwater pumped from the Verdugo Basin for turbidity and bacteria, and is operating significantly below its expected rate of 700 gpm. Methods to increase the treatment rate are being investigated. The City is not able to attain the treatment capacity for its VPWTP due to the lack of production capacity from its two Verdugo wells that were constructed in 1990. A total of 507 AF was treated at the VPWTP in the 2009-10 Water Year.

#### Glenwood Nitrate Removal Plant

CVWD's Glenwood Nitrate Removal Plant uses ion exchange to remove nitrate from groundwater. The facility treated 410 AF of groundwater during the 2009-10 Water Year.

#### CVWD Over-Pumping in the Verdugo Basin during Water Year 2006-07

During Water Year 2006-07, CVWD pumped 12 A F above its entitlement without Glendale's consent or approval by the former Watermaster. CVWD had also extracted in excess of its right during Water Years 2004-05 and 2005-06, but with the permission of Glendale and the approval of the Watermaster. In December 2006, the over pumping in 2004-05 and 2005-06 was settled between CVWD and Glendale. In April 2011, CVWD

announced Board approval for compensating Glendale for the over pumping in the basin. The issue is expected to be resolved in 2011.

During the 2009-10 Water Year, CVWD under-pumped its annual right from the Verdugo Basin by 641 AF.

#### <u>Proposed Increase in Glendale's Pumping Capacity in the Verdugo Basin</u>

Glendale has never pumped its full water right of 3,856 AF/y from the Verdugo Basin. In recent years, Glendale has been actively trying to identify possible new well sites to increase its groundwater production capacity from the Verdugo Basin. Currently, a majority of Glendale's pumping is from its 8 GOU wells in SFB. However, 5 wells in the Verdugo Basin are shared with CVWD. In 2007, Glendale drilled two pilot boreholes in the basin and conducted isolated aquifer zone testing in each borehole. Due to the poor results of the zone tests (i.e., the low flow rates), one of the boreholes was permanently destroyed in March 2008. Glendale also drilled a third pilot hole in the Montrose area in February 2009. In October 2007, Glendale began the rehabilitation of the Foothill Well. Rehabilitation of the Foothill Well continued in 2010. Bidding and construction of a new well at the Rockhaven Sanitarium site began in 2010, with an expected completion of the new well in 2012. The Watermaster appreciates Glendale's effort in drilling and testing exploratory boreholes and in rehabilitating existing wells to increase its pumping from the Verdugo Basin.

#### City of San Fernando Nitrate Removal

Elevated nitrate concentrations are a problem in the wells operated by the City of San Fernando in Sylmar Basin. As of September 2010, two of its four wells were offline due to elevated nitrate concentrations. The City of San Fernando issued an RFP to help select a consultant to design a nitrate removal system and a transmission line. Current projections include placing the treatment system online in 2011.

#### Mission Wellfield Rehabilitation

LADWP has accrued 12,821 AF of Stored Water Credits in the Sylmar Basin as of October 1, 2010. In March 2006 the former Watermaster, Mark Mackowski, expressed concern over the accumulation of a large amount of Stored Water Credits in this basin, and recommended that LADWP begin pumping those credits.

Section 1 - Introduction 1-17 May 2011

In response to the Watermaster, LADWP expedited a project to construct a new water storage tank and three new municipal-supply wells at its Mission Wellfield in Sylmar Basin. The project also includes rehabilitation of the existing booster pump station. Once completed, this project should enable LADWP to pump its full annual entitlement and a portion of its stored water credits each year. Phase 1 construction of the water storage tank has been completed and the tank may be in service as early as March 2011 after the new control systems are in operation.

Phase 2, which includes construction of three new water-supply wells and rehabilitation of the existing booster pump station is currently in the planning phase. It is expected that construction for the new supply wells will begin in December 2011.

#### Pacoima B-6, MWD Foothill Feeder Replenishment Project

The new MWD Foothill Feeder connection enables the City of Burbank to import surplus water from the State Water Project into the San Fernando Basin for artificial recharge at the Pacoima Spreading Grounds. On April 26, 2010, the first delivery of MWD water occurred through the new Pacoima B-6 MWD connection, during which 33.6 AF of water were delivered for groundwater recharge in the Pacoima Spreading Grounds. This new source of water offers Burbank flexibility to purchase MWD water for spreading as opposed to purchasing physical solution water.

#### Water Recycling Programs in the San Fernando Valley

The LADWP's Recycled Water Master Plan is in the development phase and will identify potential projects city-wide where recycled water can be delivered to customers for their non-potable uses. The Groundwater Replenishment project in the SFB will provide recycled water for conjunctive use, and this project is also under development by this master plan, which is anticipated to be completed by early-2011. The Watermaster has been invited to and at tended numerous workshops hosted by the LADWP for the Recycled Water Master Plan, providing input regarding possible local uses of recycled water and possible additional methods of recharging it into the SFB.

Construction of pipelines to supply Valley Presbyterian Hospital and Van Nuys High School with recycled water was completed in February 2010. In late-2010, LADWP began supplying recycled water to the Van Nuys High School for irrigation-supply purposes to meet an expected demand of 30 AF/y, while staff continues to work with

Section 1 - Introduction 1-18 May 2011

Valley Presbyterian Hospital personnel on their on-site conversion. Distribution facilities are also being designed to deliver approximately 500 A F/y of recycled water to the Hansen Dam Golf Course. It is expected that these facilities will be constructed and in service by October 2012.

By 2015, LADWP expects to deliver as much as 19,350 AF of recycled water annually within the City of Los Angeles, which includes an estimated 5,000 AF/y of delivery within the SFB. The water supply goals set forth by City of Los Angeles Supply Action Plan provide that by 2028 as much as 50,000 AF of recycled water will be delivered city-wide each year for non-potable reuse and conjunctive use.

Los Angeles has entered into agreements with the City of Burbank to provide groundwater storage credits in exchange for recycled water delivery from Burbank. These agreements include expanding Burbank's recycled water distribution system to service meters at three locations along the city boundary where Los Angeles will receive the recycled water for distribution to potential recycled water customers. It is estimated that Burbank may deliver up to 1,500 AF/y of recycled water to Los Angeles, if all proposed infrastructure improvements are completed.

#### Headworks Reservoir Project

The former Headworks Spreading Grounds is the site of a multi-objective project to improve water quality, provide the community with an opportunity for passive recreation, and restore a portion of the wetlands along the nearby portion of the Los Angeles River. As part of this project, LADWP approved the Final Environmental Impact Report which enables LADWP to comply with the Long Term 2 Enhanced Surface Water Treatment Rule and the Stage 2 Disinfectants and Disinfection Byproducts Rule (these regulations were recently promulgated by the USEPA).

LADWP's Silver Lake and Ivanhoe reservoirs (located within the Central Groundwater Basin) will be removed from service to its distribution system and the regulatory storage provided by these reservoirs will be replaced by buried reservoirs located at the former Headworks Spreading Grounds site; the new reservoirs are to have a storage capacity of 110-million gallons. The new underground facilities have been divided into two east and west reservoirs, and are currently in the design phase. The east reservoir is scheduled to begin operation by as early as November 2014.

The Headworks Reservoir Project includes a hydroelectric power plant that will generate approximately four megawatts of green power. LADWP is also working jointly with the United States Army Corps of Engineers to develop wetlands on a portion of the site.

#### Projects to Enhance Recharge Capacity in the San Fernando Groundwater Basin

LADWP along with the Los Angeles County Flood Control District (LACFCD) and the City of Los Angeles' Bureau of Sanitation (BOS) and Bureau of Engineering (BOE) are cooperating on s everal projects to enhance recharge of native water at existing spreading grounds along the eastern side of the SFB. These projects include: Big Tujunga Dam Seismic Retrofit Project; enlargement and modernization of the Hansen Spreading Grounds; the Tujunga Spreading Grounds Enhancement Project; the Pacoima Spreading Grounds Enhancement Project; the Sheldon-Arleta Project—Cesar Chavez Recreational Complex Project (Phase I); and other distributed recharge efforts to implement non-traditional flood control measures that provide the added benefit of stormwater capture and groundwater recharge. The following paragraphs provide additional discussion of each of the above-mentioned projects.

#### Big Tujunga Dam Seismic Retrofit Project

This project was developed to seismically retrofit the dam and increase its spillway capacity. In addition to preventing flood damage and impacts to public safety associated with a dam failure, the project provides for the conjunctive management of stormwater runoff at the dam and is expected to increase average stormwater capture by 4,500 AF/y, to a total of 10,000 AF/y.

LADWP and LACFCD entered into a cooperative agreement in September 2007, with LADWP providing \$9 million of funding towards construction of the \$100 million project. The project is under construction and scheduled to be completed by late-summer 2011.

#### Hansen Spreading Grounds Enhancement Project

The Hansen Spreading Grounds is a 156-acre parcel located adjacent to the Tujunga Wash Channel and just downstream from the Hansen Dam. Phase I, basin reconstruction to enlarge and deepen the spreading basins, was completed in November 2009. Phase II will retrofit and automate the existing intake structure on Tujunga Wash and is scheduled to begin construction in the summer of 2011. LADWP and LACFCD share equally in the \$15 million cost for constructing this project, and it is expected that

the project will increase average stormwater capture by 1,200 AF/y, to a total of 3,000 AF/y.

#### Tujunga Spreading Grounds Enhancement Project

The Tujunga Spreading Grounds, owned by LADWP and operated by LACFCD, is a 188-acre parcel located along Tujunga Wash Channel at its confluence with Pacoima Wash Channel. Plans are underway to enhance the facility by relocating and automating the current intake structure on Tujunga Wash, installing a second automated intake to receive flows from the Pacoima Wash, and reconfiguring the existing spreading basins. Other enhancements include construction and/or improving recreational walking trails, native habitat, and educational facilities on land not needed for the primary function of stormwater capture. These improvements will greatly increase stormwater capture and subsequent groundwater recharge while improving flood protection, water quality, and open space attributes.

Design of this project is scheduled to be completed by early-2011, whereas construction is to occur from 2012 through 2014. It is expected that this project will increase annual stormwater capture by 4,000 AF/y to a total of 8,000 AF/y.

#### Pacoima Spreading Grounds Enhancement Project

The 169-acre Pacoima Spreading Grounds, owned and operated by LACFCD, is located on both sides of the old Pacoima Wash Channel, downstream of the Pacoima Dam and Reservoir. LADWP and LACFCD are currently working cooperatively to improve stormwater capture by upgrading and automating the intake facility and revitalizing the recharge basins.

This project is expected to increase average annual stormwater capture by 1,500 AF/y, to a total of 3,000 AF/y. Final concepts and designs are scheduled to be completed by the end of 2012, and are to be followed by construction in 2013 through 2015.

#### <u> Sheldon-Arleta Project – Cesar Chavez Recreational Complex Project (Phase I)</u>

The Sheldon-Arleta Project is located at the Sheldon-Arleta Landfill adjacent to the Tujunga Spreading Grounds. During stormwater spreading operations at the Tujunga Spreading Grounds, the potential exists for the recharged water to displace the methane gas produced within the nearby landfill. In recent years, methane gas has migrated offsite and claused elevated levels at a nearby school. To avoid such occurrences,

Section 1 - Introduction 1-21 May 2011

limitations have been placed on the amount of stormwater that can be spread at the Tujunga Spreading Grounds. These limitations have reduced the capacity of the spreading grounds to approximately 20 percent of its original capacity.

To mitigate the displacement of methane gas, LADWP, BOS and BOE collaborated to replace the existing methane gas collection system at the Sheldon-Arleta Landfill with a new gas collection system. This system will enhance the containment of the methane gas within the landfill and restore the historic spreading flow capacity of 250 cubic feet per second, as well as bring some of the spreading basins closest to the landfill back into operation. Construction was substantially completed in 2009 and an evaluation to determine the maximum recharge capacity of the improved facility is currently underway. It is expected that the project will increase average annual stormwater capture by 3,000 AF/y, to a total of 5,000 AF/y.

#### LADWP's Distributed Recharge Efforts

Across the San Fernando Valley, urban stormwater runoff from impervious surfaces enters the storm drain system and eventually flows into the ocean. LADWP is exploring partnerships, projects, and programs that promote infiltration of rainfall runoff close to its point of origin. Several partnerships that LADWP continues to develop are with the City of Los Angeles Department of Public Works, the LACFCD, MWD, Tree People, and the Los Angeles and San Gabriel Rivers Watershed Council. Some of the projects and programs being developed include facility retrofits, neighborhood retrofits, and local recharge projects such as along medians, power line easements, and parkways.

#### Standard Urban Stormwater Mitigation Plan (SUSMP)

Resulting from the municipal stormwater National Pollution Discharge Elimination System Permit (NPDES Permit No. CAS004001) issued by the LARWQCB on December 13, 2001, the County of Los Angeles and 84 c ities that are subject to the region-wide permit developed and adopted Standard Urban Stormwater Mitigation Plan (SUSMP) policies or ordinances within their respective jurisdictions to address stormwater.. Under SUSMP all new development and redevelopment projects in the private sector may be required to implement certain Best Management Practices and/or stormwater mitigation measures to contain or treat the first ¾- inch of rainfall runoff from every storm, and to implement on-site stormwater infiltration. The City of Los Angeles-Watershed Protection Division refers projects to the Watermaster that are undergoing a SUSMP evaluation within the City-portion of the San Fernando Basin. The Watermaster

reviews the SUSMP mitigation measures and provides his approval or denial of the infiltration portion of each SUSMP based on site specific conditions at each development or redevelopment site. The Watermaster encourages infiltration of collected stormwater whenever feasible, but is concerned about encouraging local recharge in areas having shallow groundwater and/or subsurface contamination.

## Integrated Resources Plan (IRP)

The IRP of the City of Los Angeles is a plan to integrate its wastewater, storm water, potable water, and reclaimed water programs for the next 20 years. The IRP uses a broader "watershed" approach to promote more efficient use of all water within Los Angeles.

Strategies adopted as a result of the IRP process include a facilities plan that identified immediate upgrades, capital improvements triggered by targeted changes in demographics, and a set of 25 policies covering the four areas of recycled water, conservation, dry-weather runoff, and wet-weather runoff.

Several of the approximately 25 to 30 "go" projects identified as immediate upgrades are being implemented in the field. Also identified in the adopted strategies is a study of the feasibility of using recycled water for groundwater replenishment. LADWP is the lead agency for this strategy component and has hired a consultant to produce a study as well as facilitate the involvement of public and private stakeholders.

#### Dewaterers

Groundwater levels in portions of the SFB are near ground surface. As a result, permanent dewatering is common for certain types of building foundations or structures with deep under ground parking and dewatering helps to artificially lower and maintain groundwater levels at depths that are several feet below the building foundations or subterranean parking structure. Wherever such dewatering is needed, the building owner (i.e., the "dewaterer") is required to meter the extracted groundwater (i.e., the rates and volumes of discharge), report the extractions to the Watermaster, and enter into an agr eement with the affected party for payment for this extraction. The Watermaster requires and receives groundwater production reports from several dewaterers in the SFB (see Table 2-5).

For one recent case in the SFB, dewatering was initiated on a temporary basis in April, 2009, during the construction of an underground parking garage for a new building along Ventura Blvd in Encino. Dewatering at this site was ceased in November, 2010, after the "battleship" design for the deep foundation and construction of the subterranean garage had been completed.

The Watermaster recently became aware of a second new structure along the same portion of Ventura Blvd in Encino. The property owners were made aware of the necessity of monitoring groundwater discharges from this new construction site. The Watermaster will follow-up with the owners of this property to determine the volume of groundwater dewatered from this site.

# Water Licenses

Portions of ULARA located in unincorporated Los Angeles County are without water service. Working in cooperation with the County Department of Public Health and the County Planning Department, prior Watermasters and LADWP have developed a process to identify and monitor water usage through a water license agreement (see Table 2-5). The agreements allow the use of groundwater on overlying property until a water service becomes available to the property owner. The agreements also establish maximum annual groundwater usage, and require the monthly reporting of groundwater production to the Watermaster and annual payment to the City of Los Angeles (the owner of the water rights in these unincorporated areas).

## Glendale Request for Stored Water Credit Adjustment

In August 2007, Glendale submitted a letter requesting a groundwater pumping adjustment of 3,053 AF in the SFB due to an over-reporting of groundwater extraction at the Grayson Power Plant. On November 13, 2007, the prior Watermaster and Glendale met to discuss the issue and concluded that further investigation was necessary. On April 8, 2008, Glendale submitted a letter of conclusion of findings to the Watermaster in regards to the groundwater pumping adjustment. Former Watermaster, Mr. Mark Mackowski, disagreed with the data analysis provided by Glendale and therefore denied the requested adjustment on June 26, 2008. Glendale submitted additional analysis and met with the current Watermaster on January 12, 2010 concerning reconsideration of the requested adjustment. The City of Glendale, based on that meeting, provided new, more detailed data and figures to the Watermaster in mid-February 2010 for his review. A

presentation by Glendale to the ULARA Administrative Committee (AC) was made at the April 21, 2010 meeting. The AC was asked to review Glendale's request. In addition, the Watermaster requested and subsequently received additional data from Glendale to help document its request. Upon review of this additional documentation, the credit was granted by the Watermaster, and is accounted for herein.

# 1.6 Summary of Water Operations in ULARA

Highlights of all elements of water operations within ULARA for the 2008-09 and 2009-10 Water Years are summarized in Table 1-3. Details of the 2009-10 operations and hydrologic conditions are provided in Section 2. Locations of the groundwater basins, water service areas of the parties and individual producers, and other pertinent hydrologic facilities that measure precipitation, runoff, and water levels are shown on Plates 1 through 8.

## Average Rainfall

Average precipitation determined for all listed raingages (stations) on all valley floor areas during the 2009-10 Water Year in ULARA was 19.08 inches; this value represents 116 percent of the calculated 100-year mean (16.48 inches) for all of these stations. Average precipitation for all listed stations in the hill and mountain areas within ULARA in the 2009-10 Water Year was 21.48 inches; this value is 99 percent of the calculated 100-year mean (21.76 inches) for all of these stations. The weighted average of 20.55 inches of all precipitation throughout ULARA was 64 percent of the 100-year mean (19.64 inches).

#### Spreading Operations

A total of 47,047 AF of water was spread in 2009-10. The average annual spreading of native water during the period 1968 through 2010 is 31,901 AF.

#### **Groundwater Extractions**

Total groundwater extractions in 2009-10 in all four groundwater basins were 91,113 AF. Specific extractions were: 80,492 AF in San Fernando Basin; 5,687 AF in Sylmar Basin; 4,788 AF in Verdugo Basin; and 166 AF in Eagle Rock Basin. This current total represents an increase of 9,261 AF over the total extractions in 2008-09, but is less than the long-term (1968-2010) average of 100,834 AF. Of the total production for the 2009-10 Water Year, 1,249 AF of groundwater were pumped for non-consumptive use. The

Section 1 - Introduction 1-25 May 2011

Groundwater Extractions Report provided in Appendix A summarizes the groundwater extractions for the 2009-10 Water Year by all pumpers.

#### **Imports**

Gross imports (including pass-through water) for 2009-10 totaled 469,010 AF; this represents a decrease of 47,824 AF from the 2008-09 total. Net imports used within ULARA in 2009-10 amounted to 258,787 AF (a decrease of 31,611 AF from the volume in 2008-09).

# **Exports**

A total of 267,400 AF was exported from ULARA. Of the total exports, 57,177 AF were from groundwater extractions, whereas the remaining 210,223 AF were from imported supplies (pass-through water).

#### Treated Wastewater

A total of 84,821 AF of wastewater was treated in ULARA in 2009-10. The majority of the treated water, 52,378 AF, was discharged to the Los Angeles River. A portion of this treated water was exported from ULARA and delivered to the Hyperion Treatment Plant located in Playa Del Rey. The remaining 14 percent of this amount, approximately 12,242 AF, was used as recycled water as discussed below.

## Recycled Water

Total recycled water used in 2009-10 in ULARA was 12,242 AF. This represents an increase of 2,238 AF from the 2008-09 value. The recycled water is used for landscape irrigation, golf course irrigation, in-plant use, power plant use (i.e. cooling), and other industrial uses.

# **Groundwater Storage**

Groundwater storage in the SFB increased during Water Year 2009-10 by 17,856 AF, primarily due to an increase in the average rainfall and recharge during the year. Compared to the groundwater in storage in 2008-09, the estimated increases in groundwater storage for the Sylmar, Verdugo, and Eagle Rock basins were 373 AF, 1,528 AF, and 16 AF, respectively, for 2009-10.

# Water Wells

During the 2009-10 Water Year, the Rockhaven Well for the City of Glendale (in the Verdugo Basin) was the only new municipal-supply water well that was to be bid and constructed. Construction and final well testing will not be completed until 2012. No wells were destroyed during this same period in any of the four groundwater basins in ULARA.

TABLE 1-3: SUMMARY OF OPERATIONS IN ULARA

ltem	Water Year 2008-09	Water Year 2009-10
Active Pumpers (parties and nonparties)	36	36
Inactive Pumpers (parties) <sup>1</sup>	7	7
Annual Weighted Average Rainfall, in inches Valley Floor Mountain Area Votal ULARA	11.64 13.18 12.58	19.08 21.48 20.55
Spreading Operations, in acre-feet	9,940	47,047
Extractions, in acre-feet	81,852	91,113
Gross Imports, in acre-feet LosAngeles Aqueduct Water MWD Water  Total  Exports, in acre-feet LosAngeles Aqueduct Water	104,676 412,158 <b>516,834</b> 45,690	241,734 227,276 <b>469,010</b> 109,220
MWD Water	180,746	101,003
ଡିundwater <b>Total</b>	50,534 <b>276,970</b>	57,177 <b>267,400</b>
Net Groundwater Used in ULARA, in acre-feet	31,318	33,936
Net Imports Used in ULARA, in acre-feet	290,398	258,787
Recycled Water Used, in acre-feet	10,004	12,303
Total Water Used in ULARA, in acre-feet <sup>2</sup> Treated Wastewater, in acre-feet <sup>3</sup>	331,720 84,408	305,026 84,821

The seven inactive pumpers are Van de Kamp, Disney, Angelica, Santiago Estates, Greeff, Sears, and Waste Management.

Section 1 - Introduction 1-27 May 2011

<sup>2.</sup> Extractions used in ULARA plus Net Imports and Recycled Water.

<sup>3.</sup> Most treated wastewater is discharged to the Los Angeles River, whereas a portion is delivered to the Hyperion Plant or to other locations utilizing recycled water.

# 1.7 Allowable Pumping for the Forthcoming 2010-11 Water Year

Table 1-4 provides a summary of the groundwater extraction rights in each of the three major groundwater basins in ULARA for the forthcoming 2010-11 Water Year and the Stored Water Credit (as of October 1, 2010), for the cities of Los Angeles, Burbank, Glendale, and San Fernando, and for the CVWD. The determination of these values is provided in more detail in Section 2.

TABLE 1-4: ALLOWABLE GROUNDWATER EXTRACTION RIGHTS 2010-11 WATER YEAR - ULARA

(acre-feet)

	Native Safe Yield Credit <sup>1</sup>	Import Return Credit <sup>2</sup>	Total Native + Import	Available Stored Water Credit <sup>3, 4</sup> (as of Oct. 1, 2010)	Allowable Pumping 2010-11 Water Year
San Fernando Basin					
City of Burbank		4,103	4,103	3,662	7,765
City of Glendale		4,871	4,871	14,922	19,793
City of Los Angeles	43,660	36,362	80,022	126,464	206,486
Total	43,660	45,336	88,996	145,048	234,044
Sylmar Basin					
City of Los Angeles	3,405		3,405	12,821	16,226
City of San Fernando	3,405		3,405	1,177	4,582
Total	6,810		6,810	13,998	20,808
Verdugo Basin					
CVWD	3,294		3,294		3,294
City of Glendale	3,856		3,856		3,856
Total	7,150		7,150		7,150

<sup>1)</sup> Native Safe Yield extraction right per page 11 of the Judgment.

<sup>2)</sup> Import Return extraction right per page 17 of the Judgment.

<sup>3)</sup> There is no Stored Water Credit assigned in Verdugo Basin.

<sup>4)</sup> See Table 2-11A for calculation of SFB Totals and Stored Water Credits in reserve.

# 2. WATER SUPPLY, OPERATIONS, AND HYDROLOGIC CONDITIONS

# 2. WATER SUPPLY, OPERATIONS, AND HYDROLOGIC CONDITIONS

# 2.1 Precipitation

Precipitation varies considerably throughout ULARA depending on such local factors as topography and elevation. Mean annual precipitation ranges from about 14 inches at the western end of the San Fernando Valley to 33 inches near the highest elevations of the watershed in the San Gabriel Mountains in the easterly region of ULARA. Approximately 80 percent of the annual rainfall in ULARA occurs from December through March.

During the 2009-10 Water Year, the weighted average rainfall from all rainfall stations on the valley floor areas was 19.08 inches (116 percent of the 100-year mean), whereas the weighted average annual rainfall from all rainfall stations in the hill and mountain areas was 21.48 inches (99 percent of the 100-year mean). The weighted average from all rainfall stations on the valley floor and in the hill and mountain areas was 20.55 inches (105 percent of the 100-year mean). Table 2-1 provides rainfall data for several rain gages on the valley floor areas and in the hill and mountain areas; Plate 5 illustrates the locations of these rain gages (stations). Figure 2.1 shows the monthly rainfall totals on the valley floor and in the hill and mountain areas in ULARA for 2009-10.

TABLE 2-1: 2009-10 PRECIPITATION

(inches)

		2009-10	100-Year Mean	Percent of
Gage No.	LACDPW Rain Gage Stations	Precipitation	(1881-1981)	100-Year Mean
	Valley Floor Stations			
13C	North Hollywood-Lakeside	22.32	16.63	134%
1107D	La Tuna Debris Station	17.60	14.98	117%
465C	Sepulveda Dam	20.99	15.30	137%
21B	Woodland Hills	16.32	14.60	112%
735H	Chatsworth Reservoir	16.09	15.19	106%
1222	Northridge-LADWP	11.91	15.16	79%
251C	La Crescenta	27.68	23.31	119%
293B	Los Angeles Reservoir	18.92	17.32	109%
	Weighted Average <sup>1</sup>	19.08	16.48	116%
	Hill & Mountain Stations			
11D	Upper Franklin Canyon Reservoir	24.71	18.50	134%
17	Sepulveda Canyon at Mulholland	24.03	16.84	143%
33A	Pacoima Dam	16.77	19.64	85%
47D	Clear Creek - City School	35.88	33.01	109%
53D	Colby's Ranch	27.84	29.04	96%
54C	Loomis Ranch-Alder Creek	18.08	18.62	97%
210C	Brand Parks	18.35	19.97	92%
797	DeSoto Reservoir	18.05	17.52	103%
1029C	Tujunga-Mill Creek	18.55	21.79	85%
	Weighted Average <sup>1</sup>	21.48	21.76	99%
	Weighted Average			
	Valley/Mountain Areas <sup>1</sup>	20.55	19.64	105%

Weighted Averages calculated using methodology provided in the Report of Referee-July 1962.
 Hill & Mountain Station Weighted Average estimated due to incomplete data sets that exist in
 the 100-year period for which the average is calculated.

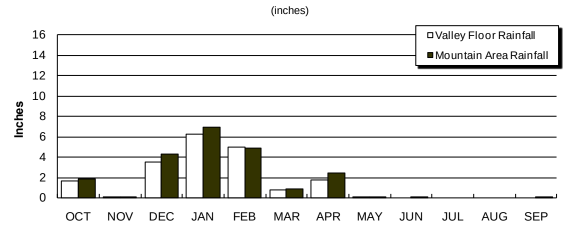


FIGURE 2.1: 2009-10 MONTHLY WEIGHTED AVERAGE RAINFALL

#### 2.2 Runoff and Outflow from ULARA

The entire watershed of ULARA (including the surface areas of its four groundwater basins) contains 328,500 acres; of this total, 205,700 acres are considered to occur within the tributary hill and mountain areas. The drainage system in ULARA is made up of the Los Angeles River and its tributaries. Surface flow in ULARA originates as: runoff from the hills and mountains; runoff from the impervious areas of the valley floor; industrial and sanitary waste discharges; domestic irrigation runoff; and rising groundwater.

A number of stream gaging stations are maintained throughout ULARA, either by the Los Angeles County Department of Public Works (LACDPW) or the United States Geological Survey (USGS). For the annual Watermaster report, six key gaging stations have been utilized over the years to illustrate surface water runoff from the main tributary areas of the ULARA watershed. From upstream to downstream, these six gaging stations (the locations for which are shown on Plate 5) are as follows:

- 1. Station F-118B-R, which registers all releases from Pacoima Dam. Runoff below this point flows to the Los Angeles River through lined channels, or can be diverted to the Lopez and Pacoima spreading grounds.
- 2. Station F-168-R, which records all releases from Big Tujunga Dam. This dam collects runoff from the watershed which lies in the hill and mountain area to the northeast. Runoff below this point flows to Hansen Dam and then to Los Angeles River. These releases can be diverted to the Hansen or Tujunga spreading grounds for use in artificial recharge.

- 3. Station F-300-R, which registers all flow in the main channel of the Los Angeles River west of Lankershim Boulevard, and which includes the outflows from Pacoima and Hansen dams which are not otherwise diverted to the spreading grounds. These records also include flow through the Sepulveda Dam and releases of reclaimed wastewater discharged by the City of Los Angeles.
- 4. Station E-285-R, which registers flow from the westerly slopes of the Verdugo Mountains and tributary areas of the watershed located east of Lankershim Boulevard. This station also records releases of reclaimed wastewater discharged by the City of Burbank.
- 5. Station F-252-R, which registers flow from Verdugo Canyon which includes flows from Dunsmore and Pickens canyons.
- 6. Station F-57C-R, which lies in the main channel of the Los Angeles River and records all surface outflows from ULARA (see location on Plates 1A and 5).

Table 2-2 summarizes the monthly runoff for these six stations for 2008-09 and 2009-10. The 2009-10 daily mean discharge rates for these six stations are summarized in Appendix B.

TABLE 2-2: MONTHLY RUNOFF AT SELECTED GAGING STATIONS

Station	Water Year	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
F-118B-R Pacoima Dam	2008-09 2009-10	335 3	0	0 189	0 2,540	718 2,350	0 2,220	1,040 0	853 2,080	0 615	0 464	0	0 0	2,946 10,461
F-168-R Big Tujunga Dam	2008-09 2009-10	7 0	2 0	152 1,840	194 6,580	833 8,860	710 5,310	508 2,420	368 1,120	187 637	163 630	69 291	0 250	3,193 27,938
F-300-R L.A. River Tujunga Ave.	2008-09 2009-10	2,920 9,500	6,860 4,010	9,680 13,480	4,410 34,030	17,040 23,070	5,240 7,330	2,770 9,190	4,040 3,980	3,920 3,440	3,650 3,090	3,770 3,180	3,980 3,450	68,280 117,750
E-285-R Burbank Storm Drain	2008-09 2009-10	685 800	1,400 601	1,010 1,250	646 2,270	2,410 2,530	692 839	793 2,000	408 1,880	548 676	570 690	321 734	422 654	9,905 14,924
F-252-R Verdugo Wash	2008-09 2009-10	143 270	655 230	625 1,350	215 2,790	1,720 7,280	255 528	280 869	240 255	206 190	158 227	124 200	195 141	4,816 14,330
F-57C-R L.A. River Arroyo Seco	2008-09 2009-10	3,450 11,440	9,580 5,330	12,670 18,820	5,490 43,250	31,120 26,900	6,780 8,260	5,450 14,240	5,390 6,850	5,740 4,890	5,410 5,340	5,030 5,370	5,060 5,070	101,170 155,760

# 2.3 Components of Surface Flow

The surface flow of the Los Angeles River at Gaging Station F-57C-R consists of:

- 1. Storm water runoff;
- 2. Treated wastewater from the Tillman, Burbank, and Los Angeles-Glendale Water Reclamation Plants (WRP);
- 3. Industrial discharges and domestic irrigation runoff; and,
- 4. Rising groundwater.

Storm flows are typically the largest component of the total surface flow at Gage F-57C-R, and these storm flows occur principally in the winter months (Table 2-3 and Appendix B).

A significant factor affecting surface water runoff in the Los Angeles River has been the releases of treated wastewater over time by the local wastewater recycling (reclamation) plants. Specifically, releases from the Los Angeles-Glendale WRP, from the Burbank WRP, and the Tillman WRP apper to have begun in 1976-77, 1967, and 1985, respectively.

Industrial discharges and irrigation runoff upstream of Gage F-57C-R are relatively small but cumulatively contribute a moderate amount of surface flow to the Los Angeles River. Field inspection during 1998-99 confirmed year-round unmetered flows of domestic irrigation runoff from residential areas, golf courses and industrial sites.

Rising groundwater is a constant source of loss from the Verdugo and San Fernando groundwater basins. Rising groundwater occurs above the Verdugo Wash Narrows, and in the unlined reach of the Los Angeles River immediately upgradient from Gage F-57C-R. Outflow at Gage F-57C-R includes rising groundwater leaving the Verdugo Basin past Gage F-252-R (Table 2-3). In 2009-10 rising groundwater was estimated to be 2,394 AF at Gage F-252-R and a total of 5,814 AF at the downstream Gage F-57C-R.

Releases of treated wastewater also have an influence on rising groundwater. These large year-round releases tend to keep the alluvium beneath the Los Angeles River saturated, even in dry years. Nevertheless, there is some opportunity for continuing percolation in the unlined reaches of the river, both upstream and downstream of the lined section near the confluence of the Verdugo Wash and the Los Angeles River. Water percolating in the unlined reach is thought to percolate through the shallow alluvial zones and to re-appear as rising groundwater at a location downstream from Los Feliz Boulevard. Also, there are up to 3,000 AF of recharge per year from delivered water within the Los Angeles Narrows-Pollock Wellfield area that contributes to the rising groundwater condition.

In the Report of Referee (1962, Volume II, Appendix O), procedures were developed for the calculation of rising groundwater for the period 1928-1958. Some of the important factors of that study that are no longer significant include: releases of Owens River water; operation of the Chatsworth Reservoir; and operation of the Headworks Spreading Grounds. As shown on Figure O-2 of the Report of Referee (1962), excess rising groundwater was considered to have declined to zero by the late-1950s. The January 1993 report by Brown and Caldwell, "Potential Infiltration of Chlorides from the Los Angeles River Narrows into the Groundwater Aquifer" assessed groundwater levels along the course of the Los Angeles River; the Watermaster at that time provided the data for that 1993 evaluation. As of the end of the drought period in 1977, groundwater levels in the Los Angeles River Narrows were very low, with very little potential for creating excess rising groundwater at that time. However, increased rainfall and runoff occurred during the 1978-83 period, which, combined with reduced pumping by the Crystal Springs, Grandview, and Pollock wellfields, induced large rises in groundwater levels in the Los Angeles River Narrows. Such elevated groundwater levels that follow periods of heavy rainfall tend to increase the amounts of rising groundwater.

Finally, the methodology used to calculate rising groundwater (Table 2-3) needs to be improved. Over the years, many of the gaging stations in the Los Angeles River and its tributaries have been lost or abandoned. Actual data from these gaging stations have been

replaced by estimates, and the flow model has been used to check the results. Although the current methodology provides an approximation, it is considered to be less accurate than using actual flow data. To improve the calculation of rising groundwater, the abandoned or lost gaging stations need to be identified, and then these stations should be either rehabilitated or replaced entirely. The first step to be taken by the Watermaster will be a field visit to these types of facilities.

TABLE 2-3: ESTIMATED SEPARATION OF SURFACE FLOW AT STATIONS F-57C-R & F-252-R

(acre-feet)

		F-570	-R			F-252-R	
Water	Rising	Waste	Storm	Total	Rising	Storm	Total
Year	Groundwater <sup>1</sup>	Discharge	Runoff	Outflow	Groundwate r <sup>2,3</sup>	Runoff <sup>3</sup>	Outflow
2009-10	5,814	74,736	75,150	155,700	2,394	11,936	14,330
2008-09	2,698	73,983	66,882	142,563	2,097	7,808	9,905
2007-08	3,905	76,287	96,548	176,740	1,212	8,700	9,912
2006-07	1,720	72,544	21,236	95,500	1,272	6,668	7,943
2005-06	5,441	74,256	77,063	156,760	1,414	12,717	14,131
2004-05	6,309	70,828	423,293	500,430	5,198	31,874	37,072
2003-04	3,330	90,377	42,153	135,860	2,468	2,851	5,319
2002-03	3,869	75,159	106,862	185,890	3,167	5,183	8,350
2001-02	2,126	74,737	43,937	120,800	1,819	5,721	7,540
2000-01	3,000	91,795	94,065	188,860	1,500	6,370	7,870
1999-00	1,980	78,009	62,202	142,190	824	4,243	8,470
1998-99	2,000	72,790	39,110	113,900	1,000	2,534	7,250
1997-98	4,000	97,681	245,079	346,730	4,000	12,140	16,140
1996-97	3,000	75,827	76,485	155,312	3,000	13,860	16,860
1995-96	3,841	86,127	61,188	151,156	2,577	10,946	13,523
1994-95	4,900	66,209	367,458	438,567	4,809	28,881	33,696
1993-94	2,952	60,594	73,149	136,695	1,387	6,156	7,543
1992-93	4,900	77,000	478,123	560,023	3,335	20,185	23,520
1991-92	3,000	120,789	197,040	320,829	1,412	13,209	14,621
1990-91	3,203	75,647	117,779	196,629	1,157	6,865	8,022
1989-90	3,000	76,789	55,811	167,639	1,182	2,938	4,120
1988-89	3,000	80,020	56,535	136,843	1,995	4,453	6,448
1987-88	3,000	81,920	74,074	156,204	3,548	10,493	14,041
1986-87	3,000	64,125	19,060	83,295	2,100	1,690	3,790
1985-86	3,880	48,370	102,840	155,090	2,470	6,270	8,740
1984-85	3,260	21,600	46,300	71,160	2,710	3,970	6,680
1983-84	3,000	17,780	49,090	69,870	4,000	n/a	n/a
1982-83	3,460	17,610	384,620	405,690	5,330	21,384	26,714
1981-82	1,280	18,180	80,000	99,460	3,710	5,367	9,077
1980-81	4,710	19,580	51,940	76,230	5,780	2,917	8,697
1979-80	5,500	16,500	n/a	n/a	5,150	7,752	12,902
1978-79	2,840	16,450	119,810	139,100	2,470	n/a	n/a
1977-78	1,331	7,449	357,883	366,663	1,168	23,571	24,739
1976-77	839	7,128	58,046	66,013	1,683	2,635	4,318
1975-76	261	6,741	32,723	39,725	2,170	2,380	4,550
1974-75 1973-74	427 2,694	7,318 6,366	56,396 79,587	64,141 88,878	1,333 1,772	4,255 5,613	5,588 7,385
1973-74	4,596	8,776	100,587	113,959	1,772	7,702	9,408
1971-72					2,050	2,513	4,563
Average	3,212	55,476	121,354	182,372	2,522	9,047	11,724

Includes the influence of treated waste water discharged to the Los Angeles River from the Los Angeles-Glendale Water Reclamation Plant (as of Water Year 1976-77) and the Donald C. Tillman Water Reclamation Plant (as of September 1985).

<sup>2.</sup> Includes the influence of declining capacity at Verdugo Park Treatment Plant.

<sup>3.</sup> Includes influence of dry weather runoff and perennial stream flow.

# 2.4 Groundwater Recharge

Precipitation has a direct influence on groundwater recharge and, ultimately, on the amount of groundwater in storage in the local groundwater basins. Urban development in ULARA over time has resulted in a significant portion of the rainfall being collected and routed into lined channels that discharge directly into the Los Angeles River. To partially offset the increased runoff due to urbanization, Pacoima, Big Tujunga and Hansen dams, originally built for flood control, are now utilized to regulate storm flows and to allow recapture of a portion of the flow in downstream spreading basins operated by the LACDPW and the City of Los Angeles.

The LACDPW operates the Branford, Hansen, Lopez, and Pacoima spreading grounds. The LACDPW, in cooperation with the City of Los Angeles, operates the Tujunga Spreading Grounds (TSG). These spreading grounds are primarily used for the artificial recharge of native water (stormwater runoff). Table 2-4 summarizes the spreading operations at all spreading basins for the 2009-10 Water Year, and Table 2-4A summarizes recharge since the 1968-69 Water Year. Plate 8 shows the locations of these spreading grounds.

TABLE 2-4: 2009-10 SPREADING OPERATIONS IN THE SAN FERNANDO BASIN

						(acre	1001)							
Agency	Spreading Facility	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
LACDPW	1													
	Branford	86	8	101	95	92	25	80	9	8	16	7	9	535
	Hansen	0	0	78	4,400	5,140	3,770	2,020	0	0	748	418	192	16,766
	Lopez	0	0	7	1	124	113	29	0	0	0	0	0	274
	Pacoima	58	0	602	1,900	2,180	1,600	217	1,790	501	232	0	0	9,080
	Tujunga	180	224	653	1,850	3,630	727	1,510	2,460	1,390	119	0	106	12,849
	Total	324	232	1,441	8,246	11,166	6,235	3,856	4,259	1,899	1,115	425	307	39,504
City of Lo	s Angeles													
	Tujunga	0	827	1,061	1,190	468	1,764	1,706	493	0	0	0	0	7,509
	Headworks	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total	0	827	1,061	1,190	468	1,764	1,706	493	0	0	0	0	7,509
City of Bu	ırbank													
	Pacoima	0	0	0	0	0	0	34	0	0	0	0	0	34
Bas	sin Total	324	1,059	2,502	9,436	11,634	7,999	5,596	4,752	1,899	1,115	425	307	47,047

# TABLE 2-4A: ANNUAL SPREADING OPERATIONS IN THE SAN FERNANDO BASIN

1968-69 through 2009-10 (acre-feet)

										City of Burbank		
Water	Lo	os Angeles C	ounty Departi	ment of Public	Works (Nativ	re)	City of Lo	os Angeles (	Imported)	(Imported) <sup>1</sup>	GRAND	Rainfall (inches)
Year	Branford	Hansen	Lopez	Pacoima	Tujunga	TOTAL	Headw orks	Tujunga	TOTAL	Pacoima	TOTAL	Weighted Average
												Valley/Mtns.
2009-10	535	16,766	274	9,080	12,849	39,504	0	7,509	7,509	34	47,047	20.55
2008-09	706	0	1	2,000	7,233	9,940	0	0	0		9,940	12.58
2007-08	570	10,517	634	5,025	4,892	21,638	0	0	0		21,638	17.27
2006-07	532	5,762	44	436	1,200	7,974	0	0	0		7,974	5.36
2005-06	576	20,840	958	7,346	14,895	44,615	0	0	0		44,615	17.42
2004-05	1,448	33,301	940	17,394	21,115	74,198	0	0	0		74,198	45.66
2003-04	444	6,424	144	1,731	1,322	10,065	0	0	0	=	10,065	12.21
2002-03	932	9,427	518	3,539	1,914	16,330	0	0	0		16,330	21.22
2001-02	460	1,342	0	761	101	2,664	0	0	0		2,664	6.64
2000-01	562	11,694	172	3,826	1,685	17,939	0	0	0		17,939	22.29
1999-00	468	7,487	578	2,909	2,664	14,106	0	0	0		14,106	16.77
1998-99	547	8,949	536	696	3,934	14,662	0	0	0		14,662	10.83
1997-98	641	28,129	378	20,714	11,180	61,042	0	77	77		61,119	38.51
1996-97	415	9,808	724	5,768	6,406	23,121	0	51	51		23,172	17.65
1995-96	345	8,232	363	4,532	7,767	21,239	0	0	0		21,239	14.48
1994-95	585	35,137	1,086	14,064	18,236	69,108	0	0	0		69,108	33.08
1993-94	462	12,052	182	3,156	4,129	19,981	0	0	0		19,981	11.86
1992-93	389	26,186	1,312	17,001	19,656	64,544	114	0	114		64,658	41.26
1991-92	653	15,461	1,094	12,914	9,272	39,394	230	0	230		39,624	32.39
1990-91	509	11,489	241	3,940	2,487	18,666	52	0	52		18,718	7.69
1989-90	327	2,029	90	1,708	0	4,154	0	0	0		4,154	9.55
1988-89	255	3,844	308	1,306	0	5,713	0	0	0		5,713	9.72
1987-88	352	17,252	1,037	4,520	0	23,161	0	0	0		23,161	21.36
1986-87	0	7,311	141	467	0	7,919	0	33	33		7,952	7.70
1985-86	290	18,188	1,735	6,704	0	26,917	0	1,433	1,433		28,350	23.27
1984-85	244	13,274	104	3,375	0	16,997	0	5,496	5,496		22,493	13.31
1983-84	213	10,410	0	3,545	0	14,168	0	24,115	24,115		38,283	11.18
1982-83	883	35,192	1,051	22,972	10,580	70,678	10	32,237	32,247		102,925	46.07
1981-82	345	14,317	243	5,495	0	20,400	3,853	0	3,853		24,253	20.16
1980-81	245	14,470	335	3,169	0	18,219	4,652	9,020	13,672		31,891	12.89
1979-80	397	31,087	1,097	15,583	0	48,164	5,448	19,931	25,379		73,543	33.66
1978-79	295	24,697	1,018	12,036	0_	38,046	2,463	31,945	34,408	<u> </u>	72,454	24.07
1977-78	2,142	28,123	445	20,472	12,821	64,003	3,200	18,247	21,447		85,450	44.84
1976-77	377	2,656	63	1,943	0	5,039	3,142	16	3,158		8,197	16.02
1975-76	470	3,128	562	1,308	0	5,468	3,837	5,500	9,337		14,805	14.20
1974-75	681	5,423	915	2,476	0	9,495	4,070	9,221	13,291		22,786	
1973-74	<u>672</u>	_6 <u>,287</u> _	<u>946</u>	2,378	0	10,283	6,205	0	6,205	=	16,488	<b> </b> =
1972-73	1,271	9,272	0	6,343	2,274	19,160	5,182	0	5,182		24,342	
1971-72	161	1,932	0	1,113	0	3,206	7,389	0	7,389		10,595	
1970-71	507	11,657	727	4,049	0	16,940	6,804	399	7,203		24,143	
1969-70	674	11,927	0	1,577	2,380	16,558	11,021	0	11,021		27,579	
1968-69	461	32,464	893	14,262	13,052	61,132	6,698	3,676	10,374		71,506	
AVG.	549	13,903	521	6,515	4,620	26,108	1,771	4,022	5,792	34	31,901	ļ

<sup>1.</sup> Spreading by Burbank began in 2009-10 watery year following completion of the Burbank MWD connection.

#### 2.5 Groundwater Extractions

The original Trial Court adjudication of groundwater rights in ULARA, effective October 1, 1968, restricted all groundwater extractions to the maximum ULARA safe yield of approximately 104,040 AF/y. This amounted to a reduction of approximately 50,000 AF from the average groundwater extractions for the six years prior to 1968. The State Supreme Court's opinion, as implemented on remand in the Judgment dated January 26, 1979, further restricted groundwater pumping from each groundwater basin, and by each party within each basin.

Figure 2.2 illustrates the imported water used in ULARA and annual groundwater extractions, beginning with the 1954-55 Water Year. It can be noted that for the 14 years prior to pumping restrictions (1954-55 to 1967-68), imported water exceeded extractions by 50,000 to 90,000 AF/y, in contrast to the past 42 years (1968-69 to 2009-10) where imported water have exceeded extractions by 110,000 to 250,000 AF/y.

A total of 91,133 AF of groundwater was pumped from the four ULARA groundwater basins during the 2009-10 Water Year, as follows: 80,492 AF from the SFB; 5,687 AF from the Sylmar Basin; 4,788 AF from the Verdugo Basin; and 166 AF from the Eagle Rock Basin. The respective extraction rights for the 2010-11 Water Year for each basin are: 80,022 AF (Native Safe Yield of 43,660 AF plus an import return credit (or "return water extraction right") of 36,362 AF) for the SFB; 6,810 AF for the Sylmar Basin; and 7,150 AF for the Verdugo Basin. The Groundwater Extractions Report provided in Appendix A summarizes the groundwater extractions of each party that occurred during Water Year 2009-10. Plate 8 shows the locations of the various wellfields, whereas Plate 11 displays the computer-simulated changes in groundwater elevations; these simulated groundwater elevations have resulted from changes in groundwater extractions and annual rainfall and recharge during the 2009-10 Water Year.

Of the total amount of groundwater pumped in ULARA (91,133 AF), the majority, 88,581 AF, was extracted by Parties to the Judgment; 1,249 AF are considered a non-consumptive use or minimal consumption; and 1,303 AF were pumped for physical solutions, groundwater cleanup, water well development and testing, and dewatering activities by other parties (Appendix E). Table 2-5 summarizes 2009-10 private party pumping in the SFB, whereas Plate 3 shows the locations of the individual producers.

FIGURE 2.2 - YEARLY IMPORTS USED IN ULARA AND TOTAL ULARA EXTRACTIONS

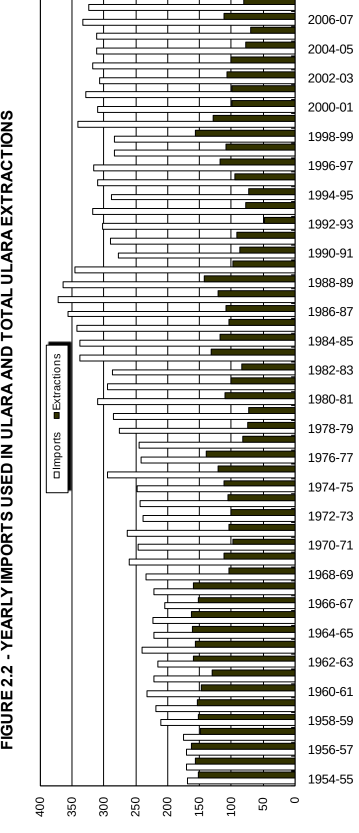


TABLE 2-5: 2009-10 PRIVATE PARTY PUMPING – SAN FERNANDO BASIN (acre-feet)

Nonconsumptive Use or Minimal Consump	tion	Groundwater Dewatering				
Sears, Roebuck and Company	0.00	Charged to Los Angeles' water rights				
(Air Conditioning; well disconnected 2000)		Avalon Encino	0.00			
Sportsmens' Lodge	9.22	BFI Sunshine Canyon Landfill	79.31			
Toluca Lake Property Owners	0.00	Glenborough Realty (First Financial)	3.93			
Vulcan (CalMat)*	1,239.72	Mercedes Benz Encino (formerly known	0.00			
(Gravel washing)	•	as Auto Stiegler)				
Walt Disney Productions	0.00	Fassberg Construction	0.61			
(3 w ells inactive/ Not abandoned)		Metropolitan Transportation Agency	27.99			
		Metropolitan Water District	157.10			
		Trillium Corporation	30.32			
		Warner Properties Plaza 6 and 3	23.50			

Total	1,248.94	Total	322.76
Groundwater Cleanup		Physical Solution	
Charged to Burbank's water rights		Charged to Burbank's water rights	
B.F.Goodrich (Menasco/Coltec)	0.12	Valhalla Memorial Park	316.89
Home Depot U.S.A. Inc.	5.59	Subtotal	316.89
Subtotal	5.71		
		Charged to Glendale's water rights	
Charged to Los Angeles' water rights		Forest Lawn Cemetery Assn.	397.09
3M-Pharmaceutical	48.49	Subtotal	397.09
Boeing Santa Susana Field Lab	3.68		
Honeywell International, Inc.	154.34	Charged to Los Angeles' water rights	
Micro Matics USA, Inc.	0.00	Hathaway (deMille)	19.92
Tesoro	0.00	Middle Ranch (deMille)	4.04
Subtotal	206.51	Toluca Lake Property Owners	24.22
		Water Licenses	2.22
		Wildlife Waystation	2.69
		Subtotal	53.09
	040.00		707.07
Total	212.22	Total	767.07
Total Extractions	2,550.99		

<sup>\*</sup> Water pumped by Vulcan (Calmat) excludes 134 AF of water lost through evaporation.

# 2.6 Imports and Exports of Water

The continued growth of residential, commercial, and industrial developments has required that more water be imported to supplement the local groundwater supplies in ULARA over time.

Imported supplies to ULARA are from the Los Angeles Aqueduct and the MWD. Imported water in the Los Angeles Aqueduct consists of runoff from the Eastern Sierra Nevada and groundwater from Owens Valley. The imported MWD supplies consist of State Water Project and water from the Colorado River Aqueduct.

Exports from ULARA include imported Los Angeles Aqueduct water and MWD water (pass-through water), and groundwater extracted from the San Fernando Basin by LADWP. Exports of wastewater not treated and released into the Los Angeles River are by pipeline to the Hyperion Treatment Plant.

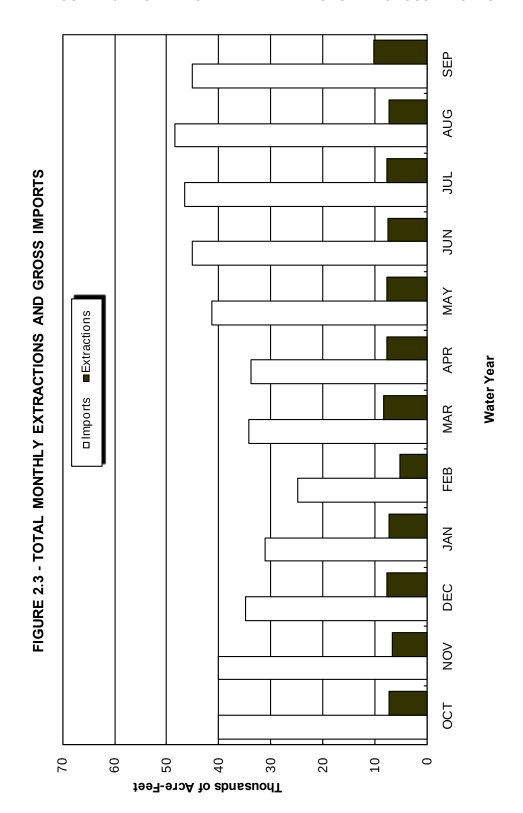
Table 2-6 summarizes the imports and exports from ULARA during the 2008-09 and 2009-10 Water Years, whereas Figure 2.3 shows the monthly extractions and imports for 2009-10. Recent constraints on water supply sources in the Eastern Sierra Nevada and Owens Valley have reduced the water available for import into ULARA; however, Parties have managed this water supply challenge by enacting water conservation measures thereby reducing overall water demand during the period.

TABLE 2-6: ULARA WATER IMPORTS AND EXPORTS (acre-feet)

	Water Y	'ear
Source and Agency	2008-09	2009-10
Gross Imported V	Vater	
Los Angeles Aqueduct		
City of Los Angeles	104,676	241,734
MWD Water		
City of Burbank	10,202	8,401
Crescenta Valley Water District	1,888	1,754
City of Glendale	19,767	16,310
City of Los Angeles <sup>1</sup>	371,057	192,920
La Canada Irrigation District <sup>1</sup>	1,158	1,027
Las Virgenes Municipal Water District <sup>1</sup>	8,086	6,813
City of San Fernando	0.01	51.38
M WD Total	412,158	227,276
G rand Total	516,834	469,010
Exported Water (Pass	-Through)	
Los Angeles Aqueduct		
City of Los Angeles	45,690	109,220
MWD Water		
City of Los Angeles	180,746	101,003
T otal	226,435	210,223
Net Imported Water	290,398	258,787

<sup>1.</sup> Deliveries to those portions of these agency service areas that are within ULARA.

FIGURE 2.3 – TOTAL MONTHLY EXTRACTIONS AND GROSS IMPORTS



# 2.7 Wastewater Recycling

Wastewater recycling presently provides a source of water for irrigation, industrial, and recreational uses. In the future, wastewater recycling may provide additional water for groundwater recharge at existing and/or new spreading basins, and/or at new aquifer storage and recovery wells (ASR wells, a method to inject water directly into the aquifer systems). Four wastewater recycling plants are in operation in ULARA. The Las Virgenes Municipal Water District operates a wastewater recycling facility outside ULARA but a part of the water treated at this facility is used in ULARA. Table 2-7 summarizes the 2009-10 wastewater recycling plant operations, and Plate 5 shows the locations of these facilities.

TABLE 2-7: 2009-10 WASTEWATER RECYCLING OPERATIONS
(acre-feet)

Plant/Agency	Plant Influent <sup>1</sup>	Effluent to L.A. River	Flow to Hyperion	Recycled Water Use	Recycled Water Use <sup>7</sup> (%)	Recycled Water Delivered to SFB
City of Burbank	9,437	7,153	204	2,080 4	22%	2,080
Los Angeles-Glendale	22,750 <sup>2</sup>	15,791	2,039	4,538 <sup>5</sup>	20%	
Los Angeles				2,893 <sup>6</sup>		1,436
Glendale				1,646		1,343
Donald C. Tillman	52,634	29,434	18,985	4,215 <sup>3</sup>	8%	
Las Virgenes MWD				1,409		1,409
Total	84,821	52,378	21,228	12,242		6,268

- 1. Does not include plant overflow/ by pass.
- 2. Plant influent does not equal to the effluent due to metering error and/or plant use.
- 3. Includes 2,086 AF of plant use, discharged to Hyperion.
- 4. Of the total recycled water (2,080 AF), 1,387 AF was delivered to the Burbank power plant. 693 AF was used by CalTrans, DeBell Golf Course and other landscape irrigation.
- 5. Of the total recycled water (4,538 AF), 1,646 AF was delivered to Glendale for use in Glendale's Power Plant and for irrigation water for CalTrans, Forest Lawn Project, Verdugo School, and Brand Park;
- Total includes: 1.004 AF for in plant use; 830 AF was delivered to Griffith Park by Los Angeles for irrigation; and 1,054 AF was used by CalTrans, Lakeside, Mt. Sinai Memorial Park, Forest Lawn H.H., and Universal City for irrigation; 5.5 AF delivered to former Headworks Spreading Grounds for construction dust control
- 7. Recycled Water Use (%) is calculated as percentage of plant influent.

#### 2.8 Groundwater Elevations

The simulated groundwater elevation contour maps for the Spring (April) and the Fall (September) of 2010 for the San Fernando Basin were created by the ULARA Watermaster Support Staff at LADWP using the SFB Groundwater Flow Model. The SFB model was initially developed during the Remedial Investigation (RI) study of groundwater contamination in the San Fernando Valley in the early-1990s, and was funded through the USEPA's Superfund program.

The model is comprised of up to four hydrostratigraphic layers established by others in the deepest portion of the eastern SFB, and includes 6,883 cells, ranging in size from 1,000 by 1,000 feet to 3,000 by 3,000 feet. The model parameters were calibrated by matching the simulated hydraulic-head fluctuations with the historical water level fluctuations measured at selected key monitoring wells for a 10-year period. The simulated 2010 contours for San Fernando Basin were estimated by incorporating the actual monthly recharge (e.g., the amount of spread water, precipitation, etc.) and groundwater extraction values for the 2009-10 Water Year as model inputs. The model was then run to simulate the actual operations in the San Fernando Basin during the period October 2009 to September 2010. The simulated head values (simulated groundwater elevations) at the end of the months of April and September of the 2009-10 Water Year for SFB were then plotted by utilizing groundwater contouring software.

The simulated Groundwater Elevation Contour Maps for Spring and Fall 2010 are shown on Plates 9 and 10, respectively, to depict the regional direction of groundwater flow within the San Fernando Basin during these periods. Current groundwater elevations in different portions of the four ULARA groundwater basins may be obtained by contacting the Watermaster Support Staff at LADWP at (213) 367-2117.

Plate 11 has been prepared to illustrate the simulated change in groundwater elevations from Fall 2009 to Fall 2010 for the San Fernando Basin. The increase in simulated groundwater elevations ranged between 8 feet and 16 feet in the portion of the SFB near the Hansen, Pacoima, and Tujunga spreading grounds. This increase is attributed to the considerably high volume (38,695 AF) of native runoff water that was artificially spread at these spreading grounds during that time period (this does not include the 7,509 AF of water that was spread following testing of the Tujunga Wellfield Treatment Project). The long-term average annual native runoff water spread within SFB has been approximately 26,000 AF.

Simulated groundwater elevations increased by 2 feet to 10 feet near the LADWP-owned Rinaldi-Toluca and North Hollywood wellfields, primarily due to the increased volume of native water that was artificially spread and recharged at the spreading basins that lie upgradient from these wellfields. Specifically, the amount of recharge at these upgradient spreading basins increased by about 79 percent, from 9,940 AF in 2008-09 to 47,013 AF in 2009-10. Pumping at these major wellfields during this same period was increased by only 10 percent, from 29,094 AF in 2008-09 to 32,658 AF in 2009-10.

Similarly, due to increased recharge at the Tujunga and other upgradient spreading grounds, the simulated groundwater elevations near the LADWP-owned Tujunga wellfield (TWF) increased by as much as 11 feet.

Also, the simulated groundwater elevations near the wellfield of the Burbank Operable Unit (BOU) increased by approximately 3 feet due to the significant increase in the volume of native runoff that was artificially spread at those upgradient spreading grounds between 2008-09 and 2009-10. Pumping from this facility increased by only 225 AF during this same period (9,818 AF vs. 10,043 AF, respectively).

In general, simulated groundwater elevations increased in most areas of the SFB, mainly due to the significant increase in the artificial recharge at the spreading grounds and the above aboveaverage precipitation, and the reduced groundwater extractions by the Parties.

Over the years, the water level data collected from 11 wells within the valley fill areas of the four groundwater basins in ULARA have been used to create hydrographs; these graphs illustrate the fluctuations in water levels in these wells on a seasonal basis for each year and also on a year to year basis in response to variations in seasonal/annual groundwater extractions and recharge. Figure 2.4 illustrate the locations of the wells for which hydrographs have been prepared, whereas the hydrographs for each respective well are shown on the ensuing three pages.

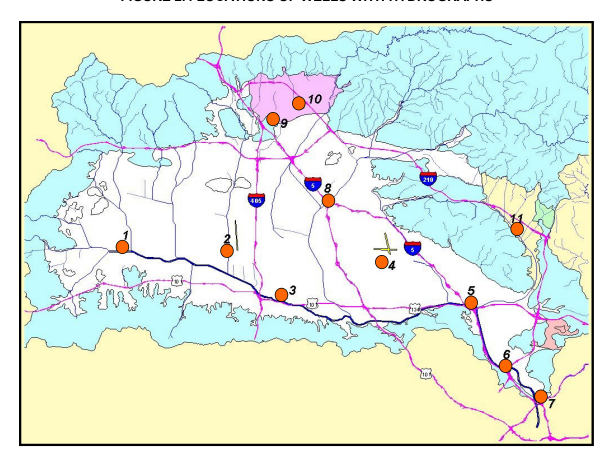
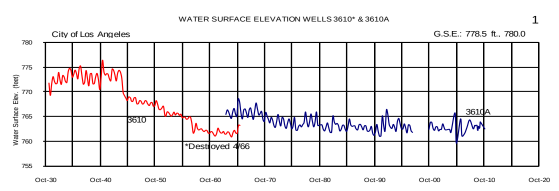
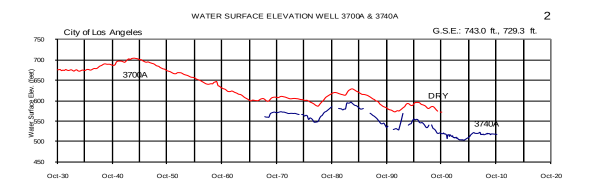
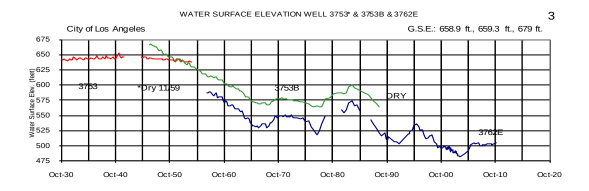


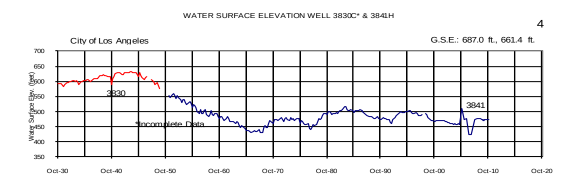
FIGURE 2.4 LOCATIONS OF WELLS WITH HYDROGRAPHS

# SAN FERNANDO BASIN





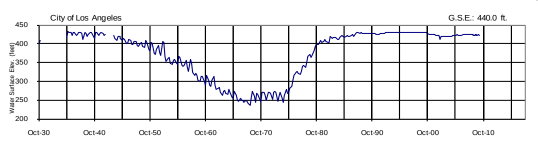




# SAN FERNANDO BASIN

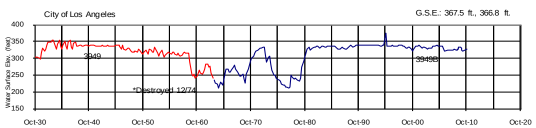


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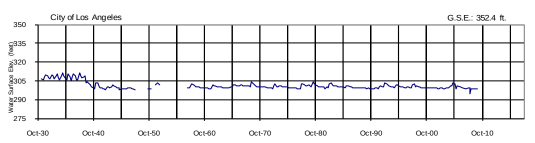
## WATER SURFACE ELEVATION WELL 3949\* & 3949B

6



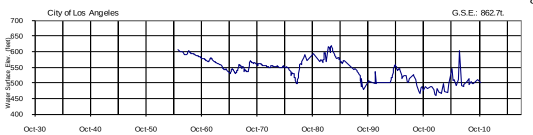
#### WATER SURFACE ELEVATION WELL 2771I

7

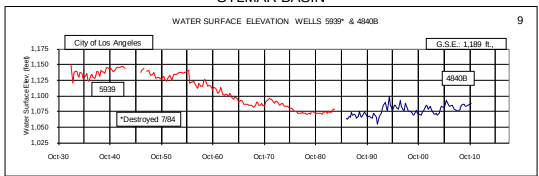


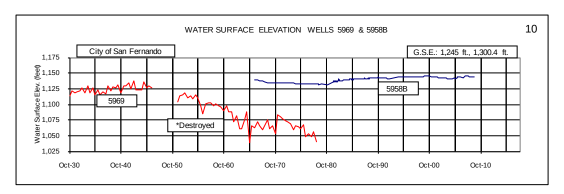
#### WATER SURFACE ELEVATION WELL 4896A

8



# SYLMAR BASIN





## **VERDUGO BASIN**

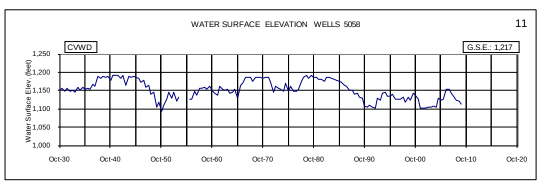


TABLE 2-8: CHANGE IN GROUNDWATER STORAGE SAN FERNANDO BASIN

Water Year	Valley Floor Precipitation	Artificial Recharge	Change in Storage	Cumulative Change in Storage	Groundwater Extractions
	(in)	(acre-feet)	(acre-feet)	(acre-feet)	(acre-feet)
2009-10	19.08	47,013	17,856	145,054	80,487
2008-09	11.64	9,940	(15,750)	127,198	72,140
2007-08	15.10	21,638	9,443	142,948	67,228
2006-07	4.39	7,974	(33,693)	133,505	94,430
2005-06	16.46	44,615	16,303	167,198	59,375
2004-05	42.64	74,198	66,476	150,895	67,865
2003-04	9.52	10,065	(22,367)	84,419	89,346
2002-03	19.41	16,330	(15,835)	106,786	95,431
2001-02	5.95	2,664	(27,094)	122,621	87,992
2000-01	19.52	17,939	(6,930)	149,715	86,946
1999-00	14.84	14,106	(31,044)	156,645	116,357
1998-99	9.81	14,662	(82,673)	187,689	141,757
1997-98	37.04	61,119	44,113	270,362	94,682
1996-97	15.17	23,172	(35,737)	226,249	105,899
1995-96	12.03	21,239	(49,223)	261,986	82,862
1994-95	33.36	69,108	79,132	311,209	58,121
1993-94	10.19	19,981	(22,238)	232,077	62,990
1992-93	36.62	64,658	106,317	254,315	36,419
1991-92	30.05	39,624	411	147,998	76,213
1990-91	14.38	18,718	(14,122)	147,587	71,065
1989-90	8.20	4,154	(29,941)	161,709	81,466
1988-89	9.12	5,713	(30,550)	191,650	127,973
1987-88	18.62	23,161	(5,000)	222,200	105,470
1986-87	5.99	7,952	(31,940)	227,200	91,632
1985-86	20.27	28,350	(7,980)	259,140	86,904
1984-85	11.00	22,493	(31,690)	267,120	101,591
1983-84	9.97	38,283	(63,180)	298,810	115,611
1982-83	39.64	102,925	121,090	361,990	68,394
1981-82	17.18	24,253	(530)	240,900	84,682
1980-81	11.04	31,891	(32,560)	241,430	92,791
1979-80	30.25	73,543	99,970	273,990	58,915
1978-79	21.76	72,454	78,080	174,020	59,843
1977-78	35.43	85,450	136,150	95,940	66,314
1976-77	14.19	8,197	(50,490)	(40,210)	125,445
1975-76	9.90	14,805	(30,090)	10,280	103,740
1974-75	14.74	22,786	(22,580)	40,370	95,830
1973-74	15.75	16,488	(21,820)	62,950	88,017
1972-73	20.65	24,342	17,020	84,770	82,004
1971-72	8.10	10,595	(17,090)	67,750	84,140
1970-71	15.57	24,143	15,340	84,840	79,010
1969-70	10.50	27,579	(9,740)	69,500	88,856
1968-69	29.00	71,506	79,240	79,240 <sup>1</sup>	84,186
42 Year Average	17.95	31,901	3,454		86,200

<sup>1.</sup> Accumulation of Storage commenced as of October 1, 1968.

# 2.9 Groundwater Storage

#### San Fernando Basin

Each year, the change in the amount of groundwater stored in San Fernando Basin is evaluated in three ways: between the current water year and the previous water year; for the cumulative change since Safe Yield Operation began in 1968; and, for the cumulative change since 1928, the date at which sufficiently detailed records are considered to have become available.

In Fall 1968, following the Trial Court decision, Safe Yield Operation was implemented by the Court in an effort to halt the overdraft of the San Fernando Basin that began in 1954 (indicated on Plate 13 by the blue-colored line). Methodology established by the State Water Rights Board, also referenced in Appendix R of the 1962 Report of Referee, was used to derive a regulatory storage requirement of 360,000 AF for the SFB that considered normal wet-dry cycles, operational flexibility, and annual pumping based on the calculated safe yield. The upper regulatory storage limit of 210,000 AF above the 1954 storage volume was established to prevent excess rising groundwater from leaving the basin, whereas the lower regulatory storage limit of 150,000 AF below the 1954 storage level was established to help provide additional storage space for wet years. The amount of stored groundwater should be kept between the upper and lower limits of the regulatory storage range (indicated on Plate 13 by the horizontal-dashed red line). As shown on Plate 13, with only a few brief exceptions, the San Fernando Basin has rarely been operated within the regulatory storage range after 1968.

#### Plate 13 illustrates two important concepts:

1) an estimate of the change in groundwater storage within the San Fernando Basin; this concept is presented graphically by the blue line on Plate 13. Each year, groundwater levels are measured in numerous wells throughout the SFB and these groundwater levels are used to calculate the overall increase or decrease in the volume of groundwater stored in this basin. The resulting change in storage is plotted annually on the graph. This blue line depicts a 28-year overall decline in the calculated change in groundwater storage beginning in approximately 1980; the decline trend is interrupted only temporarily during years of above-average rainfall. This long-term decline in storage is caused by more water leaving the basin than is being recharged on an average annual basis. Causes of this decline include: pumping in excess of long-term recharge; reduced natural recharge caused by drought periods and by increased urbanization and runoff leaving the basin; groundwater underflow and rising groundwater leaving the

basin; and reductions in the volumes of artificial recharge due to restrictions at the spreading grounds located on the northeast side of San Fernando Basin.

2) for the San Fernando Basin, the Judgment provides the cities of Burbank, Glendale, and Los Angeles (the "Parties") a right to reduce their pumping and to store, or "carry over", any unused water rights into future years. These "un-pumped" water rights are accounted for as Stored Water Credits. The red line on Plate 13 represents the calculated change in storage minus the total Stored Water Credits that these Parties have accumulated over time in San Fernando Basin. In other words, the red line illustrates what the change in storage would have been had the Parties fully pumped their annual water rights each year beginning in 1968. As depicted by this scenario, groundwater levels in the SFB would be far below the level at which the Court declared Safe Yield Operation in 1968. This concept clearly demonstrates that the San Fernando Basin cannot supply the total amounts of groundwater to which the Parties are entitled under the Judgment, and that there is a significant shortfall between water rights and actual hydrologic conditions.

Compounding this problem is the fact that the Judgment does not limit either the amount of Stored Water Credits that a Party can accumulate or the time period over which those Stored Water Credits are allowed to accumulate. As of October 1, 2010 the Parties had accumulated a total of 523,177 AF of Stored Water Credits. If the Parties had pumped their full water rights beginning in 1968, the San Fernando Basin would be 378,123 AF below the 1968 level at which the Court imposed Safe Yield Operation (Plate 13 red line), thus returning the basin to a condition of overdraft. Clearly, basin recharge is not keeping up with the pumping rights defined in the 1979-dated Judgment. Because more than about 378,000 AF of these Stored Water Credits are below the level at which Safe Yield Operation was mandated by the Court in 1968, it has been the opinion of each Watermaster that this groundwater does not actually exist in the San Fernando Basin. These non-existent Stored Water Credits currently represent about 72% of the total credits accumulated by the cities of Burbank, Glendale, and Los Angeles.

The Judgment established pumping rights based on two types of water rights: a Pueblo water right for Los Angeles of 43,660 AF/y of all native water tributary to the SFB; and an Import Return water right for the Parties based on the amount of water delivered annually to their customers.

The 1975 Supreme Court decision in the *San Fernando* case states that only imported water shall be used to calculate Import Return water rights. The Judgment defines "imported water" as "Water used within ULARA, which is derived from sources outside said watershed." This means water from sources such as the Owens Valley, Northern California, or the Colorado River. Nevertheless, historical documents show that in 1978 the Parties agreed to use *all* delivered water, including pumped groundwater, in the calculation of their Import Return rights. This agreement ignored the language of the Supreme Court decision and conflicts with fundamental basin hydrology. It has been the opinion of the Watermaster that, as a result of this agreement among the Parties, the formulae adopted in the 1979 San Fernando Judgment to calculate Import Return rights have significantly overestimated the amount of delivered water that actually recharges the groundwater basin. Although there are several reasons for the long-term decline in storage and the accumulation of Stored Water Credits, this 1978 agreement among the Parties is a major contributor to the existing imbalance. Had the Parties and the Judgment language strictly adhered to the Supreme Court decision, the current imbalance in the SFB would be significantly smaller.

Furthermore, the basin "leaks" a variable but significant amount of water each year due to rising groundwater (Table 2-3) and to subsurface outflow (underflow) at its southern terminus. Accounting for these losses would help reduce the large imbalance between Stored Water Credits and the actual volume of groundwater in storage. The Judgment requires the Watermaster to account for these losses, but until recently this has never been done.

The challenge facing the Parties, the Watermaster, and the Court for San Fernando Basin is therefore twofold at this time: a long-term decline in the actual volume of stored groundwater; and an accumulation of a large quantity of Stored Water Credits for which there is an insufficient volume of "real" groundwater in storage in this basin. Accounting for these non-existent Stored Water Credits is controversial, and trying to gain consensus among the Parties to reduce their future pumping to match the actual basin recharge may be very difficult. Nevertheless, it is the duty of the Watermaster and the Parties to manage the SFB in a responsible manner that helps to sustain its long-term viability.

Toward that goal, in July 2005, the former Watermaster (Mr. Mark Mackowski) provided a Draft White Paper to the Parties entitled "Is the San Fernando Groundwater Basin Undergoing a Long-Term Decline in Storage?" This Draft White Paper outlined the aforementioned issues regarding the decline, and recommended that a new Safe Yield Study be performed in accordance with Section 8.2.10 of the Judgment. For nearly two years, that Watermaster and

the Parties discussed the issues presented in the White Paper. In March 2007, that former Watermaster finalized and filed the White Paper with the Court. (A copy of the text of the White Paper is in Appendix F; Attachments to the White Paper are on file at the Watermaster Support Staff office at LADWP and are available upon written request.)

Subsequently, in September 2007, the Parties entered into a 10-year Stipulated Agreement entitled "Interim Agreement for the Preservation of the San Fernando Basin Water Supply" ("Agreement") that contains several important provisions designed to help address the imbalance between the decline in stored groundwater and the large accumulation of Stored Water Credits (a copy of this Stipulated Agreement is in Appendix G). Three key provisions of the Stipulated Agreement are discussed in the following paragraphs.

First, the Agreement, which is for 10 years, segregates total Stored Water Credits into "Available Credits" and "Reserved Credits". Reserved Credits are the amount of Stored Water Credits that lie below the 1968 storage level (represented on Plate 13 by the horizontal-dashed brown line). Reserved Credits are not supported by actual groundwater in storage and, with a minor exception, may not be pumped until stored water within the SFB recovers enough to allow their safe use. Conversely, Available Credits are the amount of Stored Water Credits that lie above the 1968 storage level, and may be pumped by the Parties without restriction.

Second, the Agreement memorializes the support of the City of Los Angeles to work closely with LACDPW to restore and enhance artificial recharge of stormwater runoff within the SFB. This provision is important to enable the eventual recovery of actual stored water in this basin.

Third, beginning October 1, 2007, the estimated volume of the loss from the SFB due to rising groundwater and underflow is being debited from the Party's Stored Water Credits, in accordance with Section 8.2.9 of the Judgment. The importance of this provision of the Stipulated Agreement is to help bring the water rights of each Party back into balance with basin hydrology. These losses from the basin are estimated to be 1% of the total Stored Water Credits and the Stipulated Agreement provides that this amount will be subtracted each year from all Stored Water Credits until the determination of the volume of rising groundwater is better defined.

The volume of groundwater in storage in San Fernando Basin between Water Years 2008-09 and 2009-10 is estimated to have increased by 17,856 AF. Based on the 2009-10 calculation for change in storage, there remains approximately 510,322 AF of storage space available in

the SFB. This space can be used to capture and store additional native water or imported water supplies during wet years. Basin storage space is a valuable resource, and it has been the opinion of all Watermasters to use this storage space for the benefit of all Parties.

#### Sylmar Basin

The groundwater storage capacity of the Sylmar Basin is approximately 310,000 AF. The volume of groundwater in storage in this basin is estimated to have increased by 373 AF from Water Year 2008-09 to 2009-10.

#### Verdugo Basin

The groundwater storage capacity of the Verdugo Basin is approximately 160,000 AF; the volume of groundwater in storage in this basin is estimated to have increased by 1,528 AF from Water Year 2008-09 to 2009-10.

Whereas there was a calculated increase in the volume of groundwater in storage in 2009-10, the overall decline in storage observed in Verdugo Basin since 1968 is likely caused by: increased urbanization and a resulting increase in runoff leaving the basin; and a significant reduction in groundwater recharge from former cesspools and septic systems that were removed from service following the installation of sewers in this area beginning in the 1980s..

#### Eagle Rock Basin

The volume of groundwater in storage is estimated to have increased by 16 AF from Water Year 2008-09 to 2009-10.

#### 2.10 Water Supply and Disposal - Basin Summaries

Tables 2-9A, 2-9B, 2-9C, and 2-9D summarize water supply and disposal activities in the San Fernando, Sylmar, Verdugo, and Eagle Rock basins, respectively. Outflows are based on computations made by the State Water Rights Board in the 1962 Report of Referee.

#### 2.11 Extraction Rights and Stored Water Credits - Basin Summaries

#### San Fernando Basin

Tables 2-10A and 2-11A show the calculation of SFB extraction rights for the 2009-10 Water Year and Stored Water Credits (as of October 1, 2010) for the cities of Burbank, Glendale, and Los Angeles. All rights are based on the Judgment in *City of Los Angeles vs. City of* 

San Fernando, et al., dated January 26, 1979 and the "Interim Agreement for the Preservation of the San Fernando Basin Water Supply, 2008" provided in Appendix G.

#### Sylmar Basin

Tables 2-10B and 2-11B show the calculation of Sylmar Basin extraction rights for the 2009-10 Water Year and Stored Water Credit (as of October 1, 2010) for the cities of Los Angeles and San Fernando. All rights are based on: the March 22, 1984 stipulation between the City of San Fernando and the City of Los Angeles; and the action by the Administrative Committee on July 16, 1996 to temporarily increase the safe yield of this basin from 6,210 AF/y to 6,510 AF/y. The 1996 temporary increase expired on October 1, 2005 but the safe yield was re-evaluated by the former Watermaster in 2006. A new stipulation dated December 13, 2006 increased the safe yield of the Sylmar Basin to 6,810 AF/y (effective October 1, 2006), subject to certain conditions and currently provides the basis for these water rights.

#### Verdugo Basin

Glendale and CVWD have rights to extract 3,856 and 3,294 AF/y, respectively, from this basin. Los Angeles has a right to extract its Import Return water in the Verdugo Basin, but has never exercised this right. No Stored Water Credits are currently permitted by the Judgment in the Verdugo Basin.

#### Eagle Rock

Los Angeles has the right to extract, or cause to be extracted, the entire safe yield of this basin. This safe yield consists mostly of return flows of delivered water by Los Angeles. Neither Los Angeles nor any other parties pump groundwater from the Eagle Rock Basin. DS Waters, as successor to the Sparkletts and the Deep Rock water companies, has a physical solution right to extract groundwater to supply its bottled drinking water facility. DS Waters pumped 166 AF in the 2009-10 Water Year from this basin.

## TABLE 2-9A: SUMMARY OF 2009-10 WATER SUPPLY AND DISPOSAL SAN FERNANDO BASIN

Water Source and Use	City of Burbank	City of Glendale	City of Los Angeles	City of San Fernando	All Others	Total
Extractions						
Municipal Use	10,048	7,935	59,958		0	77,941
Basin Account	0	0	0		0 1	0
Physical Solution					768 <sup>2</sup>	768
Cleanup/Dew aterers					535	535
Non-consumptive Use					1,249	1,249
Total	10,048	7,935	59,958	0	2,552	80,492
Imports						
LA Aqueduct Water			241,734			241,734
MWD Water	8,401	16,310	155,423	46.76	6,813 <sup>3</sup>	186,994
Groundw ater from						
Sylmar Basin			2,544	2,860		5,404
Verdugo Basin		507				507
Total	8,401	16,816	399,701	2,907	6,813	434,638
Delivered Reclaimed Water	2,080	1,343	1,436.2 4	0	1,409 <sup>3</sup>	6,269
Exports						
LA Aqueduct Water						
out of ULARA			109,220			109,220
to Verdugo Basin			360			360
to Sylmar Basin			5,188			5,188
to Eagle Rock Basin			118			118
MWD Water						
out of ULARA			70,299			70,299
to Verdugo Basin		1,567	232			1,799
to Sylmar Basin			3,336			3,336
to Eagle Rock Basin			0			0
Groundw ater	16 <sup>5</sup>	171 <sup>5</sup>	56,814			57,011
Total	16	1,738	245,567	0	0	247,332
Delivered Water						
Hill & Mountain Areas			40,712			40,712
Total - All Areas	20,513	24,356	215,528	2,907	10,774	274,077
Water Outflow						
Storm Runoff (F-57C-R)					75,150	75,150
Rising Groundwater (F-57C-R)					5,814	5,814
Subsurface					391	391
Recycled Water to the LA River	7,153	5,726	39,499		337 <sup>3</sup>	52,715
Wastew ater to Hyperion	204	739 <sup>6</sup>	20,285 <sup>6</sup>			21,228

Basin Account water is not charged to any party.

<sup>2.</sup> Includes pumping from Hill and Mountain areas tributary to SFB.

<sup>3.</sup> Las Virgenes Municipal Water District.

<sup>4.</sup> LA total recycled water is 3,098 AF of which 1,436 AF were delivered to valley fill and 1,662 delivered to hill/mountains.

<sup>5.</sup> Glendale OU and Burbank OU treated groundwater discharged to Los Angeles River or sewer.

Water discharged from Tillman and LA-Glendale plants. Annual cities' portion from LAG based on proportion of reclaimed water.

TABLE 2-9B: SUMMARY OF 2009-10 WATER SUPPLY AND DISPOSAL SYLMAR BASIN

Water Source and Use	City of Los Angeles	City of San Fernando	All Others	Total
Total Extractions	2,544	3,143	0 1	5,687
Imports				
LA Aqueduct Water	5,188			5,188
MWD Water	3,336	5		3,341
Total	8,524	5	0	8,529
Exports - Groundwater				
to San Fernando Basin	2,544	2,860	0	5,404
Total Delivered Water	8,524	287	0	8,811
Water Outflow				
Storm Runoff	5,000 <sup>2</sup>			5,000
Subsurface	560 <sup>3</sup>			560
Total	5,560	0	0	5,560

- 1. Pumping for landscape irrigation by Santiago Estates. The well was capped in 1999.
- 2. Surface outflow is not measured. Estimate based on Mr. F. Laverty SF Exhibits 57 and 64.
- 3. Estimated in the Report of Referee.

TABLE 2-9C: SUMMARY OF 2009-10 WATER SUPPLY AND DISPOSAL VERDUGO BASIN

Water Source and Use	Crescenta Valley Water District	City of Glendale	La Canada Irrigation District	City of Los Angeles	Other	Total
Total Extractions	2,645	2,135			8	4,788
Imports						
LA Aqueduct Water				360		360
MWD Water	1,754	1,567	1,027	232		4,580
Total	1,754	1,567	1,027	592		4,940
Exports to San Fernando Basin	0	507	0	0		507
Delivered Reclaimed Water		297				297
Total Delivered Water	4,399	3,493	1,027	592	8	9,518
Water Outflow						
Storm Runoff (Sta. F-252)					11,936	11,936
Rising Groundwater (Sta. F-252	2)				2,394	2,394
Subsurface to:						
Monk Hill Basin					300	300
San Fernando Basin					80	80
Total	0	0	0	0	14,710	14,710

- 1. Private party extractions.
- 2. Estimated.
- Includes rising groundwater.

TABLE 2-9D: SUMMARY OF 2009-10 WATER SUPPLY AND DISPOSAL EAGLE ROCK BASIN

Water Source and Use	City of Los Angeles	DS Waters	Total
Total Extractions	0	166 <sup>1</sup>	166
Imports			
LA Aqueduct Water from SFB	118		118
MWD Water (LA25+LA35) <sup>3</sup> from SFB	0		0
MWD Water (LA17) 3	33,929		33,929
Groundwater from SFB	0		0
Total	34,047	0	34,047
Exports			
MWD Water (LA17) <sup>3</sup> out of ULARA	30,704		30,704
Groundwater	0	166	166
Total	30,704	166	30,870
Total Delivered Water	3,343	0	3,343
Water Outflow			
Storm Runoff			
Subsurface	50 <sup>2</sup>		50
Total	50	0	50

DS Waters (formed by the merger of Suntory/Deep Rock Water Co. and McKesson/Danone Water Products) is allowed to pump as successor to Deep Rock and Sparkletts, under a stipulated agreement with the City of Los Angeles and export equivalent amounts.

<sup>2.</sup> Estimated in Supplement No. 2 to Report of Referee.

<sup>3.</sup> LA25, LA35, and LA17 are connections between the MWD and LADWP water systems where MWD imported water is supplied to Los Angeles.

TABLE 2-10A: CALCULATION OF 2010-11 EXTRACTION RIGHTS SAN FERNANDO BASIN

	City of Burbank	City of Glendale	City of Los Angeles
Total Delivered Water, 2009-10	20,513	24,356	215,528
Water Delivered to Hill and Mountain Areas, 2009-10			40,712
Water Delivered to Valley Fill, 2009-10	20,513	24,356	174,816
Percent Recharge Credit	20.0%	20.0%	20.8%
Return Water Extraction Right	4,103	4,871	36,362
Native Safe Yield Credit			43,660
Annual Extraction Right for the 2010-11 Water Year <sup>1</sup>	4,103	4,871	80,022

<sup>1.</sup> Does not include Stored Water Credit and Physical Solution.

TABLE 2-10B: CALCULATION OF 2010-11 EXTRACTION RIGHTS SYLMAR BASIN

(acre-feet)
City of City of
Los Angeles San Fernando

Los AngelesSan FernandoAll OthersAnnual Extraction Right for the<br/>2010-11 Water Year¹3,4053,405---²

Does not include Stored Water Credit. The safe yield of the Sylmar Basin was increased to 6,810 AF/y effective October 1, 2006. Effective October 1, 1984 safe yield less pumping by Santiago Estates is equally shared by Los Angeles and San Fernando.

<sup>2.</sup> Santiago Estates (Home Owners Group) capped well in 1999.

TABLE 2-11A: CALCULATION OF STORED WATER CREDITS SAN FERNANDO BASIN

Item Number and Description	City of	City of	City of
	Burbank	Glendale	Los Angeles
Stored Water Credit     (as of Oct. 1, 2009)	19,246	54,496	429,890
<ul> <li>1a. Credits and Debits</li> <li>1b. Credits and Debits</li> <li>1c. Prior Year Adiustments <sup>1</sup></li> </ul>	0	0	0
	0	0	0
	0	3,053	0
<ul> <li>1d. Prior Year Adjustments <sup>2</sup></li> <li>2. Extraction Right for the</li></ul>	0	(61)	61
2009-10 Water Year	4,432	5,211	83,834
3. 2009-10 Extractions Party Extractions Physical Solution Extractions Clean-up/Dewaterers Total	10,048	7,935	59,958
	317	397	53
	6	0	529
	10,371	8,332	60,540
<ul> <li>4. Spread Water 2009-10 Water Year</li> <li>5. Stored Water Credits <sup>3</sup> per City (as of Oct. 1, 2010)</li> </ul>	34	0	7,509
	13,341	54,367	460,754
<ul> <li>6. 1% Basin Loss Factor <sup>4</sup></li> <li>7. Stored Water Credits (less Basin Loss) for each City (as of Oct. 1, 2010)</li> </ul>	133.41	543.67	4607.54
	<b>13,208</b>	<b>53,823</b>	<b>456,146</b>
8. Total Stored Water Credits (less Basin Loss)  9. Total Available Stored Water Credits <sup>3,4</sup> (from Plate 1)	2)	523,177	
10. Percentage of Total Credits per City  11. Available Stored Water Credits  for each City (as of Oct. 1, 2010) (Item 9 x Item 10)	2.524% <b>3,662</b>	145,054 10.288% 14,923	87.188% <b>126,469</b>
12. <b>Total Reserved Stored Water Credits</b> <sup>3,4</sup> (Item 8 - Item 9)		378,123	
13. Reserved Stored Water Credits for each City (as of Oct. 1, 2010) (Item 7 - Item 11)	9,546	38,900	329,677

Glendale submitted a request for a credit of 3,053 AF due to past over-reporting of groundwater production at the power plant, which was approved by the Watermaster.

An exchange of 61.18 AF of stored water credits between Glendale and Los Angeles for groundwater pumping at Los Angeles County Waterworks district No. 21, Kagel Canyon in Water Year 2008-09.

<sup>3.</sup> Item 5 = 1 + 1a + 1b + 1c + 1d + 2 - 3 + 4.

Basin Loss Factor, Available and Reserved Stored Water Credits are determined pursuant to Interim Agreement for the Preservation of the San Fernando Basin Water Supply, 2008 (see Appendix G)

## TABLE 2-11B: CALCULATION OF STORED WATER CREDITS SYLMAR BASIN

	City of Los Angeles	City of San Fernando
1. Stored Water Credit (as of Oct. 1, 2009)	11,960	915
<ol> <li>Extraction Right for the 2009-10 Water Year <sup>1</sup></li> </ol>	3,405	3,405
<ol> <li>Total 2009-10 Extractions</li> <li>Santiago Estates<sup>2</sup></li> </ol>	2,544 0.0	3,143 0.0
<ol> <li>Stored Water Credit<sup>3</sup>   (as of Oct. 1, 2010)</li> </ol>	12,821	1,177

- 1. The safe yield of the Sylmar Basin was increased to 6,810 AF/y as of 10/1/06.
- Santiago Estates pumping is subtracted equally from the rights of San Fernando and Los Angeles. Santiago Estates capped well in 1999.
- 3. Item 4 = 1 + 2 3

# 3. WATER QUALITY, TREATMENT, AND REMEDIAL INVESTIGATION ACTIVITIES

## 3. WATER QUALITY, TREATMENT, AND REMEDIAL INVESTIGATION ACTIVITIES

#### 3.1 Water Quality

#### Imported Water

- 1. Los Angeles Aqueduct water is sodium bicarbonate in character and is the highest quality water available to ULARA. Total Dissolved Solids (TDS) concentration in this water source averaged about 210 milligrams per liter [mg/L; equivalent to parts per million, ppm] for 30 years before 1969. The highest TDS value on record was 320 mg/L and this occurred on April 1, 1946. The average TDS concentration for Fiscal Year 2009-10 was 251 mg/L.
- 2. COLORADO RIVER water is predominantly sodium-calcium sulfate in character, but this water supply changes to a sodium sulfate character after it has been treated to reduce total hardness. Samples taken at the MWD Burbank Turnout between 1941 and 1975 showed that TDS concentrations ranged from a high of 875 mg/L in August 1955, to a low of 625 mg/L in April 1959. The average TDS concentration over this 34-year period was approximately 740 mg/L. Tests conducted of Colorado River water at Lake Matthews showed an average TDS concentration of 632 mg/L for Fiscal Year 2009-10.
- 3. NORTHERN CALIFORNIA Water (delivered via the State Water Project) is sodium bicarbonate-sulfate in character. It generally contains lower concentrations of TDS and is softer than local groundwater and imported Colorado River water. Since the time that State Project water was first imported to Southern California in April 1972, its TDS concentrations have ranged from a high of 410 mg/L to a low of 247 mg/L. Laboratory tests of this water conducted at the Joseph Jensen Filtration Plant showed an average TDS concentration of 308 mg/L during Fiscal Year 2009-10.
- 4. COLORADO RIVER/NORTHERN CALIFORNIA waters were first blended at the Weymouth Plant beginning in May 1975. Blending ratios vary, and laboratory tests conducted at the Weymouth Plant after treatment and blending processes showed an average TDS concentration of 562 mg/L during Fiscal Year 2009-10.

#### Surface Water

Surface runoff contains salts dissolved from sediments and rocks in the tributary areas of ULARA and is considered to display a sodium-calcium to sulfate-bicarbonate water character. Tests taken in September 1995 from flows in the Los Angeles River at the Arroyo Seco showed a TDS concentration of 666 mg/L and a total hardness (TH) of 270 mg/L. These values also reflect the inclusion of rising groundwater in the Los Angeles River between Los Feliz Blvd and Gage F-57C-R.

#### Chlorides in Surface Water

In 1997 the Los Angeles Regional Water Quality Control Board (LARWQCB) adopted Resolution No. 97-02 in order to help develop a long-term solution to the chloride compliance problems stemming from elevated concentrations of chloride along the Los Angeles River in the SFB. These increased chloride concentrations are likely caused by drought conditions and the use of water softeners in water imported into the Los Angeles region. Water Quality Objectives for chloride within the reach of the Los Angeles River between Sepulveda Flood Control Basin and Figueroa Street (including Burbank Western Channel only) have been raised from 100 mg/L to 190 mg/L; chloride concentrations are reported in Appendix D.

#### Nitrogen in Surface Water

As part of a Total Maximum Daily Load (TMDL) program, the LARWQCB ordered the cities of Burbank and Los Angeles to determine the source of nitrogen in the Los Angeles River Narrows. The studies, which included nitrogen from rising groundwater into the Los Angeles River, were completed in 2007 by an outside consultant. The 2007 report concluded that nitrogen levels present in groundwater rising into the Los Angeles River were well below the target loadings for the receiving water and may be considered a de minimus source with no loading allocation necessary.

#### Groundwater

Groundwater in ULARA is considered to be moderately hard to very hard. The character of groundwater from the major water-bearing formations is of two general types, each reflecting the composition of the surface runoff in the area. In the western part of the San Fernando Basin, the groundwater is calcium sulfate-bicarbonate in character, whereas in the eastern part, including the Sylmar and Verdugo basins, it is calcium bicarbonate in character.

The overall quality of the groundwater is generally within the recommended limits of the California Title 22 Drinking Water Standards, except for: 1) areas in the eastern SFB which

display high concentrations of trichloroethylene (TCE), perchloroethylene (PCE), hexavalent chromium, and nitrate as NO<sub>3</sub> (or nitrogen as N); 2) areas in the western portion of the SFB which tend to have excess concentrations of naturally-occurring sulfate and TDS; 3) areas within the Verdugo Basin that have shown high concentrations of a gasoline additive, methyltertiary-butyl-ether (MTBE), and nitrate as NO<sub>3</sub>, and 4) areas within the Sylmar Basin that have elevated concentrations of nitrate as NO<sub>3</sub>. In each area, the pumped groundwater is being treated or blended to meet State Drinking Water Standards, or the impacted wells have been temporarily removed from service.

A history of the TDS concentrations and the general mineral analyses of imported water, surface water and groundwater are contained in Appendix D.

#### 3.2 Groundwater Quality Management Plan

The "Groundwater Quality Management Plan - San Fernando Valley Basins" was issued in July 1983, in part to protect and improve the quality of stored water within the groundwater basins of ULARA. Special emphasis on the overall management is placed on monitoring and removing the volatile organic contaminants TCE and PCE, and hexavalent chromium, which have been encountered in the groundwater. Table 3-1 summarizes the number of ULARA wells that are contaminated at the indicated levels above the Maximum Contaminant Level (MCL) of the California Drinking Water Standards of 5 micrograms per liter [ $\mu$ g/L, which is equivalent to parts per billion, ppb] for TCE and 5  $\mu$ g/L for PCE.

TABLE 3-1: 2009-10 NUMBER OF WELLS IN THE ULARA WELL FIELDS **EXCEEDING STATE MCL FOR TCE AND PCE** 

	Number of Wells													
	City of Los Angeles <sup>2</sup>								Sub-	C	Others	<b>S</b> <sup>2</sup>	Grand	
Total Number of	NH	RT	Р	HW	Е	W	TJ	٧	AE	Total	В	G	С	Total
Wells in Well Field <sup>2</sup>	35	15	3	4	7	8	12	5	7	96	10	13	12	131
	Number of Wells Exceeding Contaminant Level <sup>1</sup>													
TCE Levels ppb														
5-20	7	3	1	-	1	1	4	1	2	20	1	0	0	21
20-100	0	0	0	-	0	0	4	0	3	7	3	3	0	13
>100	0	0	0	-	0	0	0	0	0	0	4	3	0	7
Total	7	3	1	-	1	1	8	1	5	27	8	6	0	41
PCE Levels ppb														
5-20	1	0	1	-	0	1	3	0	4	10	0	3	0	13
20-100	0	0	0	-	0	0	2	0	0	2	1	1	0	4
>100	0	0	0	-	0	0	0	0	0	0	7	2	0	9
Total	1	0	1	_	0	1	5	0	4	12	8	6	0	26

Wells were included in these categories based upon the maximum concentrations of TCE and PCE measured during the 2009-10 Water Year.

Well Fields: NH -

North Hollywood Pollock

Verdugo

HW -Headworks AE -LADWP Aeration Tower Wells City of Burbank В

Erwin F

G City of Glendale

W Whitnall Crescenta Valley Water District

RT Rinaldi Toluca TJ Tujunga

#### 3.3 Underground Tanks, Sumps, and Pipelines

The City of Los Angeles Fire Department (LAFD) continues to implement the State-mandated Underground Storage Tank (UST) Program and is actively conducting a program to bring the large number of underground tanks in the San Fernando Valley into compliance with current law. During Water Year 2009-10, a total of 14 sites were remediated under the direction of the LAFD. Currently, the Environmental Unit of the LAFD is monitoring the remediation of 42 other sites.

The main focus of the LAFD UST Program in ULARA has been the monitoring and removal of gasoline, diesel, and their related constituents from the soil to help prevent contamination of the underlying groundwater. If a site investigation indicates contamination of the underlying groundwater, then the site is referred to the LARWQCB for further action. Since October 1, 2009, 29 sites have been reassigned from the Underground Tank Plan Check Unit of LAFD to the LARWQCB.

#### 3.4 Private Sewage Disposal Systems (PSDS)

To reduce the potential for groundwater contamination from septic tanks, on September 17, 1985, the City of Los Angeles enacted Ordinance No. 160388, Los Angeles Municipal Code Section 64.26 [LAMC Section 64.26]. This Ordinance is entitled "Mandatory Abandonment of Private Sewage Disposal Systems (PSDS)."

This Ordinance requires all owners of industrial, commercial, and multiple dwelling residential [five or more units] properties to connect to the public sewer when the sewer becomes available, and to discontinue use of their PSDS within one year of the date of the issuance of a "Notice to Connect" by the City of Los Angeles. In addition, this Ordinance requires the Director of the Los Angeles Bureau of Sanitation (Director) to issue a "Reminder Notice" and a "Final Notice to Connect" to the owner of the property four months and one month, respectively, prior to the compliance deadlines. LAMC Section 64.26 further requires the Director to take the following actions whenever a property is found to be in violation of the Code requirements:

- a) Request that the City's Department of Water and Power to discontinue water service to the subject property;
- b) Request the Superintendent of Buildings to order any building(s) on the subject property to be vacated; and,
- c) Request the City Attorney to take the necessary legal action(s) against the property owner.

In June 2005, the Wastewater Engineering Services Division (WESD) identified a list of approximately 840 properties owning and operating a PSDS that had access to a City sewer. These properties were subsequently referred to the Bureau's Industrial Waste Management

Division (IWMD) for further investigation and to determine applicability of the provisions of the Ordinance (LAMC 64.26) to these properties.

IWMD staff conducted its own investigation before requiring the referred properties to be connected to the City sewer. Investigations included: contacting the property owner or tenant; site visits and if necessary, "dye tests" to ensure that each of the property owners in question did own and operate a PSDS; and, verifying that the property had access to a City sewer.

Following IWMD investigations of the 840 referred properties, 413 were found to fit the criteria such as being an industrial site or a commercial facility, or a multiple dwelling residential building [with five or more units] subject to the Ordinance provisions. Of the 413 properties that were subject to the Ordinance, 234 properties were found to be already connected to the City sewer, leaving 179 properties not connected.

IWMD issued 179 "Notice to Connect to the City Sewer and Abandonment of the PSDS" (NTC) letters to those properties subject to the Ordinance. As of June 30, 2010, and of the 179 properties that were issued a NTC letter, 163 have already connected to the City sewer, four have received a two-year variance to connect to the City sewer, and three are still within the one-year requirement to connect to the City sewer. Nine NTC letters were returned to IWMD for various reasons including change of business ownership or refusal to accept the certified letter containing the NTC. These properties are being investigated further by IWMD.

#### 3.5 Landfills

The Solid Waste Assessment Test (SWAT) reports for major SWAT Rank 1 to Rank 4 landfills in the Los Angeles area have been completed and submitted to the LARWQCB for approval. The reports reviewed by the LARWQCB are listed in Table 3-2. As stipulated by Article 5 of Title 27, a follow-up sampling program under an Evaluation Monitoring Plan was required for some landfills due to the presence of VOCs in the underlying groundwater. Further updates to the SWAT would be triggered by post-closure land use. Landfill locations in ULARA are shown on Plate 6.

Bradley Landfill closed in April 2007 and construction of its final cover to complete closure is ongoing. Waste Management, Inc., the owner of that landfill, is currently operating a green

waste composting facility. Furthermore, several groundwater monitoring wells at this landfill are actively monitored for water levels and water quality data in conformance with the existing LARWQCB Monitoring and Reporting Program No. 6434 for this site.

**TABLE 3-2: LANDFILLS WITH SWAT INVESTIGATIONS** 

(Reported to Interagency Coordinating Committee)

Name	Rank	Current Owner	Location	SWAT Report Completed	Final SWAT Submitted	Phase II SWAT Req.	Approved by RWQCB	Site Leak -1	Type of Emission -2	Further Monitoring
				Oper	1					
CalMat (Sun Valley #3)	2	CalMat Properties	Sun Valley District, NE of Glenoaks Blvd	Jul-88	Nov-90		Jun-92	N	Inert site	N,7
Scholl Canyon	1	City of Glendale	San Rafael Hills, 1 mile West of Rose Bowl	Jul-87	Apr-88		Aug-90	G	NHA (I/O)	3
Stough Park	2	City of Burbank	Bel Air Drive & Cambridge Drive	Jun-88	Dec-88		Apr-90	G	NHA Inert Site	3
Sunshine Cyn. LA City/LA County	2	Browning - Ferris Industries	SE Santa Susana Mtns W of Golden State Fwy	Jul-88	Jul-89		Apr-94		MSW	6
				Close	d					
Bradley East	2	WMDSC	SE of Sheldon St	Jun-87	Nov-90		Apr-92	G	NHA (I/O)	4, 8
Bradley West	1	WMDSC	Sun Valley, SE of Sheldon St.	Jun-87	Nov-90		Apr-92	G	NHA (I/O)	3
Bradley West Extension	3	WMDSC	Near Canyon Blvd & Sheldon St	Jul-88	Jul-89		Apr-92	G	MSW	3, 8
Branford	2	City of Los Angeles Bureau of Sanitation	Sun Valley District, NW of Tujunga Wash	Jul-88	Oct-90	Х	Jun-92		MSW	4,7
Gregg Pit/Bentz	2	CalMat Properties	Between Pendleton St & Tujunga Ave	Jul-89	Jul-89		Feb-90	G	NHA	4
Hewitt Pit	2	CalMat Properties	North Hollywood District Hollywood Fwy, Laurel	Jun-88	Jul-89		May-91	G	NHB (I)	N
Lopez Canyon	2	City of Los Angeles Bureau of Sanitation	N of Hansen Dam near Lopez and Kagel Cyn	Jun-88	Jun-88	Х				8
Newberry	3	Los Angeles (LA By-Products Co.)	N of Strathern St, Tujunga Ave	Jun-88	Jul-89		Sep-89	G	NHB (I/O)	4
Pendleton St.	4	City of Los Angeles Bureau of Sanitation	Sun Valley, Pendelton St & Glenoaks Blvd	Jul-90	May-91		Jun-92	N	Inert Site	5
Penrose	2	Los Angeles (LA By-Products Co.)	N of Strathern St, Tujunga Ave	Jun-88	Jul-89		Sep-89	G	NHB (I/O)	4
Scholl Canyon	2	City of Glendale	San Rafael Hills, 1 mile West of Rose Bowl	Jul-87	Aug-90		Dec-93	G	NHA	5
Sheldon-Arleta	1	City of Los Angeles Bureau of Sanitation	Sun Valley District near Hollywood & Golden State Fwys	May-87	May-87		Feb-90	G	MSW	4,7
Sunshine Cyn. LA City	2	Browning - Ferris Industries	SE Santa Susana Mtns W of Golden State Fwy	Jul-88	Jul-89		Apr-94	G	MSW	6
Toyon Canyon	2	City of Los Angeles Bureau of Sanitation	Griffith Park	Jun-88	Mar-89		Apr-91	L	NHA (I/O MSW)	3
Tuxford Pit	2	Aadlin Bros. (LA By-Products Co.)	Sun Valley District, SW of Golden State Fwy & Tujunga Ave	Jun-88	Dec-90		Jun-92		MSW	4, 8, 9
				Incomp	ete					
Strathern		Never completed. Application 12/88.	Strathern St. & Tujunga Ave							10

G - Gas, L - Liquid.

NHA - Non-Hazardous but above state drinking water regulatory levels NHB - Non-Hazardous but below state drinking water regulatory levels

MSW - Municipal Solid Waste

I – Inorganic, O – Organic; N-No, Y-Yes

Under Title 27 Corrective Action Program (CAP), after completion of EMP.

Closed landfills with groundwater monitoring required under Title 27. Monitoring results are submitted to the LARWQCB periodically. Subject to SWAT requirements. Further monitoring may be required under Title 27.

All open landfills are required to have groundwater monitoring under Title 27. Monitoring results are submitted to the LARWQCB quarterly or semi-annually.

Semi-annual groundwater monitoring.

Groundwater contamination Evaluation Monitoring Program (EMP) required under Title 27.

USEPA involved in evaluation.

Under permit as Inert Landfill.

#### 3.6 San Fernando Valley Remedial Investigation Activities

A remedial investigation (RI) of groundwater contamination in the San Fernando Valley was initiated in July 1987 by the USEPA to characterize the groundwater in the San Fernando Basin and the Verdugo Basin due to the presence of TCE and PCE contamination in the soils and/or groundwater. The LADWP was selected by the USEPA to serve as the lead agency in conducting the RI and they entered into a cooperative agreement that has provided over \$22 million in federal funding to LADWP beginning July 1987. In August 1987, the LADWP selected James M. Montgomery, Consulting Engineers (JMM), to serve as its consultant to perform various RI tasks.

The JMM report, "Remedial Investigation of Groundwater Contamination in the San Fernando Valley," was completed in December 1992 and it is a comprehensive, five-volume report that presented the findings and characterizations of the SFB and the Verdugo Basin with regard to their geologic and hydrogeologic conditions, and to the nature and extent of contamination known at that time. The RI report also provided: a description, along with the documentation, of the SFB Groundwater Flow Model; a summary of the RI field investigation activities; and an evaluation of potential risks to human health and the environment.

The existing SFB Groundwater Flow Model was developed as a part of the San Fernando Valley RI and is a comprehensive, three-dimensional, regional-scale model. A three-dimensional mass transport model has also been developed for the SFB. The model has been utilized for various groundwater projects to help analyze the storage and physical characteristics of groundwater in the SFB.

USEPA's existing consultant, CH2M HILL, continues to periodically sample the 87 groundwater monitoring wells that were installed as part of the RI. CH2M HILL also obtains groundwater quality and groundwater elevation data from the various municipalities and from the various facilities in the San Fernando Valley to update the SFB database in electronic format. CH2M HILL utilizes the data to produce contaminant plume maps.

The RI Report and the semi-annual sampling reports are available for public review at the Superfund Primary Information Repositories, which are located in the following libraries: City of Glendale, City of Burbank, LADWP, California State University-Northridge, and the University of California - Los Angeles.

The LADWP also maintains a current SFB database for use with the SFB groundwater flow model and continues to generate groundwater contour maps and contaminant plume maps for the SFB. CH2M HILL continues to provide updated groundwater quality data for incorporation into the LADWP database. The Watermaster has established a program to collect and scan geologic logs, driller's logs and electric logs of all groundwater monitoring wells constructed in ULARA, and also to collect and scan the electric logs of the numerous wildcat and producing oil wells drilled in the San Fernando Valley over the years. All of these scanned documents are to be incorporated into a new electronic database for subsurface data.

#### 3.7 Water Treatment

#### **USEPA Operable Units**

The USEPA is proceeding with enforcement actions against Potentially Responsible Parties (PRPs) as part of their overall, long-term groundwater remediation activities in the SFB. The NHOU is described below.

 NORTH HOLLYWOOD OU - The NHOU construction was funded by the USEPA, CDPH (formerly Department of Health Services), and LADWP. Operations and Maintenance activities in the NHOU are funded by the USEPA and LADWP. In 2009-10, 1,177 AF of groundwater containing VOCs were treated by air stripping at this facility. This volume was 515 AF less than the volume treated during the prior Water Year.

Air discharged to the atmosphere from the treatment process continues to be monitored for VOCs. Samples are taken six times a year and a report submitted on a quarterly basis. All four quarters of VOC monitoring data were in compliance with permit requirements of the South Coast Air Quality Management District.

Groundwater production at NHOU continues to be limited due to declining groundwater levels in the SFB. Although the 15-year NHOU Consent Decree expired on December 31, 2004, the VOC plume has not been fully remediated. In addition, a nearby hexavalent chromium groundwater plume has been identified; however the NHOU treatment facility was not designed to remove this contaminant. In Fall 2006, chromium levels began to increase in NHOU Aeration Well No. 2, and the well was taken out of service. The

former Honeywell site in North Hollywood is suspected of being a major contributor to this chromium plume. Honeywell has submitted a remedial action plan to the LARWQCB for review and approval. In 2009/2010, Honeywell was using its consultant, Montgomery Watson Harza to site, design and begin the construction of at least 28 new groundwater monitoring wells in the eastern SFB to maximum depths of ±550 ft.

The USEPA issued its ROD for the NHOU Second Interim Remedy (NHOU IR2) in September 2009. The plan is to deepen several of the existing extraction wells, construct new wells and construct a treatment facility that will treat volatile organic compounds, chromium, 1,4 dioxane and other contaminants of concern.

The ROD also calls for construction of additional monitoring wells to further characterize the water quality and hydrogeology of the area. The consultant for Honeywell has constructed approximately 28 groundwater wells to date and expects to construct three additional wells in the near future. Fortunately, Honeywell has shared the basic subsurface date acquired from this drilling exploration with the Watermaster.

2. BURBANK OU - The Burbank OU (BOU), funded by Lockheed-Martin under a USEPA Consent Decree and operated by the City of Burbank, uses air stripping and liquid-phase GAC to remove VOCs from groundwater (that also contains elevated concentrations of nitrate) and then blends the treated water with imported water from the MWD for delivery to the City of Burbank.

Burbank assumed operation and maintenance of the BOU in 2001. Initially, the facility had difficulty in sustaining operation at the designed treatment rate of 9,000 gpm. Burbank, Lockheed-Martin, and the USEPA cooperated in efforts to determine the cause(s) of the reduced production. Over the past few years, several process enhancements and repairs were made to the liquid-phase GAC vessels and to the vapor-phase GAC vessels.

As part of the requirement to close the first consent decree, USEPA required Burbank to demonstrate that the BOU would operate at its design capacity.

In the fall of 2010, Burbank successfully completed the 60-day performance test at the BOU.

Burbank is also concerned about hexavalent chromium in groundwater produced at the BOU and has been blending with imported water to keep the concentration of total chromium at or below the City's goal of 5  $\mu$ g/L. The BOU treatment facility was not designed to treat chromium.

A total of 10,043 AF of contaminated groundwater was treated by the BOU in the 2009-10 Water Year, an increase of 225 AF over the prior year's volume of groundwater treated by this facility.

3. GLENDALE NORTH AND SOUTH OUS - Construction of the Glendale North and South Operable Units (GOU) was completed and treated water was ready for delivery on August 1, 2000. The system includes four Glendale North OU extraction wells (with a total pumping capacity of 3,300 gpm) and four Glendale South OU extraction wells (with a total capacity of 1,700 gpm). The treatment process uses aeration and liquid-phase GAC to treat groundwater contaminated with VOCs and then blends the treated water with imported MWD water at the Grandview Pump Station. A total of 7,933 AF of contaminated groundwater was treated in 2009-10.

The Weak-Base Anion Exchange Chromium Reduction Demonstration project involves a wellhead treatment facility which was completed and placed into operation in March 2010. The facility removes chromium from Well GS-3. A Reduction-Coagulation-Filtration Chromium Reduction Demonstration facility was put into operation in April 2010. This is a 100-gpm plant to optimize the technology and gather cost data.

#### Other Treatment Facilities

- VERDUGO PARK WATER TREATMENT PLANT (VPWTP) Glendale's VPWTP serves as a filtration and disinfection facility. A total of 507 AF of groundwater was treated in the 2009-10 Water Year.
- 2. GLENWOOD NITRATE WATER TREATMENT PLANT CVWD's Glenwood Nitrate Water Treatment Plant, which uses an ion-exchange process for nitrate removal, treated 644 AF in the 2009-10 Water Year

- 3. POLLOCK WELLS TREATMENT PLANT (PWTP) The 3,000-gpm PWTP was dedicated on March 17, 1999. This treatment plant uses four liquid phase GAC vessels to remove VOCs from Pollock Well Nos. 4 and. 6. The operation of these production wells helps reduce groundwater discharge to the Los Angeles River by reducing the amount of rising groundwater. A total of 3,119 AF of groundwater was treated during the 2009-10 Water Year.
- 4. BURBANK GAC TREATMENT PLANT The City of Burbank GAC system (Lake St. wells) was shut down in March 2001 due to the elevated concentrations of hexavalent chromium in the groundwater and remained out of service throughout the 2007-08 Water Year. The plant saw limited for non-potable purposes use in Water Year 2008-09. In the 2009-10 Water Year, the plant was used only to obtain water quality data from the wells. The total for the year treated at Lake Street GAC and sent to City of Burbank's power plant for non-potable beneficial use was 4.73 AF. The City of Burbank has a goal of accepting a maximum of 5 μg/L of total chromium after blending for distribution within its water system. If the plant is returned to service, production may be considered as part of the average pumping goal of 9,000 gpm for the Burbank OU.
- 5. Tujunga Wellfield Liquid-Phase GAC Project New GAC groundwater treatment vessels were installed on two production wells at the Tujunga Wellfield, and has restored the use of 12,000 AF/y of pumping capacity that were inoperable due to water quality constraints. Operational testing began in November 2009 and the groundwater produced during the testing was conserved by discharging it to the Tujunga Spreading Grounds. The CDPH permitted the treatment system and the treated groundwater started to be discharged into the distribution system in May 2010

#### 3.8 Groundwater Quality Investigations

There are several ongoing groundwater quality investigations in ULARA. Some of the major sites and related activities are summarized below.

#### Boeing/Rocketdyne Santa Susana Field Lab, Simi Hills

This facility, located in the hills at the western end of the San Fernando Valley, was the site of rocket testing until the 1980s. As a result, soil and groundwater became contaminated; key constituents of concern include VOCs, perchlorate, and radionuclides. Several hundred monitoring wells have been constructed at this site and they are being monitored for water levels and sampled and tested for key water quality constituents on a regular basis. Contaminated soil and groundwater are also being remediated at selected locations. The upgraded groundwater treatment system construction was completed in December 2009 and it is currently undergoing start-up and commissioning. The system will be fully operational in late-2010 upon completion of the necessary pipelines between the planned extraction wells and the treatment system. A Draft Sitewide Groundwater Characterization Report was prepared and submitted to the California Department of Toxic Substances Control (DTSC) on December 15, 2009 and is available at the public repositories.

#### **CVWD-MTBE Investigation**

In February 2004, MTBE was detected in CVWD Well No. 5 during the annual VOC water quality sampling program in all CVWD active water-supply wells. MTBE is a gasoline additive that was used from 1990 to 2003; gasoline containing MTBE has leaked from underground storage tanks and contaminated local soils and groundwater. In 2005, CDPH directed CVWD to continue monitoring Well No. 5 on a quarterly basis. As a result, MTBE continued to be detected. CVWD retained McGuire Malcolm Pirnie Environmental Consultants (McGuire) to provide an evaluation of possible MTBE sources for the contamination in CVWD Well No. 5. In addition, the prior Watermaster requested the LARWQCB to perform an investigation into potential sources of MTBE. LARWQCB met with CVWD in 2005 and began the investigation. In March 2006, the McGuire report was completed and forwarded to LARWQCB. The report identified several potential source sites.

In August 2006, MTBE concentrations in CVWD Well No. 7 increased to 29  $\mu$ g/L which is significantly above the Primary MCL of 13  $\mu$ g/L for this constituent, and, as a result, this well was shut down. CVWD started out testing all its wells on a weekly basis and the MTBE

concentration in Well No. 7 rose to values as high as 50  $\mu$ g/L in October 2006. After that, the MTBE levels in this well have dropped to a low of 0.50  $\mu$ g/L in October 2007.

In October 2006, CVWD utilized McGuire to evaluate and prioritize the available methods to treat groundwater from this well and other nearby water-supply wells in order to begin cleanup of groundwater before the MTBE plume spreads to other wells in the system. The report was completed in January 2007 and it was determined that a granulated active carbon (GAC) treatment system would be the best treatment method. In addition, as part of the study, groundwater samples were tested with different types of GAC to determine the best type of GAC to be used. It was determined that a "coconut shell" based GAC would provide the best medium for MTBE removal. It was also discovered that groundwater that also contained high levels of nitrate would see "spikes" in nitrate concentrations in the effluent stream after the GAC system was shut down for a period of time. This has been referred to as "nitrate adsorption", or release of nitrates from the GAC into the water.

In November 2006, the prior Watermaster, at the request of CVWD, formed the Verdugo Basin MTBE Task Force to expedite the MTBE investigation and cleanup of the contamination in order to return CVWD's wells to full operational capacity. Since November 2006, LARWQCB has been aggressively continuing its investigation and has been meeting with CVWD and potentially responsible parties, and the Watermaster at the CVWD offices. The Task Force determined that 11 of the 27 potential contamination sites need additional site investigation and remedial action work. In 2008-09, the following activities occurred: three sites continued cleanup activities; site remeditation plans were approved at two sites, and no progress at four sites.

CVWD received a grant from the CDPH's Drinking Water Research and Treatment Fund for the cost to build and operate the proposed GAC treatment system at CVWD's Mills Facility. The grant was for \$1.1 million, however, money for the Drinking Water Fund has not become available and CDPH has included the project under Proposition 84.

In 2009/10, the MTBE levels in Well 5 rose above the MCL and CVWD requested and received approval to utilize the Drinking Water Research and Treatment grant for a proposed GAC treatment facility at the Well 5 site. During 2010, CVWD retained AECOM to design the facility and the project will be under construction during 2010/11. CVWD's goal is to install and operate the treatment system by June 2011, and thereby remove MTBE from the groundwater and increase the amount of groundwater pumped from Verdugo Basin.

#### DriLube, 711 W. Broadway and 718 W. Wilson, Glendale

DriLube Company, a plating facility located in Glendale, was issued a Cleanup and Abatement Order (CAO) by the LARWQCB in 2002. DriLube was named a Responsible Party identified by the USEPA as a source responsible for discharging contaminants from its site into the groundwater affecting the Glendale South Operable Unit. The results of subsurface investigations to date have detected chlorinated solvents, petroleum hydrocarbons, PCBs, and heavy metals (including chromium) within the underlying soils and groundwater to date. On November 15, 2002 a fire at the DriLube Company totally destroyed the Plant 1 facility and records. USEPA now manages the DriLube site, and has issued a Unilateral Administrative Order for cleanup.

DriLube Company coordinated with USEPA to plan the first removal action for their site. Additional pre-removal of shallow soils and concrete core sampling field work was completed on February 26, 2010. Shallow soils excavation removal is planned for April 2010. Subsequent cleanup plans will be developed after the first removal action is completed.

#### PRC-DeSoto (formerly Courtaulds Aerospace), 5430 San Fernando Road, Glendale

The LARWQCB issued a Cleanup and Abatement order (CAO) to PRC-DeSoto (formerly Courtaulds Aerospace) on August 22, 2002. This facility has been named a responsible party and was identified by USEPA as a source for releasing chlorinated organic solvents within the groundwater affecting Glendale South Operable Unit. Additionally, the USEPA has issued a General Notice Letter and a 104E Letter to the site owners; this facility is considered a Principal Responsible Party for the Glendale Operable Unit. Historically, the facility's principal industrial activities involved chemical formulation of adhesives and sealants used by the U.S. Department of Defense for various aerospace applications. Trichloroethane (1,1,1-TCA), dichloroethane (DCA), TCE, PCE, chromium, hexavalent chromium, and nickel have been found in soil and groundwater beneath the facility. Three down-gradient wells were constructed in May 2006 and are sampled on a guarterly basis as required by the CAO. PRC-DeSoto has submitted a Remedial Action Plan (RAP) for the in-situ reduction of hexavalent chromium. The RAP was approved and is being implemented. As part of the implementation, LARWQCB issued a General Waste Discharge Requirement (WDR) permit to the facility in February 2009 for the remediation of the hexavalent chromium. A soil gas investigation was completed and submitted for this facility and a final report has been reviewed by the LARWQCB. Groundwater monitoring continues on a quarterly basis as part of the CAO.

Other activities at this site included the demolition of buildings and the excavation and removal of potential contaminant sources (underground storage tanks, clarifiers, sumps, etc), completed in December 2009. A geosynthetic clay liner was installed at the bottom of excavations of potential chromium source areas, and then the excavations were backfilled with clean materials.

#### Excello Plating, 4057 Goodwin Ave., Los Angeles

The LARWQCB issued a CAO to Excello Plating on June 20, 2003. The CAO was revised and reissued on June 2, 2005. The facility's owners were identified under CERCLA as having responsibility for releasing VOCs, hexavalent chromium, nickel, cadmium, zinc and lead. The purpose of issuing this CAO was to ensure that Excello Plating completes the on-site and off-site assessment to delineate the lateral and vertical extent of heavy metal contaminants (specifically chromium) and, as necessary, undertake remediation of the affected soil and groundwater, on-site and off-site. Additionally, the USEPA has issued a General Notice Letter and a 104E Letter and the facility is considered as a source of contaminates that impact the Glendale Operable Unit.

On September 23, 2004 the Los Angeles City Attorney charged Excello with a violation of the federal Clean Water Act for failure to comply in a timely manner with the CAO This criminal citation has corresponding financial penalties including fines of \$50,000 per day. In 2006 there was an out-of-court settlement that included a plan for more monitoring wells for plume delineation. The facility has completed onsite soil and groundwater assessment and has submitted a Remedial Action Plan (RAP) for the remediation of heavy metals including hexavalent chromium and for Volatile Organic Compounds (VOCs) including trichloroethylene (TCE) and perchloroethylene (PCE). As part of the RAP, the facility plans to apply for a General Waste Discharger Requirement (WDR) permit for the remediation of hexavalent chromium. In April 2008, three additional groundwater monitoring wells were constructed at the facility; two of these wells were constructed downgradient and offsite to help define the contaminant plumes that may have migrated offsite. Groundwater monitoring continues on a semi-annual basis.

#### B.F. Goodrich (formerly Menasco/Coltec Industries, Inc.) 100 E. Cedar Ave., Burbank

The LARWQCB issued a CAO to Coltec Industries, Inc on July 5, 2002. This facility was identified as a Responsible Party by the USEPA as a source of discharging contaminants to the groundwater, and affecting Glendale North Operable Unit. Additionally, the USEPA has issued a General Notice Letter and a 104E Letter and the facility is considered a Principle Responsible Party for the Glendale Chromium Operable Unit. The facility's former industrial activities involved machining, manufacturing, metal plating, anodizing of parts and equipment used by the U.S. Department of Defense for various aerospace applications. Volatile Organic Compounds (VOCs)

including TCE, PCE, 1,1-Dichloroethylene (1,1-DCE) 1,1,1-Trichloroethane (1,1,1 TCA) and hexavalent chromium have been detected in the subsurface soil and in the groundwater underlying the site. Groundwater monitoring wells constructed in certain offsite areas are being sampled on a quarterly basis. The amended General Waste Discharge Requirement has been performed (the facility has completed a pilot study for the remediation of hexavalent chromium in the soil and groundwater). The facility is now implementing a site-wide program to remediate the hexavalent chromium. The facility has operated a Soil Vapor Extraction (SVE) system to remediate the VOCs. A risk assessment report was submitted, reviewed, and the results approved by OEHHA and the LARWQCB. Groundwater monitoring continues on a semi-annual basis.

#### ITT/Home Depot, 1200 S. Flower St., Burbank

Home Depot has completed construction of a store and parking lot on the site of the former ITT Aerospace Controls property. By agreement between Home Depot and ITT, Home Depot is responsible for the soil assessment and remediation from ground surface down to the depth of an underlying continuous clay layer. The contamination beneath the clay layer, which includes the saturated zone (i.e., groundwater), is the responsibility of ITT Aerospace Controls, a former parts manufacturer and metal finisher and plater. Groundwater contamination at the site consists of VOCs, petroleum hydrocarbons, nickel, and hexavalent chromium. In 2004, Home Depot built a slurry wall around the site to help prevent lateral migration of contamination. A naturally occurring low-permeability zone located 50 feet below ground surface is expected to reduce vertical migration of the contaminants. ITT is responsible for cleanup of the area below the Home Depot's slurry wall barrier.

A Cleanup and Abatement Order (CAO) issued to ITT in 2004 is being revised to require development and submittal of a Remedial Action Plan for the cleanup of the underlying groundwater contamination. ITT may apply for a General WDR for the remediation of hexavalent chromium. Groundwater monitoring continues on a semi-annual basis. Additionally, the USEPA has issued a General Notice Letter and a 104E Letter to ITT because this facility is considered a source of contamination affecting the General Operable Unit.

#### Honeywell (formerly Allied Signal/Bendix) 11600 Sherman Way, North Hollywood

Honeywell was issued a Cleanup and Abatement Order (GAO) on February 21, 2003 and an amended CAO followed in September 2004. The facility was directed to prepare a work plan for additional onsite and offsite subsurface assessment of soil and groundwater. This work plan was submitted and approved and the field work has been completed. A final report has been submitted and is presently undergoing review by the LARWQCB. The facility prepared and submitted a

Remedial Action Plan (RAP) for in-situ chromium remediation. The RAP has been approved and is being implemented in conjunction with the facility's General WDR permit. The installation of additional offsite groundwater monitoring wells was approved by the USEPA and LARWQCB and monitoring wells have been constructed. The facility was required to submit a wellhead treatment work plan for treating hexavalent chromium and 1,4-dioxane at the LADWP's extraction well NHE-2. This well was shut down by the LADWP due to elevated concentrations of total chromium over 400 micrograms per liter (µg/L) being reported above the State of California's Maximum (MCL) for this constituent. Honeywell's work plan was approved as well as their short-term remediation plan. Recently, Honeywell the facility submitted their long-term remediation plan for the NHE-02 wellhead treatment to the LARWQCB for their review and comment/approval.

In September 2008, Honeywell began pumping wellhead treatment at NHE-2 and processing the groundwater through a wellhead treatment system to remove VOCs before discharging the effluent to the sanitary sewer system. Because the VOC and other contaminant concentrations were below the limits identified in the sewer discharge permit, Honeywell was allowed to remove the wellhead treatment system and discharge the effluent from well NHE-2 directly into the sanitary sewer. Honeywell is currently working with LADWP and CDPH to comply with CDPH Policy Memorandum 97-005 by preparing a Source Water Assessment and Treatment Report that would recommend installation of a wellhead treatment system to remove VOCs and chromium such that the treated effluent is Title 22 compliant and the groundwater can then be distributed by LADWP.

In 2009/2010, Honeywell utilized its consultant (Montgomery Watson Harza) to site, design and construct 28 new groundwater monitoring wells to maximum depths of ±550 ft in the eastern portion of the SFB.

#### Former Price Pfister site, Pacoima, California

The Price Pfister site was previously used for manufacturing plumbing fixtures involving casting, machining, and chrome plating. Since 2002, the LARWQCB has been the lead agency overseeing the investigation, monitoring and remediation of the soil and groundwater contamination at the former Price Pfister, Inc. site, located at 13500 Paxton Street. Current soils remediation activities include soil vapor extraction system, and removal of free hydrocarbon products. This Brownfield site was redeveloped in 2010 into a Costco, a Lowe's, and a Best Buy shopping center.

A hexavalent chromium concentration of  $8,300 \mu g/L$  was detected in the groundwater beneath the Price Pfister site on August 19, 2010. During the same period, 1,4-dioxane was encountered at a

concentration of 85  $\mu$ g/L (950  $\mu$ g/L of 1,4-dioxane was detected in August 2007). Price Pfister is required to submit to LARQWCB a revised remedial action plan for hexavalent chromium and 1,4-dioxane in November, 2010.

#### General Electric (formerly Pacific Airmotive), 2940 North Hollywood Way, Burbank

The LARWQCB has identified an apparent continuing source of VOCs at the former site of the Pacific Airmotive (PAC) property that is currently owned by General Electric. The soil vapor extraction system has been removing PCE soil vapor from underneath an adjacent property (2960 No. Hollywood Way). PAC owned the subject property from 1947 until 2006 and their activities (such as testing, maintenance, repair and overhaul of commercial and military aircraft engines) resulted in VOC impacts (primarily PCE) to soil and groundwater.

#### Raytheon (formerly Hughes Missile Systems Company), 8433 Fallbrook Avenue, Canoga Park

Contaminants at the site reportedly include 1,1-DCE, TCE, PCE, 2,4,6 trichloroanisole (TCA), benezene, toluene, ethyl benzene and zylene (BTEX), and 1,1-dichloroethane (DCA). Because TDS concentrations are in excess of the Basin Plan objectives, the treated water may not be discharged to the Los Angeles River. As a result of the high TDS concentrations, the treatment plant effluent is stored in holding tanks, and used for onsite irrigation. Raytheon continues to utilize and has expanded its use of Enhanced In-Situ Bioremediation to reduce contaminants with the shallow groundwater beneath the site.

#### 3M (formerly Riker Lab), 19901 Nordhoff, Northridge

Contaminants at this site include chloroform, 1,2-DCE, 1,2-DCA, and Freon 11. A groundwater treatment system has been in operation since 1997. At least 15 groundwater extraction wells and two air-stripping towers in series capable of treating 60,000 gallons per day have been in operation at the site. In March 2005, 3M and its consultant, Weston Solutions, Inc. completed installation of a system to re-use the discharged portion of the treated groundwater for landscape irrigation. All of the treated groundwater is now beneficially used onsite.

#### Micro Matics, 19791 Bahama St., Northridge

The soil and groundwater beneath a portion of the Micro Matics property have been contaminated with PCE and 1,1,1-TCA. One or more contaminant plume have moved offsite to the west beneath a portion of the former 3M property, and also to the south beneath Bahama

Street. The 3M parcel contaminated by Micro Matics was sold to a developer, Nordhoff Industrial, in December 2004.

Soil vapor extraction (SVE) was initiated in 2006 to remediate the VOC-impacted soil beneath the site and was continued for at least 29 months. Soil closure was requested in 2009 from the LARWOCB.

Interim groundwater remediation included pump and treat activities and injection of the hydrogen-donating compound (HRC<sup>TM</sup>) between 1999 and 2005. In October 2007, a containment treatment line using ozone gas was operating on the north side of Nordhoff Street. In April 2009, a full-scale groundwater treatment system using ozone gas began operation. The full-scale system includes numerous ozone sparge points in the source area, and several treatment lines downgradient of the source area. Groundwater treatment continues today using ozone gas and the results reportedly continue to be successful. Groundwater treatment using liquid-phase GAC was discontinued in 2008.

#### Tesoro Petroleum (former Fast Fuel, 11051 Victory Blvd., N. Hollywood)

Tesoro Petroleum is the owner of a gasoline station in North Hollywood. A large, leaking underground tank caused a plume of gasoline hydrocarbons containing MTBE to move downward into the local groundwater. Over time, this contamination plume has migrated offsite toward several municipal-supply wells in LADWP's Whitnall Wellfield. Tesoro and its consultants have been performing soil remediation using soil vapor extraction.

Working with its consultants, and with LADWP, LARWQCB, and the former Watermaster, Tesoro implemented a groundwater cleanup plan that utilizes ex-situ bioremediation and reinjection of the treated groundwater. Full-scale re-injection began in October 2005 and is now complete, restoring groundwater quality and allowing LADWP's Whitnall wells to return to service. Work on this site was designed to test alternative MTBE restoration methods, resulting in a dramatic reduction in MTBE in the groundwater. Upon review of the data, the LARWQCB determined that the groundwater influent into the remediation system showed substantial reduction in MTBE concentrations; thus, the LARWQCB approved the permittee's request to discontinue water treatment operations. All water treatment equipment has been decommissioned and removed from the site. Offsite monitoring wells may be destroyed later in 2010 and Soil Vapor Extraction (SVE) operations are now being pulsed to demonstrate that

further operation is no longer warranted. It is expected that this project will be complete later in 2010.

#### Taylor Yard (Los Angeles River Narrows Area)

The Union Pacific Railroad owns a large parcel adjacent to the Los Angeles River Narrows. The parcel has been subdivided into two parts: the "active yard," and the "sale parcel". The 25-acre "active yard" has been contaminated with VOCs, semi-volatile organic compounds, fuel hydrocarbons, and metals. Remediation is under the jurisdiction of the DTSC. A Risk Assessment was approved for the site and a Feasibility Study and Remedial Action Plan are being prepared for the site.

The "sale parcel" has attracted the attention of several agencies and stakeholders, including the State Parks Department and the California State Coastal Conservancy, who consider the site as a potential future location for habitat restoration and recreation near the Los Angeles River.

#### Status on the existence of Hexavalent Chromium in the San Fernando Basin

In January 2003, the prior Watermaster published a report on hexavalent chromium contamination in the SFB. The LARWQCB published a report based on its four-year investigation of hexavalent chromium in December 2002. The presence of this contaminant threatens the use of SFB groundwater as a reliable source of water for Burbank, Glendale and Los Angeles, and also jeopardizes the Operable Units constructed with funding from the USEPA to clean up VOCs on a regional basis. None of the Operable Units that treat VOCs in the groundwater in the San Fernando Basin were designed to treat chromium.

Total chromium is comprised of hexavalent chromium and trivalent chromium. Hexavalent chromium is reportedly a carcinogen when inhaled, but the effects when ingested are a subject of continuing debate. Trivalent chromium is a nutrient when ingested in small amounts.

On August 20, 2009 the California Office of Environmental Health Hazard Assessment (OEHHA) announced its draft Public Health Goal (PHG) for hexavalent chromium to be 0.06 µg/L (or 0.06 ppb) and invited public comments through October 19, 2009. A final PHG for hexavalent chromium will be announced when OEHHA completes its work. Following the issuance of a final PHG, a California Maximum Contaminant Level (MCL) may be established. In addition, a National Toxicology Program study and a peer review are being performed to help

determine a safe Federal MCL for hexavalent chromium. The Federal and State drinking water MCLs for total chromium are currently 100  $\mu$ g/L and 50  $\mu$ g/L, respectively. There are no separate standards for hexavalent chromium at this time. Until the new hexavalent chromium standards are developed, the total chromium standards will continue to be used.

Hexavalent chromium affects the operation of OUs, becaue they were designed to treat only for VOCs. The Consent Decrees between the USEPA and the responsible parties require that certain pumping rates be maintained in the OUs to control VOC plume migration and to provide contaminant removal. As these OU wells are pumped, the chromium plumes tend to migrate toward the wells, albeit at a slower rate than the VOCs. Hexavalent chromium has now appeared in all of the OUs in the SFB. Fortunately, its concentrations are currently low enough to meet all drinking water standards, under certain operational controls. High hexavalent chromium concentrations have caused several wells to be pumped at reduced rates (particularly in the GOU), and at least one well has been shut down (in the NHOU). Should hexavalent chromium concentrations become excessive, the operation of the OUs will be compromised.

A study is underway by an independent consultant to identify a cost-effective technology to remove chromium to very low concentrations. The USEPA, the American Water Works Research Foundation, and the cities of Burbank, Glendale, and Los Angeles are funding the project. Weak-base anion exchange was identified as a promising treatment technology. The Weak-Base Anion Exchange Chromium Reduction Demonstration facility will provide a wellhead treatment process for removing hexavalent chromium from GOU Well GS-3 using ion exchange. The facility was completed and placed into operation in March 2010.

#### General Waste Discharge Requirements Permit (WDR)

On March 1, 2007 the LARWQCB adopted a revision to the General Waste Discharge Requirements Permit. This marks significant progress in the effort to expedite cleanup of chromium and other contaminants in ULARA. In the Notice of Preparation of Mitigated Negative Declaration, the LARWQCB proposed:

"to adopt General Waste Discharge Requirements for groundwater remediation at sites impacted by petroleum fuel, volatile organic compounds and/or hexavalent chromium. The adoption of WDRs for in-situ groundwater remediation/cleanup or the extraction of polluted groundwater with above ground treatment and the return of treated groundwater to the same aquifer zone would:

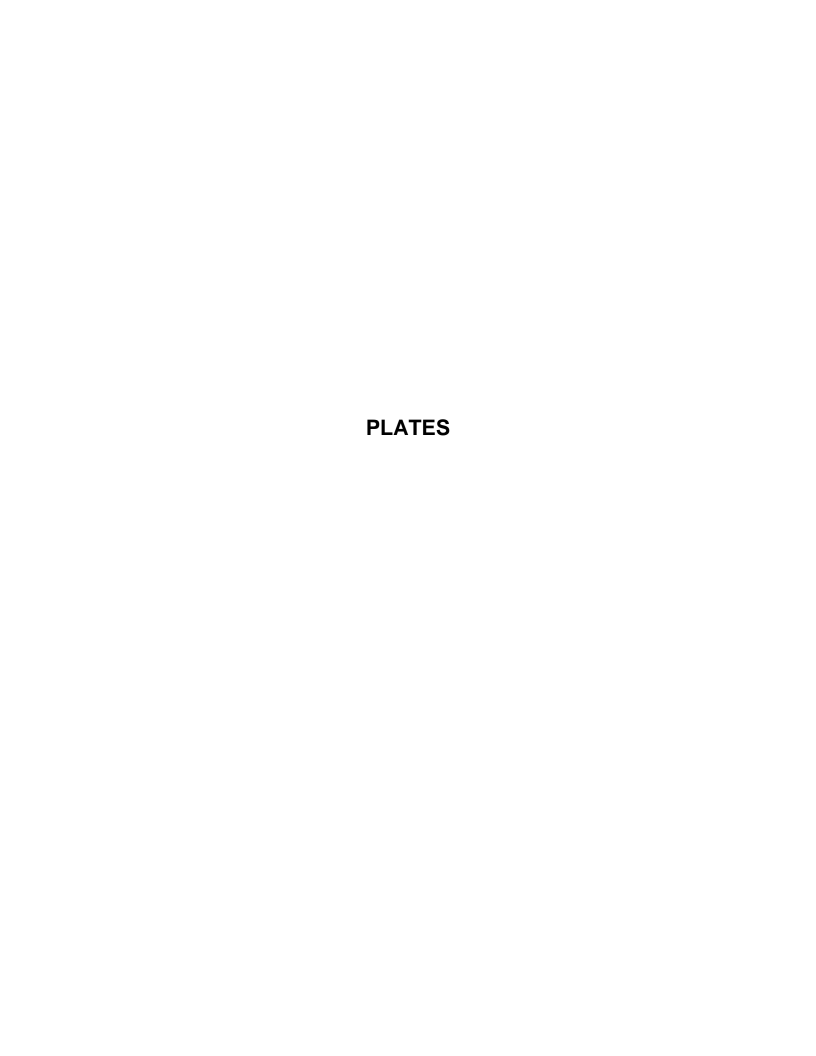
a) simplify the application process for discharges; b) allow more efficient use of LARWQCB staff time; c) reduce LARWQCB time by enabling the Executive Officer to notify the discharger of the applicability of the general WDRs; d) enhance the protection of surface water quality by eliminating the discharge of wastewater to surface waters; and e) provide a level of protection comparable to individual, site-specific WDRs."

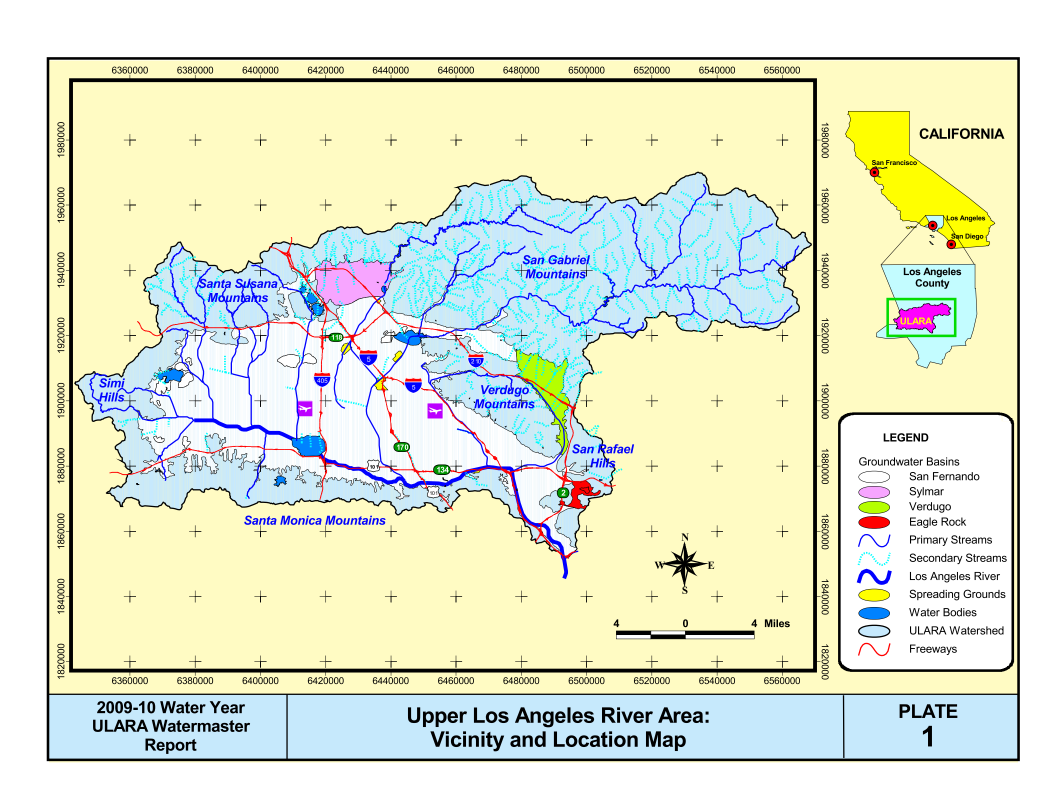
#### Former Chase Chemical/Holchem Site, 3540 and 13546 Desmond Street, Pacoima

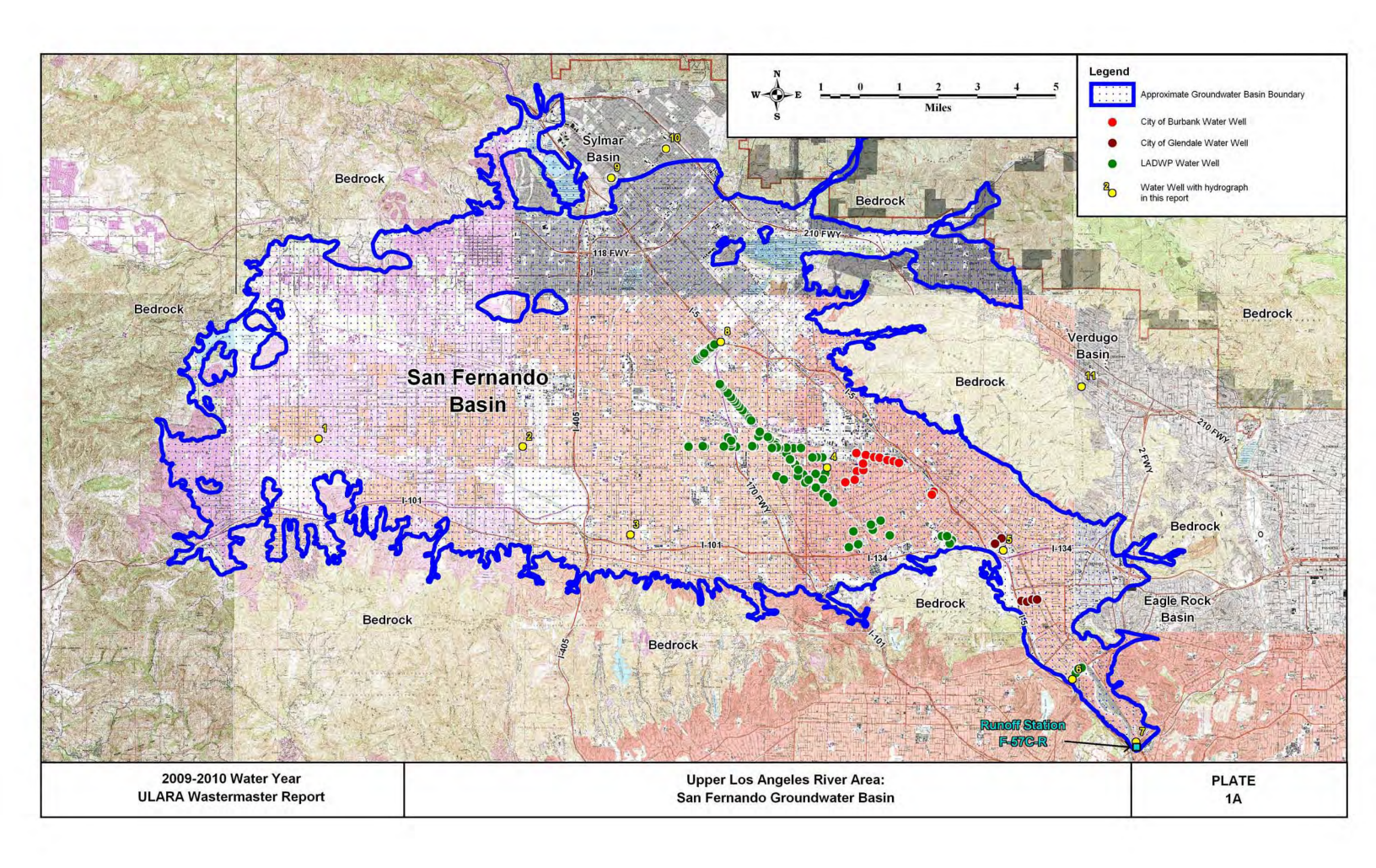
A significant VOC contaminant plume was identified in the Pacoima area near the intersection of the Simi Valley Freeway (118 Freeway) and San Fernando Road. This area is approximately 3 miles upgradient from LADWPs Tujunga Wellfield, which can supply up to 47,000 gpm of groundwater. LADWP constructed two monitoring wells downgradient from the contaminant plume.

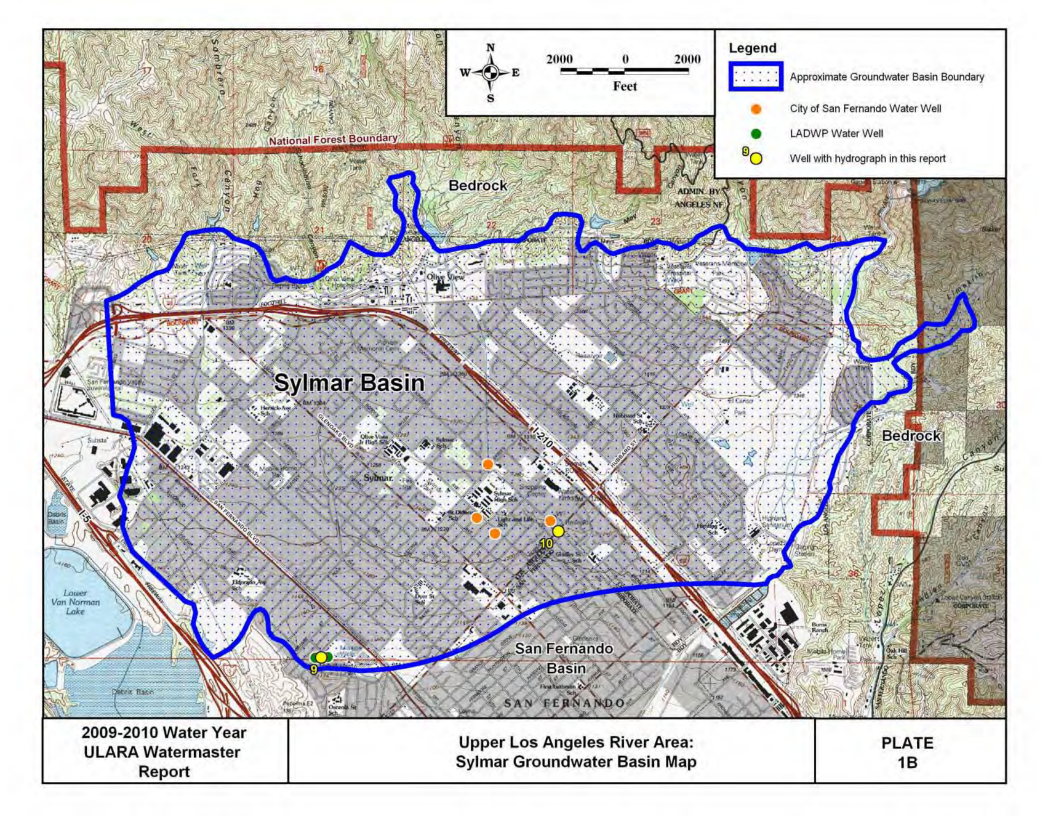
The Former Chase Chemical/Holchem site is located on approximately two acres of land. Chase Chemical Company used the site from approximately 1967 to 1987 to store industrial chemicals in underground storage tanks, aboveground storage tanks and other containers for packaging and resale. Holchem, Inc leased the property in 1987, purchased it in 1999, and continued the storage and resale of industrial chemical; site operation ended in 2001. In 2003, an interim remedial action (IRA) consisting of Soil Vapor Extraction (SVE) was initiated onsite to clean the contaminated soil. To date, approximately 27,725 pounds of VOCs have been removed from the subsurface by SVE and bioventing systems, according ARCADIS, consultant for Soco West Inc (current owner of the site). These systems have been turned off since March 2010 in preparation for collecting soil samples. In a May 2010 report, it was stated that "ARCADIS [is] requesting from the DTSC that the Site IRA remain off, and requests a no further action status for soil at the site."

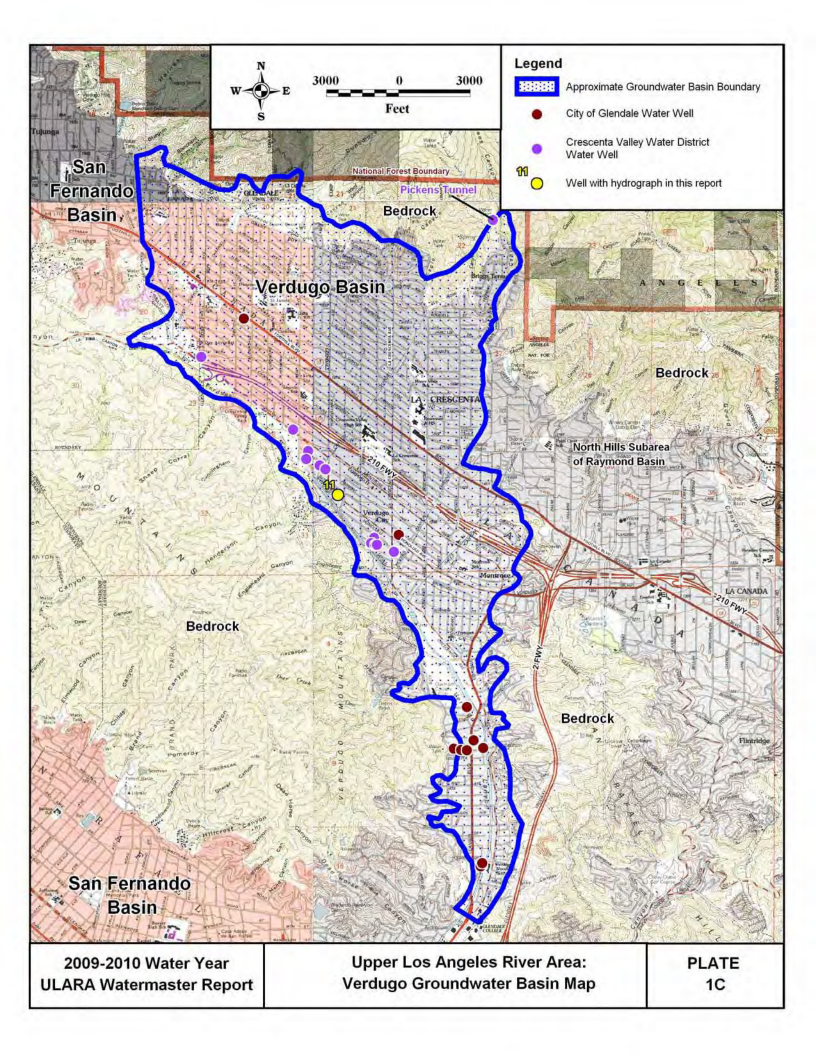
According to third quarter 2010 groundwater samples results, the maximum TCE and PCE concentrations in the local groundwater were 25  $\mu$ g/L and 33  $\mu$ g/L, respectively. Other chlorinated VOCs were also detected at various monitoring wells, The maximum 1,4-dioxane concentration was 12  $\mu$ g/L at that time.

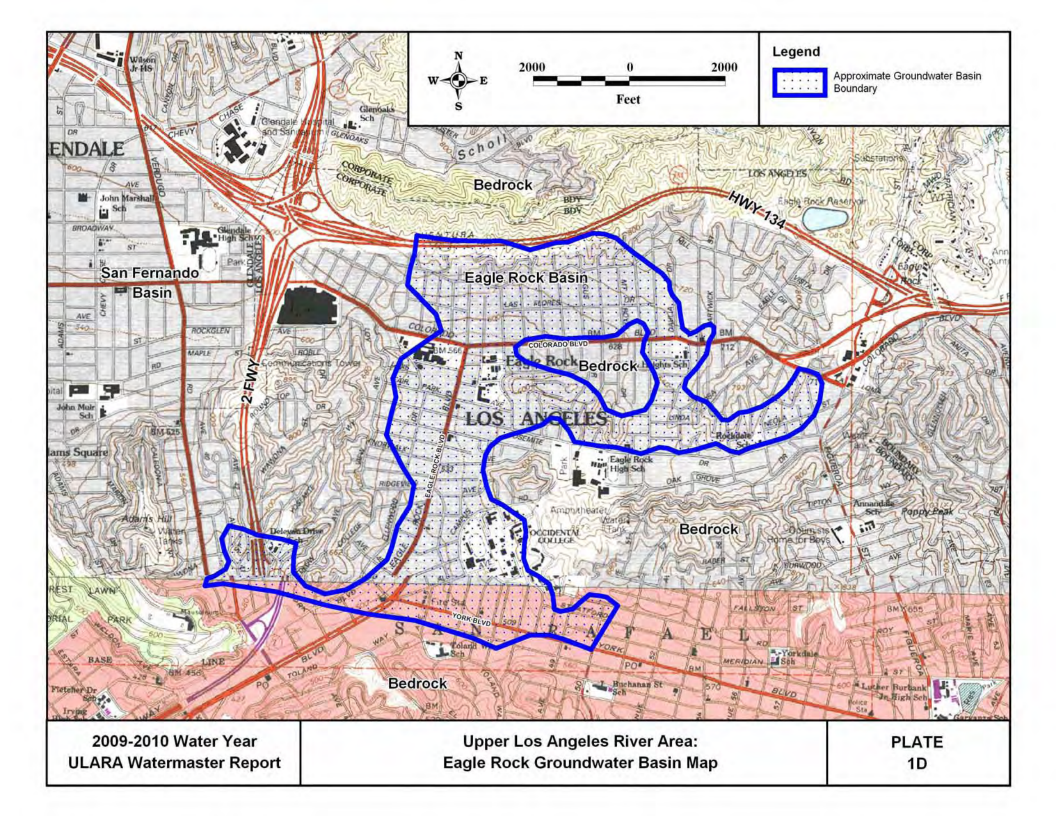


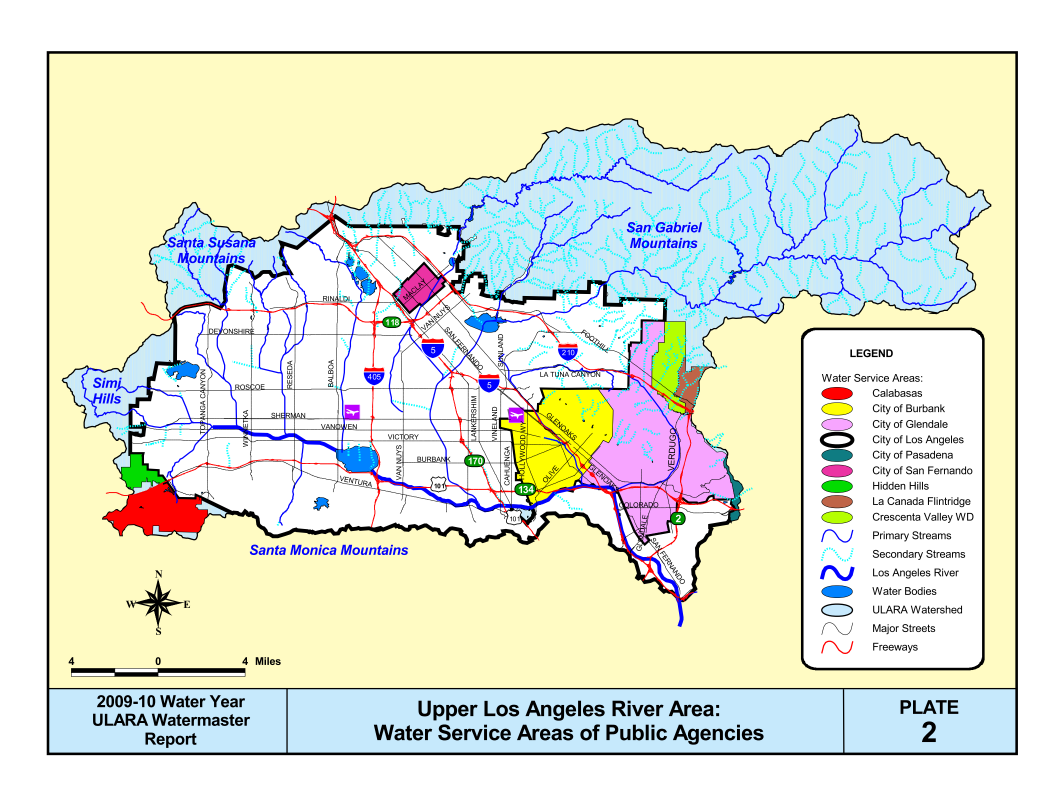


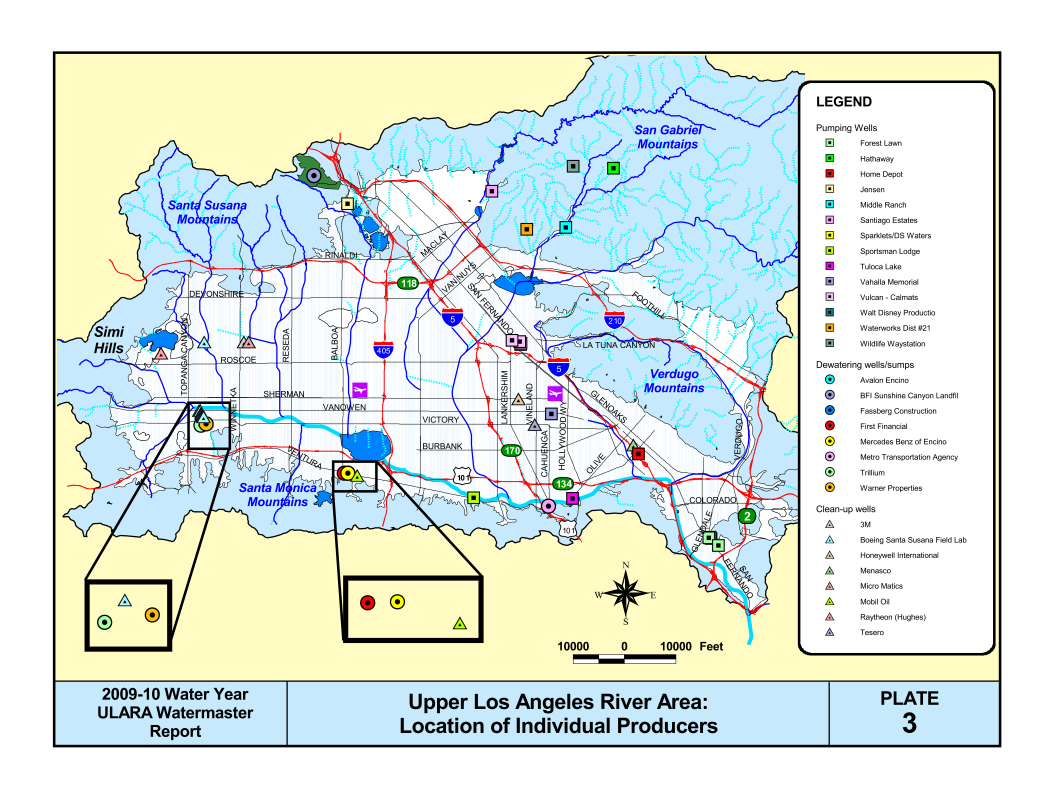


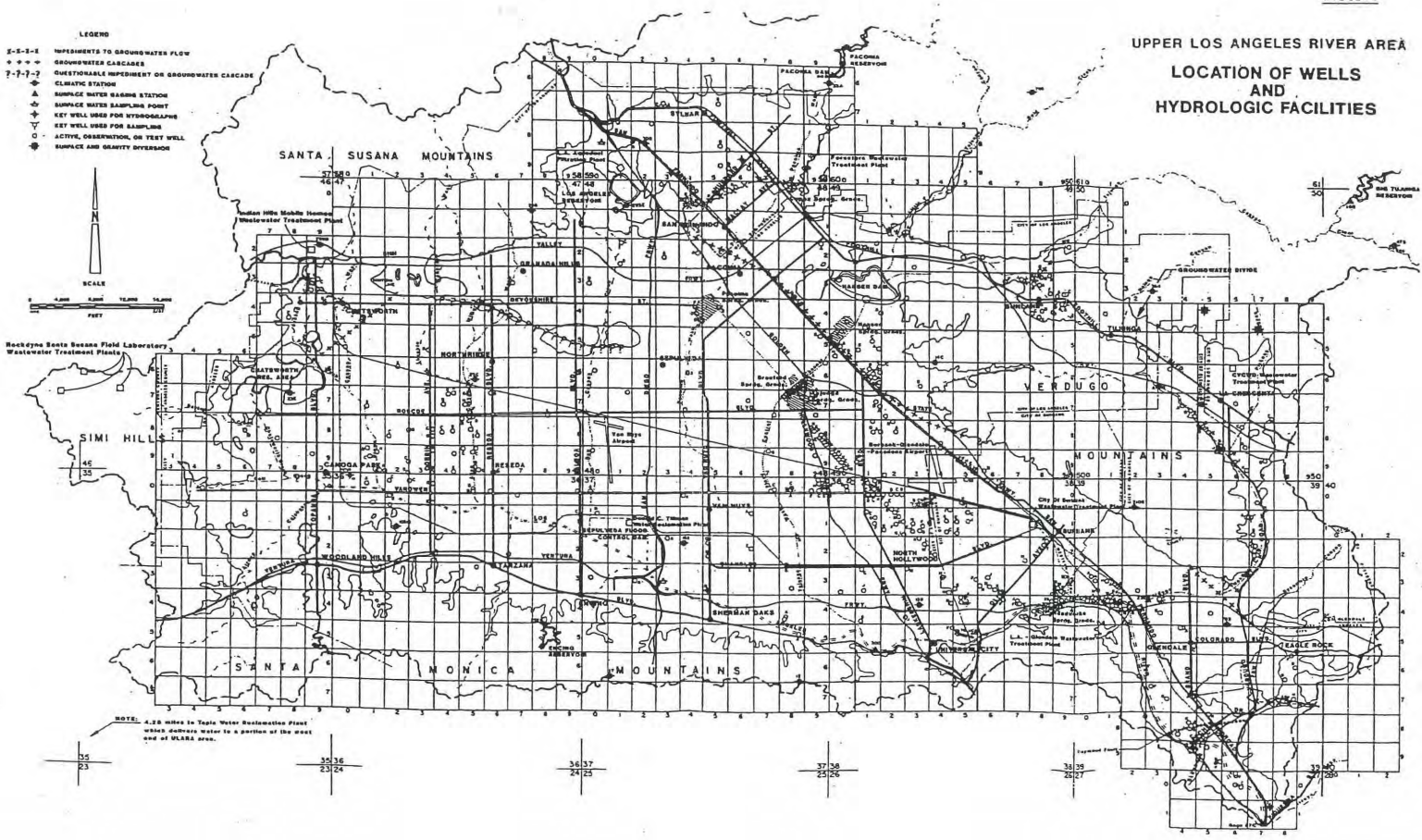


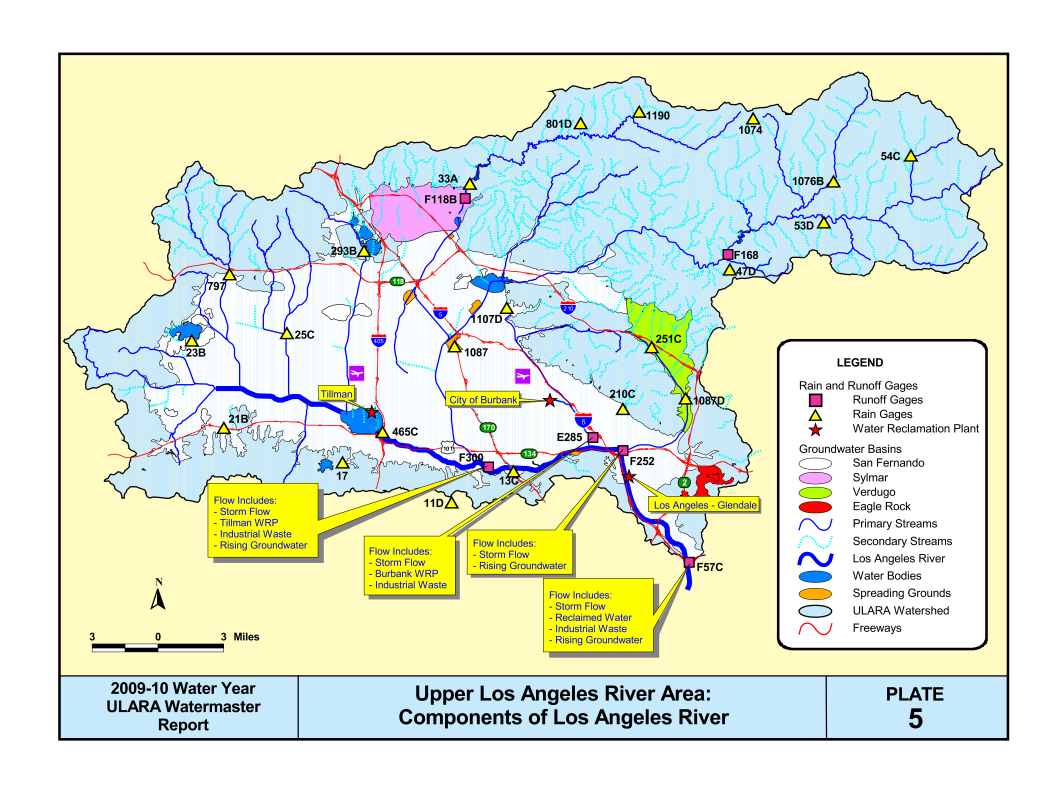


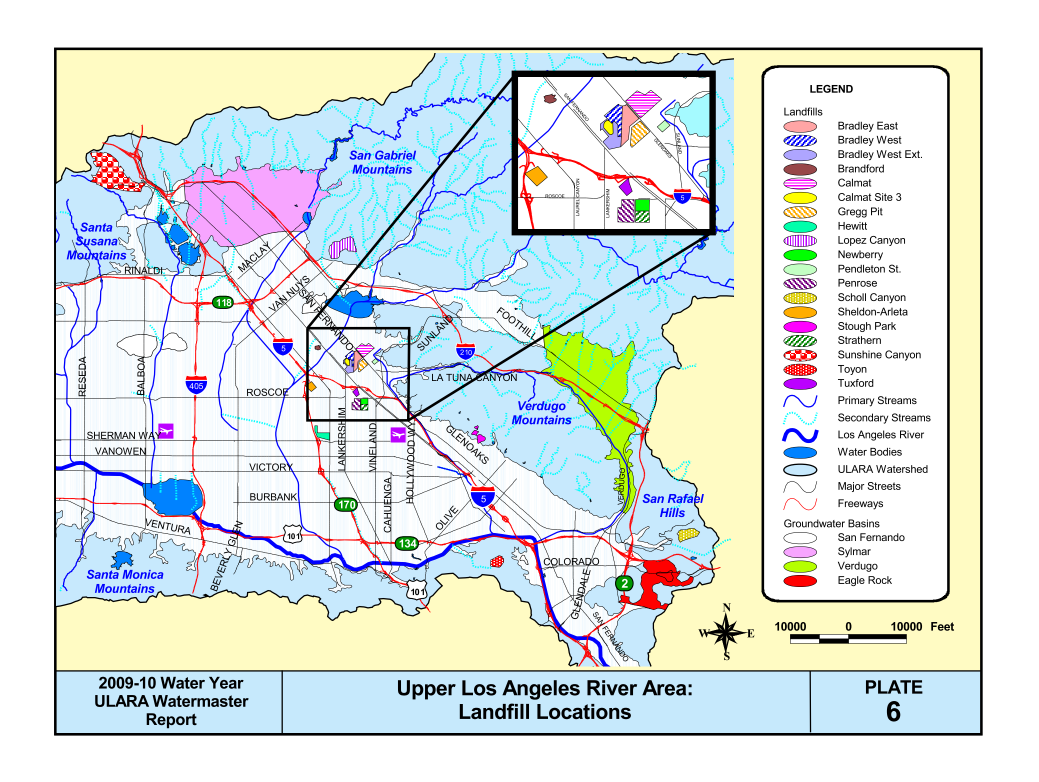


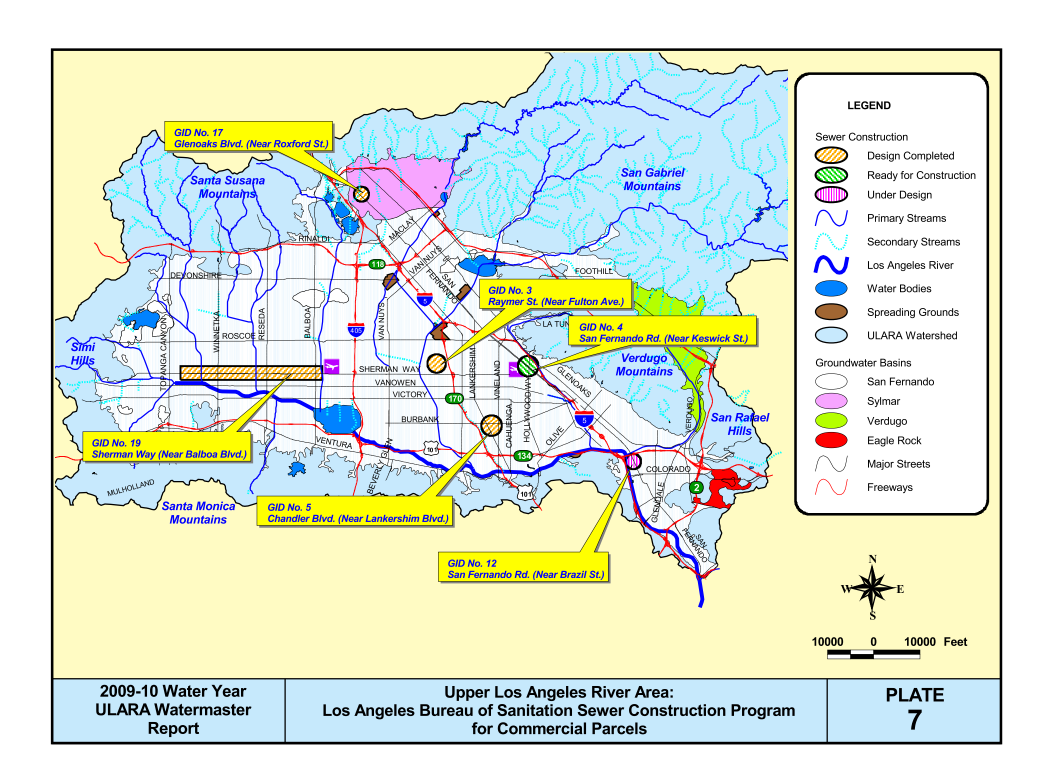


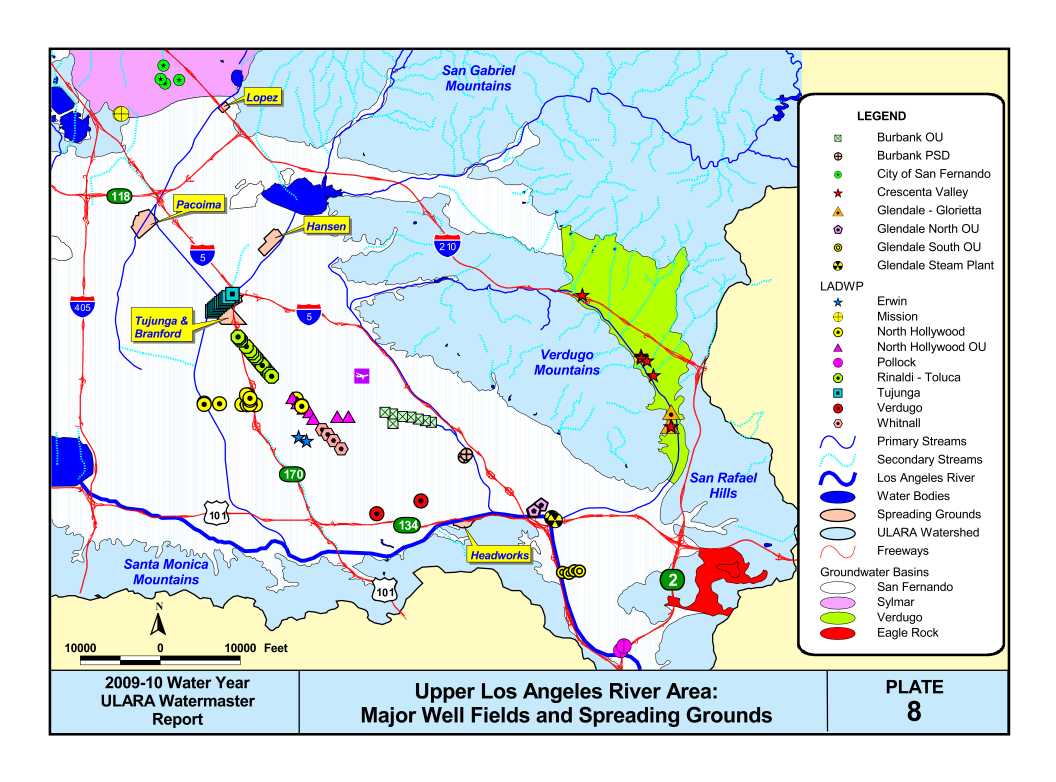


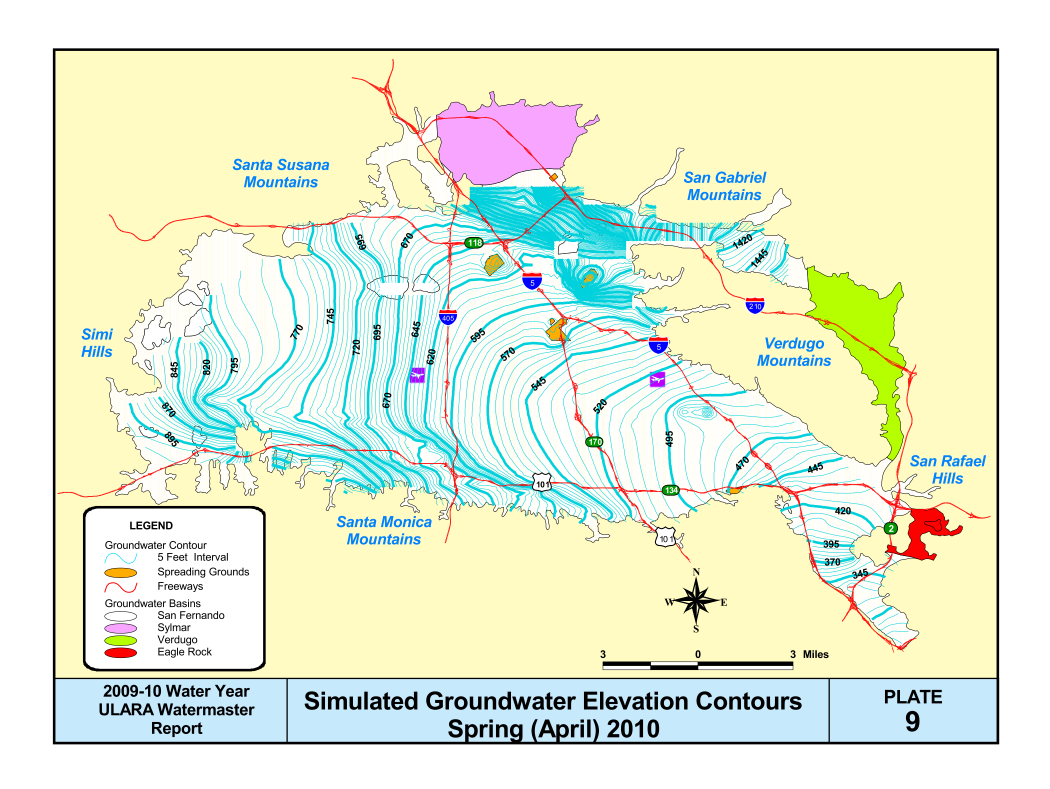


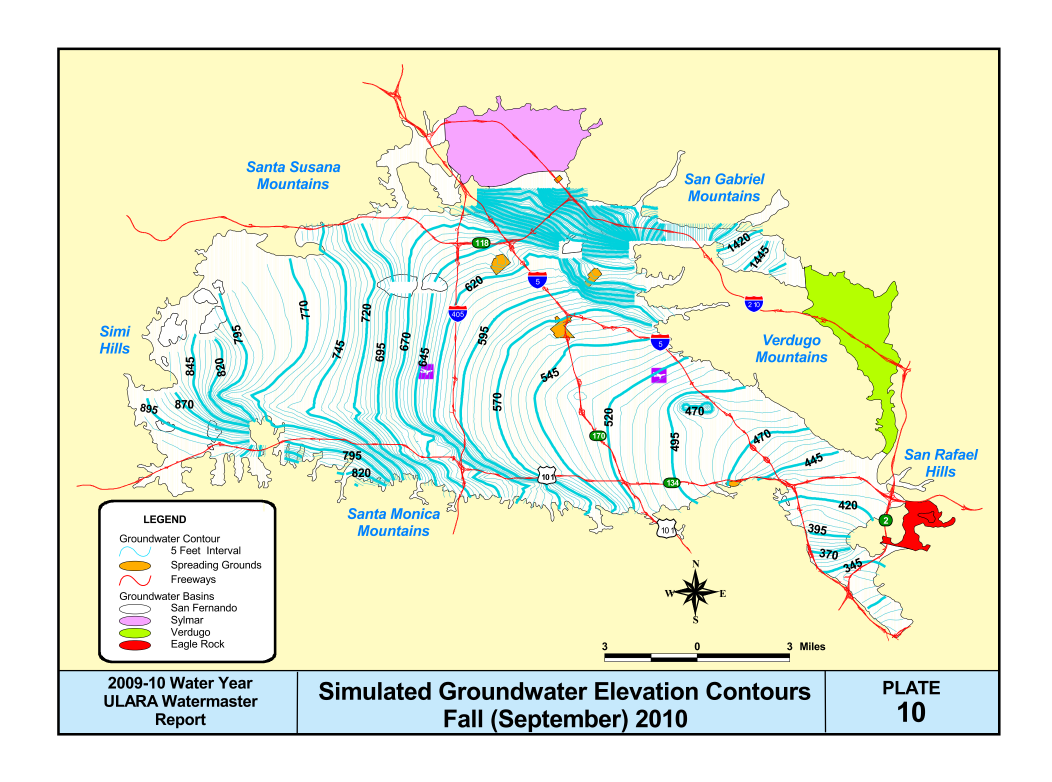


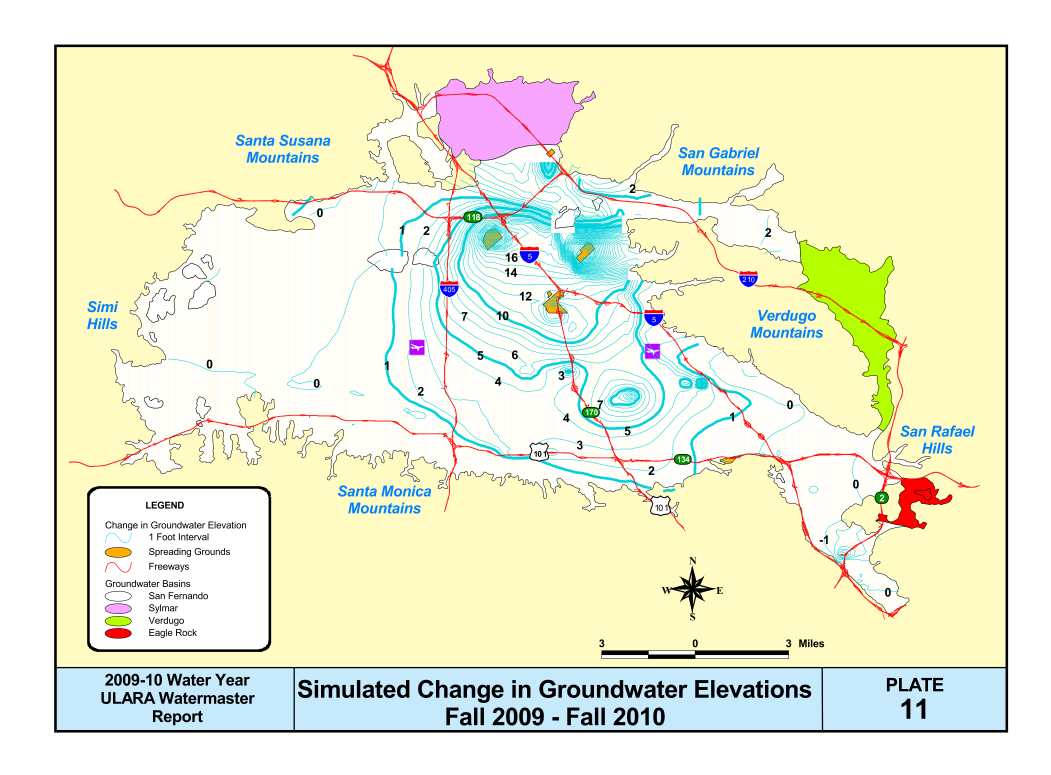


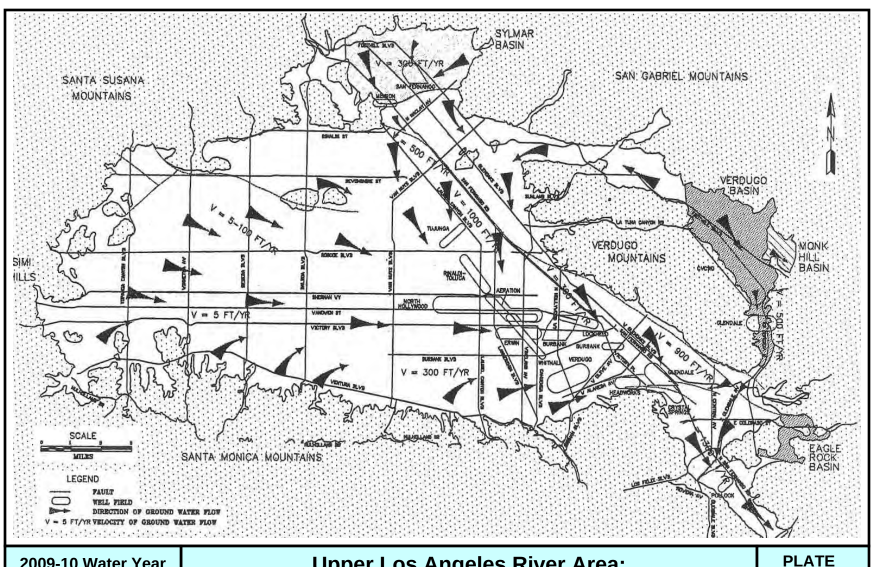






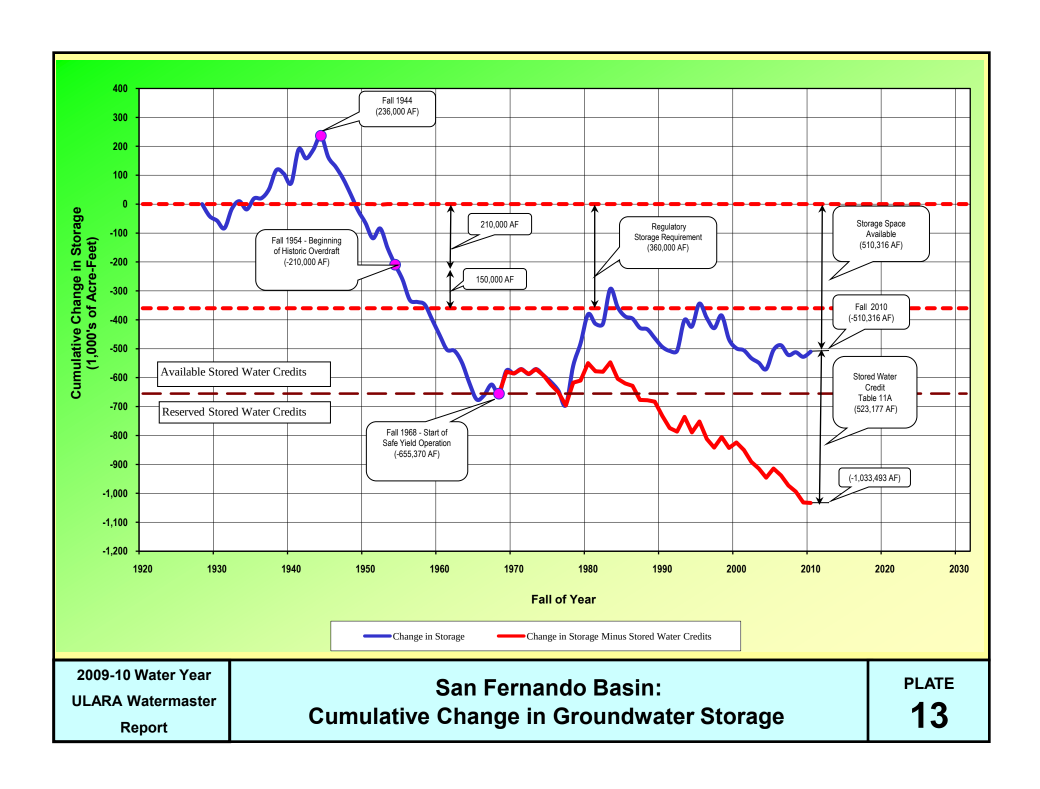


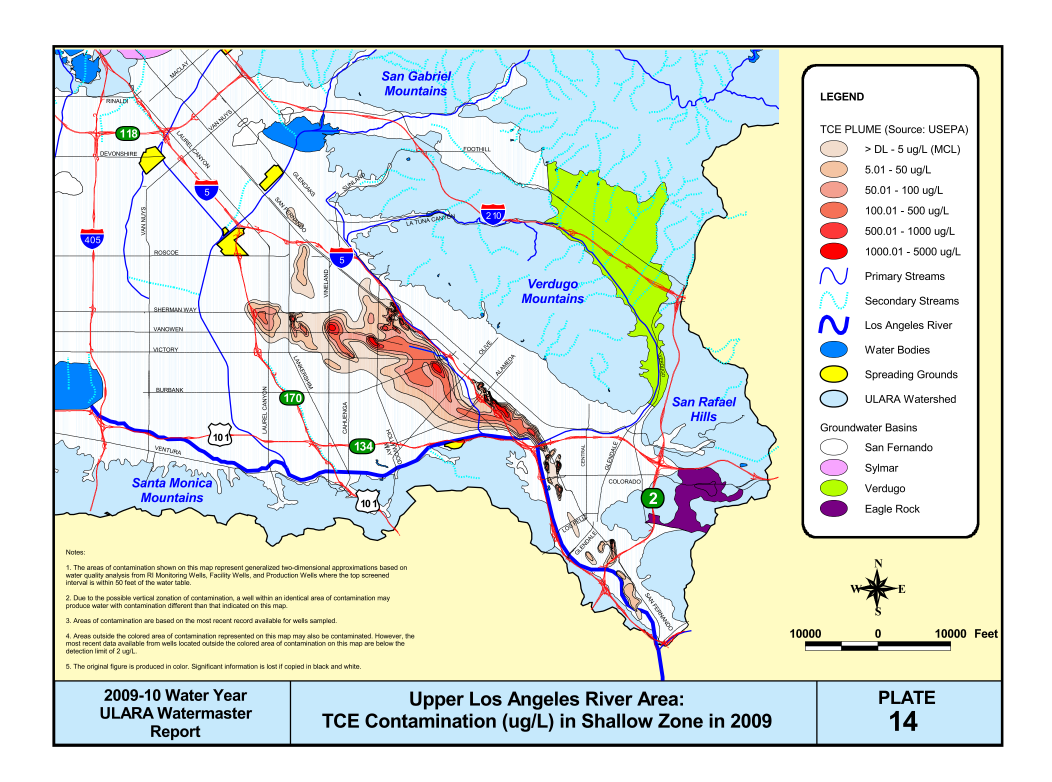


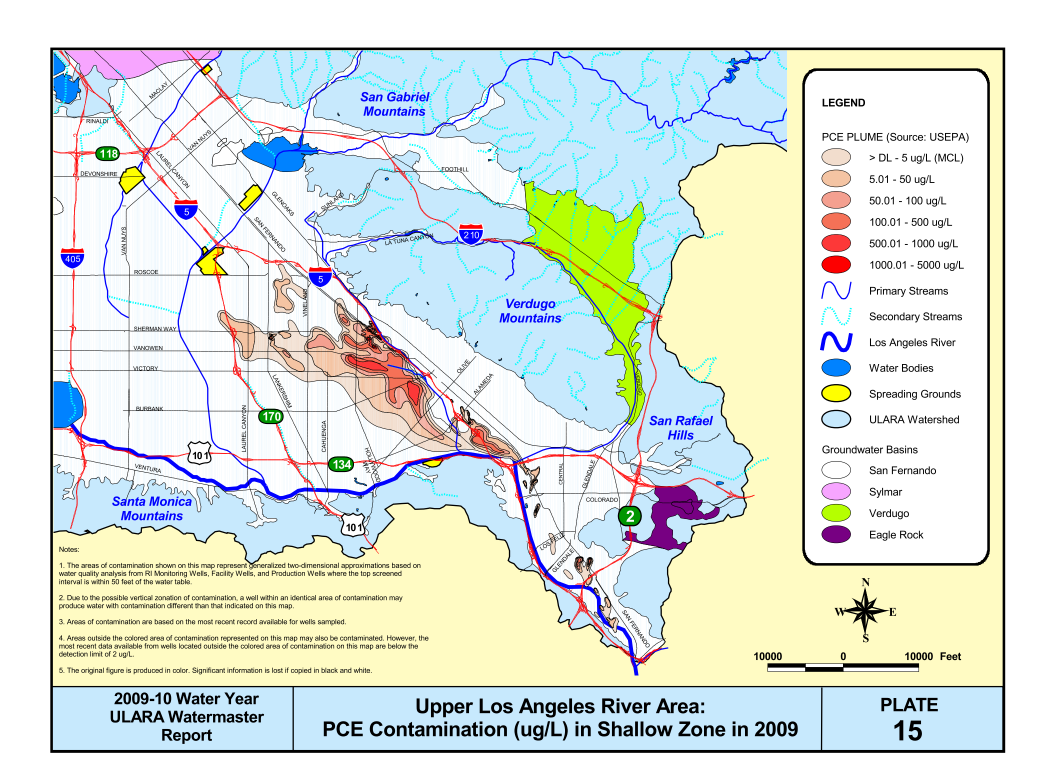


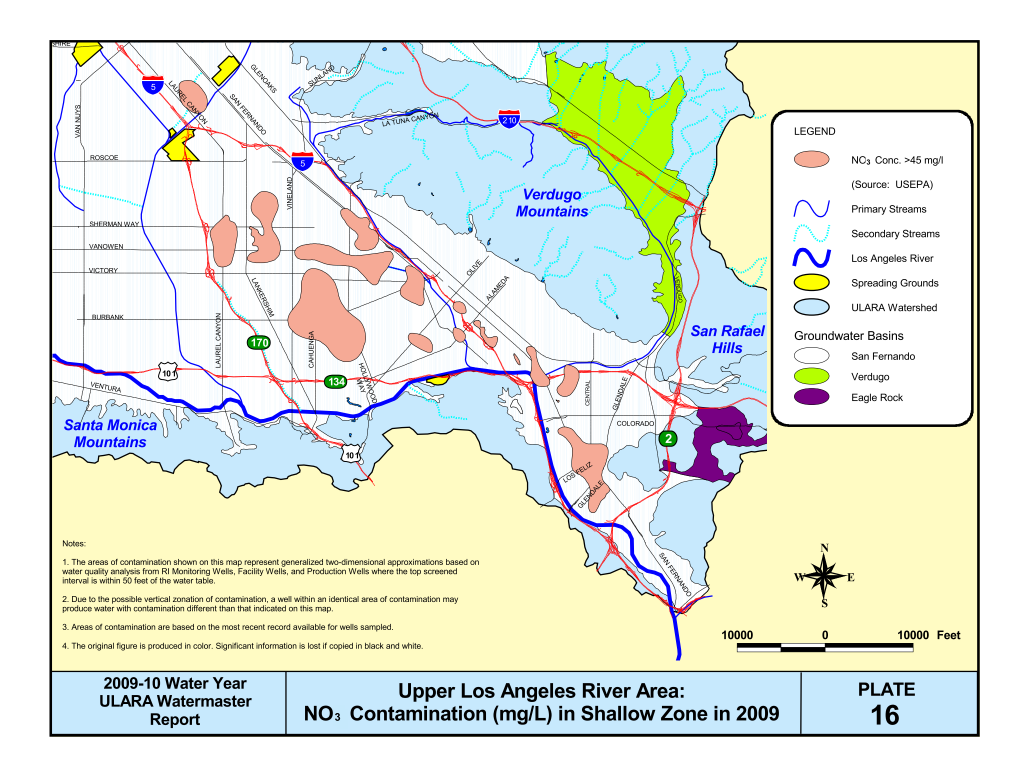
2009-10 Water Year ULARA Watermaster Report Upper Los Angeles River Area: Estimated Directions and Velocities of Groundwater

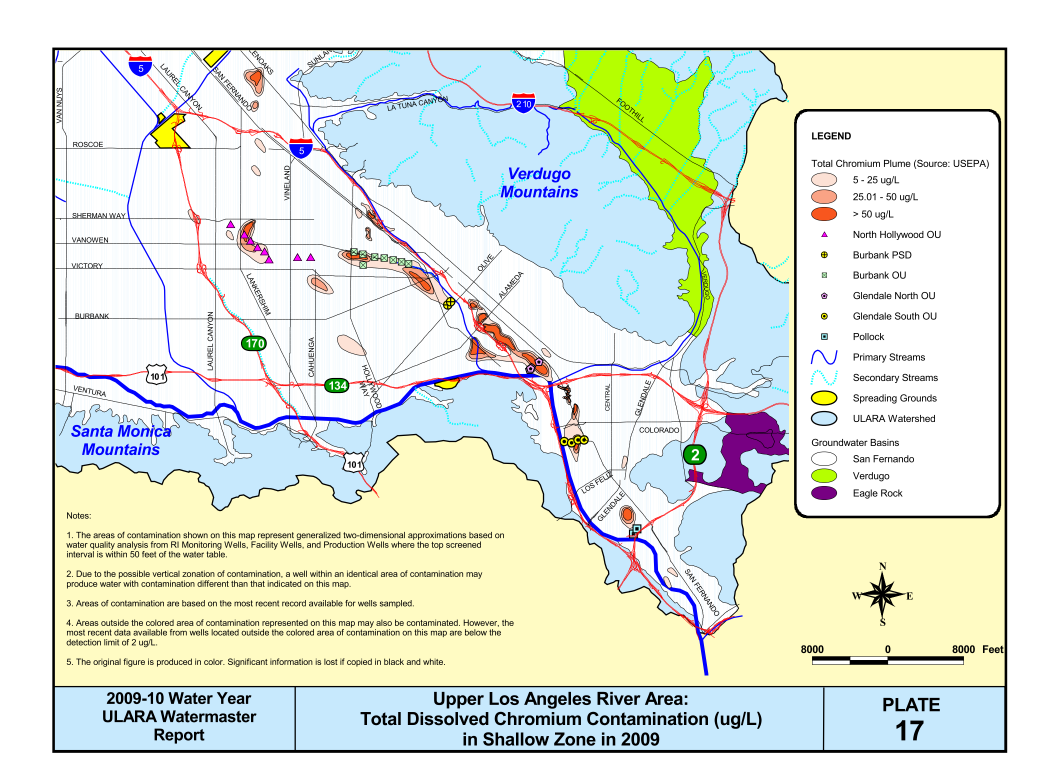
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# APPENDIX A GROUNDWATER EXTRACTIONS

(acre-feet)

Well No	. Well No.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	TOTAL
						San⊩	ernando B	asin						
A. W. Wa	arner Propertie	es												
Plaza Six	2.110 1.1000 1.1	1.10	0.96	1.12	1.14	1.26	1.47	1.16	1.27	1.20	1.21	1.05	0.85	13.79
۸ ۱۸/ ۱۸/۰	arner Propertie	~												
Plaza Thr		<b>≥</b> 0.84	0.75	0.81	0.84	0.91	1.04	0.82	0.88	0.79	0.78	0.69	0.56	9.71
	⊶ Healthcare Ser					0.71	1.04	0.02	0.00	0.77	0.70	0.07	0.50	7.71
3934A	M050A	0.00	0.00	andoned 12/ 0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
373474	IVIOSOA	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Avalon E	<u>ncino</u>													
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Bally. Nic	<u>20</u>													
		0.07	0.05	0.03	0.03	0.02	0.03	0.04	0.07	0.09	0.04	0.12	0.07	0.66
BFI Suns	hine Canyon L	andfill												
		5.81	3.92	4.61	7.23	9.17	8.85	4.78	7.99	8.20	6.60	6.19	5.97	79.31
Boeina (F	Rockwell Intern	national N	ofurther p	umpina un	tII 2000)									
	E-1 to E-9	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Dad 0														
<u>Boeing Sa</u> Delta	anta Susana Fl WS-09A	eld Labora 0.00	0.00	0.08	0.15	0.11	0.53	0.67	0.60	0.67	0.63	0.29	0.02	3.75
рета	W 5-09A RD-24	0.00	0.00	0.08	0.00	0.00	0.53	0.67	0.60	0.00	0.00	0.29	0.02	0.00
														-
	Total:	0.00	0.00	0.08	0.15	0.11	0.53	0.67	0.60	0.67	0.63	0.29	0.02	3.75
Burbank,														
3841C	6A	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3882P	7	0.00	0.59	0.00	0.00	0.59	0.00	0.00	0.59	0.00	0.00	0.59	0.00	2.36
3851E 3851K	12 13A	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3882T	15A	0.00	0.59	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.36
3841G	18	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
50110	Total:	0.00	1.18	0.00	0.00	1.18	0.00	0.00	1.18	0.00	0.00	1.18	0.00	4.73
<u>Burbank</u>	Operable Unit													
3871L	VO-1	137.55	62.06	25.42	25.49	5.00	58.16	64.27	70.07	153.81	89.92	140.32	152.25	984.3
3861G	VO-2	46.54	125.22	51.17	130.26	109.40	105.37	108.86	29.99	82.49	75.13	156.72	151.08	1,172.2
3861K	VO-3	109.22	23.70	139.64	26.67	33.86	4.97	41.10	79.31	46.43	88.28	29.33	68.42	690.9
3861L 3850X	VO-4 VO-5	49.32	154.51	2.41	129.51	122.03	162.98	124.76	35.26	127.90	89.38	164.58	79.26 120.24	1,241.9
3850Z	VO-5 VO-6	47.67 217.97	4.89 229.61	103.53 147.43	30.88 225.36	0.25 200.15	0.00 208.93	0.13 229.14	153.35 75.16	56.05 249.94	103.45 136.84	55.02 243.24	224.14	675.4 2.387.9
3850AB	VO-7	48.92	134.54	44.54	36.63	54.26	124.50	157.41	170.34	46.16	114.10	197.15	97.15	1,225.
3851C	V0-8	211.31	194.92	153.28	63.87	44.71	0.00	1.51	206.36	173.21	202.95	209.66	203.05	1,664.8
000.0	Total:	868.50	929.45	667.42	668.67	569.66	664.91	727.18	819.84	935.99	900.05	1.196.02	1,095.59	10.043
												.,	,	,
	Emmett Manag			-										
Well #1 Well #2		1.92	1.88	1.94	2.05	1.81	1.34	2.52	0.65	0.90	0.90	2.06	1.92	19.89
Well #2		0.00	0.00	0.47	0.56	0.00	1.04	1.58	1.89	1.53	0.65	1.30	1.41	10.43
	Total:	1.92	1.88	2.41	2.61	1.81	2.38	4.10	2.54	2.43	1.55	3.36	3.33	30.32
Fassberg	Construction													
		0.00	0.00	0.00	0.00	0.00	0.06	0.07	0.06	0.12	0.12	0.11	0.07	0.61
	ancial Plaza Si													
	F.F.P.S.	0.11	0.04	0.06	0.45	1.07	1.16	0.60	0.23	0.13	0.06	0.02	0.00	3.93
Forest La	awn Memorial	Park												
3947B	3	11.82	5.09	1.37	0.01	0.07	1.81	4.10	10.61	10.87	12.64	9.30	7.23	74.92
3947C	4	12.59	4.83	1.30	0.01	0.08	1.81	3.92	8.78	9.86	11.37	8.52	6.96	70.03
3947M	8	28.15	19.93	5.16	0.02	0.37	7.70	16.20	36.81	36.35	41.88	32.15	27.42	252.1
														. —

(acre-feet)

3924R S	Well No.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	II TOTAL
3924N S 3924R S							101001		ividy	Julio	July	7 tag.	OOP (	TOTAL
3924N S 3924R S						C F		(aamti d)						
3924N S 3924R S	tv of					San Ferna	ando Basin	(cont.a)					ļ	
	STPT 1	0.30	0.70	0.00	0.00	0.51	0.02	0.00	0.21	0.00	0.00	0.00	0.00	1.74
GVENI (	STPT 2	0.01	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.02
	GVENT	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Total:	0.31	0.70	0.00	0.00	0.51	0.02	0.01	0.21	0.00	0.00	0.00	0.00	1.76
Glendale No														
	GN-1	91.91	89.38	80.55	98.60	91.10	91.26	83.45	86.88	77.58	78.92	76.49	86.42	1,032.5
(	GN-2	89.32	76.70	58.28	90.11	88.43	79.98	79.72	77.47	73.65	75.66	68.69	81.67	939.68
	GN-3	43.20	31.72	17.36	24.20	22.15	31.22	43.28	44.54	40.72	43.80	44.68	41.23	428.10
	GN-4	252.82	244.25	252.61	250.20	223.04	246.84	225.10	244.57	229.87	242.06	240.39	229.59	2,881.3
	3S-1	57.43	54.82	53.86	55.32	51.92	37.42	28.63	58.19	51.55	53.60	54.62	53.15	610.51
	GS-2	65.09	62.95	60.00	71.84	64.81	55.14	43.69	69.09	62.57	52.47	46.28	57.02	710.95
	GS-3	46.12	34.32	23.70	28.53	32.75	49.80	57.81	59.63	52.78	57.87	58.66	57.65	559.62
(	GS-4	64.26	65.07	63.10	69.91	64.79	58.13	65.67	69.09	63.19	64.99	64.71	57.33	770.2
	Total:	710.15	659.21	609.46	688.71	638.99	649.79	627.35	709.46	651.91	669.37	654.52	664.06	7,932.9
Greeff Fabri	lcs													
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Grigsby, Wo	ood													
		0.01	0.00	0.00	0.04	0.02	0.02	0.02	0.02	0.02	0.02	0.03	0.03	0.23
Hathaway (s	niccoccor to	daMIIIa)												
	1	2.53	1.99	0.94	0.34	0.00	0.71	0.88	1.88	1.86	2.12	1.97	1.30	16.52
	2	0.65	0.00	0.33	0.13	0.21	0.28	0.23	0.32	0.00	0.34	0.32	0.35	3.16
	3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.24	0.24
	Total:	3.18	1.99	1.27	0.47	0.21	0.99	1.11	2.20	1.86	2.46	2.29	1.89	19.92
Hama Danat		5.10	1.77	1.27	0.47	0.21	0.77		2.20	1.00	2.40	2.27	1.07	17.72
Home Depot	U.S.A., Inc.	0.47	0.45	0.52	0.58	0.27	0.47	0.54	0.46	0.31	0.73	0.28	0.51	5.59
Honeywell Ir	nternational.		40.05		45.04	40.47	40.47	45.05	4400	44.7/	40.00	45.44	44.40	4540
		16.60	10.25	4.15	15.21	12.46	13.47	15.95	14.28	11.76	13.38	15.14	11.69	154.3
Jose Diaz (01	10022)													
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1 <b>/</b> h - 4 - h <b>4</b> 4														
Khatcher At	amian (0100	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.12
		0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.12
Lopez-Zama	rripa (01000	<u> </u>												
		0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.48
Menasco/Col	ltec Site												ļ	
		0.01	0.03	0.02	0.01	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.12
Mercedes Be	enz of Encino	(Auto Sti	<u>egler)</u>										ļ	
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Metropolitan	n Transporta	ation Auth	ority										ļ	
1	1065	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1	1075	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1	1130	0.22	0.17	0.23	0.33	0.34	0.30	0.36	0.33	0.25	0.17	0.16	0.14	3.00
1	1140	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1	1150	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.22	2.22
1	1070	2.38	2.21	2.09	1.99	1.72	2.00	2.03	2.39	1.90	1.87	2.17	0.00	22.75
1	1075	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02
	Γotal:	2.60	2.38	2.34	2.32	2.06	2.30	2.39	2.72	2.15	2.04	2.33	2.36	27.99

(acre-feet)

LACDPW	Owner		2009			<del>,</del> ,	<del></del>	<del></del> .	2010		<del></del>	· · · · · ·	· · · · · ·	
Well No.	Well No.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	TOTA
						San Ferna	ndo Basin	(cont'd)						
<u>Vletropolit</u>	an Water Di:							, ,						
	Jensen	13.50	12.80	13.30	13.60	12.00	13.00	13.40	13.40	13.10	13.40	13.20	12.40	157.1
Micro Mat	ics													
JEW	1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JEW	2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Middle Ra	nch (Success	or to deMil	lle)											
4931 x	3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4940-1	4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
new	5	0.02	0.02	0.02	0.01	0.01	0.02	0.02	0.05	0.06	0.03	0.02	0.03	0.31
4940-3	6	0.00	0.01	0.00	0.00	0.01	0.03	0.04	0.06	0.09	0.03	0.00	0.00	0.27
4940-2	7	0.47	0.42	0.15	0.22	0.01	0.00	0.00	0.00	0.01	0.35	0.65	0.79	3.07
new	8	0.01	0.01	0.01	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.09
	Spring 1&2	0.02	0.03	0.04	0.03	0.03	0.01	0.02	0.03	0.02	0.03	0.02	0.02	0.30
	Total	0.52	0.49	0.22	0.26	0.06	0.06	0.09	0.15	0.19	0.45	0.70	0.85	4.04
Mobil Oil (	Corporation													
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
(NEIS) Nor	rtheast Interc	eptor Sew	er City of L	A BOS										
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Formerly Hu	_		-										
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Quaranto.	John (01000	4)												
		0.010	0.010	0.010	0.010	0.010	0.010	0.010	0.010	0.010	0.010	0.010	0.010	0.12
Soars Door	ouck & Co. (V	dl discon	nected 10/3	2000)										
3945	3945	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3743	3743	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Sportsmen'	's Lodge													
3785A	1	0.42	0.42	0.42	0.42	0.93	0.93	0.93	0.93	0.93	0.93	0.93	1.02	9.22
Stalloun I:	ackosn & Sus	an (010021	ı <b>y</b>											
		0.02	0.02	0.03	0.04	0.01	0.02	0.02	0.00	0.04	0.09	0.23	0.09	0.61
3M-Pharm	aceuticals	0.02	0.02	0.03	0.04	0.01	0.02	0.02	0.00	0.04	0.07	0.23	0.07	0.01
		2.99	2.38	4.09	3.99	3.49	4.25	4.24	4.62	4.31	4.65	4.95	4.53	48.49
T 5.1														
<u>iesoro Per</u>	roleum Corpo MW-15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	10100-13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Toluca Lak	<u>ke Property C</u>	wners Ass	ociation											
3845F	3845F	2.62	0.68	0.48	0.19	0.01	0.38	1.24	2.44	4.43	3.15	4.62	3.98	24.2
Valhalla M	lemorial Park	and Mort	uarv											
3840K	4	27.98	19.29	7.22	4.37	3.06	17.54	30.73	30.73	30.73	54.08	45.58	45.58	316.8
Vulcan Ma														
<u>vuican ivia</u> 4916A	3	0.51	0.70	0.07	4.04	0.00	0.00	0.00	0.00	20.70	10.25	22.40	10 / 0	1140
		9.51	9.70	8.97	6.06	0.00	0.00	0.00	0.00	20.60	18.35	22.60	18.60	114.3
4916	2	12.91	12.50	9.88	6.50	0.00	0.00	0.06	0.00	25.91	23.20	28.65	24.52	144.1
4916(x)	1	27.26	24.94	0.38	16.71	9.35	19.60	14.88	11.64	37.48	34.64	42.51	36.90	276.2
Sheldon Po	nd	42.77	55.73	47.63	46.48	67.54	77.77	72.20	56.87	64.81	56.09	56.26	60.76	704.9
														1

(acre-feet)

LACDPW	Owner		2009			• • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • •	2010					· · · · ·
Well No.	Well No.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	TOTAL
							<u> </u>		1 4 -1					
Wasto Ma	nagement Dis	nocal Socul	icos of Cali	f		San Ferna	ando Basin	(cont'd)						
4916D	naganan Dis	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	ey Pictures ar													
3874E	EAST	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3874F	WEST	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3874G	NORTH	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Total:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Walt Disna	ev Riverside E	Ruildina												
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
waterwor	ks District No	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Wildlife W Rehab Can		0.10	0.06	0.11	0.10	0.09	0.11	0.11	0.11	0.11	0.06	0.06	0.09	1.11
Foreman H	,	0.10	0.00	0.11	0.10	0.09	0.11	0.11	0.11	0.11	0.00	0.00	0.09	1.58
	Total:	0.25	0.15	0.25	0.24	0.21	0.24	0.24	0.24	0.24	0.17	0.17	0.29	2.69
Los Angele	es Citvonf													
Aeration (A														
3800E	A-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3810U	A-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3810V	A-3	9.46	9.41	12.47	8.15	5.72	14.78	4.06	11.16	8.93	9.83	4.71	15.01	113.69
3810W	A-4	0.00	35.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	35.01
3820H	A-5	0.00	35.67	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	35.67
3821J	A-6	32.87	20.25	49.22	28.93	17.38	34.55	18.34	55.19	34.07	35.88	16.94	53.15	396.77
3830P	A-7	33.72	0.00	51.01	34.02	26.54	55.10	16.92	53.79	32.46	28.54	14.49	50.92	397.51
3831K	A-8	24.29	0.00	26.33	24.95	19.17	36.25	11.55	25.60	7.48	6.22	3.90	12.65	198.39
	A Total:	100.34	100.34	139.03	96.05	68.81	140.68	50.87	145.74	82.94	80.47	40.04	131.73	1,177.04
Erwin (E)														
3831H	E-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
38211	E-2A	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3831G	E-3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3821F	E-4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3831F	E-5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3821H	E-6	155.17	167.70	247.27	76.88	0.16	0.32	0.18	0.21	0.16	0.23	0.21	0.41	648.90
3811F	E-10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	46.65	166.12	79.59	292.26	584.62
	E Total:	155.17	167.70	247.27	76.88	0.16	0.32	0.18	0.21	46.81	166.35	79.80	292.67	1,233.52
Headworks	s (H) Ina	ctive Well I	Field											
3893Q	H-27A	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3893R	H-28A	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3893S	H-29A	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3893T	H-30A	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	H Total:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

(acre-feet)

LACDPW	Owner		2009						2010		-:-:-			
Well No.	Well No.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	TOTAL
***********	************	000	1101.	2 33.	J. 1.	. 00.	TVICE.	7.151.	way	54115	<u> </u>	, rag.	оорт.	101712
						San Ferna	ndo Basin	(cont'd)						
North Holl	ywood (NH)							•						
3800	NH-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3780A	NH-4	68.80	0.21	121.95	164.44	112.67	121.95	48.30	177.53	192.19	169.81	52.92	297.11	1,527.88
3770	NH-7	14.12	0.00	0.05	12.86	14.78	14.76	7.39	24.49	25.53	22.77	7.07	39.72	183.54
3810	NH-11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3810A	NH-13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3810B	NH-14A	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3790B	NH-15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3820D	NH-16	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3820C	NH-17	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3820B	NH-18	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3830D	NH-19	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3830C	NH-20	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3830B	NH-21	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3790C	NH-22	0.00	0.37	0.37	31.04	153.01	174.79	75.32	238.29	261.36	234.07	116.85	358.77	1,644.24
3790D	NH-23	0.00	0.00	0.32	0.00	0.34	0.71	0.00	0.44	0.60	0.30	0.00	0.00	2.71
3800C	NH-24	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3790F	NH-25	95.43	134.32	204.20	143.46	95.11	103.95	43.39	155.14	161.25	142.49	70.64	220.16	1,569.54
3790E	NH-26	0.00	0.18	0.21	0.00	0.07	0.16	0.00	0.44	189.67	248.48	182.19	310.54	931.94
3820F	NH-27	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3810K	NH-28	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3810L	NH-29	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3800D	NH-30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3770C	NH-32	0.21	0.00	0.14	125.34	120.57	131.50	53.83	196.10	211.48	189.49	59.04	327.55	1,415.25
3780C	NH-33	0.00	0.16	0.00	0.00	0.00	0.80	0.00	0.21	0.25	0.14	0.00	0.23	1.79
3790G	NH-34	0.18	1.22	254.73	346.46	249.61	237.28	356.52	276.12	0.30	0.71	0.23	0.00	1,723.36
3830N	NH-35	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3790H	NH-36	203.72	298.67	384.14	306.36	218.69	208.03	169.58	0.55	0.00	0.71	0.30	0.00	1,790.75
3790J	NH-37	0.00	0.23	0.53	0.00	0.28	0.57	0.00	0.44	0.00	0.48	0.21	0.00	2.74
3810M	NH-38	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3810N	NH-39	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3810P	NH-40	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3810Q	NH-41	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3810R	NH-42	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3790K	NH-43A	0.00	0.41	0.92	160.72	244.19	148.97	0.00	0.80	0.00	0.53	0.30	0.00	556.84
3790L	NH-44	0.00	0.34	0.71	74.72	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	75.77
3790M	NH-45	0.00	0.51	47.38	357.90	0.44	329.82	268.89	1.17	0.00	1.10	0.57	0.00	1,007.78
	NH Total:	382.46	436.62	1,015.65	1,723.30	1,209.76	1,473.29	1,023.22	1,071.72	1,042.63	1,011.08	490.32	1,554.08	12,434.13
Pollock (P	)													
3959E	) P-4	243.53	200.55	243.82	208.31	92.52	0.00	66.80	179.36	209.16	178.26	0.00	112.05	1,734.36
3959E	P-6	174.63	148.58	177.66	155.90	75.25	0.00	95.02	159.53	191.12	163.71	0.00	44.12	1,734.36
3958J	P-7	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
37303														
	P Total:	418.16	349.13	421.48	364.21	167.77	0.00	161.82	338.89	400.28	341.97	0.00	156.17	3,119.88
														1

(acre-feet)

LACDPW	Owner	<u> </u>	2009	<u> </u>	<u></u> .	<u></u> .	<u></u> .	<u></u> .	2010	<u></u> .	<u></u> .	<u> </u>	<u></u> .	
Well No.	Well No.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	TOTAL
						San Earna	ndo Basin	(cont'd)						
Rinaldi-Tol	uca (RT)					Sanreina	IIIUU Dasiii	(cont d)						
4909E	RT-1	0.44	0.34	0.37	0.39	0.41	0.37	0.46	0.51	0.25	0.32	0.60	0.41	4.87
4898A	RT-2	0.32	0.00	0.00	0.00	0.00	207.30	454.52	542.29	155.46	0.46	0.48	0.44	1,361.27
4898B	RT-3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4898C	RT-4	572.64	425.51	344.44	0.00	0.00	0.34	2.02	0.90	0.00	0.00	0.00	0.00	1,345.85
4898D	RT-5	540.43	392.54	410.19	237.37	322.45	538.20	376.86	256.93	276.10	391.69	363.31	524.75	4,630.82
4898E	RT-6	339.37	63.13	455.60	389.28	401.22	457.09	333.20	258.61	0.51	0.44	1.15	0.44	2,700.04
4898F	RT-7	0.32	0.00	1.47	107.51	0.67	178.72	409.46	280.95	0.57	0.83	1.10	0.46	982.06
4898G	RT-8	178.93	0.00	426.17	274.13	358.65	620.98	418.32	300.18	524.77	453.79	422.38	610.15	4,588.45
4898H	RT-9	562.17	351.10	0.00	0.00	136.48	586.25	416.92	455.67	491.37	426.17	397.45	575.67	4,399.25
4909G	RT-10	0.51	0.39	0.44	0.60	0.55	0.41	0.46	0.44	0.39	0.46	0.60	0.48	5.73
4909K	RT-11	0.44	0.44	0.53	0.41	0.41	0.62	0.44	0.60	0.34	0.41	0.41	0.34	5.39
4909H	RT-12	183.61	0.37	0.67	0.48	0.64	0.46	0.41	0.60	0.32	0.39	0.60	0.55	189.10
4909J	RT-13	0.37	0.37	0.44	0.41	0.53	0.44	0.41	0.64	0.30	0.37	0.60	0.73	5.61
4909L	RT-14	0.39	0.57	0.51	0.39	0.44	0.41	0.34	0.30	0.25	0.51	0.48	0.32	4.91
4909M	RT-15	0.02	0.02	0.05	0.05	0.05	0.02	0.05	0.02	0.02	0.05	0.02	0.05	0.42
	RT Total:	2,379.96	1,234.78	1,640.88	1,011.02	1,222.50	2,591.61	2,413.87	2,098.64	1,450.65	1,275.89	1,189.18	1,714.79	20,223.77
Tujunga (T)	)													
4887C	, T-1	69.77	0.00	0.00	0.00	0.00	0.00	0.00	5.19	439.30	527.00	641.28	559.89	2,242.43
4887D	T-2	0.69	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.69
4887E	T-3	59.41	0.00	0.00	0.00	0.00	0.00	0.00	4.50	0.00	0.00	112.90	24.86	201.67
4887F	T-4	0.46	0.00	0.00	0.00	0.00	0.00	0.00	0.92	0.55	0.48	0.62	0.00	3.03
4887G	T-5	0.57	0.00	0.00	0.00	0.00	0.00	0.00	1.29	0.53	0.00	1.77	0.00	4.16
4887H	T-6	0.00	434.30	557.37	631.04	247.96	937.92	906.98	674.72	613.84	571.51	676.45	592.56	6,844.65
4887J	T-7	0.00	392.42	503.17	558.56	220.20	826.08	799.45	621.85	598.65	557.35	547.61	470.75	6,096.09
4887K	T-8	0.57	0.00	0.00	0.00	0.00	0.00	0.00	0.69	0.32	0.00	1.68	0.85	4.11
4886B	T-9	0.62	0.00	0.00	0.00	0.00	0.00	0.00	1.74	0.90	1.47	0.80	314.44	319.97
4886C	T-10	0.78	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.78
4886D	T-11	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.71	1.47	0.46	0.53	0.00	4.09
4886E	T-12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.86	0.00	277.62	545.50	824.98
	T Total:	133.79	826.72	1,060.54	1,189.60	468.16	1,764.00	1,706.43	1,311.61	1,657.42	1,658.27	2,261.26	2,508.85	16,546.65
Vordugo (V	()													
Verdugo (V		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3863H	V-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3863P	V-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3863J	V-4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3863L	V-11	0.00	0.21	0.18	27.73	0.44	0.16	0.18	0.16	0.18	332.97	123.44	400.92	886.57
3853G	V-13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3854F	V-22	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3844R	V-24	265.31	117.17	149.04	8.33	0.00	0.00	0.00	0.00	0.00	8.65	117.63	373.03	1,039.16
	V Total:	265.31	117.38	149.22	36.06	0.44	0.16	0.18	0.16	0.18	341.62	241.07	773.95	1,925.73

(acre-feet)

LACDPW	Owner		2009			· · · · · · ·		<del></del>	2010		• • • • • • • • • • • • • • • • • • • •			
Well No.	Well No.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	TOTAL
						San Ferna	ndo Badin	(cont'd)						
Whitnall (V	V)					Saill a lic	iildo basiii	(cont u)						
3820E	W-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3821B	W-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3821C	W-3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3821D	W-4	294.31	339.69	249.84	212.33	0.28	0.32	0.30	0.28	0.23	0.39	0.37	0.00	1,098.34
3821E	W-5	200.67	235.03	173.48	49.43	0.28	0.30	0.21	0.21	0.21	0.25	0.30	0.00	660.37
3831J	W-6A	229.04	155.51	130.49	108.77	0.23	0.28	0.16	0.16	58.38	191.97	107.97	361.64	1,344.60
3832K	W-7	85.88	75.25	32.94	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	194.07
3832L	W-8	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3832M	W-9	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3842E	W-10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	W Total:	809.90	805.48	586.75	370.53	0.79	0.90	0.67	0.65	58.82	192.61	108.64	361.64	3,297.38
Los Ang	eles, City of													
Т	otal:	4,645.09	4,038.15	5,260.82	4,867.65	3,138.39	5,970.96	5,357.24	4,967.62	4,739.73	5,068.26	4,410.31	7,493.88	59,958.10
San F	er nando													
Basir	n Total:	6,450.14	5,820.39	6,655.87	6,355.06	4,475.35	7,463.62	6,906.34	6,708.92	6,617.28	6,942.46	6,564.38	9,532.09	80,491.90

					Sy	ılmar Basir	1						
eles, City of					-,								
Mission													0.0
5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
6	146.03	44.61	306.68	183.56	167.81	158.31	207.99	151.19	135.47	0.00	0.00	0.00	1,501
7	122.96	38.06	218.57	121.79	109.85	104.06	138.15	100.60	88.64	0.00	0.00	0.00	1,042
	268.99	82.67	525.25	305.35	277.66	262.37	346.14	251.79	224.11	0.00	0.00	0.00	2,544
<u>Estates</u>													
3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
					0.4	- DI- /	41 -41						
ando, City of					Syllia	i basii (w	ili u)						
2A	200.86	226.48	196.29	190.68	157.84	204.16	201.36	246.31	266.58	278.29	271.00	271.84	2,711
3	61.75	5.01	0.00	0.00	0.00	0.04	0.03	0.00	0.00	0.03	0.00	0.00	66.8
4	18.11	31.09	25.79	28.50	25.17	30.95	31.44	36.66	34.37	35.70	33.58	32.80	364.
7A	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
Total:	280.72	262.58	222.08	219.18	183.01	235.15	232.83	282.97	300.95	314.02	304.58	304.64	3,142
Sylmar													
sin Total:	549.71	345.25	747.33	524.53	460.67	497.52	578.97	534.76	525.06	314.02	304.58	304.64	5,687
	5 6 7 Estates 3 ando, City of 2A 3 4 7A Total:	5 0.00 6 146.03 7 122.96 268.99 Estates 3 0.00  ando, City of 2A 200.86 3 61.75 4 18.11 7A 0.00 Total: 280.72	5 0.00 0.00 6 146.03 44.61 7 122.96 38.06 268.99 82.67  Estates 3 0.00 0.00  ando, City of 2A 200.86 226.48 3 61.75 5.01 4 18.11 31.09 7A 0.00 0.00  Total: 280.72 262.58	5 0.00 0.00 0.00 6 146.03 44.61 306.68 7 122.96 38.06 218.57 268.99 82.67 525.25 Estates 3 0.00 0.00 0.00  ando. City of 2A 200.86 226.48 196.29 3 61.75 5.01 0.00 4 18.11 31.09 25.79 7A 0.00 0.00 0.00  Total: 280.72 262.58 222.08	5 0.00 0.00 0.00 0.00 0.00 6 146.03 44.61 306.68 183.56 7 122.96 38.06 218.57 121.79 268.99 82.67 525.25 305.35 Estates  3 0.00 0.00 0.00 0.00 0.00 0.00 30.00 30.00 4 18.11 31.09 25.79 28.50 7A 0.00 0.00 0.00 0.00 70.00 Total: 280.72 262.58 222.08 219.18	5 0.00 0.00 0.00 0.00 0.00 0.00 6 146.03 44.61 306.68 183.56 167.81 7 122.96 38.06 218.57 121.79 109.85 268.99 82.67 525.25 305.35 277.66 Estates 3 0.00 0.00 0.00 0.00 0.00 0.00 0.00 Sylma  ando. City of 2A 200.86 226.48 196.29 190.68 157.84 3 61.75 5.01 0.00 0.00 0.00 4 18.11 31.09 25.79 28.50 25.17 7A 0.00 0.00 0.00 0.00 0.00 0.00 Total: 280.72 262.58 222.08 219.18 183.01	5 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Sylmar Basin (cont'd)   Sylmar Basin (cont'd)	Sylmar Basin (cont'd)   Sylmar Basin (cont'd)	Sylmar Basin (cont'd)   Sylmar Sylmar Sylmar   Sylmar Sylmar Sylmar Sylmar   Sylmar Sylmar Sylmar   Sylmar Sylma	5 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	5 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	5 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.

(acre-feet)

LACDPW	Owner	<u> </u>	2009			<u> </u>	<u> </u>	<u>: : : : : : : : : : : : : : : : : : : </u>	2010	<u> </u>	· · · · · · ·	·	<u> </u>	
Well No.	Well No.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	TOTAL
^	Valley Caynety	Mater D	lata lat			Va	dugo Basi	n						
	Valley County			21.07	22.22	11.00	22.27	0.07	20.07	25.47	20.25	20.20	21.05	220 ( /
5058B	1	40.85	43.66 0.00	31.96 0.00	32.33 0.00	11.80 0.00	33.37	8.86 0.00	20.87	25.46 0.00	29.25 0.00	30.20	31.05 0.00	339.66
5036A		0.00					0.00		0.00			0.00		0.00
5058H	5	0.11	0.07	0.10	0.06	0.13	0.46	0.87	0.03	0.04	0.05	0.03	0.05	2.00
5058	6	7.18	9.82	8.99	8.17	4.40	0.87	7.66	8.61	8.23	9.93	7.75	6.17	87.78
5047B	7	30.45	33.03	25.12	30.49	12.07	39.45	32.69	46.22	48.36	49.02	48.13	44.30	439.33
5069J	8	31.89	29.18	30.74	30.97	27.87	30.96	29.67	29.58	27.89	30.54	26.71	21.90	347.90
5047D	9	0.00	0.00	0.00	0.14	0.00	0.35	7.28	25.90	27.19	26.18	25.32	23.75	136.11
5058D	10	16.15	19.03	15.00	20.46	21.14	5.60	8.18	20.81	19.92	27.50	29.75	30.75	234.29
5058E	11	29.33	29.10	30.89	23.84	24.50	27.61	22.86	19.66	9.64	0.00	0.00	0.00	217.43
5058J	12	22.96	24.45	24.05	25.24	25.36	29.74	29.57	27.65	30.58	31.13	28.40	29.00	328.13
5069F	14	41.44	39.18	40.12	40.30	35.44	39.39	38.63	39.39	38.52	38.52	37.65	35.68	464.26
	15 PICKENS	0.07	0.06	0.16	0.14	0.01	0.04	0.03	0.03	0.00	0.03	0.02	0.03	0.62
	(CVWD)	4.14	4.30	4.55	4.71	3.78	2.43	3.78	4.11	3.90	4.04	3.98	3.84	47.56
	Total:	224.57	231.88	211.68	216.85	166.50	210.27	190.08	242.86	239.73	246.19	237.94	226.52	2,645.0
Knowltons	S													
	PICKENS	0.68	0.69	0.69	0.75	0.62	0.69	0.66	0.66	0.66	0.66	0.68	0.80	8.24
Glendale.	City of													
3961-3971	GL3-4	101.99	119.32	91.58	87.29	73.40	86.31	80.73	83.69	75.17	75.41	80.81	75.51	1,031.2
3970	GL-6	71.48	66.11	61.53	50.57	39.14	46.74	46.24	44.45	43.33	45.02	44.21	42.25	601.07
	VPCKP	41.03	45.80	42.26	41.18	37.03	24.25	43.25	47.82	45.67	29.50	37.46	35.14	470.39
	MM-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Foothill Well	0.00	0.00	0.00	0.29	1.17	1.06	6.66	23.29	0.00	0.00	0.00	0.00	32.47
	Total:	214.50	231.23	195.37	179.33	150.74	158.36	176.88	199.25	164.17	149.93	162.48	152.90	2,135.1
	er dugo													
	n Total:	439.75	463.80	407.74	396.93	317.86	369.32	367.62	442.77	404.56	396.78	401.10	380.22	4,788.4
						Eagl	e Rock Ba	sin						
	s (Sparkletts)													
3987A	1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3987B	2	3.28	4.37	2.74	1.87	4.27	1.14	4.75	4.53	5.98	4.73	5.17	4.19	47.02
3987F	3	8.11	10.47	7.39	4.82	3.26	2.33	3.08	2.87	3.99	3.87	2.35	3.88	56.42
3987G	4	0.00	0.00	0.00	0.00	11.96	7.65	6.92	5.68	8.59	6.85	6.43	8.21	62.29
	Total:	11.39	14.84	10.13	6.69	19.49	11.12	14.75	13.08	18.56	15.45	13.95	16.28	165.73
	le Rock n Total:	11.39	14.84	10.13	6.69	19.49	11.12	14.75	13.08	18.56	15.45	13.95	16.28	165.73

ULARA Total: 7,450.99 6,644.28 7,821.07 7,283.21 5,273.37 8,341.58 7,867.68 7,699.53 7,565.46 7,668.71 7,284.01 10,233.23 91,133.12

# APPENDIX B KEY GAGING STATIONS OF SURFACE RUNOFF

Site: F57C Los Angeles River Above Arroyo Seco

USGS #:

Beginning Date: 10/01/2009 Ending Date: 09/30/2010

Daily Mean Discharge in Cubic feet/second Water Year Oct 2009 to Sep 2010

		Da	ily Mean	Discharge	in Cubic f	eet/second	Water Yea	ar Oct 20	09 to Sep 20	010		11/11
Day	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	81.8	92.0	81.3	85.0	134	82.9	129	230	80.3	70.8	81.0	96.2
2	81.1	94.2	85.5	82.8	134	79.9	101	226	83.4	69.1		91.5
3	83.8	93.7	85.6	84.5	136	80.6	87.9	221	87.3	69.8		89-3
4	85 9	93.2	87.3	88-2	146	177	109	201	87.3	73.7	78.6	95.9
5	85.6	94.9	87.8	92.1	1220	79.6	1430	211	85.9	74.4	77.4	94 9
6	83 = 2	93-6	89.3	87.4	5890	784	118	167	84.4	76.1		90.4
7	83.0	92.3	1590	87.3	227	365	111	155		78.8		93.5
8	85.0	91.7	125	90-7	151	81.6	104	146		79-9	1 6 8 5	98.9
9	86.4	92 6	84 7	87-7	833	79.3	115	124		81.4		96.6
10	88.3	88.5	86.5	88.1	81.4	80.1	133	109	84.1	82.0	76.0	101
11	87.8	87.7	1330	89.9	82.5	80.3	239	101		83 = 7		95.5
12	87.3	87.5	3070	93.5	84.6	83-4	2140	89.8		85.0		90.0
13	629	104	937	220	86.7	86.1	95.1	84.3		86.4		87.0
14	2550	91.6	160	98.5	89.0	88.8	93 - 2	80.5		87.7		84.1
15	124	92.0	162	95.0	91,5	93.2	95-8	76-6	80.5	90.4	86.2	79.9
16	90-7	87-3	136	95.9	92.9	96.2	102	77-3		94.3		84.4
17	88.9	87.7	99.3	390	91.5	97-2	111	75.1		99.3		85.1
18	89-0	87.5	83.5	5560	88.9	99.7	122	79.6		99.5		84.4
19	90,5	87.0	78,5	2470	86 - 7	107	130	79.5		98.9		82.9
20	92.0	86.1	79.5	5340	255	106	203	77.7	79.8	98.8	99.5	83.7
21	90.8	86.3	78.9	3390	84 - 9	110	125	75,8	79.5	98.7	77.	84.4
22	86.6	86.4	77.5	1950	89.7	113	105	75.7		89.9		83.3
23	90.1	85.4	77 8	240	94.1	119	103	76.7		94.2		81.7
24	90-2	83.5	78 - 7	110	83.1	119	109	77.0		95.2		77.4
25	91.1	84.6	73.8	85.4	91.0	121	112	77-6	83 9	96.9	93.9	73.7
26	90.2	85.7	79.7	186	87,4	122	120	77.0		97.0		71.0
27	89.8	85.0	82.2	126	2920	122	138	78.1		94.1		68.7
28	88.4	91.6	83.1	102	112	125	193	79.2		93.1		69.5
29	90.1	86-4	82.5	89.8		133	190	73.3	78.6	89.0		68.6
30	93.4	86.5	134	87.3		122	216	75.1		85.3		71.5
31	94.7	212227	102	111		128	*****	73.1	*****	80.5	93.7	PARKER
Total	5768.7	2686.5	9489.0	21804.1	13563.9	4161.9	7180.0	3452-0		2693.9		2555.0
Mean	186	89-6	306	703	484	134	239	111		86-9		85.2
Max	2550	104	3070	5560	5890	784	2140	230		99.5		101
Min	81.1	83.5	73 - 8	82.8	81.4	79.3	87.9	73.1		69_1		68.6
Acre-Pt	11440	5330	18820	43250	25900	8260	14240	6850	4890	5340	5370	5070
Wtr Year 2	2010 Total	78523.3	Mean	215	Max	5890	Min		Inst Max	32500	Acre-Ft	155700
Cal Year 2	2009 Total	55998.0	Mean	153	Max	3830	Min	59.7	Inst Max	21500	Acre-Ft	111100



Site: F118B Pacoima Creek Flume below Pacoima Dam

USGS #:

Beginning Date: 10/01/2009 Ending Date: 09/30/2010

Daily Mean Discharge in Cubic feet/second Water Year Oct 2009 to Sep 2010

	Daily Mean Discharge in Cubic feet/second Water Year Oct 2009 to Sep 2010											2/10/2
Day	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	MUL	JUL	AUG	SEF
1	0	0	0	0	59-3	62.0	0	0	42.7	0	0	0
2	0	0	0	0	56.0	101	0	0	16.1	0	0	0
3	0	Q	0	O	37.9	37.6	D	0	24.9	0	Ď.	0
.0	0	0	0	0	12.3	2.48	0	0	59.2	0	0	0
5	0	O	0	Ó	.86	0	Ď	0	58.4	0	0	0
6.	0	0	0	0	0	0	Ó	0	57.3	0	o	Ó
7	0	0	0	0	9.23	9.73	O	0	51.5	0	0	0
8	0	Q	O	Ω	52.5	62.2	0	0	0	0	0	0
9	0	0	0	0	77.4	118	0	0	0	0	0	0
10	0	0	O.	٥	79.5	122	0	0	0	0	0	0
11	0	0	0	0	79.4	120	0	22.6	0	0	0	- 0
12	0	C	0	0	75.1	101	0	57.6	.0	Q	0	0
13	0	0	0	0	61.5	36.0	0	73.1	0	0	-	0
14	0	0	0	0	60.0	2 39	0	71.5	0	0	.0	0
15	0	0	Ō	0	59.3	0	D	70.3	0	0	O	0
16	0	a	51.6	0	59.3	7.49	Q	68.6	0	0		0
17	0	0	25.6	0	59.3	47.6	O	54.0	Q	0	0	0
18	0	a	0	2.39	51.5	89.7	Q	71.7	0	0		0
19	0	C	0	104	18.3	79.4	0	73.3	0	0		0
20	0	0	0	195	1.33	27.9	Ó	71.0	0	53.7	0	0
21	0	G	16.0	190	O	1.86	Ó	32.4	0	76.6		0
22	0	0	1.30	155	7.11	0	0	36.0	0	74.8		0
23	O	0	0	70.0	47.8	7.31	0	39.5	0	24.3		0
24	0	O	0	53.1	93.2	33.1	0	41.0	0	1.80		0
25	Ó.	0	Ó	55.0	84.6	25.8	0	40.0	0	1.80	.0	0
26	Ó	0	0	72.7	30.4	24.5	0	39.4	0	.75		0
27	1.73	0	Q	104	2.23	2.25	0	39.0	0	0	*	0
28	0	0	0	110	9.71	0	0	38.2		0	(3)	0
29	D	O	0	77-8		0	0	37.6	0	0		0
30	0	0	0	35.7	*****	0	0	36.9	0	0		0
31	0	******	0	57.4	*****	0	*****	36.3	*****	0	0	
Total	1.73	0	95.50	1282.09	1185.07	1121.31	0	1050.1	310.2	233.75		0
Mean	-056	0	3-08	41.4	42.3	36.2	0	33.9		7.54		0
Max	1.73	D	51.6	195	93.2	122	.0	73.3	59.2	76.6		0
Min	D	0	0	0	0	0	0	0		0		0
Acre-Ft	3.4	0	189	2540	2350	2220	0	2080	615	464	0	ů.
Wtr Year 2010	Total	5279.75	Mean			195	Min		Inst Max	276	Acre-Ft	10470
Cal Year 2009	Total	1414.60	Mean	3.88	Max	119	Min	0	Inst Max	788	Acre-Ft	2810



Site: F300 Los Angeles River at Tujunga Avenue

USGS #:

Beginning Date: 10/01/2009 Ending Date: 09/30/2010

Daily Mean Discharge in Cubic feet/second Water Year Oct 2009 to Sep 2010

Day Oct   Nov   DEC   JAN   PEB   MAR   APR   MAY   JUN   JUN   APR   SEP   Land   Lan			The second secon										701
2 53.0 75.4 56.8 56.6 70.6 88.9 73.0 66.1 50.5 48.0 52.3 52.4 52.5 52.4 55.0 52.4 55.0 52.4 55.0 52.4 55.0 52.4 55.0 52.4 55.0 52.4 55.0 52.4 55.0 52.4 55.0 52.4 55.0 52.4 55.0 52.4 55.0 52.5 59.6 52.5 59.5 59.6 52.5 59.5 59.6 52.5 59.6 52.5 59.5 59.6 52.5 59.5 59.6 52.5 59.5 59.6 52.5 59.5 59.1 59.5 52.5 59.5 59.1 59.5 52.5 59.5 59.1 59.5 52.5 59.5 59.1 59.5 52.5 59.5 59.1 59.5 52.5 59.5 59.1 59.5 52.5 59.5 59.1 59.5 52.5 59.5 59.1 59.5 52.5 59.5 59.5 59.5 59.5 59.5 59.5	Day	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
\$ 5.0 76.8 60.9 59.8 86.4 85.5 73.0 64.3 60.2 47.2 53.6 62.4   \$ 5.8 76.1 59.1 65.2 159 372 72.8 63.0 60.2 44.8 53.0 53.7   \$ 61.6 76.1 60.0 68.3 963 98.3 1040 65.5 59.6 46.4 52.4 55.0   \$ 61.6 76.1 60.0 68.3 963 98.3 1040 65.5 59.6 46.4 52.4 55.0   \$ 6 \$ 56.0 75.9 58.5 62.1 4010 691 144 64.9 58.8 46.3 52.8 55.2   \$ 7 \$ 51.2 72.3 1140 59.8 75.4 429 99.6 63.8 58.8 46.3 52.8 55.2   \$ 69 \$ 55.1 69.9 58.5 66.8 508 113 85.2 63.5 57.9 49.2 52.3 67.6   \$ 9 \$ 60.0 66.2 55.9 60.7 585 90.1 80.0 63.2 57.6 51.5 52.5 66.5   \$ 10 \$ 55.6 63.3 77.7 61.7 172 79.8 78.0 63.2 57.6 51.5 52.5 66.5   \$ 10 \$ 55.6 63.3 17.7 61.7 172 79.8 78.0 63.5 57.1 51.9 52.1 65.2   \$ 11 \$ 64.6 63.3 917 62.5 89.4 74.8 175 63.9 57.2 51.4 51.9 63.8   \$ 12 \$ 71.3 53.3 1940 64.8 84.3 72.8 1280 63.8 56.7 51.8 51.8 52.5   \$ 13 \$ 693 63.3 673 107 78.6 72.9 129 64.1 56.9 51.7 52.1 65.1   \$ 14 \$ 2080 63.3 192 66.6 66.5 74.7 73.5 82.8 64.0 57.2 51.7 51.8 59.5   \$ 15 \$ 124 63.3 266 66.5 74.7 73.5 82.8 64.0 57.7 51.0 51.7 52.1 61.1   \$ 16 \$ 81.8 90.7 164 64.1 74.2 73.5 79.6 64.6 57.8 51.7 51.6 51.2 57.2   \$ 18 \$ 77.2 64.9 65.4 3900 76.0 73.1 76.4 64.5 57.9 51.4 51.0 57.0   \$ 79.0 63.8 60.8 55.9 59.8 2160 167 77.1 73.8 67.5 67.5 57.5 51.5 51.6 51.2 57.2   \$ 17 \$ 79.0 63.8 60.8 4500 424 77.0 71.8 67.5 57.5 51.5 51.2 51.7 57.8   \$ 27 \$ 77.7 51.0 51.7 59.0 57.1 51.0 57.0 57.1 51.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0 57	1	54.1	72.7	50.3	63.0	70.0	104	73.6	68.5	61.5	48.0	54.4	50.1
4 59.8 75.3 59.1 65.2 159 372 72.8 63.0 60.2 46.8 53.0 53.7 53.7 55.6 61.6 76.1 60.0 68.3 96.3 96.3 1040 65.5 59.6 46.4 52.4 55.0 6 66.2 75.9 58.5 62.1 4010 691 144 64.9 58.8 46.1 52.8 55.0 6 75.9 58.5 62.1 140 59.8 754 429 99.6 63.8 58.1 47.8 52.8 61.3 8 55.1 69.9 58.5 66.8 508 11 8 65.0 63.2 57.9 49.2 52.3 67.6 69 60.0 66.2 55.9 60.7 585 90.1 80.0 63.2 57.6 51.5 52.5 66.5 10 59.6 66.3 77.7 61.7 172 79.8 78.0 63.5 57.1 51.9 52.1 65.2 11 64.6 63.3 91.7 62.5 89.4 74.8 175 63.9 57.2 51.4 51.9 52.5 66.5 12 71.3 63.3 1940 64.8 84.3 72.8 1280 63.8 56.7 51.5 51.6 52.2 11 4 2080 63.3 192 66.6 76.4 73.5 89.4 64.5 57.2 51.7 51.8 59.5 15.1 14 2080 63.3 192 66.6 76.4 73.5 89.4 64.5 57.2 51.7 51.8 59.5 15.1 14 63.3 266 66.5 74.7 73.5 89.4 64.5 57.2 51.7 51.8 59.5 15.1 14 63.3 266 66.5 74.7 73.5 89.4 64.5 57.2 51.7 51.8 59.5 16 15.1 14 77.2 63.8 93.1 211 75.2 73.3 78.1 65.1 37.7 51.6 51.2 57.2 18 77.2 64.9 65.4 390.0 79.0 63.8 67.9 79.0 63.8 67.9 79.0 63.8 67.0 79.0 63.8 65.7 79.0 51.6 51.2 57.2 18 77.2 64.9 65.4 390.0 79.0 63.8 67.9 59.8 2160 167 77.1 73.8 67.9 57.3 51.1 50.9 57.1 51.2 79.2 79.2 64.8 63.8 56.4 79.9 51.4 51.0 57.0 19 76.8 65.9 59.2 2160 167 77.1 73.8 67.9 57.3 51.1 50.9 57.1 22 77.2 64.9 65.4 390.0 76.0 77.1 73.8 67.9 57.3 51.1 50.9 57.1 22 77.2 60.8 57.2 1400 77.6 74.2 77.5 66.7 55.8 42.8 50.0 57.2 51.2 57.2 12 77.2 60.8 57.2 1400 77.6 74.2 77.5 66.7 55.8 42.8 50.0 57.1 51.0 57.0 79.0 63.8 60.8 450.0 424 77.0 71.8 67.5 55.1 56.3 51.2 57.2 57.2 51.7 51.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0 57	2	53.0	75.4	56-4	56.6	70.6	88.9	73.4	66.1	60.5	48.0	54.3	51.3
5 61.8 76.1 60.0 68.3 963 90.3 1040 65.5 59.6 46.4 52.4 55.0 6   6 56.0 75.9 58.5 62.1 4010 691 144 64.9 58.8 46.1 52.8 55.0 6   7 51.2 72.3 1140 59.8 754 429 99.6 63.8 58.1 47.8 52.4 61.3 8   55.1 69.9 58.5 66.8 508 113 85.2 63.5 59.9 49.2 52.3 67.6   9 60.0 66.2 55.9 60.7 585 90.1 80.0 63.2 57.6 51.5 52.5 66.5   10 59.6 63.3 77.7 61.7 172 79.8 78.0 63.2 57.6 51.5 52.5 66.5   10 59.6 63.3 177.7 61.7 172 79.8 78.0 63.5 57.1 51.9 63.8   12 71.3 53.3 1940 64.8 84.3 72.8 1280 63.8 56.7 51.8 51.8 62.5   13 693 63.3 673 107 78.6 72.9 129 64.1 56.9 51.7 52.1 65.2   14 2080 63.3 192 66.6 76.4 73.5 89.4 64.5 57.2 51.7 51.8 59.5   15 124 63.3 266 66.5 74.7 73.5 82.8 64.0 57.7 51.0 51.7 58.1   16 81.8 90.7 164 64.1 74.2 73.5 82.8 64.0 57.7 51.0 51.7 58.1   17 79.2 68.8 93.1 211 75.2 73.3 78.1 65.1 65.1 57.0 51.6 51.2 57.2   18 77.2 64.9 65.4 3900 76.0 73.1 74.4 66.4 57.9 51.4 51.0 57.0   19 76.8 65.9 59.8 2160 167 77.1 73.8 67.5 57.5 51.5 51.6 51.2 57.2   10 77.2 60.8 55.9 59.8 2160 167 77.1 73.8 67.5 57.5 51.5 51.5 51.5 51.6 51.2 57.2   21 77.2 66.9 65.4 330 72.0 74.5 67.0 73.8 67.9 57.9 51.1 50.9 57.1   22 77.2 60.8 55.9 59.8 2160 167 77.1 73.8 67.5 67.5 57.5 51.2 51.7 51.8 59.5   24 77.2 60.8 55.9 59.8 2160 167 77.1 73.8 67.5 57.5 51.5 51.2 57.2 57.1   25 77.2 60.8 55.2 59.8 2160 167 77.1 73.8 67.5 57.5 51.5 51.2 57.2 57.1   26 77.2 60.8 55.2 59.8 2160 167 77.1 73.8 67.5 57.5 51.2 51.7 51.8 59.5   24 74.5 58.0 59.6 54.6 113 71.2 74.4 66.0 65.9 56.1 48.5 50.8 57.1   25 77.2 60.8 57.2 77.1 77.0 71.8 67.5 57.3 51.5 50.9 57.1   26 77.2 60.8 55.2 59.8 2160 167 77.1 73.8 67.5 65.7 55.9 52.1 50.9 57.1   27 77.2 60.8 55.2 59.8 2160 167 77.1 73.8 67.5 65.7 55.9 52.1 50.9 57.0   25 74.7 59.9 49.0 88.4 88.4 88.4 73.5 65.2 65.1 56.3 51.0 50.8 57.1   26 77.1 60.8 55.2 56.4 333 72.0 74.5 67.0 67.9 59.9 42.8 50.8 57.1   27 77.2 60.8 55.2 56.4 333 72.0 74.5 65.2 65.2 65.1 56.3 52.0 50.8 56.7   28 67.9 69.7 60.0 77.3 27.6 72.5 69.5 64.0 61.1 53.6 50.7 56.3   29 68.4 62.6 57.2 77.1	3	56.0	76.8	60.9	59.8	86.4	85.5	73.0	64.3	60.2	47.2	53.6	52.4
6 56.0 75.9 58.5 62.1 4010 691 144 66.9 58.8 48.3 52.8 56.2 7 51.2 72.3 1140 59.8 754 429 99.6 63.8 58.1 47.8 52.4 61.3 8 55.1 69.9 58.5 66.8 508 113 85.2 63.5 57.0 49.2 52.3 67.6 9 60.0 66.2 55.9 60.7 585 90.1 80.0 63.2 57.6 51.9 52.3 66.8 58.1 47.8 52.4 61.3 69.9 59.6 63.3 91.7 61.7 172 79.8 78.0 63.5 57.1 51.9 52.1 65.2 11 64.6 63.3 91.7 61.7 172 79.8 78.0 63.5 57.1 51.9 52.1 65.2 11 64.6 63.3 91.7 62.5 89.4 74.8 175 63.9 57.2 51.4 51.9 52.1 65.2 11 64.6 63.3 1940 64.8 84.3 72.8 1280 63.8 56.7 51.8 51.8 62.5 13 693 63.3 192 66.6 76.4 72.9 129 64.1 56.9 51.7 52.1 61.1 14 2080 63.3 192 66.6 76.4 73.5 89.4 64.5 57.2 51.7 52.1 61.1 14 2080 63.3 192 66.6 76.4 73.5 89.4 64.5 57.2 51.7 51.8 59.5 15 124 63.3 266 66.5 74.7 73.5 82.8 64.0 57.7 51.0 51.7 51.8 59.5 15 124 63.3 266 66.5 74.7 73.5 82.8 64.0 57.7 51.0 51.7 51.8 59.5 15 124 63.3 266 66.5 74.7 73.5 82.8 64.0 57.7 51.0 51.7 51.8 59.5 15 124 63.3 266 66.5 74.7 73.5 82.8 64.0 57.7 51.0 51.7 51.8 59.5 15 124 63.3 266 66.5 74.7 73.5 82.8 64.0 57.7 51.0 51.7 51.0 51.7 52.1 61.1 75.2 73.3 78.1 65.1 57.7 51.6 51.2 57.2 18 77.2 64.9 65.4 3300 76.0 73.1 76.4 66.4 57.9 51.4 51.0 57.0 19 76.8 65.9 59.8 21.60 167 77.1 73.8 67.9 57.3 51.1 50.9 57.1 20 79.0 63.8 65.9 59.8 21.60 167 77.1 73.8 67.9 57.3 51.1 50.9 57.1 21 77.2 63.8 65.9 59.8 21.60 167 77.1 73.8 67.9 57.3 51.1 50.9 57.1 22 77.2 63.8 59.0 2900 87.4 77.0 71.8 67.5 57.5 51.2 51.2 51.2 57.2 11 77.2 63.8 59.0 2900 87.4 77.5 67.7 66.7 59.9 42.8 50.8 57.1 22 77.2 63.8 59.1 95.0 2800 77.4 65.4 63.9 56.1 56.4 63.9 56.1 50.7 56.9 57.1 51.0 50.8 56.7 57.1 51.0 50.8 57.1 51.0 50.8 56.7 57.1 51.0 50.8 56.7 57.1 51.0 50.8 56.7 57.1 51.0 50.8 56.7 57.1 51.0 50.8 50.8 50.0 50.0 50.0 50.0	4	59.8	75.3	59-1	65.2	159	372	72.8	63.0	60.2	46.8	53.0	53.7
7 51.2 72.3 1140 59.8 754 429 59.6 63.8 59.1 47.8 52.4 61.3 8 8 55.1 69.9 58.5 66.8 508 113 85.2 63.5 59.9 49.2 52.3 67.6 59.6 60.0 66.2 55.9 60.7 585 90.1 80.0 63.2 57.6 51.5 52.5 66.5 10 59.6 63.3 77.7 172 79.8 78.0 63.5 57.1 51.5 52.1 65.2 11 64.6 66.6 63.3 19.7 62.5 89.4 74.8 175 63.9 57.2 51.4 51.9 52.1 65.2 12 71.3 63.3 1940 64.8 84.3 72.8 1280 63.8 56.7 51.6 51.8 62.5 13 62.5 69.5 69.5 69.5 14 2080 63.3 192 66.6 76.4 72.9 129 64.1 56.9 51.7 52.1 61.1 14 2080 63.3 192 66.6 76.4 73.5 89.4 64.5 57.2 51.7 51.8 59.5 15.1 14 63.3 266 66.5 74.7 73.5 89.4 64.5 57.2 51.7 51.8 59.5 15.7 58.1 16 17 79.2 68.8 93.1 211 74.2 73.5 82.8 66.0 37.7 51.6 51.2 57.2 18 77.2 64.9 65.4 3900 76.0 73.1 78.4 66.4 57.9 51.6 51.2 57.2 18 77.2 64.9 65.4 3900 76.0 73.1 78.4 66.4 57.9 51.4 51.0 57.0 19 76.8 65.9 59.8 2160 167 77.1 73.8 67.9 57.5 51.4 51.0 57.0 19 76.8 65.9 59.8 2160 167 77.1 73.8 67.9 57.5 51.4 51.0 57.0 19 76.8 65.9 59.8 2160 167 77.1 73.8 67.9 57.5 51.2 51.7 52.1 52.7 20 77.2 64.9 65.4 3900 76.0 73.1 76.4 66.4 57.9 51.6 51.2 57.2 19 76.8 65.9 59.8 2160 167 77.1 73.8 67.9 57.5 51.2 51.2 57.2 12 77.2 60.8 57.2 1410 77.6 77.2 77.5 67.3 57.5 51.2 51.2 57.2 12 77.2 60.8 57.2 1410 77.6 77.2 77.5 67.3 57.5 51.2 51.2 57.2 12 77.2 60.8 57.2 1410 77.6 77.2 77.4 66.0 65.9 56.7 59.9 42.8 50.8 57.1 57.2 57.2 57.2 57.2 57.2 57.2 57.2 57.2	5	61.6	76-1	60.0	68.3	963	90.3	1040	65.5	59.6	46.4	52.4	55.0
7 51.2 72.3 1140 59.8 754 429 99.6 63.8 58.1 47.8 52.4 61.3 8 8 55.1 69.9 58.5 66.8 508 113 85.2 63.5 57.9 49.2 52.3 67.6 9 60.0 66.2 55.9 60.7 585 90.1 80.0 63.2 57.6 51.5 52.5 66.5 10 59.6 61.3 77.7 61.7 172 79.8 78.0 63.5 57.1 51.9 52.1 65.2 11 64.6 63.3 77.7 61.7 172 79.8 78.0 63.5 57.1 51.9 52.1 65.2 11 64.6 63.3 1940 64.8 84.3 72.8 1280 63.8 56.7 51.8 51.8 62.5 13 693 63.3 1940 64.8 84.3 72.8 1280 63.8 56.7 51.8 51.8 62.5 13 693 63.3 1940 64.8 84.3 72.8 1280 63.8 56.7 51.8 51.8 52.8 61.8 62.5 124 63.3 266 66.5 74.7 73.5 89.4 64.5 57.2 51.7 51.8 59.5 15 124 63.3 266 66.5 74.7 73.5 89.4 64.5 57.2 51.7 51.8 59.5 15 124 63.3 266 66.5 74.7 73.5 82.8 64.0 57.7 51.0 51.7 58.1 14 79.2 68.8 93.1 211 75.2 73.3 78.1 65.1 57.7 51.0 51.7 58.1 17 79.2 68.8 93.1 211 75.2 73.3 78.1 65.1 57.7 51.6 51.2 57.2 18 77.2 64.9 65.4 3900 70.7 73.1 76.4 66.4 57.9 51.6 51.2 57.2 18 77.2 64.9 65.4 3900 74.7 77.1 73.8 67.9 57.3 51.6 51.2 57.2 19 76.8 65.3 59.8 2160 167 77.1 73.8 67.9 57.3 51.1 50.9 57.1 79.0 63.8 60.8 4500 424 77.0 71.8 67.5 57.2 51.1 50.9 57.1 20 77.2 60.8 57.2 59.0 2200 87.4 77.0 71.8 67.5 59.9 52.1 50.9 57.1 21 77.2 60.8 57.2 59.0 2200 87.4 77.0 71.8 67.5 59.9 42.8 50.8 57.1 22 77.2 60.8 57.2 59.0 88.4 88.4 73.5 65.2 65.7 56.7 56.9 56.7 57.0 50.0 50.7 56.9 57.1 50.0 50.7 56.9 57.1 50.0 50.7 56.9 57.1 50.0 50.7 56.9 57.1 50.0 50.7 56.9 57.1 50.0 50.7 56.9 57.1 50.0 50.7 56.9 50.7 56.9 50.0 50.0 77.1 50.0 50.0 50.0 50.0 77.1 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50	6	56.0	75.9	58.5	62 - 1	4010	691	144	64.9	58.8	46.3	52.8	56.2
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23					1000								
24 74.5 58.0 54.6 113 71.2 74.4 66.0 65.9 56.1 48.5 50.7 56.9 25 74.7 59.9 49.0 88.4 88.4 73.5 65.2 65.1 56.3 51.0 50.8 56.7 26 74.7 59.9 49.0 88.4 88.4 73.5 65.2 65.1 56.3 51.0 50.8 56.7 26 74.7 59.9 49.0 88.4 88.4 73.5 65.2 65.1 56.3 51.0 50.8 56.7 26 71.1 63.2 56.3 91.6 82.2 74.2 65.2 63.9 56.3 52.6 51.0 56.6 27 71.2 62.8 59.1 95.0 2280 73.4 65.4 63.9 56.4 52.8 51.0 56.5 28 67.9 69.7 60.0 77.3 276 72.5 69.5 64.0 61.1 53.6 50.7 56.3 29 68.4 62.6 57.2 77.1 72.2 71.1 62.2 60.6 54.6 50.2 56.3 30 69.4 62.1 101 71.9 72.2 71.1 62.2 60.6 54.6 50.2 56.3 31 71.1 77.2 71.9 72.3 70.0 61.8 49.4 55.1 50.0 56.5 31 71.1 77.2 71.9 73.1 61.3 54.2 49.6 70.2 71.9 73.1 61.3 54.2 49.6 70.2 71.9 55.3 415 119 154 64.7 57.8 50.3 51.7 57.9 62.0 66.2 66.2 67.3 219 553 415 119 154 64.7 57.8 50.3 51.7 57.9 62.0 67.0 67.6 67.3 219 553 415 119 154 64.7 57.8 50.3 51.7 57.9 67.9 67.0 67.0 67.2 65.2 66.3 49.4 42.8 49.6 50.1 67.6 67.5 67.3 219 553 415 119 1280 68.5 61.5 55.1 54.4 67.6 67.6 67.5 67.3 219 553 415 119 1280 68.5 61.5 55.1 54.4 67.6 67.6 67.6 67.5 67.3 219 553 415 119 1280 68.5 61.5 55.1 54.4 67.6 67.6 67.5 67.0 72.2 65.2 61.3 49.4 42.8 49.6 50.1 67.6 67.6 67.5 67.5 67.0 72.2 65.2 61.3 49.4 42.8 49.6 50.1 67.6 67.5 67.5 67.5 67.5 67.5 67.5 67.5													
25													
27													
27	26	71. 1	63.2	56 3	91.6	82 2	74.2	65.2	63.9	56.3	52 6	51.0	56.6
28 67.9 69.7 60.0 77.3 276 72.5 69.5 64.0 61.1 53.6 50.7 56.3 29 68.4 62.5 57.2 77.1 72.2 71.1 62.2 60.6 54.6 50.2 56.3 30 69.4 62.1 101 71.9 72.3 70.0 61.8 49.4 55.1 50.0 56.5 31 71.1 77.2 71.9 73.1 61.3 54.2 49.6  Total 4791.3 2019.3 6795.4 17155.7 11632.6 3695.5 4633.9 2006.0 1734.9 1558.4 1601.5 1737.0  Mean 155 67.3 219 553 415 119 154 64.7 57.8 50.3 51.7 57.9  Max 2080 90.7 1940 4500 4010 691 1280 68.5 61.5 55.1 54.4 67.6  Min 51.2 58.0 49.0 56.6 70.0 72.2 65.2 61.3 49.4 42.8 49.6 50.1  Acre-Ft 9500 4010 13480 34030 23070 7330 9190 3980 3440 3090 3180 3450													
29 68.4 62.6 57.2 77.1 72.2 71.1 62.2 60.6 54.6 50.2 56.3 30 69.4 62.1 101 71.9 72.3 70.0 61.8 49.4 55.1 50.0 56.5 31 71.1 77.2 71.9 73.1 61.3 54.2 49.6 70.1 70.1 70.2 71.9 70.1 70.1 70.2 71.9 70.1 70.1 70.2 49.6 70.2 49.2 49.6 70.2 49.2 49.6 70.2 49.2 49.6 70.2 49.2 49.6 70.2 49.2 49.6 70.2 49.2 49.6 70.2 49.2 49.6 70.2 49.2 49.6 70.2 49.2 49.2 49.2 49.2 49.2 49.2 49.2 49													
30 69.4 62.1 101 71.9 72.3 70.0 61.8 49.4 55.1 50.0 56.5 31 71.1 77.2 71.9 73.1 61.3 54.2 49.6 70.1 54.2 49.6 70.1 77.2 71.9 73.1 61.3 54.2 49.6 70.1 4791.3 2019.3 6795.4 17155.7 11632.6 3695.5 4633.9 2006.0 1734.9 1558.4 1601.5 1737.0 Mean 155 67.3 219 553 415 119 154 64.7 57.8 50.3 51.7 57.9 Max 2080 90.7 1940 4500 4010 691 1280 68.5 61.5 55.1 54.4 67.6 Min 51.2 58.0 49.0 56.6 70.0 72.2 65.2 61.3 49.4 42.8 49.6 50.1 Acre-Ft 9500 4010 13480 34030 23070 7330 9190 3980 3440 3090 3180 3450													
31 71.1 77.2 71.9 73.1 61.3 54.2 49.6  Total 4791.3 2019.3 6795.4 17155.7 11632.6 3695.5 4633.9 2006.0 1734.9 1558.4 1601.5 1737.0 Mean 155 67.3 219 553 415 119 154 64.7 57.8 50.3 51.7 57.9 Max 2080 90.7 1940 4500 4010 691 1280 68.5 61.5 55.1 54.4 67.6 Min 51.2 58.0 49.0 56.6 70.0 72.2 65.2 61.3 49.4 42.8 49.6 50-1 Acre-Ft 9500 4010 13480 34030 23070 7330 9190 3980 3440 3090 3180 3450													
Mean     155     67.3     219     553     415     119     154     64.7     57.8     50.3     51.7     57.9       Max     2080     90.7     1940     4500     4010     691     1280     68.5     61.5     55.1     54.4     67.6       Min     51.2     58.0     49.0     56.6     70.0     72.2     65.2     61.3     49.4     42.8     49.6     50.1       Acre-Ft     9500     4010     13480     34030     23070     7330     9190     3980     3440     3090     3180     3450       Wtr Year 2010     Total     59361.5     Mean     163     Max     4500     Min     42.8     Inst Max     20500     Acre-Ft     117700			100										
Mean     155     67.3     219     553     415     119     154     64.7     57.8     50.3     51.7     57.9       Max     2080     90.7     1940     4500     4010     691     1280     68.5     61.5     55.1     54.4     67.6       Min     51.2     58.0     49.0     56.6     70.0     72.2     65.2     61.3     49.4     42.8     49.6     50.1       Acre-Ft     9500     4010     13480     34030     23070     7330     9190     3980     3440     3090     3180     3450       Wtr Year 2010     Total     59361.5     Mean     163     Max     4500     Min     42.8     Inst Max     20500     Acre-Ft     117700	Total	4791.3	2019 3	6795.4	17155.7	11632.6	3695.5	4633.9	2006 0	1734 9	1558 4	1601 5	1737.0
Max 2080 90.7 1940 4500 4010 691 1280 68.5 61.5 55.1 54.4 67.6 Min 51.2 58.0 49.0 56.6 70.0 72.2 65.2 61.3 49.4 42.8 49.6 50.1 Acre-Ft 9500 4010 13480 34030 23070 7330 9190 3980 3440 3090 3180 3450 Wtr Year 2010 Total 59361.5 Mean 163 Max 4500 Min 42.8 Inst Max 20500 Acre-Ft 117700													
Min 51.2 58.0 49.0 56.6 70.0 72.2 65.2 61.3 49.4 42.8 49.6 50-1 Acre-Ft 9500 4010 13480 34030 23070 7330 9190 3980 3440 3090 3180 3450 Wtr Year 2010 Total 59361.5 Mean 163 Max 4500 Min 42.8 Inst Max 20500 Acre-Ft 117700													
Acre-Ft 9500 4010 13480 34030 23070 7330 9190 3980 3440 3090 3180 3450 Wtr Year 2010 Total 59361.5 Mean 163 Max 4500 Min 42.8 Inst Max 20500 Acre-Ft 117700	0.000	0,000,000											
Wtr Year 2010 Total 59361.5 Mean 163 Max 4500 Min 42.8 Inst Max 20500 Acre-Pt 117700													
The following the state of the	ACTE-FC	9500	4010	13450	24020	25070	1550	2720	3900	2440	5050	2260	3430
Cal Year 2009 Total 38225.0 Mean 105 Max 2200 Min 40.9 Inst Max 9600 Acre-Pt 75820	Wtr Year 2	010 Total											
	Cal Year 2	009 Total	38225.0	Mean	105	Max	2200	Min	40.9	Inst Max	9600	Acre-Ft	75820



Site: F168 Big Tujunga Creek Below Big Tujunga Dam

USGS #

Beginning Date: 10/01/2009 Ending Date: 09/30/2010

Daily Mean Discharge in Cubic feet/second Water Year Oct 2009 to Sep 2010

		Daily mean Discharge in Cubic feet/second water Year Oct 2009 to Sep 2010										SELON.
Day	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	Ö	0	0	11.7	166	155	42.1	20.3	16.3	0	6.87	3.77
2	0	0	D	21.2	154	133	68.0	20.1	16.2	0	12.3	3.85
3	0	Q	0	10.6	151	131	51.5	19.9	16.2	0		3.92
4	0	0	0	10.0	148	130	38.5	19.7	16.1	O	10000	4-00
5	0	۵	.01	9.51	174	129	27.3	19.6	16.1	0	10.00	4.07
6	0	0	1,59	8.98	201	127	17.9	19.4	16.0	57.4	5.02	4.15
7	0	0	7.59	8.48	200	126	11.3	19.2	16.0	72.5	5.02	4.22
8	0	0	12.0	7.96	198	110	6.19	19.0	15.9	25.8	5.02	4.30
9	0	O.	12.0	7.40	197	99.3	2.42	18.9	15.8	18.3	5.02	4.38
.0	0	α	12.0	6.85	195	109	29.1	18.7	15.8	12.6		4-46
1	0	0	12.0	6.32	194	120	102	18.6	15.7	9.46	4.95	4.54
1.2	0	0	12.0	5.82	193	132	88.4	18.5	15.7	8.27	4.89	4.62
.3	0	O	71.0	5.35	191	100	33.3	18.4	15.6	7-58	4-83	4-63
14	0	O	127	4.96	190	52.7	36.9	18.3	15.6	7.36		4.58
.5	0	0	122	4.63	188	62.6	38.1	18.2	15.5	7.15	4.71	4.53
16	0	O	117	4.30	187	62.4	39.4	18.1	15.5	6.94		4.48
7	.0	0	112	93.2	186	62.2	40.6	18.0	15.5	5.73	4.58	4.44
1.8	0	O.	108	222	184	62 0	41.8	17.9	15.5	6.53	4.52	4.39
19	0	D	58.7	252	183	61.9	42.9	17.7	15.5	6.33	4.46	4.34
20	0	0	12.0	258	163	61.7	44.2	17.6	9 - 84	5.18	4.40	4.29
21	0	Ó	12.0	250	127	61.5	45.4	17.5	3.72	6.07		4.23
2.2	0	0	12.0	243	96.0	51.4	46.8	17.4	2.85	5,95		4.18
23	0	0.	12.0	235	71.2	61.2	48.3	17.3	2-01	5.84		4.13
24	0	0	12.0	228	51.8	61.0	49.9	17.2	1.25	5.74		4.07
25	0	0	12.0	221	36-8	60.9	49.9	17.1	-67	5.63	4.11	4.02
16	D	Ó	12.0	214	103	60.7	46.3	16.9	.33	5.52		3.97
27	.0	0	12.0	207	170	50.5	41.1	16.8	15	5.42		3.92
28	0	O	13.0	200	170	60.4	36.4	16.7	-06	5.31		3.86
29	0	a	12.0	193		60:2	31.6	16.6	-02	5.21		3.81
30	0	0	12.0	186	+++-	60.0	24.7	16.5	0	5.13		3.76
31	0	Ferre	12.0	180	*****	33.5		16.4		2.59	3.76	
Cotal	0	σ	928.89	3315.26	4468.8	2678.1	1222,31	562.5	321.40	317.54		125.91
Mean	0	Q.	30.0	107	160	86.4	40.7	18.1	10.7	10.2		4.20
Max	0	0	127	262	201	155	102	20.3	16.3	72.5		4.63
Min	0	0	0	4.30	36.8	33.5	2.42	16.4	O	O		3.76
Acre-Ft	0	0	1840	6580	8860	5310	2420	1120	637	630	291	250
Wir Year 20			Mean		Max	262	Min		nst Max	262	Acre-Ft	27940
Cal Year 20	09 Total	928.89	Mean	2.54	Max	127	Min	0 1	inst Max	130	Acre-Ft	1840

logger was removed due to construction

Site: E285 Burbank-Western Storm Drain

USGS #:

Beginning Date: 10/01/2009 Ending Date: 09/30/2010

Daily Mean Discharge in Cubic feet/second Water Year Oct 2009 to Sep 2010

DBY OCT NOV DEC JAN FEB NAR APR NAY JUN JUL ANG SEP 1 1.1.8 10.3 8.73 8.82 9.72 9.26 24.0 29.8 18.2 12.7 13.2 13.8 12 11.9 11.7 8.95 8.84 11.7 9.56 24.5 12.6 11.0 8.76 10.9 12.6 3 12.9 11.8 9.27 8.12 12.4 9.93 24.6 13.7 11.5 10.9 10.9 12.6 12.6 12.5 11.0 8.76 10.9 12.6 12.6 12.5 12.1 8.95 8.75 8.64 9.11 93.1 11.5 10.9 10.9 10.9 12.6 12.6 12.5 12.1 8.95 8.75 8.75 8.64 9.11 93.1 11.5 10.9 10.9 10.9 12.7 11.8 13.8 11.7 8.79 9.04 12.8 14.6 23.9 34.6 11.4 11.4 11.3 14.2 10.8 7 13.8 11.9 8.95 8.75 8.75 8.42 13.9 12.1 34.3 11.0 11.2 11.4 13.1 11.8 11.8 11.9 13.9 12.6 12.7 8.76 7.60 9.01 12.8 12.1 12.1 12.1 12.1 12.1 12.1 12.			D	ally Mean	Discharge	in Cubic i	eet/second	Water Yea	r Oct 20	09 to Sep 20	010		7/1/1/
2 11.9 11.7 8.95 8.94 11.7 9.56 24.6 11.0 8.78 10.9 12.8 1 12.9 11.8 9.27 8.82 12.4 9.93 24.6 11.7 11.5 10.9 10.9 10.9 12.7 4 12.3 11.7 8.79 9.04 12.8 14.6 23.9 24.6 11.4 11.4 11.4 11.3 14.9 5 13.5 12.1 8.79 9.04 12.8 14.6 23.9 24.6 11.4 11.4 11.4 11.3 14.9 15.1 11.9 11.5 10.9 10.9 12.7 12.1 12.1 12.1 12.1 12.1 12.1 12.1	Day	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
2 11.9 11.7 8.95 8.94 11.7 9.56 24.6 11.0 8.78 10.9 12.8 1 12.9 11.8 9.27 8.82 12.4 9.93 24.6 11.7 11.5 10.9 10.9 10.9 12.7 4 12.3 11.7 8.79 9.04 12.8 14.6 23.9 24.6 11.4 11.4 11.4 11.3 14.9 5 13.5 12.1 8.79 9.04 12.8 14.6 23.9 24.6 11.4 11.4 11.4 11.3 14.9 15.1 11.9 11.5 10.9 10.9 12.7 12.1 12.1 12.1 12.1 12.1 12.1 12.1		11.0	10.3	0.72	5.00	0.70	0.00		8849499		*******	*******	*********
12.9   11.8   9.27   8.82   12.4   9.93   24.6   11.7   11.5   10.9   10.9   12.7		74.56 4.74											
4 12.3 11.7 8.79 9.04 12.8 14.6 23.9 34.8 11.4 11.4 11.3 14.9 15.9 13.5 12.1 8.95 8.75 56.4 9.11 83.1 34.3 11.0 11.2 11.4 13.3 18.9 13.1 14.8 8.95 8.75 56.4 9.11 83.1 34.3 11.0 11.2 11.4 13.1 18.8 11.9 13.8 11.9 13.8 11.9 13.9 13.9 13.0 10.8 11.1 11.8 10.8 7 13.8 11.9 89.7 8.71 11.9 13.9 20.5 27.5 10.6 11.6 11.6 11.6 13.2 8 11.0 15.2 12.7 8.76 7.60 9.01 10.0 21.0 10.0 10.0 10.2 12.1 11.3 13.0 9 14.6 10.5 9.02 7.89 109 7.17 21.6 34.8 10.8 11.9 10.9 12.2 10 14.4 10.7 20.0 7.01 11.2 10.1 22.0 34.1 11.0 11.6 11.6 11.6 11.6 11.6 12.6 11.4 10.7 11.4 10.7 11.2 10.1 12.6 11.4 10.7 11.6 11.4 10.8 11.0 11.6 11.4 10.8 11.0 12.6 11.4 10.7 11.4 10.8 11.0 12.6 11.4 10.7 11.4 10.8 11.0 12.6 11.4 10.8 11.0 11.6 11.4 10.8 11.0 12.6 11.4 10.7 11.4 10.8 11.0 12.6 11.4 10.8 11.0 12.6 11.4 10.8 11.0 12.6 11.4 10.8 11.0 12.6 11.4 10.8 11.0 12.6 11.4 10.8 11.0 12.6 11.4 10.8 11.0 12.6 11.4 10.8 11.0 12.6 11.4 10.8 11.0 12.6 11.4 10.8 11.0 12.6 11.4 10.8 11.0 12.6 11.4 10.8 11.0 12.6 11.4 10.8 11.0 12.6 11.4 10.8 11.0 12.6 11.4 10.8 11.0 12.6 11.4 10.8 11.0 12.6 11.4 10.8 11.0 12.6 11.4 10.8 11.0 12.6 11.4 10.8 11.0 12.6 11.4 11.2 10.1 13.1 13.1 13.1 13.0 13.1 13.0 13.1 13.0 13.1 13.0 13.1 13.0 13.1 13.0 13.1 13.0 13.1 13.0 13.1 13.0 13.1 13.0 13.1 13.0 13.1 13.0 13.1 13.0 13.1 13.0 13.1 13.0 13.1 13.0 13.1 13.1	-												
5													
6 13.9 11.4 8.85 8.24 530 128 21.0 11.0 10.8 11.1 11.8 10.8 7 13.8 11.9 89.7 8.71 11.9 13.9 20.5 27.5 10.6 11.6 11.6 11.5 13.2 8 15.2 12.7 8.76 7.60 9.01 10.0 21.0 30.0 10.2 12.1 11.3 13.0 9 14.6 10.5 9.02 7.89 109 7.17 21.6 34.8 10.8 11.9 10.9 12.2 10 14.4 10.7 20.0 7.01 11.2 10.1 22.0 34.1 11.0 11.6 11.4 10.8 11.9 11.9 12.8 10.0 73.8 8.00 9.32 9.63 145 12.6 11.5 11.3 11.8 11.0 12.6 11.4 10.8 11.9 10.9 12.2 10.9 10.4 144 7.54 9.00 9.26 86.3 34.5 11.9 11.1 12.1 10.3 13.5 55.0 9.77 31.9 11.9 8.72 8.73 21.4 37.3 12.1 12.0 11.2 10.3 14 32.3 9.92 6.51 7.99 8.66 8.82 21.8 33.8 11.5 10.2 13.1 9.55 15 5.94 9.88 7.13 7.95 8.60 8.78 22.6 31.5 11.5 10.2 13.1 9.55 15 5.94 9.88 7.13 7.95 8.60 10.5 7.59 24.0 32.6 31.5 12.1 10.6 12.5 9.42 11.7 17 5.42 10.5 7.61 26.6 10.5 7.59 24.0 26.2 12.1 10.9 12.6 9.34 18 5.94 10.7 8.15 338 10.1 8.28 24.2 30.8 12.1 11.6 11.4 11.2 10.1 17 5.42 10.5 7.61 26.6 10.5 7.59 24.0 26.2 12.1 10.9 12.6 9.34 18 5.94 10.7 8.15 338 10.1 8.28 24.2 30.8 12.1 11.4 12.7 10.4 19 6.66 9.58 7.3 127 17.8 9.35 24.8 24.2 30.8 12.1 11.4 12.7 10.4 19 6.66 9.58 7.3 127 17.8 9.35 24.8 26.8 11.6 11.6 11.7 9.15 20 7.32 9.87 7.75 294 15.7 9.32 27.8 11.6 11.6 11.6 11.7 9.15 20 7.32 9.87 7.75 294 15.7 9.32 27.8 11.8 12.9 12.9 12.9 10.3 24 9.76 8.33 9.6 4.42 10.7 9.75 294 15.7 9.32 27.8 11.8 12.9 12.9 12.9 10.3 24 9.76 8.33 9.6 4.42 10.7 9.87 26.8 27.8 11.7 12.2 12.2 9.81 22 8.20 9.73 9.21 58.7 11.3 10.4 26.2 28.9 11.9 13.4 11.7 9.48 23 8.93 8.85 9.11 6.45 11.5 10.6 26.8 27.8 11.8 12.9 12.9 10.1 12.9 10.4 25 9.52 8.40 4.84 4.84 11.2 7.66 27.7 27.8 9.52 11.0 11.1 11.8 9.50 22 11.8 8.01 9.50 18.8 11.5 10.0 27.8 10.9 10.0 11.1 9.80 22 11.8 8.01 9.50 18.8 10.0 10.7 9.76 28.8 27.8 9.52 11.0 11.1 11.8 9.50 22 11.1 8.53 15.0 4.64 18.5 10.6 26.8 27.8 11.8 12.9 12.9 10.0 11.1 9.80 22 11.8 8.01 9.50 18.8 11.9 10.0 12.3 14.2 11.9 11.0 4.2 11.9 11.0 4.2 11.9 11.0 4.2 11.9 11.0 4.2 11.9 11.0 4.2 11.9 11.0 4.2 11.9 11.0 4.2 11.9 11.0 4.2 11.9 11.0 4.2 11.9 11.0 4.2 11.9 11.0 4.2 11.9 11.0 4.2 11.9 11.0 4.2 11.9 11.0 4.2 11.9 11.0													
7 13.8 11.9 89.7 8.71 11.9 13.9 20.5 27.5 10.6 11.6 11.6 11.6 13.2 8 15.2 12.7 8.76 7.60 9.01 10.0 21.0 30.0 10.2 12.1 11.3 13.0 9 14.6 10.5 9.02 7.89 109 7.17 21.6 34.8 10.8 11.9 10.9 11.2 10 14.4 10.7 20.0 7.01 11.2 10.1 22.0 34.8 10.8 11.9 10.9 12.2 10 14.4 10.7 20.0 7.01 11.2 10.1 22.0 34.8 10.8 11.9 10.9 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.6 11.4 10.8 11.9 10.9 10.9 10.4 184 7.54 9.00 9.26 86.3 34.5 11.9 11.3 11.6 11.4 10.8 12. 10.9 10.4 184 7.54 9.00 9.26 86.3 34.5 11.9 11.1 12.1 10.3 12. 10.3 13 55.0 9.77 31.9 11.9 8.72 8.73 21.4 37.3 12.1 12.0 11.2 10.3 14 38.3 8.52 6.91 7.55 8.90 8.78 22.6 31.5 11.5 10.2 11.1 10.5 15 5.94 8.88 7.13 7.55 8.90 8.78 22.6 31.5 12.1 10.6 12.5 9.42 11.5 5.42 10.5 7.61 26.6 10.5 7.59 24.0 26.2 12.1 10.9 12.5 9.34 18 8.54 10.7 8.15 338 10.1 8.20 22.3 32.0 11.8 11.4 11.2 10.1 17 5.42 10.7 8.15 338 10.1 8.20 22.3 32.0 11.8 11.4 11.2 10.1 19 6.66 9.58 7.93 127 17.8 9.35 24.0 26.2 12.1 10.9 12.5 9.34 19 6.66 9.58 7.93 127 17.8 9.35 24.8 26.8 11.6 11.6 11.7 9.15 20 7.32 9.87 7.75 224 15.7 9.32 37.0 29.2 12.1 12.4 12.0 9.50 7.32 9.87 7.75 224 15.7 9.32 37.0 29.2 12.1 12.4 12.0 9.50 12 7.86 9.93 8.77 118 10.3 9.03 28.8 27.8 11.7 12.2 12.2 9.81 22 8.20 9.33 9.21 58.7 11.3 10.4 26.2 28.9 11.9 13.4 11.7 9.48 23 8.93 8.65 9.11 5.4 5.15 10.7 9.37 23.0 28.8 27.8 11.7 12.2 12.2 9.81 22 8.20 9.33 9.46 4.42 10.7 9.87 28.8 28.9 9.53 11.2 12.1 10.4 25 9.52 8.42 8.84 4.84 11.2 7.66 27.7 27.8 9.52 11.0 11.1 2.1 10.4 25 9.52 8.42 8.84 4.84 11.2 7.66 27.7 27.8 9.52 11.0 11.1 2.8 9.50 12.1 11.4 12.7 10.4 12	5	13.5	1,2,1	8.95	8.75	56.4	9.11	93.1	34.3	11.0	11.2	11.4	13.1
8 15.2 12.7 8.76 7.60 9.01 10.0 21.0 30.0 10.2 42.1 11.3 13.0 9 14.6 10.5 9.02 7.89 109 7.17 21.6 34.8 10.8 11.9 10.9 12.2 10 14.4 10.7 20.0 7.01 11.2 10.1 22.0 34.1 11.0 11.6 11.4 10.8 11.4 10.8 11.4 10.7 20.0 7.01 11.2 10.1 10.1 22.0 34.1 11.0 11.6 11.4 10.8 11.4 11.2 10.3 11.5 10.9 11.1 12.1 10.3 11.5 10.9 11.1 12.1 10.3 11.5 10.9 11.1 12.1 10.3 11.5 11.3 11.9 11.1 12.1 10.3 11.5 11.3 11.9 11.1 12.1 10.3 11.5 11.3 11.9 11.1 12.1 10.3 11.5 11.3 11.9 11.1 12.1 10.3 11.5 11.3 11.9 11.1 12.1 10.3 11.5 11.3 11.9 11.1 12.1 10.3 11.5 11.3 11.5 10.2 11.1 10.5 11.5 11.3 11.5 10.2 11.1 10.5 11.5 11.3 11.5 10.2 11.1 10.5 11.5 11.3 11.5 10.2 11.1 10.5 11.5 11.3 11.5 11.3 11.5 10.2 11.1 10.5 11.5 11.3 11.5 11.5	6	13.9	11.4	8.85	8.24	530	128	21.0	31.0	10-8	11.1	11.8	10-8
9 14.6 10.5 9.02 7.89 109 7.17 21.6 34.8 10.8 11.9 10.9 12.2 100 14.4 10.7 20.0 7.01 11.2 10.1 22.0 34.1 11.0 11.6 11.4 10.8 11 1.0 11.6 11.4 10.8 11 1.0 11.6 11.4 10.8 11 1.0 11.6 11.4 10.8 11 1.0 11.6 11.6 11.4 10.8 11 1.0 11.6 11.6 11.4 10.8 11 1.0 11.6 11.6 11.6 11.6 11.6 11.6 11	7	13.8	11.9	89.7	8.71	11.9	13.9	20.5	27.5	10.6	11,6	11.6	13.2
9 14.6 10.5 9.02 7.89 109 7.17 21.6 34.8 10.8 11.9 10.9 12.2 10.1 14.4 10.7 20.0 7.01 11.2 10.1 22.0 34.1 11.0 11.6 11.4 10.8 11.4 11.5 10.2 11.8 11.8 11.9 11.9 11.9 11.9 11.9 11.9	8	15.2	12.7	8-76	7.60	9.01	10.0	21.0	30.0	10.2	12.1		
10	9	14-6	10.5	9.02	7.89	109	7.17	21.6	34.8	10.8			
12	10	14.4	10.7	20.0	7.01	11.2	10.1						
12	11	12 8	10.0	73 8	8.00	9.32	9.63	145	32.6	11.5	11.3	11 0	71.0
13													
14													
15													
16													
17	15	5.94	9.46	7.13	7.95	6.90	0.75	22.0	31.5	12.1	10.6	12.5	9.42
18			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		201			1 10 17 18 7				12072	
19 6.66 9.58 7.93 127 17.8 9.35 24.8 26.8 11.6 11.6 11.7 9.15 20 7.32 9.87 7.75 294 15.7 9.32 37.0 29.2 12.1 12.4 12.0 9.50 21 7.86 9.93 8.77 118 10.3 9.03 28.8 27.8 11.7 12.2 12.2 9.81 23 8.20 9.73 9.21 58.7 11.3 10.4 26.2 28.9 11.9 13.4 11.7 9.48 23 8.93 8.85 9.11 6.45 11.5 10.6 26.8 27.8 11.8 12.9 12.9 10.3 24 9.76 8.33 9.46 4.42 10.7 9.87 26.8 28.9 9.93 11.2 12.1 10.4 25 9.92 8.42 8.84 4.86 11.2 7.66 27.7 27.8 9.52 11.0 11.1 9.80 26 10.8 9.01 8.95 8.40 10.7 9.71 28.1 28.9 9.52 11.0 11.1 9.80 27 11.5 8.54 9.16 6.66 314 9.90 28.3 27.8 9.63 9.54 12.5 10.0 28 12.3 8.45 9.52 1.68 10.0 9.06 29.2 28.9 9.71 8.73 11.6 9.82 29 11.8 8.01 9.50 4.14 8.45 30.0 27.8 9.59 10.9 10.0 11.8 9.85 30 12.1 8.53 15.0 4.64 9.58 30.5 29.0 11.8 10.0 12.3 14.2 13.9 9.97 5.54 18.9 18.9 30.5 29.0 11.8 10.0 12.3 14.2 14.4 14.4 18.9 18.9 30.6 10.1 20.3 36.9 45.5 13.6 33.6 30.6 11.4 11.2 11.9 11.0 Max 55.0 12.7 184 338 530 128 145 37.3 18.2 13.4 14.4 14.9 Max 55.0 12.7 184 338 530 128 145 37.3 18.2 13.4 14.4 14.9 Min 5.42 8.01 6.01 1250 2270 2530 839 2000 1880 676 690 734 654 Wtr Year 2010 Total 7519.90 Mean 20.6 Max 530 Min 1.68 Inst Max 7050 Acre-Ft 14920											10.9	12.5	
20					33B						11.4	12.7	10.4
21	19	6.66	9-58		127	17.B	9.35	24.8			11.6	11.7	9.15
22 8.20 9.73 9.21 58.7 12.3 10.4 26.2 28.9 11.9 13.4 11.7 9.48 23 8.93 8.85 9.11 6.45 11.5 10.6 26.8 27.8 11.8 12.9 12.9 10.3 24 9.76 8.33 9.46 4.42 10.7 9.87 26.8 28.9 9.93 11.2 12.1 10.4 25 9.92 8.42 8.84 4.84 11.2 7.66 27.7 27.8 9.52 11.0 11.1 9.80 26 10.8 9.01 8.95 8.40 10.7 9.71 28.1 28.9 9.14 11.2 11.8 9.50 27 11.5 8.54 9.16 6.66 314 9.90 28.3 27.8 9.63 9.54 12.5 10.0 28 12.3 8.45 9.52 1.68 10.0 9.06 29.2 28.9 9.71 8.73 11.6 9.82 29 11.8 8.01 9.50 4.14 8.45 30.0 27.8 10.9 10.0 11.8 9.85 30 12.1 8.53 15.0 4.64 9.58 30.5 29.0 11.8 10.0 12.3 14.2 31 11.9 9.97 5.54 18.9 28.4 11.4 14.4  Total 403.21 303.20 629.10 1144.98 1273.03 422.75 1008.0 947.3 341.03 347.75 370.0 329.55 Mean 13.0 10.1 20.3 36.9 45.5 13.6 33.6 30.6 11.4 11.2 11.9 11.0 Max 55.0 12.7 184 338 530 128 145 37.3 18.2 13.4 14.4 14.9 Min 5.42 8.01 5.41 1.68 8.66 7.17 20.5 26.2 9.14 8.73 10.9 9.15 Acre-Ft 800 601 1250 2270 2530 839 2000 1880 676 690 734 654  Wtr Year 2010 Total 7519.90 Mean 20.6 Max 530 Min 1.68 Inst Max 7050 Acre-Ft 14920	20	7.32	9.87	7.75	294	15.7	9.32	37.0	29.2	12.1	12.4	12.0	9.50
22 8.20 9.73 9.21 58.7 11.3 10.4 26.2 28.9 11.9 13.4 11.7 9.48 23 8.93 8.85 9.11 6.45 11.5 10.6 26.8 27.8 11.8 12.9 12.9 10.3 24 9.76 8.33 9.46 4.42 10.7 9.87 26.8 28.9 9.93 11.2 12.1 10.4 25 9.92 8.42 8.84 4.84 11.2 7.66 27.7 27.8 9.52 11.0 11.1 9.80 26 10.8 9.01 8.95 8.40 10.7 9.71 28.1 28.9 9.14 11.2 11.8 9.50 27 11.5 8.54 9.16 6.66 314 9.90 28.3 27.8 9.63 9.54 12.5 10.0 28 12.3 8.45 9.52 1.68 10.0 9.06 29.2 28.9 9.71 8.73 11.6 9.82 29 11.8 8.01 9.50 4.14 8.45 30.0 27.8 10.9 10.0 11.8 9.85 30 12.1 8.53 15.0 4.64 9.58 30.5 29.0 11.8 10.0 12.3 14.2 31 11.9 9.97 5.54 18.9 28.4 11.4 14.4  Total 403.21 303.20 629.10 1144.98 1273.03 422.75 1008.0 947.3 341.03 347.75 370.0 329.55 Mean 13.0 10.1 20.3 36.9 45.5 13.6 33.6 30.6 11.4 11.2 11.9 11.0 Max 55.0 12.7 184 338 530 128 145 37.3 18.2 13.4 14.4 14.9 Min 5.42 8.01 5.41 1.68 8.66 7.17 20.5 26.2 9.14 8.73 10.9 9.15 Acre-Ft 800 601 1250 2270 2530 839 2000 1880 676 690 734 654  Wtr Year 2010 Total 7519.90 Mean 20.6 Max 530 Min 1.68 Inst Max 7050 Acre-Ft 14920	21	7.86	9.93	8.77	118	10.3	9.03	28.8	27.8	11.7	12.2	12.2	9.81
23		8.20			58.7	11-3	10.4	26.2					
24 9.76 8.33 9.46 4.42 10.7 9.87 26.8 28.9 9.93 11.2 12.1 10.4 25 9.92 8.42 8.84 4.84 11.2 7.66 27.7 27.8 9.52 11.0 11.1 9.80 26 10.8 9.01 8.95 8.40 10.7 9.71 28.1 28.9 9.14 11.2 11.8 9.50 27 11.5 8.54 9.16 6.66 314 9.90 28.3 27.8 9.63 9.54 12.5 10.0 28 12.3 8.45 9.52 1.68 10.0 9.06 29.2 28.9 9.71 8.73 11.6 9.82 29 11.8 8.01 9.50 4.14 8.45 30.0 27.8 10.9 10.0 11.8 9.85 30 12.1 8.53 15.0 4.64 9.58 30.5 29.0 11.8 10.0 12.3 14.2 31 11.9 9.97 5.54 18.9 28.4 + 11.4 14.4    Total 403.21 303.20 629.10 1144.98 1273.03 422.75 1008.0 947.3 341.03 347.75 370.0 329.55 Mean 13.0 10.1 20.3 36.9 45.5 13.6 33.6 30.6 11.4 11.2 11.9 11.0 Max 55.0 12.7 184 338 530 128 145 37.3 18.2 13.4 14.4 14.9 Min 5.42 8.01 5.41 1.68 8.66 7.17 20.5 26.2 9.14 8.73 10.9 9.15 Acre-Ft 800 601 1250 2270 2530 839 2000 1880 676 690 734 654	23				6.45	11.5	10.6	26.8	27.8				
25 9.92 8.42 8.84 4.84 11.2 7.66 27.7 27.8 9.52 11.0 11.1 9.80  26 10.8 9.01 8.95 8.40 10.7 9.71 28.1 28.9 9.14 11.2 11.8 9.50  27 11.5 8.54 9.16 6.66 314 9.90 28.3 27.8 9.63 9.54 12.5 10.0  28 12.3 8.45 9.52 1.68 10.0 9.06 29.2 28.9 9.71 8.73 11.6 9.82  29 11.8 8.01 9.50 4.14 8.45 30.0 27.8 10.9 10.0 11.8 9.85  30 12.1 8.53 15.0 4.64 9.58 30.5 29.0 11.8 10.0 12.3 14.2  31 11.9 9.97 5.54 18.9 18.9 28.4 + 11.4 14.4  Total 403.21 303.20 629.10 1144.98 1273.03 422.75 1008.0 947.3 341.03 347.75 370.0 329.55  Mean 13.0 10.1 20.3 36.9 45.5 13.6 33.6 30.6 11.4 11.2 11.9 11.0  Max 55.0 12.7 184 338 530 128 145 37.3 18.2 13.4 14.4 14.9  Min 5.42 8.01 5.41 1.68 8.66 7.17 20.5 26.2 9.14 8.73 10.9 9.15  Acre-Ft 800 601 1250 2270 2530 839 2000 1880 676 690 734 654			8.33		4.42	10.7	9.87	26.8	28.9	9.93			
27							7.66		27.8				
27	26	10.0	0.02	0.05	9.40	10.7	0 71	29.7	78 9	0 14	11.2	11 9	0 50
28													
29													
30													
31 11.9 9.97 5.54 18.9 28.4 11.4 14.4  Total 403.21 303.20 629.10 1144.98 1273.03 422.75 1008.0 947.3 341.03 347.75 370.0 329.55  Mean 13.0 10.1 20.3 36.9 45.5 13.6 33.6 30.6 11.4 11.2 11.9 11.0  Max 55.0 12.7 184 338 530 128 145 37.3 18.2 13.4 14.4 14.9  Min 5.42 8.01 5.41 1.68 8.66 7.17 20.5 26.2 9.14 8.73 10.9 9.15  Acre-Ft 800 601 1250 2270 2530 839 2000 1880 676 690 734 654  Wtr Year 2010 Total 7519.90 Mean 20.6 Max 530 Min 1.68 Inst Max 7050 Acre-Ft 14920	14.5												
Total 403.21 303.20 629.10 1144.98 1273.03 422.75 1008.0 947.3 341.03 347.75 370.0 329.55  Mean 13.0 10.1 20.3 36.9 45.5 13.6 33.6 30.6 11.4 11.2 11.9 11.0  Max 55.0 12.7 184 338 530 128 145 37.3 18:2 13.4 14.4 14.9  Min 5.42 8.01 5.41 1.68 8.66 7.17 20.5 26.2 9.14 8.73 10.9 9.15  Acre-Ft 800 601 1250 2270 2530 839 2000 1880 676 690 734 654  Wtr Year 2010 Total 7519.90 Mean 20.6 Max 530 Min 1.68 Inst Max 7050 Acre-Ft 14920													
Mean     13.0     10.1     20.3     36.9     45.5     13.6     33.6     30.6     11.4     11.2     11.9     11.0       Max     55.0     12.7     184     338     530     128     145     37.3     18.2     13.4     14.4     14.9       Min     5.42     8.01     5.41     1.68     8.66     7.17     20.5     26.2     9.14     8.73     10.9     9.15       Acre-Ft     800     601     1250     2270     2530     839     2000     1880     676     690     734     654       Wtr Year 2010     Total     7519.90     Mean     20.6     Max     530     Min     1.68 Inst Max     7050 Acre-Ft     14920	31	11.9	2	9.97	5,54	1400-05	1.0.5		20.4	27111	77.4	14.4	
Max 55.0 12.7 184 338 530 128 145 37.3 18:2 13.4 14.4 14.9 Min 5.42 8.01 5.41 1.68 8.66 7.17 20.5 26.2 9.14 8.73 10.9 9.15 Acre-Ft 800 601 1250 2270 2530 839 2000 1880 676 690 734 654 Wtr Year 2010 Total 7519.90 Mean 20.6 Max 530 Min 1.68 Inst Max 7050 Acre-Ft 14920	Total	403.21	303-20										
Min 5.42 8.01 5.41 1.68 8.66 7.17 20.5 25.2 9.14 8.73 10.9 9.15 Acre-Ft 800 601 1250 2270 2530 839 2000 1880 676 690 734 654 Wtr Year 2010 Total 7519.90 Mean 20.6 Max 530 Min 1.68 Inst Max 7050 Acre-Ft 14920	Mean	13.0	10.1	20.3	36.9		13.6						
Acre-Ft 800 601 1250 2270 2530 839 2000 1880 676 690 734 654 Wtr Year 2010 Total 7519,90 Mean 20.6 Max 530 Min 1.68 Inst Max 7050 Acre-Ft 14920	Max	55.0	12,7	184		530							
Wtr Year 2010 Total 7519.90 Mean 20.6 Max 530 Min 1.68 Inst Max 7050 Acre-Ft 14920	Min	5.42	8.01	5.41	1,68	8.66	7.17	20.5		9.14			
	Acre-Ft	800	601	1250	2270	2530	839	2000	1880	676	690	734	654
	Wtr Year	2010 Tota	1 7519.9	0 Mean	20.6	Max	530	Min	1.68	Inst Max	7050	Acre-Ft	14920
								Min	4.01	Inst Max	3850	Acre-Ft	9460

Dy

#### Summary Report

Site: F252 Verdugo Wash At Estelle Avenue USGS #:

Beginning Date: 10/01/2009 Ending Date: 09/30/2010

Daily Mean Discharge in Cubic feet/second Water Year Oct 2009 to Sep 2010

		2.5	227 110000	arsonar ge	A4	ose/ assens	nunci to		es to sep ac	20		3.0	$\nu$
Day	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	
1	2.44	1.46	3.21	3.90	6.56	1.79	4.93	5.42	3-90	2.57	4.65	1.99	
2	2.20	1,27	3.15	3.90	6.24	4.19	4.65	5.71	3.90	2.57	4.51	2.02	
3	2.16	1.72	2.93	3.90	6.24	5.23	4.81	5.76	3.51	2.57	4.65	2.04	
4	2.74	2.10	2.62	3.84	5.46	2.38	4.65	4.27	3.21	2.57	4.65	2.06	
5	2.75	2.16	2.32	3.21	7.20	1.46	128	3.88	3.21	2.49	4.76	2.08	
6	2.63	2.22	2.00	3.21	1630	92.8	3 - 65	3.60	3.21	2.43	4.65	2.10	
2	2.57	2.88	2.78	3.21	933	84.0	3.21	3.90	3.53	2.52	4.65	2.12	
8	2.70	2.96	4-02	3.21	391	3.20	3.21	3.90	3.90	2.58	4.50	2.14	
9	2.61	3.43	3.90	3.21	137	2.86	3.21	3.90	4.40	2.75	4.65	2.15	
10	2.57	3.79	3.38	3.21	5.74	2.64	3.31	3.94	4.54	2.56	4.65	2.19	
11	2.57	3.87	5.25	3.21	9.93	2.57	54.7	3.90	3.90	2.72	4.65	2.21	
12	2.57	3.94	367	3.21	15.0	2.32	107	3.90	3.58	3.14	3.44	2.23	
13	4.68	8.58	134	3.70	8.58	1.98	3.57	3.90	3.21	3.35	1.98	2.25	
14	12.6	8.29	32.6	3.90	4.91	1.98	3.28	3.90	3.67	3.69	2.18	2.27	
15	12.3	7.27	19.7	3.90	3.82	2.71	3.30	3.90	3.25	4.15	1.98	2.30	
16	10.8	6.31	13.0	3.37	3.74	2.35	3.21	3.90	3.23	4.33	2.35	2.32	
17	9.28	5.35	10.6	3.66	3.67	2.78	3.21	4.40	3.33	3.92	2.62	2.34	
18	8.85	5.19	8.97	356	3.59	3.08	4.88	4.37	3.31	3.90	2.68	2.36	
19	7.77	4.51	7.20	193	3.51	3.32	6.12	3.90	3.69	3.98	2.85	2.38	
20	6.56	4.48	7.10	263	3.44	3.30	34.5	3.90	3.90	4.54	2.76	2.41	
21	5.42	3.92	6.28	269	3.36	3.22	8-56	3.90	3.66	4.49	2-47	2.43	
22	4.11	3.99	5.43	124	3.29	3.28	3,91	3.90	2.89	4.56	2.36	2.45	
23	2.79	4.07	4.98	41.6	257	3.46	3.76	3.90	1.92	4.65	2.46	2.48	
24	3.05	3.62	4.27	19-9	3.72	3.22	3.48	3.90	1.45	4.65	2.54	2.50	
25	3.30	3.51	3.90	14.0	4.65	3.24	6.73	3.90	1.26	4.65	2.57	2.52	
26	2.93	2.93	3.90	12-6	4.65	3.38	3.23	3.90	1.56	4.65	2.57	2.54	
27	2.99	2,98	3.90	15.0	201	3.40	3.51	5.23	1.89	4.65	2.57	2.89	
28	2.57	3.05	3.57	11.8	2.09	3.26	6.81	3.90	2.24	4.65	2.57	3.01	
29	2.28	3.12	3.21	9.71		3.30	5.17	3.90	3.52	4.65	2.57	2.97	
30	1.75	3.18	3.58	8.42		4.09	5.41	3.90	3.18	4.65	2.07	3.30	
31	1.46		3,90	7.18		5.42		3.90		4.65	1.98		
Total	136.00	116.15	682-65	1404.96	3668.39	266.21	437.97	128.48	95.95	114.23	100.74	71.06	
Mean	4.39	3.87	22.0	45.3	131	B.59	14.6	4.14	3.20	3.68	3.25	2.37	
Max	12.6	8.58	367	356	1630	92.8	128	5 76		4,65	4.76	3.30	
Min	1.46	1.27	2.00	3,21	2.09	1.45	3.21	3.60	1.26	2.43	1.98	1.99	
Acre-Ft	270	230	1350	2790	7280	528	869	255		227	200	141	
Wtr Year 2	2010 Total	7222.79	Mean	19.8	Max	1630	Min	1.26	Inst Max	8030	Acre-Ft	14330	1
Cal Year 2						367	Min	.05	Inst Max	5080	Acre-Ft	5190	ľ
		A STORY STORY	100,000										



# APPENDIX C COMPONENTS OF LOS ANGELES RIVER FLOW

UPPER LOS ANGELES RIVER								
		2009-10 WA	IERIEA	K				T
TOTAL FLOW AT GAGE F-570	:-R		1.1.1.1.1.1.		imed, Indus			
Total:	155,700		E285-R :\$t	orm, Burbar	nk WRP, Ind	ustrial Wast	e	
			F252-R: St	orm, Rising	Water			: : : 
I. RECLAIMED WATER DISCH	ARGED TO	L.A. RIVE	R IN ULA	RA				
Tillman:	29,434	: Record						
L.AGlendale:	15,791	: Record						
Burbank WRP:	7,153	: Record						
Total:	52,378							
II. INDUSTRIAL WATER and	STORM FL	OWS DISC	L HARGED	TO L.A. F	 RIVER IN I	JLARA		
Upstream of F300-R						•		
Industrial Water	212	: From F30	l N-R senai	ration of fl	OW.			
F168	27,940	. 1 10111 1 30	o-ix sepai		Ovv			
F118								
	10,470	Storm flow	 	10 and F1	10			
Storm Flows @300	32,141	Storm now	s less r ic	o and Fi	10			
Between F300-R and E-285	70,763							
Burbank OU	16	Burbank O	 	nit				
		Bulbank C	perable 0	i iit				
MTA	28							
Storm Drains and Unaccounted water	4,852	: 6.7 cfs as		852 				
Headworks:	0	: pilot proje						
Western Drain:	636	: From E28	35-R sepa⊦ ∣	ration of fl	ow			
Storm Flows @285	4,599							
	10,131							
Between E-285 and F57C-R  Storm Flows, DryWeather Flow, perennial stream flow, VPWTP @ 252	11,361	: From F25	52-R sepa	ration of fl	ow			
Glendale Operable Unit	171							
Eagle Rock Blow Off	0							
Pollock Treatment	0							
Sycamore Canyon	1,100	Estimated	from histo	ric flows				
Storm Drains and Unaccounted water	3,982	: 5.5 cfs as	sumes 3,9	982				
	16,614							+
Total Part II	97,509							1
III. RISING WATER IN L.A. RIV	ER IN ULA	\RA						1
Total:	5,814	: See Sect	ion 2.3 of	the Water	master's F	Report		

# APPENDIX D WATER QUALITY DATA

## REPRESENTATIVE MINERAL ANALYSES OF WATER

				ı	Minera	al Con	stitue	nts in	milligra	ams pe	er liter	mg/l	)			
Mall North and a Course	Date	Spec.	-11	,		NI-		0		00	01	NO.	F	В	TDO	Hardness
Well Number or Source	Sampled	Cond. µS/cm	pН	Ca	Mg	Na	K	CO <sub>3</sub>	HCO <sub>3</sub>	SO <sub>4</sub>	CI	NO <sub>3</sub>		В	TDS mg/l	as CaCO <sub>3</sub> mg/l
				·			Impor	ted W	ater			•			•	
Colorado River Water at Eagle Rock Reservoir	2009/10 FY	852	7.7	69	26	93	4.9	0	150	223	95	1.4	0.9	0.1	632	277
State Water Project at Joseph Jensen Filtration Plant (efffluent)	2009/10 FY	575	8.2	29	12	66	2.7	0	106	62	78	3.1	0.9	0.2	322	120
Colorado River/ State Water Project Blend Point at the Weymouth Treatment Plant	2009/10 FY	927	7.9	62	25	92	4.5	0	138	208	91	1.3	0.9	0.1	562	255
LA Aqueduct No 1. Influent	2009/10 FY	363	8.2	31	8.8	44	5.0	10	152	40	28	8.0	8.0	0.6	251	113
LA Aqueduct Filtration Plant Influent	2009/10 FY	433	10.2	24	8.6	51	4.1	0.0	138	41	45	1.9	0.5	0.5	257	90
							Surfa	ice Wa	<u>ater</u>							
Tillman Rec. Plant Discharge to LA River	2009/10 FY	-	7.1	-	-	-	-	-	-	108	136	5.1	0.7	0.6	576	169
Los Angeles River at Arroyo Seco	9/95	981	8.0	68	24	97	9.8	ND	171	191	108	7.4	0.3	0.6	666	270
LA/Glendale Rec. Plant Discharge to LA River	2009/10 FY	-	7.0	-	-	-	-	-	-	135	153	5.2	0.6	0.5	691	242
		<u>Groundwater</u>														
4757C	(San Fernando Basin - Western Portion)															
(Reseda No. 6)	10/13/83	944	7.8	115	31	43	2.1	-	301	200	33	2.6	0.31	0.24	595	416
				(	(San F	erna	ndo Ba	asin -	Easter	n Porti	on)					
3800 (No. Hollywood No. 33)	5/19/2004	-	7.6	82	27	134	4.9	0	204	336	66	3.3	0.4	0.5	781	317
3851C V0-8/Burbank No. 10	4/7/2009	-	7.9	92	25	31	4.5	<2.0	290	70	35	28	0.5	0.2	460	330
Glendale OU GN-1	2009/10 FY	-	7.9	110	28	45	-	200	250	140	-	39	-	0.3	580	390
					(San	Ferna	ando E	Basin -	- L.A. 1	Narrow	s)					
3959E (Pollock No. 6)	2009/10 FY	1000	6.8	_	_	_	0	_	_	_	81	0	-	_	628	-
( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							(Svlm	nar Ba	sin)							
4840K (Mission No. 6)	2009/10 FY	-	-	-	-	-	0	-	-	-	31	12	-	-	-	-
5969	4/40/0000	500	7.0	<b>5</b> 0	4.4	00		•	0.40	47		40	00		000	400
(San Fernando No. 4A)	1/12/2009	500	7.8	58	11	33	4.4	0	240	47	-	19	23	-	320	190
3971							(Verdı	ugo Ba	asin)							
(Glorietta No. 3) 5069F	2009/10 FY	960	7.5	100	37	47	3.2	180	-	140	-	39	0.2	-	710	400
(CVWD No. 14)	2009/10 FY	812	7.3	84	30	32	3.2	ND	190	110	71	47	0.3	69	530	320

# APPENDIX E DEWATERING AND REMEDIATION PROJECTS

## **DEWATERING PROJECTS**

No.	Company	Contact	Address	Start Date
		Permanent Dewatering Requi	red	
1	A H Warner Properties Plaza 3	Bernier, Dave	21650 Oxnard	June 4, 1997
2	A H Warner Properties Plaza 6	Bernier, Dave	21700 Oxnard	June 4, 1997
3	BFI Sunshine Canyon Landfill	Dave Hauser	14747 San Fernando Rd.	October 1, 2006
4	Brent & Miller	Brent, Stanley	4328 Mammoth Ave	January 13, 2000
5	Commercial Project	Helfman, Haloosim & Assoc.: Varadi, Ivan	5550 Topanga Canyon	June 19, 1989
6	Encino Spectrum Project	Helfman, Haloosim & Assoc.: Varadi, Ivan	15503 Ventura Blvd.	June 14, 1989
7	Glenborough Realty (First Financial)	Slade, Richard	16830 Ventura Blvd.	October 9, 1987
8	Home Savings of America	Eli Silon & Associates	13949 Ventura Blvd.	June 14, 1989
9	LAMCO	O'Neil, John	21300 Victory Blvd	April 27, 1988
10	La Reina Fashion Plaza	Blumenfeld, Dolores	14622 Ventura Blvd.	April 27, 1988
11	Mercedes Benz Encino (Auto Stiegler)	Stiegler, John	16721 Ventura Blvd.	October 31, 1987
12	Metropolitan Transportation Authority	Laury, Victor	Metro Red Line	April 1, 1995
13	Park Hill Medical Plaza	Anjomshoaa, Mahmoud	7303 Medical Center Dr.	December 27, 1989
14	Trillium	Arnold, Daryl	6310 Canoga Ave.	April 27, 1988
15	Warner Center Ent. Complex	Tsuchiyama and Kaino	5955 Owensmouth Ave.	June 26, 1989
		Potential for Future Dewateri	<u> </u>	
1		Carter, Dennis	4547 Murietta Ave	January 16, 1997
2		Eccleston, C. W.	22020 Clarendon St.	
3		Henkin, Doug	8806 Etiwanda Ave.	
4		Marks, Ronald	5348 Topanga Canyon	
5	Danalex Engineering		12050 Ventura Blvd.	
6	Danalax Engineering Corp.	Krell, Alex	11239 Ventura Blvd.	
7	Delta Tech. Engineering	Abbasi, Z. A.	12800 Ventura Blvd.	
8	Ellis Plumbing Co.	Ellis, Chris	4235 Mary Ellen Ave.	
9	Ellis Plumbing Co.	Ellis, Chris	19951 Roscoe Blvd.	
10	Helfman, Haloosim & Assoc.	Varadi, Ivan	21820 Burbank Blvd.	
11	Helfman, Haloosim & Associates	Varadi, Ivan	5350 White Oak Ave.	
12	Sherway Properties	Vasquez, Rodney	4477 Woodman Ave.	
13	Tarzana Office Plaza	Varadi Engineering	18701 Burbank Ave.	
14	T Violes Construction Company	Viole, Tim, Jr.	15840 Ventura Blvd.	
		Temporary Dewatering		
1	Avalon Bay	Rob Salkovitz	16350 Ventura Blvd	January 26, 2006
2	Eagle Rock Interceptor Sewer	Baron Miya	Bureau of Engineering	May 8, 2003
3	Fassberg Construction	Jeff Hawthorne	16710 Ventura Blvd	May 1, 2009
4	Glendale Sewer Project	Andre Haghverdian	800 Air Way	October 17, 2007
5	MTA Underground Pedestrian Crossing	Tim Lindholm	MTA	November 1, 2001
6	MWD Sepulveda Feeder Pipeline Const.	David Dean	Jensen Plant	August 1, 1998

#### Notes:

<sup>1)</sup> Start Date - Date project was brought to the attention of the ULARA Watermaster.

## **APPENDIX F**

WHITE PAPER – "Is the San Fernando Groundwater Basin Undergoing a Long – Term Decline in Storage?" (ATTACHMENTS ON FILE IN ULARA WATERMASTER OFFICE)

. 1	NOSSAMAN, GUTHNER, KNOX & ELLIOTT, LL Frederic A. Fudacz (SBN 050546)	<b>P</b>
2	Alfred E. Smith (SBN 186257) 445 South Figueroa Street	
3	Thirty Firet Floor	
4	Los Angeles, California 90071 Telephone: (213) 612-7800 Facsimile: (213) 612-7801	
5		ormactar
6	Attorneys for Upper Los Angeles River Area Wat	Silitasioi
` .		
7		
8		OTATE OF CALIFORNIA
9	SUPERIOR COURT OF THE	•
10	FOR THE COUNTY (	OF LOS ANGELES
11		<u>.</u>
12	THE CITY OF LOS ANGELES,	Case No. C650 079
13	Plaintiff,	NOTICE OF LODGING OF WATERMASTER WHITE PAPER RE:
14	\v	QUARTERLY STATUS
15	CITY OF SAN FERNANDO, et al.,	CONFERENCE
	Defendants.	Conference:
16	Delendants.	Date: April 27, 2007 Time: 8:30 a.m.
17	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Dept: 52
18	<b>\</b>	Before the Hon. Susan Bryant-Deason
19	}	
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	339451_1.DOC	TATIO CONFEDENCE
'	NOTICE OF LODGING OF WATERMASTER WHITE I	PAPER RE: QUARTERLY STATUS CONFERENCE
		-

NOTICE IS HEREBY GIVEN that the court-appointed Watermaster hereby lodges with the Court the attached White Paper in connection with the quarterly Upper Los Angeles River Area Watermaster status conference scheduled for April 27, 2007, in Department 52 of the above-entitled Court. NOSSAMAN, GUTHNER, KNOX & ELLIOTT, LLP **DATED:** March 23, 2007 Frederic A. Fudacz Alfred E. Smith Alfred E. Smith Attorneys for Upper Los Angeles River Area Watermaster

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#### PROOF OF SERVICE

-2 The undersigned declares: 3 I am employed in the County of Los Angeles, State of California. I am over the age of 18 and am not a party to the within action; my business address is c/o Nossaman, Guthner, 4 Knox & Elliott, LLP, 445 S. Figueroa Street, 31st Floor Los Angeles, California. 90071-1602. 5 On March 23, 2007, I served the foregoing NOTICE OF LODGING OF WATERMASTER WHITE PAPER RE: QUARTERLY STATUS CONFERENCE on parties to б the within action by placing () the original (x) a true copy thereof enclosed in a sealed envelope, addressed as shown on the attached service list. . . (By U.S. Mail) On the same date, at my said place of business, said correspondence 8 was sealed and placed for collection and mailing following the usual business practice of my said employer. I am readily familiar with my said employer's business practice for 9 collection and processing of correspondence for mailing with the United States Postal Service, and, pursuant to that practice, the correspondence would be deposited with the 10 United States Postal Service, with postage thereon fully prepaid, on the same date at Los Angeles, California. 11 (By Facsimile) I served a true and correct copy by facsimile pursuant to C.C.P. 1013(e), to the number(s) listed on the attached sheet. Said transmission was reported complete 12 and without error. A transmission report was properly issued by the transmitting 13 facsimile machine, which report states the time and date of sending and the telephone number of the sending facsimile machine. A copy of that transmission report is attached 14 hereto. 15 (By Overnight Service) I served a true and correct copy by overnight delivery service for delivery on the next business day. Each copy was enclosed in an envelope or 16 package designated by the express service carrier, deposited in a facility regularly maintained by the express service carrier or delivered to a courier or driver authorized 17 to receive documents on its behalf; with delivery fees paid or provided for; addressed as shown on the accompanying service list. .18 Executed on March 23, 2007. 19 (STATE) I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct. 20 . 21 (FEDERAL) I declare under penalty of perjury under the laws of the United States of America that the foregoing is true and 22 23 24 Charlyn 25 26 27 28 339451 1.DOC

NOTICE OF LODGING OF WATERMASTER WHITE PAPER RE: QUARTERLY STATUS CONFERENCE

## ATTORNEYS OF RECORD

1	ATTURNETS OF REGULD		
2	<u>Name</u>	<u>Party</u>	
3	Ms. Julie Conboy	Los Angeles	
4	Assistant City Attorney Office of the City Attorney		
5	Department of Water and Power 111 N. Hope Street, Suite 340	·	
6	P.O. Box 5111 Los Angeles, CA 90051-5700		
7	Telephone: 213-367-4579		
8	Mr. Dennis Barlow City Attorney	Burbank	
9.	275 East Olive Avenue Burbank CA 91502		
10	Telephone: 818-238-5700	Glendale	
11	Mr. Scott Howard City Attorney	Gleudale	
12	613 East Broadway Glendale, CA 91205		
13	Telephone: 818-548-2080	San Fernando	
14	Steven R. Orr, Esq. Richards, Watson & Gershon	Gair Formand	
15	355 South Grand Avenue, 40 <sup>th</sup> Floor Los Angeles, CA 90071 Telephone: 213-626-8484		
17	Mr. H. Jess Senecal, Special Counsel	Crescenta Valley, Vulcan-CalMat	
18	301 North Lake Avenue - 10 Floor Pasadena, CA 91101	,	
19	Telephone: 626-793-9400		
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## ADMINISTRATIVE COMMITTEE AND ALTERNATES

' 1	ADMINISTRATIVE COMMITTEE AND ALTERNATES		
2			
3	<u>Name</u>	<u>Party</u>	
. 4	Mr. Thomas M. Erb (Member)	Los Angeles	
5	Director of Water Resources Department of Water and Power		
6	111 North Hope Street, Room 1463 P.O. Box 51111		
7	Los Angeles, CA 90051-5700 Telephone: 213-367-0873		
8	Mr. Mario Acevedo (Alternate)	Los Angeles	
9	Groundwater Group Manager  Department of Water and Power		
10	111 North Hope Street, Room 1450 P. O. Box 51111		
11	Los Angeles, CA 90051-5700 Telephone: 213-367-0932		
12	Mr. William Mace (Member)	Burbank	
13	Assistant General Manager Water System		
14	Burbank Water and Power 164 West Magnolia Boulevard		
15	P. O. Box 631 Burbank, CA 91503		
16	Telephone: 818-238-3550	Burbank	
17	Mr. Bassil Nahhas (Alternate) Burbank Water and Power	DuiDair.	
18	164 West Magnolia Boulevard P. O. Box 631		
.19	Burbank, CA 91503	Glendale	
20	Mr. Peter Kavounas (Member) Water Services Administrator	Gielidaic	
21	City of Glendale 141 North Glendale Avenue		
22	Glendale, CA 91206-4496 Telephone: 818-548-2137		
23		*	
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NOTICE OF LODGING OF WATERMASTER WHITE PAPER RE: QUARTERLY STATUS C

1		
2	<u>Name</u>	<u>Party</u>
. 3	Mr. Raja Takidin (Alternate)	Glendale
4 5	City of Glendale 141 North Glendale Avenue Glendale, CA 91206-4496	
6	Telephone: 818-648-3906	San Fernando
7	Mr. Tony Salazar (Member) Operations Manager City of San Fernando	San I Emands
8	117 Macneil Street San Fernando, CA 91340	
9	Telephone: 818-898-7350	Crescenta Valley Water District
10	Mr. Dennis Erdman (Member) General Manager	Clescella Agles Arger District
11	Crescenta Valley Water District	
12	La Crescenta, CA 91214 Telephone: 818-248-3925	
13	Mr. David Gould (Alternate)	Crescenta Valley Water District
14	District Engineer Crescenta Valley Water District 2700 Foothill Boulevard	
15	La Crescenta, CA 91214 Telephone: 818-248-3925	•
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CITY OF LOS ANGELES VS. CITY OF SAN FERNANDO, ET AL CASE NO. 650079 - COUNTY OF LOS ANGELES

MARK G. MACKOWSKI -- WATERMASTER

OFFICE LOCATION: 111 North Hope Street, Room 1450-Los Angeles, CA 90012 TELEPHONE: (213) 367-0896 FAX: (213) 367-0939 MAILING ADDRESS: ULARA WATERMASTER P.O. Box 51111, Room 1450 Los Angeles, CA 90051-0100

March 22, 2007

The Honorable Susan Bryant-Deason
Judge of the Los Angeles County Superior Court
111 N. Hill Street, Dept. 52
Los Angeles, CA 90012

Dear Judge Bryant-Deason:

Subject: Meeting on April 27, 2007 to discuss the Decline in Storage in the San Fernando Groundwater Basin (basin)

At our last meeting with the Court on December 13, 2006 you generously offered to spend some time with the Watermaster and the Cities of Los Angeles, Burbank, and Glendale (Cities) to discuss the decline in groundwater storage in the basin during our next meeting on April 27.

As Watermaster for the Upper Los Angeles River Area (ULARA), I have been regularly informing the Court and the Cities regarding my growing concern over declining water levels and accumulating groundwater pumping credits in the basin.

In July 2005, I distributed a DRAFT White Paper to the Cities titled "Is the San Fernando Groundwater Basin Undergoing a Long-Term Decline in Storage?" describing the problems, causes, and some possible solutions. Since then, we have been meeting with the Cities in an attempt to resolve these issues.

In preparation for the April 27 meeting, I feel it is appropriate to share the enclosed White Paper with the Court so that you may become more familiar with the background and details regarding the decline in storage.

We look forward to meeting with you at 8:30 a.m. on April 27, 2007 to explore the challenges we face regarding the decline in groundwater storage in the basin.

If you have any questions or comments, please call me at (213) 367-0896.

Sincerely

MARK G. MACKOWSKI ULARA Watermaster

#### MGM:mm

C:

Mr. Bill Mace, City of Burbank

Mr. Peter Kavounas, City of Glendale

Mr. Thomas Erb, City of Los Angeles

Mr. Dennis Erdman, Crescenta Valley Water District

Mr. Ron Ruiz, City of San Fernando

### Watermaster Staff

Mr. Mark G. Mackowski, Watermaster

Ms. Patricia T. Kiechler, Assistant Watermaster

Mr. Fred Fudacz, Special Counsel

Mr. Melvin Blevins, Consultant

# Is the San Fernando Groundwater Basin Undergoing a Long-Term Decline in Storage? by Mark Mackowski, ULARA Watermaster March 2007

#### **Executive Summary**

This report addresses the long-term decline in storage in the San Fernando Groundwater Basin (hereinafter SFB or "basin") caused by over-pumping due to an excessive allocation of water rights; reduced natural and artificial recharge; unaccounted underflow and rising groundwater leaving the basin; and unaccounted or under-accounted pumping by third parties. It also addresses the large accumulation of stored water credits for which there is insufficient actual water in storage, and makes recommendations to reverse these trends.

The Watermaster has discussed this issue in the Annual Watermaster Report for the last four years; has informed and updated the Court during the last two years; and in July 2005 presented a draft of this paper to the Cities of Los Angeles, Burbank, and Glendale (hereinafter "parties"). Subsequently, several workshops were held with the parties to answer their questions and discuss potential solutions.

The parties have responded by proposing to study several projects to increase long-term artificial recharge of the basin. The Watermaster fully supports those studies, but does not believe that the current proposed projects will be either timely enough or adequate to completely address the serious and ongoing decline in storage and avoid the potential for the basin to re-enter overdraft.

#### Introduction

This paper addresses the question: "Is the San Fernando Groundwater Basin undergoing a long-term decline in storage?"

Plate 13 (Attachment 1) of the 2004-05 Annual Watermaster Report illustrates the change in storage in the SFB between 1928 and Fall 2005.

It is clear that the SFB has experienced a progressive decline of real water in storage (Plate 13 blue line) since 1928. The decline began in 1944, and overdraft was eventually declared beginning in 1954 when water in storage had reached 210,000 acre-feet (AF) below the 1928 level. Litigation over water rights commenced in 1955, and continued until 1979 when the Judgment was entered. Section 4.2.6.1 of the Judgment states that the SFB "...remained in overdraft continuously until 1968, when an injunction became effective. Thereafter, the basin was placed on safe yield operation." (Safe yield operation means that extractions from the basin do not exceed recharge on a long-term average.) When safe yield operation was ordered by the Court in 1968 the basin was 655,370 AF below the 1928 level.

From 1968 until 1977, the amount of real water in storage (Plate 13 blue line) declined an additional 40,210 AF, to 695,580 AF below the 1928 level, despite the fact that the basin was supposedly under safe yield operation. Fall 1977 was the historically lowest level of basin storage.

Plate 13 shows a sharp increase in stored water beginning in 1977, suggesting that the basin began to recover. However, a large portion of the increase was due to water imported by Los Angeles to the SFB from outside sources such as the Owens Valley and spread at Tujunga Spreading Grounds, and was not part of the safe yield of the basin. Table 2-22 from Watermaster Relevant Data (Attachment 2) shows spreading from 1968-2005. Under the column "City of Los Angeles — Tujunga", 142,457 AF were spread from 1977-1987. Therefore, because Plate 13 (blue line) does not differentiate between various water sources that recharge the basin, the water level increase beginning in 1977 does not represent a significant recovery of the basin.

Furthermore, beginning in the late 1970s, groundwater extractions began to decline as a result of the decision in <u>San Fernando</u> that restricted pumping, especially by Glendale and Burbank, followed in the early 1980s by the discovery of widespread groundwater contamination that affected all the parties' ability to pump their full adjudicated rights (Relevant Data Table 2-1, Attachment 3). As a result, stored water credits began to accumulate rapidly, and continue to accrue whenever a party does not pump its full right. As of October 1, 2005 a combined total of 410,033 AF of stored water credits in the SFB belonged to Los Angeles, Burbank, and Glendale.

Section 8.2.10 of the Judgment requires the effects of stored water to be excluded from consideration when evaluating the safe yield. Judgment Section 8.2.10 states, "Upon request of the Administrative Committee, or on motion of any party and subsequent Court order, Watermaster shall recalculate safe yield of any basin within ULARA. If there has been a material long-term change in storage over a base period (excluding any effects of stored water) in San Fernando Basin the safe yield shall be adjusted by making a corresponding change in native safe yield of the basin."

The graph shown in red on Plate 13 is the result of subtracting stored water credits from the change in storage shown in blue, as required by Judgment Section 8.2.10. When stored water credits are subtracted from the change in storage, the basin is 914,508 AF below the 1928 level, and 259,138 AF below the 1968 level when safe yield operation was required to be implemented.

In summary, Plate 13 clearly shows that the SFB is undergoing a long-term decline in storage that is temporarily interrupted during above-normal rainfall or below-normal pumping. However, spread imported water from 1977-1987 and an ongoing large accumulation of stored water credits obscures this decline.

#### Import Return Credits

Import return water is defined by the Judgment as "Ground water derived from percolation attributable to delivered imported water."

The Judgment allows the parties to recapture a portion of delivered imported water based on the reasonable assumption that some of it percolates into the aquifer and is available for pumping once it reaches the groundwater table. This water accrues to the parties as import return credits using formulas provided in Section 5.2.1.3 of the Judgment.

The California Supreme Court decision (1975, Vol. 14-3d, p. 261-262, Attachment 4) states, "Defendants contend that if any party is given rights to a return flow from delivered imported water, it is 'obvious' and 'axiomatic' that the same rights should be given to the return flow from delivered water derived from all other sources, including native water extracted from local wells. This argument misconceives the reason for the prior right to return flow from imports. Even though all deliveries produce a return flow, only deliveries derived from imported water add to the ground supply...Returns from deliveries of extracted native water do not add to the ground supply but only lessen the diminution occasioned by the extractions."

Despite the unequivocal language in the Supreme Court decision, the Cities of Los Angeles, Burbank, and Glendale negotiated an agreement to use all delivered water in the formulas for calculating import return credits. In the "Memorandum re Proposed Settlement with Cities of Glendale and Burbank, City of Los Angeles v. City of San Fernando, et al., and Damage Cases" dated November 22, 1978, Item 4 on page 5 (Attachment 5) states, "A fixed formula for determining Glendale and Burbank rights to return flow from delivered imported water, including recirculation rights, as being equivalent to 20% of all delivered water in the immediate watershed of the San Fernando Basin. This has been determined to be a better administrative method than the method based on 20.8% of delivered imported water to valley-fill lands, which method was presented to the Supreme Court and approved by that Court in this case. Los Angeles' return flow rights will be determined by a comparable fixed formula, also somewhat a [sic] variance with the Supreme Court language, but consistent with simple future administration."

Furthermore, the language in the Judgment addressing import return credits is contradictory and appears to have been influenced by the aforementioned agreement. Section 5.2.1.1 states, "Each of said parties has a right to extract from San Fernando Basin that portion of the safe yield attributable to such import return waters." Section 5.2.1.3 states, "The extraction rights of Los Angeles, Glendale, and Burbank...shall only extend to the amount of any accumulated import return water credit of such party by reason of imported water delivered after September 30, 1977." The foregoing language is consistent with the Supreme Court decision, and implies that only delivered waters that are imported from outside the basin (such as from the Los Angeles/Owens Valley Aqueduct and the Metropolitan Water District) would

qualify for import return credits. However, the formulas in Judgment Section 5.2.1.3 for calculating import return credits apparently contradict the Supreme Court decision, namely, "Los Angeles: 20.8% of all delivered water... Burbank: 20.0% of all delivered water..."

Since 1979 the Watermaster Office has used the latter, more generous interpretation of the Judgment, giving the parties import return credits for all water delivered to their applicable service areas regardless of its source. This has caused the pumping of groundwater that would not have been allowed under the Supreme Court decision, and has also contributed to the accumulation of a large amount of stored water credits that are not supported by actual water in storage.

Thus, the Supreme Court decision and the technical issues related to basin hydrology were misunderstood, or not fully considered, in an effort to simplify the administration of the parties' rights, resulting in excessive groundwater pumping and an accumulation of pumping credits for which there is insufficient actual water in storage.

#### Changed Conditions in the SFB

Probable causes of the decline in storage also include changes in land and water use in the SFB.

The Report of Referee (1962) was accepted as prima facie evidence in <u>San Fernando</u>. Data for the Report of Referee was obtained in the late 1950s and early 1960s, which was used to calculate the safe yield of the SFB.

At that time, a significant portion of the land in the San Fernando Valley was still being used for agricultural purposes, or had not yet been developed. Rainfall runoff and irrigation water had a much better opportunity to percolate and re-enter the groundwater basin compared to the present, when much of the land has subsequently been developed and covered by rooftops, sidewalks, streets, and other "hardscape".

In addition, at the time the Report of Referee was prepared sewers had not yet been installed in much of the San Fernando Valley, and overflow from cesspool/septic systems was a significant source of recharge to the basin aquifer. During the 1956-57 Water Year, the Report of Referee estimated that 16,750 acre-feet per year (AF/Y) re-entered the groundwater basin from septic systems located in the SFB west of Burbank (Appendix N, Table N-7, p. N-32). Nearly everywhere in the SFB septic systems have been replaced by sewers, with a resulting decrease in recharge from this source. This has had the beneficial effect of eliminating a significant source of nitrate containination, but has also contributed to the decline in storage. We have observed a similar phenomenon in the Verdugo Basin.

Present-day land and water use have changed in the intervening 40-50 years since the Report of Referee was researched and written, but provisions in the Judgment require the basin to be managed as if those conditions still exist.

#### Reduced Artificial Recharge

Artificial recharge capacity has declined in the basin during the past 20-25 years. 'Artificial recharge' means collecting rainfall runoff or imported water and percolating it into the groundwater basin at spreading grounds designed for that purpose.

Headworks Spreading Grounds (Headworks) is located on the Los Angeles River near Griffith Park. Headworks was operated until the early 1980s, when volatile organic compound (VOC) contamination was discovered in the underlying groundwater, and treated sewage effluent began to be discharged from Tillman Treatment Plant into the Los Angeles River. Headworks has not been used as a spreading ground since approximately 1982.

In the late 1990s, methane gas was detected at a school adjacent to the Sheldon-Arleta Landfill (SAL) and Tujunga Spreading Grounds (TSG). When stormwater is spread heavily at TSG, it compresses the air within the underlying vadose zone. Some of this air moves laterally and displaces methane gas from the adjacent SAL. The methane migrates out of the SAL, and some of it surfaces in the nearby neighborhood. To control this methane migration, spreading at TSG has been restricted to less than 100 cubic feet per second (cfs), or about 40% of the historic spreading capacity of 250 cfs. When storms produce runoff in excess of 100 cfs in the adjacent Tujunga Wash, this extra water cannot be diverted into TSG and is instead wasted to the ocean.

In addition, during past wet years, the Los Angeles County Department of Public Works (LACDPW) has curtailed spreading at Hansen Spreading Grounds (HSG) to prevent rising groundwater from inundating trash in the nearby Bradley Landfill. Alert levels were established nearby monitoring wells to monitor groundwater levels near the landfill. During the exceptionally wet winter of 2004-05 these alert levels were reached and spreading at HSG was stopped for a while, resulting in additional runoff being wasted to the ocean.

As a result of the elimination of Headworks and reduced spreading at TSG and HSG, a significant amount of stormwater runoff cannot be recharged into the SFB and is wasted to the ocean, especially during above-average rainfall years.

#### Safe Yield and Native Safe Yield

Safe Yield is defined by the Judgment as "The maximum amount of water which can be extracted annually from a ground water basin under a given set of cultural conditions and extraction patterns, based on the long-term supply, without causing a continuing reduction of water in storage."

Safe yield in the SFB consists of two parts: the aforementioned import return credits, and the native safe yield consisting of "native water", which the Judgment defines as "Surface

and ground waters derived from precipitation within ULARA". The Judgment affirmed Los Angeles' exclusive Pueblo water right to all native groundwater in the SFB.

The safe yield and native safe yield of the basin were determined to be 90,680 AF/Y and 43,660 AF/Y, respectively, in 1964-65 (Judgment Section 4.2.4) but have not been re-evaluated since then.

Each year, the Judgment gives Los Angeles a native safe yield pumping credit of 43,660 AF/Y based on studies performed for the Report of Referee. In dry years, it is doubtful whether 43,660 AF actually recharge the SFB. In wet years the amount can be substantially larger. The long-term average native recharge is unknown. However, as previously mentioned, the hydrologic conditions that existed when the Report of Referee was written may no longer be present in the SFB today.

If the long-term native safe yield is lower than 43,660 AF/Y; it would contribute proportionally to the decline in storage we observe on Plate 13 (blue line) and an increase in stored water credits (Plate 13 red line) for which there is insufficient water in storage.

#### Basin Losses from Rising Groundwater and Underflow

Groundwater constantly flows out of the basin in two ways: via underflow in the Los Angeles River Narrows area, and through groundwater rising into the Los Angeles River channel that subsequently leaves the SFB as surface flow. (The City of Los Angeles recognized this, and constructed the Pollock Wells Treatment Plant to reduce the amount of excess rising groundwater leaving the basin by pumping and treating groundwater in the Narrows that is contaminated with VOCs.)

The average annual loss due to rising groundwater was approximately 3,442 AF/Y from 1979-2005. The average annual loss due to underflow through the Narrows area was approximately 400 AF/Y. The total average loss from the basin was therefore approximately 3,842 AF/Y from 1979-2005.

Although Judgment Section 8:2.9 requires the Watermaster to "...record and verify additions, extractions and losses..." there is no clear mechanism in the Judgment to debit the parties for groundwater that leaves the basin in ways other than through pumping. With the exception of minor losses debited from Los Angeles due to under-pumping at the Pollock Wells, losses due to rising groundwater and underflow have never been debited from the parties.

In summary, stored water credits accumulate indefinitely until they are pumped by the parties, but a portion of the actual groundwater is constantly leaving the SFB unaccounted through underflow and rising groundwater.

#### Hill and Mountain Pumping

Unauthorized pumping in the hill and mountain areas tributary to the SFB reduces the amount of underflow from these regions to the basin. The City of Los Angeles claims this native water as part of its Pueblo water right, and the Watermaster has begun a program to identify these pumpers, quantify their water use, and require them to enter a water license agreement with Los Angeles. Under the license agreement, licensees report their pumping to the Watermaster Office and pay Los Angeles for the amount pumped, and the Watermaster debits Los Angeles. There are unauthorized pumpers who do not have license agreements and who do not report their pumping to the Watermaster Office.

#### Dewatering

There are areas within the SFB that have a high water table. Projects within these areas sometimes pump groundwater to maintain dry excavations during construction. In addition, there are some dewatering operations that keep subterranean parking and other below-ground structures dry on a permanent basis. This water is typically discharged to the storm drain or sewer, and is thereby lost from the basin. The Watermaster has identified several permanent dewatering systems, and the owners of these properties report their pumping monthly to the Watermaster Office. However, our efforts to institute a reliable program to account for temporary construction dewatering within the basin have not been effective.

#### Conclusions

The Watermaster has historically calculated import return credits based on all delivered water. This is clearly inconsistent with the Supreme Court decision, and in the Watermaster's opinion is the single largest contributor to the imbalance between actual water in storage and the parties' stored water credits. The 1978 agreement among all three parties with respect to import return credits departed from the Supreme Court decision (Attachment 5) and, as applied under today's circumstances, is seemingly inconsistent with Section 5.2.1.1 of the Judgment.

Furthermore, import return credits of 20% may have been appropriate for hydrologic conditions in the late 1950s and early 1960s, but may now be too high considering the urbanization that has occurred in the San Fernando Valley during the last 40-50 years. However, Section 7.1 of the Judgment explicitly precludes the Watermaster, or even the Court, from modifying these formulas.

Although real water in storage has increased by 150,895 AF since safe yield operation was declared in 1968, stored water credits have accumulated to 410,033 AF since 1978. When stored water credits are subtracted from real storage (Plate 13 red line), the SFB is more than 914,000 AF below the 1928 level.

In other words, if the parties had pumped their full adjudicated rights, the basin would be more than 259,000 AF below the 1968 level at which safe yield operation was supposed to begin (Plate 13).

This clearly indicates that groundwater rights in the SFB are significantly "oversubscribed", and the basin is undergoing a long-term decline in storage that is effectively masked by the accumulation of stored water credits. An argument could be made that the basin re-entered a condition of overdraft in the late 1980s when the red line fell below the 1968 level.

The general downward trend of the change in real storage (Plate 13 blue line), beginning in the early 1980s and interrupted only temporarily during wet years, is also disturbing. Although we observed a significant rebound in basin storage in the 2004-05 Water Year due to above-normal rainfall and below-normal pumping by Los Angeles, similar occurrences in the past suggest that this effect will be temporary and short-lived.

The downward trend in real storage coincides with the cessation of spreading at Headworks Spreading Grounds in the early 1980s and has accelerated with a significant reduction of spreading capacity at Tujunga Spreading Grounds due to the migration of methane gas from the nearby Sheldon-Arleta Landfill. The decline in actual storage due to reduced basin recharge has been exacerbated because the parties have received pumping rights since their negotiated settlement in 1978 that the basin cannot support.

#### Recommendations

The Watermaster recommends that the safe yield of the SFB be re-evaluated. The 1979 San Fernando Judgment was based on a safe yield study conducted in 1964-65, more than 40 years ago. At that time, the SFB safe yield was calculated to be 90,680 AF/Y. However, basin hydrology can change significantly over time, and we do not know the existing safe yield of the SFB. If we are to resolve this problem and manage the basin properly in the future it is imperative that we re-evaluate the safe yield of the SFB, and continue to re-evaluate it periodically.

As a component of the safe yield, the native safe yield of 43,660 AF/Y may be too large, which would contribute to a continuing decline in stored water and exacerbate the imbalance between actual water in storage and stored water credits. A safe yield study, as recommended above, would determine whether the existing native safe yield is appropriate for current hydrologic conditions in the SFB.

The parties and the Watermaster could agree to allocate pumping rights consistent with the language and intent of the Supreme Court decision, namely, giving the parties import return credits only for the amount of *imported* water served to their customers.

Or, following a safe yield re-evaluation, the Watermaster could implement Judgment Section 8.2.10 to correct any imbalance in the basin by adjusting the native safe yield of the SFB. This solution would affect only Los Angeles' water rights, since it has the

exclusive right to the entire native safe yield of the SFB under its Pueblo right. However, it is the Watermaster's opinion that implementing Section 8.2.10 of the Judgment in this manner would fail to address the major hydrologic cause of the current imbalance, and that the parties would continue to be given rights to water that are inconsistent with the Supreme Court decision.

A hydrologic study should be performed in the Narrows area to determine the actual amount of water lost due to underflow and excess rising groundwater, and the Watermaster and the parties should consider ways to account for this lost water. To that end, in March 2007 the ULARA Administrative Committee requested the Watermaster to conduct a study to determine ways to improve the methodology for the calculation of losses from the basin due to rising groundwater and underflow. While it is not practical to stop all rising groundwater and underflow, keeping water levels low in the Narrows through diligent pumping and monitoring would minimize these losses. As a related matter, Los Angeles should operate the Pollock Wells Treatment Plant at least 2,000 AF/Y to reduce the amount of rising groundwater that leaves the basin.

Tujunga Spreading Grounds should be restored to its full capacity without delay. Additional spreading and/or storage facilities, such as Boulevard Pit, should be acquired whenever possible. They may not be needed during dry-to-normal rainfall years, but their additional capacity would be invaluable during years when runoff exceeds our ability to store it using existing infrastructure.

Modernizing and upgrading facilities and operations at the spreading grounds might result in increased basin recharge. The Watermaster, LADWP, and LACDPW have begun to explore these opportunities within the framework of the Basin Recharge Task Force.

The parties and Watermaster should take advantage of opportunities such as the upcoming Los Angeles River Revitalization Master Plan to build projects that enhance basin recharge.

Hill and mountain pumping should be fully accounted. It may not be politically feasible to restrict it, but it is probably a component, albeit a small one, of the decline in stored water in the basin.

Likewise, permanent and temporary construction dewatering should be fully accounted. The Watermaster and the cities of Los Angeles, Burbank, and Glendale should develop a program to more closely track water lost from the basin due to dewatering.

It is the duty of the Watermaster to inform the parties and the Court about issues affecting the groundwater basins in ULARA. We look forward to working closely with the parties to reverse the decline in storage and ensure the long-term reliability of the SFB.

# APPENDIX G INTERIM AGREEMENT FOR THE PRESERVATION OF THE SAN FERNANDO BASIN WATER SUPPLY, 2008

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23	THE CITY OF LOS ANGELES,	CASE NO. C 650 079		
24	Plaintiff,	Assigned for All Purposes to the Honorable Susan Bryant-Deason		
25	vs.	•		
26	CITY OF SAN FERNANDO, et al.,	STIPULATION AND [ <del>PROPOSED]</del> ORDER RE. INTERIM AGREEMENT FOR THE PRESERVATION OF THE		
.27	Defendants.	SAN FERNANDO BASIN WATER SUPPLY		
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4		SCOTT S. SLATER STEPHANIE OSLER HASTINGS
5		ATTORNEYS FOR DEFENDANTS, CITY OF BURBANK AND
6 7	Dated: Sept 24, 2007	CITY OF GLENDALE CITY OF BURBANK
8.	Dated, 12007	
9		By: Carolya A. Barnes
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11	Dated: 27, 2007	CITY OF GLENDALE
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15	Dated: 2007	CITY OF LOS ANGELES
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## INTERIM AGREEMENT FOR THE PRESERVATION OF THE SAN FERNANDO BASIN WATER SUPPLY

This Interim Agreement for the	Preservation of the San Fernando Basin
Water Supply (Agreement) is entered into as of	, 2007 between and
among the City of Los Angeles acting by and	through the Los Angeles Department of
Water and Power (Los Angeles), the City	of Glendale, a municipal corporation
(Glendale) and the City of Burbank, a municipal	al corporation (Burbank) (each a Party and
collectively, the Parties), with reference to the	following facts and intentions, which the
Parties agree are true and correct to the best of the	neir knowledge and belief:

## RECITALS

- A. The Parties are parties to the 1979 judgment entered by stipulation in City of Los Angeles v. City of San Fernando (California Superior Court Case No. 650079) (the Judgment). Each Party holds rights in and to the San Fernando Basin (Basin), one of the several groundwater basins subject to the Judgment, as set forth in the Judgment. The Parties are also all of the voting members of the Administrative Committee of the Basin, which is authorized by Section 8.3 of the Judgment.
- B. The Basin has been, and continues to be, operated in accordance with the terms and conditions of the Judgment. The Superior Court of the County of Los Angeles (Court) retains continuing jurisdiction over the Judgment and the parties to it.
- C. On March 23, the Upper Los Angeles River Area Watermaster (Watermaster), which is authorized by Section 8 of the Judgment to assist the Court in its administration and enforcement of the provisions of the Judgment, filed a White Paper with the Court expressing two concerns that the Parties seek to redress by agreement: (i) a reduction in the stored water in the Basin; and (ii) the accumulation of Stored Water credits, as that term is defined in Section 5.2 of the Judgment, by the Parties in excess of the quantity of water available to be pumped by them.
- D. The Parties wish to enter into this Agreement to promote a physical solution to the observed falling groundwater levels by promoting artificial replenishment of the Basin in a manner that ensures the viability of the Basin as a long-term reliable water supply. The Parties also wish to enter into this Agreement to provide interim guidelines on the Parties' exercise of their Stored Water credits so as to avoid harm to the Basin.
- E. The Parties wish to coordinate their actions to circumvent unnecessary and potentially protracted litigation over the meaning and implementation of the Judgment.

## **AGREEMENT**

NOW, THEREFORE, in consideration of the foregoing recitals, which are incorporated into the operative provisions of this Agreement by this reference, and for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the PARTIES HERETO AGREE as follows:

- 1. Purpose. The purpose of this Agreement is to address two issues: (a) reduction in the stored groundwater in the Basin; and (b) the accumulation of Stored Water credits by the Parties in excess of the quantity of water available to be pumped by them. By entering into this Agreement, and by undertaking the actions described herein, the Parties seek to ensure that necessary long-term improvements are made to capture and recharge sufficient quantities of rainfall whenever available to correct declining water levels and to guard against any short-term deficiencies in Basin replenishment as might be associated with drought conditions. In the interim, while these Projects are being implemented, the Parties also agree that some guidelines must be established to avoid harm to the Basin and all Parties.
- 2. Term. The term of this Agreement shall be ten years and shall commence with the 2007-08 Water Year (beginning October 1, 2007). The 2007-08 Water Year shall be Year 1; the 200 8-09 Water Year shall be Year 2, and so on. At the conclusion of the term of this Agreement, on or about September 30, 2017, the Parties, in coordination with the Watermaster, will evaluate the effectiveness of this Agreement including, but not limited to, the status of the Projects, and determine whether this Agreement shall be extended.
- 3. Enhancement of Recharge Capacity. Los Angeles has previously expressed its support for several artificial recharge projects. The Parties acknowledge that if implemented as planned, these projects, individually and collectively, will augment replenishment of the Basin in a manner that arrests the observed decline in groundwater levels. The projects presently being pursued include, but are not limited to: the Sheldon-Arleta Project, the Big Tujunga Dam Seismic Restoration Project, the Hansen Spreading Grounds Project, and the Tujunga Spreading Grounds Project (collectively, the Projects).
- 3.1 By the conclusion of Year 10, Los Angeles, in collaboration with the Los Angeles County Department of Public Works (a separate public agency which is not a party to this Agreement), intends to support and contribute resources towards the design, construction and implementation of the Projects in a manner that increases the Basin's total artificial recharge capacity over conditions existing as of the date of this Agreement. By taking these actions, Los Angeles anticipates that the long-term average native replenishment of the Basin may be increased by at least 12,000 acre-feet per year. Although the exact quantity of additional recharge that will be derived from these Projects, when completed, is unknown and is dependent ultimately on the quantity and variability of precipitation, it is reasonable to assume the additional recharge of the Basin made possible by these Projects will be substantial. While Los Angeles may also elect to contribute funding towards these Projects, this Agreement does not obligate Los Angeles to fund any of the Projects either in part or in whole.

- 3.2 <u>Mutual Cooperation</u>. Burbank and Glendale agree to coordinate and cooperate with Los Angeles and the Los Angeles County Department of Public Works as may be necessary to increase the likelihood of timely implementation of the Projects.
- 3.3 Reporting. Within 60 days of the conclusion of each Water Year during the term of this Agreement, Los Angeles shall file a report with the Administrative Committee, the Watermaster and the Court documenting the status of the Projects, including but not limited to the extent by which the Projects have increased the Basin's total artificial recharge capacity.
- 4. Pumping Limitation. For the term of this Agreement, the Parties agree not to pump their pro-rata share of the total Stored Water credits held by the Parties collectively that, if pumped, would cause the total quantity of water in storage to fall below -655,370 acre-feet (the 1968 level). The quantity of water that the Parties otherwise could have pumped pursuant to their respective Stored Water credits shall be placed in a reserve, and not lost, until such time as there is sufficient water in storage to permit the pumping of those credits without causing the quantity of water in storage to fall below the 1968 level.
- 4.1 <u>Calculation of Available Stored Water Credits and Reserved Stored Water Credits.</u> The Parties authorize the Watermaster to calculate, annually, the quantity of Stored Water credits available to be pumped by each Party (Available Stored Water credits) and the quantity of Stored Water credits reserved for later use by each Party (Reserved Stored Water credits), as agreed upon herein.
- (a) For purposes of making this calculation, the Watermaster shall: (1) compute each Party's Stored Water credits as of the first day of each Water Year for the term of this Agreement, including the one percent (1%) loss described in Section 5 below; (2) assign a percentage to each Party that reflects the relative proportion of each Party's Stored Water credits to the total quantity of credits available to all Parties; (3) determine the quantity of Stored Water available to be pumped by all Parties and calculate each Party's relative proportion of that total quantity; and (4) calculate the quantity of Stored Water Credits not available to be pumped in that Water Year and reserved for later use. For the 2006-07 Water Year (beginning October 1, 2006), which is not subject to this Agreement, the calculation would be as follows:

Party .	Sfored Water Credits (AF) Vitnas 1% Losses	Percentage of Total Quantity of Stored Water Credits for Each Party	Available Stored Water Credits (AF)	Reserved Stored Water Credits (AF)
Los Angeles	370,350	83.146%	139,018	231,334
Glendale	61,215	13.743%	22,978	38,236
Burbank	13,859	3.111%	5,202	8,656
Total	445,424	100%	167,198	278,226

- 4.2 Exception to Satisfy Consent Decree Obligations. Nothing herein shall be construed as causing Burbank or Glendale to pump less groundwater from the Basin than required by the United States Environmental Protection Agency's Consent Decrees for the Burbank Operable Unit [Civil Action 91-4527-MRP (Tx), dated 06-22-1998] and the Glendale North and South Operable Units [CV99-00552 MRP (ANx), dated 05-17-2000], respectively, all of which are incorporated by this reference as if fully set forth herein, and as may be modified or amended from time to time during the term of this Agreement (collectively, Consent Decrees). In the event that the pumping limitations set forth in Section 4 above are triggered by a decline in storage, Burbank and Glendale may pump Reserved Stored Water credits to meet their Consent Decree obligations subject to the following conditions:
- (a) In the event Los Angeles is able to produce the full quantity of its Extraction Right to meet the water requirements of its inhabitants for the Water Year in which Glendale's or Burbank's Available Stored Water Credits are not sufficient to meet that Party's Consent Decree obligations, Glendale or Burbank shall be required to purchase Physical Solution water pursuant to Section 9.4 of the Judgment as necessary to meet their respective Consent Decree obligations. For purposes of this Agreement, "Extraction Right" shall mean the total quantity of Los Angeles' Return Water Extraction Right plus Native Safe Yield Credit, as set forth in Table 2-1 1A of the Watermaster's most recent annual report prepared pursuant to section 8.2.11 of the Judgment.
- (b) In the event the conditions of paragraph 4.2(a) above are not satisfied, Los Angeles may elect to exchange water or stored water credits with the Party requiring additional water to meet its Consent Decree obligations upon such terms and conditions as the affected Parties may agree upon. In the event an agreement to exchange water or stored water credits sufficient to permit either Glendale or Burbank to satisfy their Consent Decree obligations cannot be reached, Glendale or Burbank may pump Reserved Stored Water credits as necessary to meet their Consent Decree obligations, subject to Paragraph 4.2(c) below.
- (c) Any pumping by Glendale and Burbank of Reserved Stored Water credits pursuant to this exception shall not exceed a maximum combined total of 2,000 acre-feet per year over the term of this Agreement. Any pumping in excess of a combined total of 2,000 acre-feet per year over the term of this Agreement shall be pursuant to Section 9.4 of the Judgment.
- 4.3 Exception for Unforeseen Circumstances. Additionally, to the extent that any Party is required to pump water in excess of that Party's Available Stored Water credits and in reliance upon that Party's Reserved Stored Water credits, to meet presently unspecified federal or state regulatory obligations that may be established in the future or unforeseen material changes in the Parties' operations or Basin conditions, the affected Party(ies) shall coordinate with the Administrative Committee and the Watermaster to determine whether and to what extent additional quantities of groundwater may be extracted in a manner that does not cause harm to the Basin or any other Party.

- 5. Account for Groundwater Losses. The Parties acknowledge that Stored Water losses may occur from the Basin. The Parties further acknowledge that Section 8.2.9 of the Judgment requires the calculation of such losses from Stored Water. The Parties estimate that as much as one percent (1%) of all Stored Water is lost from the Basin annually.
- 5.1 For the term of this Agreement, or until such time as the Basin loss calculation is re-evaluated, the Parties authorize Watermaster to deduct one percent (1%) annually from each Parties' respective Stored Water credits account.
- 6. <u>Basin Safe Yield Study.</u> The Parties acknowledge that, from time to time, it may be appropriate to study information regarding the hydrology of the Basin, including the Basin's Safe Yield, as that term is defined in the Judgment.
- 6.1 Within six months of the date of execution of this Agreement, the Parties, in coordination and consultation with the Watermaster, will develop a proposal for conducting a study of the Basin's Safe Yield. The proposal will include each of the following elements: (1) timing for designing, conducting and implementing the study and each of its phases, (2) trigger(s) and parameters for implementing the study, or any part or phase, (3) procedures for managing and allocating costs and for authorizing expenditures during and throughout the study; (4) methods and manner for conducting the study; and (5) anticipated goals or outcomes of the study. Thereafter, the Parties will commence a study of the Basin's Safe Yield that is consistent with the proposal required by this Section, as may be agreed upon by the Parties.
- 6.2 In the event the Parties are unable to agree to a proposal for studying the Basin's Safe Yield within six months of the date of execution of this Agreement, the Parties, individually or collectively, shall lodge their respective proposals, if any, with the Court. The Court, upon at least 30 days notice thereof and after a hearing, shall make such further or supplemental orders as may be necessary or appropriate and consistent with the Judgment.
- Recalculation of Safe Yield. Regardless of any information collected or reports made pursuant to Section 6 above, the Parties agree to forebear from exercising any and all rights they may have arising under or related to Section 8.2.10 of the Judgment for the term of this Agreement, except as may be necessary to respond to, support or oppose any Watermaster recommendation or action that may be inconsistent with this Agreement, the provisions herein, or any Party's respective rights, remedies and defenses arising under the Judgment or applicable law. After the expiration of this Agreement, the rights of any and all Parties arising under or related to Section 8.2.10 will not be prejudiced by the existence of this Agreement or their agreement to forebear pursuant to its terms.
- 8. Annual Accounting by Watermaster. Watermaster will collect, record and verify, or otherwise arrange for the collection, recordation and verification of, any and all data and information as may be required or generated by this Agreement and as may be otherwise directed by the Administrative Committee or the Court. Upon written request by any Party, all such data and information shall be made available to the Parties. The

Watermaster shall include such data and information in its annual Watermaster Report, prepared pursuant to Section 8.2.11 of the Judgment, a copy of which is filed with the Court.

- 2. Administrative Committee and Watermaster Authority. Watermaster and the Administrative Committee are not Parties to this Agreement. This Agreement is made among the Parties and nothing herein shall be construed as a limitation on the powers and responsibilities of the Administrative Committee or the Watermaster arising under the Judgment.
- <u>Reservation of All Rights.</u> Subject to Section 7 above, neither this Agreement, nor any provision herein, shall be construed as a waiver or limitation on any Party's respective rights, remedies and defenses arising under the Judgment or applicable law including, but not limited to, the right to respond to, support or oppose further Watermaster recommendations.
- 11. Consistency with Judgment and Continuing Jurisdiction. The actions contemplated by this Agreement, if implemented, facilitate a physical solution and are intended as measures that arise under, are consistent with, and in furtherance of, the Judgment. Accordingly, this Agreement shall be subject to the Court's continuing jurisdiction as provided by Section 7 of the Judgment.
- 12. Further Actions. The Parties contemplate that additional opportunities may arise to further augment the available yield of the Basin during the term of this Agreement. Upon a request by any Party, the Watermaster or the Administrative Committee, the Parties will exercise good faith to fairly evaluate opportunities to exchange water, enhance recharge, evaluate a replenishment program and conserve water. Further, Burbank is actively pursuing an inter-connection with the Metropolitan Water District of Southern California to permit the delivery of replenishment water to Burbank for storage in the Basin. Burbank will file annual status reports with the Watermaster, the Administrative Committee and the Court in a manner similar to Los Angeles' reporting as provided in Section 3.3 above.

#### 13. General Provisions.

- 13.1 <u>Assignment.</u> This Agreement shall not be assigned by any Party.
- 13.2 <u>Attorneys' Fees.</u> Should legal action be instituted by any Party to this Agreement, to enforce or interpret any provision of this Agreement, each Party shall bear its own attorneys' fees.
- 13.3 <u>Authorizations</u>. All individuals executing this Agreement on behalf of the respective Parties certify and warrant that they have the capacity and have been duly authorized to so execute this Agreement on behalf of the entity so indicated.
- 13.4 <u>Construction.</u> The provisions of this Agreement shall be liberally construed to effectuate its purposes. The language of this Agreement shall be construed

simply according to its plain meaning and shall not be construed for or against any Party, as each Party has participated in the drafting of this Agreement.

- 13.5 <u>Counterparts</u>. This Agreement may be executed in two or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.
- 13.6 Entire Agreement and Amendment. In conjunction with the matters considered herein, this Agreement contains the entire understanding and agreement of the Parties and there have been no promises, representations, agreements, warranties or undertakings by any of the Parties, either oral or written, of any character or nature binding except as stated herein. This Agreement may be modified, altered or amended only by an instrument in writing, executed by the Parties to this Agreement and by no other means. Each Party waives its right to claim, contest or assert that this Agreement was modified, canceled, superseded or changed by any oral agreement, course of conduct, waiver or estoppel.
- 13.7 Good Faith. The Parties agree to exercise their reasonable best efforts and utmost good faith to effectuate all the terms and conditions of this Agreement and to execute such further instruments and documents as are necessary or appropriate to effectuate all of the terms and conditions of this Agreement.
- 13.8 <u>Notices.</u> All notices, approvals, acceptances, demands and other communication required or permitted under this Agreement, to be effective, shall be in writing and delivered in person or by U.S. Mails (prepaid postage, certified, return receipt requested) or by overnight delivery service to the Party to whom the notice is directed at the addresses identified below:

#### To Los Angeles:

Director of Water Resources Los Angeles Department of Water and Power 111 N. Hope Street, Room 1460 Los Angeles, CA 90012

With copy to:

Julie Conboy Riley, Deputy City Attorney
Office of the City Attorney
City of Los Angeles
111 N. Hope Street, Room 340
Los Angeles, CA 90012

## To Glendale:

Peter Kavonnas, Water Services Administrator Glendale Water and Power City of Glendale 141 North Glendale Ave., 4th Level Glendale, CA 9 1206-4496

With copy to:

Christine Godinez, Assistant City Attorney City of Glendale 613 East Broadway, Suite 220 Glendale, CA 91206-4394

#### To Burbank:

William Mace, Assistant General Manager Burbank Water and Power City of Burbank 164 West Magnolia Boulevard P.O. Box 631 Burbank, CA 91503-063 1

With copy to:

Carolyn Barnes, Senior Assistant City Attorney City of Burbank 275 East Olive Avenue Burbank, CA 91510-6459

#### To the Watermaster:

Mark Mackowski Upper Los Angeles River Area Watermaster 111 N. Hope Street, Room 1450 Los Angeles, CA 90012

#### To the Court:

The Honorable Susan Bryant-Deason
Judge of the Los Angeles County Superior Court
111 N. Hill Street, Dept. 52
Los Angeles, CA 90012

Any written communication given by mail shall be deemed delivered two (2) business days after such mailing date. Any communication given by overnight delivery service

shall be deemed delivered one (1) business day after the dispatch date. Either Party may change its address by giving the other Party written notice of its new address as provided above.

- 13.9 <u>Recitals</u>. The recitals set forth at the beginning of this Agreement of any matters or facts shall be conclusive proof of the truthfulness thereof and the terms and conditions set forth therein shall be deemed a part of this Agreement.
- 13.10 <u>Successors and Assigns.</u> This Agreement shall be binding on and shall inure to the benefit of the Parties and their respective successors.
- 13.11 <u>Court Approval</u>. The Parties hereto shall seek Court approval of this Agreement prior to September 30, 2007.
- 14. Waiver. No waiver of any provision or consent to any action shall constitute a waiver of any other provision or consent to any other action, whether or not similar. No waiver or consent shall constitute a continuing waiver or consent or commit a Party to provide a waiver or consent in the future except to the extent specifically stated in writing. No waiver shall be binding unless executed in writing by the Party making the waiver, based on a full and complete disclosure of all material facts relevant to the waiver requested.

[continued on next page]

## IN WITNESS WHEREOF, the Parties hereto have executed this Agreement.

DEPARTMENT OF WATER AND POWER OF THE CITY OF LOS ANGELES BY BOARD OF WATER AND POWER COMMISSIONERS OF THE CITY OF LOS ANGELES

Date: 9/19/07

Ву:

ROBERT K. ROZANSKI Acting General Manager

nd: hailraux P. Arex

Secretary

APPROVED AS TO FORM AND LEGALITY ROCKARD I. DELGADILLO, CITY ATTORNEY

JULIE COHBOY FILEY
Deputy City Attorney

AUTHORIZED BY RES. JOG O

-10-

## CITY OF GLENDALE

Date: 0|307

James E. Starbird, City Manager

Approved as to Form:

City Attorney

## CITY OF BURBANK

Burbank Water and Power

Attest:

Carolyn Barnes, Senior Assistant City Attorne

SB 440012 v1:01 1538,0001

#### ORDER

Having read and reviewed the foregoing stipulation, IT IS HEREBY ORDERED that the terms of the Interim Agreement for the Preservation of the San Fernando Basin Water Supply, dated September 2.0, 2007 ("Agreement"), which is entered into by and between the City of Los Angeles, the City of Glendale and the City of Burbank, all of whom are parties to this action, a copy of which is attached hereto and incorporated herein by this reference, shall be the Order of the Court. The Parties are hereby ordered to comply with the terms of the Agreement.

DATED: October 2, 2007 Judge Giban Beyont-Deason

## PROOF OF SERVICE

1					
2	l am employed in the County of Los Angeles; I am over the age of eighteen years and am not a party to the within entitled action; my business address is 111 North Hope Street, Suite 340,				
3	Los Angeles, California 90012-2694. On September 25, 2007, I served the within documents:				
4	STIPULATION AND [PROPOSED] ORDER RE. INTERIM AGREEMENT FOR THE				
5	PRESERVATION OF THE SAN FÉRNANDO BASIN WATER SUPPLY				
6	by transmitting via facsimile the document(s) listed above to the fax number(s)				
7	set forth below on this date.				
8 9	by placing the document(s) listed above in a sealed envelope with postage thereon fully prepaid, in the United States mail at Los Angeles, California addressed as set forth below.				
10	by personally delivering the document(s) listed above to the person(s) at the				
11	address(es) set forth below.				
12					
13	PLEASE SEE THE ATTACHED LIST.				
14 15	I am readily familiar with the firm's practice of collection and processing correspondence for mailing. Under that practice it would be deposited with the U.S. Postal Service on that same day with postage thereon fully prepaid in the ordinary course of business.				
16	I declare under penalty of perjury under the laws of the State of California that the above is true and correct.				
17	Executed on September 25, 2007, at Los Angeles, California.				
18					
19	Lillian M. Cafena				
20	Lillian M. Catena				
22					
23					
24					
25					
26					
27					
28	PROOF OF SERVICE RE STIPULATION AND [PROPOSED] ORDER RE. INTERIM AGREEMENT				
1	FOR THE PRESERVATION OF THE SAN FERNANDO BASIN WATER SUPPLY				

## THE CITY OF LOS ANGELES v. CITY OF SAN FERNANDO, ET AL. LASC CASE NO. C 650 079 SERVICE LIST

2 3 4 SCOTT S. SLATER, ESO. Attorneys for Defendants STEPHANIE OSLER HASTINGS, ESO. CITY OF BURBANK and 5 HATCH & PARENT CITY OF GLENDALE 21 E. Carillo Street 6 Santa Barbara, California 93101 Telephone: (805) 963-7000 7 Facsimile: (805) 965-4333 8 CITY OF GLENDALE Attorneys for Defendants SCOTT H. HOWARD, City Attorney CITY OF BURBANK and 9 CHRISTINE A. GODINEZ, Assist. City Attorney CITY OF GLENDALE 613 East Broadway, Suite 220 10 Glendale, California 91206-4394 Telephone: (818) 548-2080 11 Facsimile: (818) 547-3402 12 CITY OF BURBANK Attorneys for Defendants DENNIS BARLOW, City Attorney CITY OF BURBANK and 13 CAROLYN BARNES, Senior Assist. CITY OF GLENDALE City Attorney 275 East Olive Avenue 14 Burbank, California 91510-6459 15 Telephone: (818) 238-5700 Facsimile: (818) 238-5724 16 Julie Conboy Riley 17 Deputy City Attorney Office of the City Attorney 18 Department of Water and Power WATER AND POWER P. O. Box 5111- Room 340 (Mailing) 19 111 N. Hope Street, Room 340

Los Angeles, CA 90051-0100

Attorneys for Plaintiff, THE CITY OF LOS ANGELES, acting by and through the DEPARTMENT OF

Kisag Moordigian 15224 El Caseo Street Sylmar, California 91342 MHC Santiago Estates LP (Successor-In-Interest to Meurer Engineering, Inc.) 13691 Gavina Avenue Sylmar, CA 91342-2655

MHC Santiago Estates LP (Successor-In-Interest to Meurer Engineering, Inc.) 2 N. Riverside Plaza, Ste. 800 Chicago, IL 60606

Thomas Bunn, Special Counsel Lagerlof, Senecal, Swift & Bradley 301 North Lake Avenue - 10th Floor Pasadena, CA 91101 Tel. (626) 793-9400

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İ	,	
-1	Greg Chafee	Bassil Nahhas (Alternate)
	5660 New Northside Drive	Burbank Water and Power
2	Suite 500	164 West Magnolia Boulevard
	Atlanta, Georgia 30328	P.O. Box 631
3	Transition of the second of th	Burbank, California 91503
	Dayle L. Bailey	William Mace, Asst. Gen. Mgr.
4	1712 South Glendale Avenue	Burbank Water and Power
	Glendale, CA 91205	164 West Magnolia Boulevard
5	Tel. (323) 254-3131	P.O. Box 631
		Burbank, California 91503
6	Gene Matsushita	Tel. (818) 238-3550
	Lockheed-California Corporation	
7	2950 North Hollywood Ŵay, Ste 125	Peter Kavbounas (Member)
	Burbank, CA 91505	Water Services Administrator
8	Tel. (813) 847-0197	City of Glendale
_		141 North Glendale Avenue
9	James Biby	Glendale, California 91206-4496
40	Valhalla Memorial Park	Tel. (818) 548-2137
10	10621 Victory Boulevard	
أمد	North Hollywood, CA 91606	Tony Salazar (Member)
11	Tel. (813) 763-9121	Operations Manager
12	Data de l'Italianna Com Managari	City of San Fernando
'~	Patrick Holleran, Gen. Manager	117 Macneil Street
13	Sportsmen's Lodge 12833 Ventura Boulevard	San Fernando, California 91340 Tel. (818) 898-7350
.	Studio City, CA 91604	161. (818) 898-7330
14	Tel. (813) 984-0202	Raja Takidin (Alternate)
	102. (010) 501 0202	City of Glendale
15	Fritz Tegatz	141 North Glendale Avenue
	Middle Ranch	Glendale, California 91206-4496
16	11700 No. Little Tujunga Canyon Rd.	Tel. (818) 648-3906
	Lake View Terrance, CA 91342	, ,
17	,	David Gould (Alternate)
	Thomas M. Erb (Member)	District Engineer
18	Director of Water Resources, DWP	Crescenta Valley Water District
ا ۱	111 North Hope Street, Rm. 1463	2700 Foothill Boulevard
19	P.O. Box 51111	La Crescenta, California 91214
20	Los Angeles, CA 90051-5700	Tel. (818) 248-3925
20	Tel. (213) 367-0873	Danie Enderson (Manches)
21	Maria Asavada (Alternata)	Dennis Erdman (Member) General Manager
-	Mario Acevedo (Alternate) Groundwater Group Manager	Crescenta Valley Water District
22	Department of Water and Power	2700 Foothill Boulevard
	111 North Hope St., Room 1450	La Crescenta, California 91214
23	P.O. Box 51111	Tel. (818) 248-3925
	Los Angeles, California 90051-5700	() <b>-</b>
24	Tel. (213) 367-0932	
	, ,	
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26		

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1	NOSSAMAN, GUTHNER, KNOX & ELLIOTT, LL	<b>P</b>			
2	Frederic A. Fudacz (SBN 050546) Alfred E. Smith (SBN 186257) 445 South Figueroa Street	er i kaltur eta era eta Agarda tirili.			
3	Thirty-First Floor Los Angeles, California 90071	the whole produced that is a simple			
4	Telephone: (213) 612 7900				
5	ffudacz@nossaman.com asmith@nossaman.com				
6	Attorneys for	And the second of the second			
7	Upper Los Angeles Rîver Area Watermaster	identical production of the control			
8	SUPERIOR COURT OF TH	E STATE OF CALIFORNIA			
9	FOR THE COUNTY	OF LOS ANGELES			
10		A Company of the Comp			
11	THE CITY OF LOS ANGELES,	) Case No. C650 079			
12	Plaintiff,	) WATERMASTER STATEMENT RE:			
13	<b>v.</b>	) INTERIM AGREEMENT FOR THE ) PRESERVATION OF THE SAN			
14	CITY OF SAN FERNANDO, et al.,	) FERNANDO BASIN WATER SUPPLY			
15	Defendants.	Before the Hon. Susan Bryant-Deason			
16					
17					
18 19					
20					
21	The court-appointed Watermaster	hereby submits the following statement			
22	regarding the Stipulation and [Proposed] Order	re: Interim Agreement for the Preservation of			
23	the San Fernando Basin Water Supply, submitte	ed by the Cities of Los Angeles, Glendale and			
24	Burbank ("Agreement").				
25	The Watermaster supports this Court's approval of the Agreement. The				
26	Watermaster appreciates the efforts on the part of the Cities of Los Angeles, Glendale and				
27	Burbank to reach a negotiated solution to the co	mplex issues affecting the declining stored			
28	groundwater levels in the San Fernando Basin.	The Watermaster believes the Agreement			
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	WATERMASTER STATEMENT RE: INTERIM AGREEM	ENT FOR THE PRESERVATION OF THE SAN			
	FERNANDO BASIN WATER SUPPLY				

 represents significant progress in addressing the issues set forth in the Watermaster White Paper lodged with this Court on March 23, 2007. The Agreement contains many elements that will help restore the long-term sustainability of the Basin, and the Agreement expressly provides for the preservation of all Watermaster authority under the Judgment 1

While the Watermaster supports approval of the Agreement, and while the Watermaster is hopeful that the Agreement will facilitate improved storage levels in the Basin, the Watermaster is obligated to raise several issues that may materialize in the future.

First, the Watermaster believes that a Basin Safe Yield Study is a critical component of understanding the true and correct hydrologic conditions in the Basin. It has been over 40 years since a Basin Safe Yield Study has been performed. Section 6 of the Agreement provides that the Parties will develop a proposal for a Basin Safe Yield Study. This paragraph further provides that if the Parties do not come to an agreement on a single proposal, then the Parties will submit their separate proposals to this Court. The Agreement therefore has the potential to delay the Basin Safe Yield Study. The Watermaster agrees that a six month period is ample time for the Parties to agree upon the proposal for the Basin Safe Yield Study. Indeed, the Parties should endeavor to commence the study prior to the time allocated by the Agreement. In any case, the Safe Yield Study should begin no later than the completion of the six month study period.

Second, the Watermaster believes that actual losses must be calculated, not merely estimated. Section 5.1 of the Agreement provides that for the 10-year term of the Agreement, the Parties authorize Watermaster to deduct one-percent annually from each Party's respective Stored Water Credit, or until such time as the Basin loss calculation is reevaluated. The Watermaster believes the one-percent estimate is reasonable on an interim basis. However, Section 8.2.9 of the Judgment requires that Watermaster shall calculate and

Paragraph 9 of the Agreement provides: "Watermaster and the Administrative Committee are not Parties to this Agreement. This Agreement is made among the Parties and nothing herein shall be construed as a limitation on the powers and responsibilities of the Administrative Committee or the Watermaster arising under the Judgment."

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account for stored water losses. It is therefore imperative that Watermaster calculate the true and correct Basin losses from rising groundwater and underflow. Upon obtaining the necessary data to accurately perform that calculation, Watermaster believes it is necessary and appropriate to deduct actual losses, not estimated losses, from the Parties' Stored Water Credits. Therefore, the Watermaster will recommend that the calculation for determining Basin losses be re-evaluated as part of the Basin Safe Yield Study, and implemented upon completion of the Study.

Third, Section 4.2.6.1 of the Judgment states that the San Fernando Basin "...remained in overdraft continuously until 1968, when an injunction became effective.

Thereafter, the basin was placed on safe yield operation." The Parties anticipate that the actions required of them under the Agreement will forestall the Basin's decline and prevent groundwater levels from slipping below the 1968 benchmark. However, if progress does not materialize as anticipated and groundwater levels fall below the 1968 level, the Watermaster may be obligated to declare overdraft and consider further options consistent with the Judgment to protect the Basin.

The Watermaster is hopeful that the Parties will reach consensus on the implementation of a Basin Safe Yield Study, the calculation of losses, and conjunctive use projects to replenish the Basin. In that regard, the Watermaster hopes that the reservations expressed herein will not need to be addressed by this Court. Nonetheless, in light of the Agreement's dependence on additional action by the Parties over the next 10 years, and in particular the next six months, the Watermaster is obligated to inform this Court of the aforementioned issues.

Section 8.2.9, in relevant part, provides: "Watermaster shall record and verify additions, extractions and losses and maintain an annual and cumulative account of all (a) stored water and (b) import return water in San Fernando Basin."

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The Watermaster expresses its appreciation to the Parties and this Court for their attention in developing solutions to enhance the long-term sustainability of the San Fernando Basin. NOSSAMAN, GUTHNER, KNOX & ELLIOTT, LLP DATED: September 25, 2007 Frederic A. Fudacz Alfred E. Smith Attorneys for Upper Los Ángeles River Area Watermaster 

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## **PROOF OF SERVICE**

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The undersigned declares:

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I am employed in the County of Los Angeles, State of California. I am over the age of 18 and am not a party to the within action; my business address is c/o Nossaman, Guthner, Knox & Elliott, LLP, 445 S. Figueroa Street, 31st Floor Los Angeles, California 90071-1602.

On September 25, 2007, I served the foregoing WATERMASTER STATEMENT RE: INTERIM AGREEMENT FOR THE PRESERVATION OF THE SAN FERNANDO BASIN WATER SUPPLY on parties to the within action by placing () the original (x) a true copy thereof enclosed in a sealed envelope, addressed as shown on the attached service list.

- (X) (By U.S. Mail) On the same date, at my said place of business, said correspondence was sealed and placed for collection and mailing following the usual business practice of my said employer. I am readily familiar with my said employer's business practice for collection and processing of correspondence for mailing with the United States Postal Service, and, pursuant to that practice, the correspondence would be deposited with the United States Postal Service, with postage thereon fully prepaid, on the same date at Los Angeles, California.
- () (By Facsimile) I served a true and correct copy by facsimile pursuant to C.C.P. 1013(e), to the number(s) listed on the attached sheet. Said transmission was reported complete and without error. A transmission report was properly issued by the transmitting facsimile machine, which report states the time and date of sending and the telephone number of the sending facsimile machine. A copy of that transmission report is attached hereto.
- ( ) (By Overnight Service) I served a true and correct copy by overnight delivery service for delivery on the next business day. Each copy was enclosed in an envelope or package designated by the express service carrier; deposited in a facility regularly maintained by the express service carrier or delivered to a courier or driver authorized to receive documents on its behalf; with delivery fees paid or provided for; addressed as shown on the accompanying service list.

Executed on September 25, 2007.

- (X) (STATE) I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct.
- () (FEDERAL) I declare under penalty of perjury under the laws of the United States of America that the foregoing is true and correct.

Charlyn Johes

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1	ATTORNEYS OF RECORD			
2				
3	<u>Name</u>	<u>Party</u>		
4				
5	Ms. Julie Riley Deputy City Attorney	Los Angeles		
6	Office of the City Attorney Department of Water and Power			
7	111 N. Hope Street, Suite 340 P.O. Box 5111			
8	Los Angeles, CA 90051-5700 Telephone: 213-367-4579			
9	Mr. Dennis Barlow	Burbank		
10	City Attorney	Duibaik		
11	275 East Olive Avenue Burbank, CA 91502			
12	Telephone: 818-238-5700			
13	Mr. Scott Howard City Attorney	Glendale		
14	613 East Broadway			
15	Glendale, CA 91205 Telephone: 818-548-2080			
16	Steven R. Orr, Esq. Richards, Watson & Gershon	San Fernando		
17	355 South Grand Avenue, 40th Floor	en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la co		
18	Los Angeles, CA 90071 Telephone: 213-626-8484			
19	Mr. H. Jess Senecal, Special Counsel	Crescenta Valley		
20	Lagerlof, Senecal, Swift and Bradley 301 North Lake Avenue - 10 <sup>th</sup> Floor	Vulcan-CalMat		
21	Pasadena, CA 91101	• •		
22	Telephone: 626-793-9400			
23	Greg Chafee, Esq. 5660 New Northside Drive, Suite 500	DS Waters		
24	Atlanta, GA 30328 Telephone: 770-933-1447			
25				

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WATERMASTER STATEMENT RE: INTERIM AGREEMENT FOR THE PRESERVATION OF THE SAN FERNANDO BASIN WATER SUPPLY

## **ATTORNEYS OF RECORD (CONT'D)**

1	ATTORNETS OF	RECORD (CON 17D)
2	<u>Name</u>	<u>Party</u>
3	Suzanne M. Davidson, Esq.	Forest Lawn
4	Forest Lawn Legal Department 1712 South Glendale Avenue	, orode Editing
5	Glendale, CA 91205	
6	Telephone: 323-254-3131	
7	Mr. Gene Matsushita Lockheed-California Corporation	Lockheed
8	2950 North Hollywood Way, Suite 125	
9	Burbank, CA 91505 Telephone: 818-847-0197	
10	Michael C. Martinez, Esq.	Valhalla Memorial Park
-	Halght, Brown & Bonesteel LLP	Validia Mellollai Faix
11	6080 Center Drive, Suite 800 Los Angeles, CA 90045-1574	
12	Telephone: 310-215-7715	
13	Mr. Patrick Holleran General Manager	Sportsmen's Lodge
14	12833 Ventura Boulevard	
15	Studio City, CA 91604 Telephone: 818-984-0202	
16	Mr. Fritz Tegatz	Middle Ranch Parties
17	Middle Ranch	Middle Ranch Fattes
18	11700 No. Little Tujunga Canyon Road Lake View Terrance, CA 91342	
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WATERMASTER STATEMENT RE: INTERIM AGREEMENT FOR THE PRESERVATION OF THE SAN FERNANDO BASIN WATER SUPPLY

## **ADMINISTRATIVE COMMITTEE and ALTERNATES**

- 1	ADMINIOTIVATIVE CON	HILL WIN ME LENIANTE
2	<u>Name</u>	<u>Party</u>
3	·	
4	Mr. Thomas M. Erb (Member) Director of Water Resources	Los Angeles
5	Department of Water and Power	
6	111 North Hope Street, Room 1463 P. O. Box 51111	
7	Los Angeles, CA 90051-5700 Telephone: 213-367-0873	
8	Mr. Mark J. Aldrian (Alternate)	Los Angeles
9	Groundwater Group Manager Department of Water and Power	
10	111 North Hope Street, Room 1450	
11	Los Angeles, CA 90012 Telephone: 213-367-0932	And the second s
12	Mr. William Mace (Member)	Burbank
13	Assistant General Manager Water System	· · · · · · · · · · · · · · · · · · ·
14	Burbank Water and Power 164 West Magnolia Boulevard	
15	P. O. Box 631 Burbank, CA 91503	. 1
16	Telephone: 818-238-3550	
17	Mr. Peter Kavounas (Member)	Glendale
18	Water Services Administrator City of Glendale	
19	141 North Glendale Avenue Glendale, CA 91206-4496	
20	Telephone: 818-548-2137	
21	Mr. Raja Takidin (Alternate)	Glendale
22	City of Glendale 141 North Glendale Avenue	•
23	Glendale, CA 91206-4496 Telephone: 818-648-3906	
24		
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## ADMINISTRATIVE COMMITTEE and ALTERNATES (CONT'D)

1 2 Mr. Ronald Ruiz (Member) San Fernando 3 **Director of Public Works** City of San Fernando 4 117 Macneil Street San Fernando, CA 91340 5 Telephone: 818-898-1237 6 Mr. Daniel Wall (Alternate) San Fernando 7 City of San Fernando 117 Macneil Street 8 San Fernando, CA 91340 Telephone: 818-898-1299 9 Mr. Dennis Erdman (Member) Crescenta Valley Water District 10 General Manager Crescenta Valley Water District 11 2700 Foothill Boulevard 12 La Crescenta, CA 91214 Telephone: 818-248-3925 13 Mr. David Gould (Alternate) Crescenta Valley Water District 14 **District Engineer** Crescenta Valley Water District 15 2700 Foothill Boulevard La Crescenta, CA 91214 16 Telephone: 818-248-3925 17 18 19 20 21 22 23 24 25 26

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# APPENDIX H WELLS DRILLED, REACTIVATED, ABANDONED, OR DESTROYED

## WELLS DRILLED, REACTIVATED, ABANDONED, OR DESTROYED

## **2009-10 WATER YEAR**

During the 2009-10 Water Year, the Rockhaven Well for the City of Glendale (in the Verdugo Basin) was the only new municipal-supply water well that was to be bid and constructed. Construction and final well testing will not be completed until early- to mid-2011.

No municipal wells were reactivated, abandoned, or destroyed during the 2009-10 Water Year in any of the four groundwater basins in ULARA.

## APPENDIX I ACTION ITEMS 2009-10 WATER YEAR

#### **ACTION ITEMS**

#### WATERMASTER ACTIVITIES FOR 2010-11 WATER YEAR

- 1. Continue to work with the Parties to implement a meter calibration program to verify the accuracy of the flowmeter at each of their active pumping wells within ULARA. This program will include the replacement of meters that cannot be re-calibrated or properly repaired.
- 2. Continue to support ways to maximize the spreading of native water and increase the infiltration of urban runoff in the SFB.
- 3. Begin to work with the California Department of Public Health and other regulators to assess the feasibility of either the direct recharge or the spreading of recycled water into the ULARA groundwater basins, via the use of ASR wells and/or artificial spreading basins, respectively.
- 4. Begin the work needed for the four ULARA groundwater basins to be in conformance with the new DWR regulations regarding the California Groundwater Elevation Monitoring (CASGEM) program.
- 5. Continue to accumulate groundwater level data from various sources for the Sylmar Basin in order to quantify basin underflow and begin the re-calculation of the safe yield of this basin.
- Continue to work with the City of Los Angeles Department of Water and Power--Watershed Protection Division and their Standard Urban Stormwater Mitigation Program (SUSMP) for the proposed development and/or the re-development of properties within the City portion of the San Fernando Valley.
- 7. Collect, organize, convert to electronic format, and correlate the driller's logs, geologic logs and electric logs for new water wells and groundwater monitoring wells in the ULARA groundwater basins.
- 8. Collect, organize, convert to electronic format, and correlate electric logs of wildcat and/or producing oil wells in the San Fernando and Sylmar groundwater basins.
- 9. Continue to work with the Parties and regulatory agencies, such as the USEPA and RWQCB, to enforce chromium cleanup in the SFB.
- 10. Continue to support the City of Burbank in its effort to purchase imported supplies from MWD for spreading and recharging in the SFB.
- 11. Continue to assess groundwater extractions by private pumpers in the hill and mountain areas within ULARA.
- 12. Continue to attend meetings of technical groups, such as the Association of Groundwater Agencies (AGWA) and the Groundwater Resources Association (GRA), to exchange ideas and information regarding water quality and groundwater basin management.

13.	Conduct field visits to selected contamination sites and meet with regulators and site owners and/or their consultants to help accelerate the time schedules and effectiveness of cleanup activities at these sites.

## APPENDIX J WATER EQUIVALENTS

### **WATER EQUIVALENTS**

Vol	ume

1 gallon* = 3.7854 liters (L)	= $231**$ cubic inches (in <sup>3</sup> )
= 0.003785 cubic meters ( $m^3$ )	= 0.132475 cubic feet (ft <sup>3</sup> )
100 outile fact (UCE)**** = 749 cellene (cell	= 2.83317 cubic meters (m <sup>3</sup> )
100 cubic feet (HCF)**** = 748 gallons (gal)	` _ '
= 2,832 liters (L)	= 3.70386 cubic yards (yd <sup>3</sup> )
= 6,230.8 pounds of water (lb)	= 2,826.24 kilograms (kg)
1 acre-foot (AF)*** = 43,560** cubic feet (ft <sup>3</sup> )	= 1233.5 cubic meters (m <sup>3</sup> )
= 325,851 gallons (gal)	= 1,233,476.3754 liters (L)
= the average amount of water u	used by two families for one year.
<u>Flow</u>	_
1 cubic foot per second (cfs) = 448.83 gallons per minute (gpm)	= $0.028317$ cubic meters/sec (m <sup>3</sup> /s)
= 646,317 gallons per day (gal/day)	r) = 1.70 cubic meters/min
= 1.98 AF/day	= 2446.6 cubic meters/day
	24.
1,000 gallons per Minute(gpm) = 2.23 cubic feet per second (cfs	, , ,
$\dots = 4.42 \text{ AF/day}$	= 5452.6 cubic meters/day
= 11,613.01 AF/year	= 1.99 million cubic meters/yr
1 million gallons per day (mgd) = 3.07 AF/day	= 3785 cubic meters/day
1,120.14 AF/year	= 1.38 million cubic meters/yr
······································	
Concentration	
= 1.0 milligrams per liter (mg/L)	= 1.0 parts per million (ppm)
= 1.0 micrograms per liter ( $\mu$ g/L)	= 1.0 parts per billion (ppb)

<sup>\*</sup> U.S. gallons

\*\* Exact Value

\*\*\* An acre foot covers one acre of land one foot deep

\*\*\*\* This is a billing unit of DWP

## APPENDIX K LIST OF ABBREVATIONS

#### LIST OF ABBREVIATIONS

AF Acre-feet

AF/Y Acre-feet per Year BOU Burbank Operable Unit

BTEX Benzene, tolulene, ethylbenzene, and total xylene

CVWD Crescenta Valley Water District

Cal-EPA California Environmental Protection Agency

DCA Dichloroethane
DCE Dichloroethylene

DHS California Department of Health Services

DTSC California Department of Toxic Substances Control
DWP Department of Water and Power (see also LADWP)
EPA Environmental Protection Agency (see also USEPA)

EVWRP East Valley Water Recycling Project

LAFD Los Angeles Fire Department GAC Granular Activated Carbon

gpm Gallons Per Minute

LACDPW Los Angeles County Department of Public Works
LADWP Los Angeles Department of Water and Power

MCL Maximum Contaminant Level

mg/L Milligrams per Liter

MTA Metropolitan Transportation Authority

MWD Metropolitan Water District
NHOU North Hollywood Operable Unit

OEHHA Office of Environmental Health Hazard Assessment

OU Operable Unit
PCE Tetrachloroethylene

PHG Public Health Goal
PPB Parts Per Billion
PPM Parts Per Million

PSDS Private Sewage Disposal Systems

RAW Removal Action Workplan RI Remedial Investigation

RWQCB Regional Water Quality Control Board

SFB San Fernando Basin

SUSMP Standard Urban Stormwater Mitigation Plan

SWCRB State Water Resouces Control Board

SWAT Solid Waste Assessment Test

TCA 1,1,1- Trichloroethane
TCE Trichloroethylene
TDS Total Dissolved Solids

TSG Tujunga Spreading Grounds

ug/L Micrograms per Liter

ULARA Upper Los Angeles River Area

USEPA United States Environmental Protection Agency

UST Underground Storage Tank
VOC Volatile Organic Compound

VPWTP Glendale-Verdugo Park Water Treatment Plant

USGS United States Geological Survey

# APPENDIX L CALCULATION OF COST SHARING PERCENTAGES FOR PAYMENT OF ULARA WATERMASTER SERVICES

#### **CALCULATION OF COST SHARING PERCENTAGES**

#### **ULARA Pumping (2007-08)**

Party	Basin	Acre-feet	%	Total %
Los Angeles	San Fernando	50,009.01	65.07%	68.96%
LOS Allyeles	Sylmar	2,997.34	3.90%	00.90 /0
Glendale	San Fernando	7,411.05	9.64%	13.14%
Gleridale	Verdugo	2,687.00	3.50%	13.14 /0
Burbank	San Fernando	6,816.14	8.87%	8.87%
San Fernando	Sylmar	3,669.60	4.77%	4.77%
Crescenta Valley	Verdugo	3,269.89	4.25%	4.25%
Total		76,860.03	100.00%	100.00%

#### ULARA Pumping (2008-09)

Party	Basin	Acre-feet	%	Total %
Los Angeles	San Fernando	52,896.00	66.62%	67.72%
LUS Allyeles	Sylmar	867.74	1.09%	07.7270
Glendale	San Fernando	7,151.08	9.01%	11.64%
Gleridale	Verdugo	2,086.83	2.63%	11.04%
Burbank	San Fernando	9,965.53	12.55%	12.55%
San Fernando	Sylmar	3,472.83	4.37%	4.37%
Crescenta Valley	Verdugo	2,956.54	3.72%	3.72%
Total		79,396.55	100.00%	100.00%

#### ULARA Pumping (2009-10)

Party	Basin	Acre-feet	%	Total %
Los Angeles	San Fernando	59,958.10	67.82%	70.70%
LUS Allyeles	Sylmar	2,544.33	2.88%	70.7076
Glendale	San Fernando	7,934.74	8.98%	11.39%
Gleridale	Verdugo	2,135.14	2.42%	11.3970
Burbank	San Fernando	10,048.01	11.37%	11.37%
San Fernando	Sylmar	3,142.71	3.55%	3.55%
Crescenta Valley	Verdugo	2,645.07	2.99%	2.99%
Total		88,408.10	100.00%	100.00%

#### **ULARA Pumping (2008-10 Rolling Average)**

Party	Basin	Acre-feet	%	Total %
Los Angeles	San Fernando	54,287.70	66.57%	69.19%
LOS Aligeles	Sylmar	2,136.47	2.62%	09.1970
Glendale	San Fernando	7,498.96	9.19%	12.02%
Gleridale	Verdugo	2,302.99	2.82%	12.02 /0
Burbank	San Fernando	8,943.23	10.97%	10.97%
San Fernando	Sylmar	3,428.38	4.20%	4.20%
Crescenta Valley	Verdugo	2,957.17	3.63%	3.63%
Total		81,554.89	100.00%	100.00%