2010 Annual Report of Hydrogeologic Conditions, Water Requirements, Supplies and Disposition

Santa Maria Valley Management Area



Luhdorff and Scalmanini Consulting Engineers

April, 2011

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prepared by

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Acronyms and Abbreviations

af, afy, af/ac	acre-feet, acre-feet per year, acre-feet/acre
AW	applied water
CCRWQCB	Central Coast Regional Water Quality Control Board
CCWA	Central Coast Water Authority
CIMIS	California Irrigation Management Information System
DU	Distribution Uniformity
DWR	California Department of Water Resources
ET	evapotranspiration
ET _{aw} , ET _c , ET _o	ET of applied water, ET of the crop, reference ET
Fm.	formation
GIS	Geographic Information System
GSWC	Golden State Water Company
K _c	crop coefficient
LSCE	Luhdorff & Scalmanini, Consulting Engineers
mg/l	milligrams per liter
MOU	Memorandum of Understanding
Nipomo CSD	Nipomo Community Services District
NMMA	Nipomo Mesa Management Area
NMMA TG	Nipomo Mesa Management Area Technical Group
NO3-NO3	nitrate-as-nitrate
NOAA	National Oceanic and Atmospheric Administration
P _E	effective precipitation
SBCWA	Santa Barbara County Water Agency
SCWC	Southern California Water Company
SLODPW	San Luis Obispo County Department of Public Works
SMVMA	Santa Maria Valley Management Area
SMVWCD	Santa Maria Valley Water Conservation District
SWP	State Water Project
TMA	Twitchell Management Authority
UCCE	University of California Cooperative Extension
USACE	United States Army Corps of Engineers
USGS	United States Geological Survey
umho/cm	micromhos per centimeter
WRP	water reclamation plant
WWTP	waste water treatment plant

This third annual report of conditions in the Santa Maria Valley Management Area, for calendar year 2010, has been prepared to meet the reporting conditions of the June 30, 2005, Stipulation entered by the Superior Court of the State of California, County of Santa Clara in the Santa Maria Valley Groundwater Basin litigation. The Stipulation divided the overall Santa Maria Valley Groundwater Basin into three management areas, the largest of which overlies the main Santa Maria Valley (the Santa Maria Valley Management Area, or SMVMA) and is the subject of this report. The other two management areas, the Nipomo Mesa Management Area (NMMA) and the Northern Cities Management Area, are addressed in separate annual reports prepared by others.

The Stipulation specifies that monitoring shall be sufficient to determine groundwater conditions, land and water uses, sources of water supply, and the disposition of all water supplies in the Basin. Annual Reports for the SMVMA are to summarize the results of the monitoring and include an analysis of the relationship between projected water demand and supply.

In accordance with those specifications, this report on the SMVMA provides a description of the physical setting and briefly describes previous studies conducted in the groundwater basin, including the recent development of a long-term monitoring program specific to the SMVMA. As reported herein, the Twitchell Management Authority (TMA) commissioned the preparation of a monitoring program for the SMVMA in 2008, and its complete implementation is expected to provide the data with which to fully assess future conditions. This report describes hydrogeologic conditions in the management area historically and through 2010, including groundwater conditions, Twitchell Reservoir operations, and hydrologic and climatic conditions. The water requirements and supplies for agricultural and municipal uses are accounted, as are the components of water disposition in the SMVMA. Discussion is included with regard to any finding of severe water shortage, which is concluded to not be the case through 2010. Finally, findings and recommendations are drawn with regard to further implementation of monitoring and other considerations that will serve as input to future annual reporting. Overall, the organization and formatting of this report is comparable to that utilized for the previous annual reports (2008 and 2009) on conditions in the SMVMA.

1.1 Physical Setting

The Santa Maria Valley Management Area (SMVMA) includes approximately 175 square miles of the Santa Maria Valley Groundwater Basin in northern Santa Barbara and southern San Luis Obispo Counties, as shown by the location map of the area (Figure 1.1-1). The SMVMA encompasses the contiguous area of the Santa Maria Valley, Sisquoc plain, and Orcutt upland, and is primarily comprised of agricultural land and areas of native vegetation, as well as the urban areas of Santa Maria, Guadalupe, Orcutt, Sisquoc, and several small developments. Surrounding the SMVMA are the Casmalia and Solomon Hills to the south, the San Rafael Mountains to the southeast, the Sierra Madre Mountains to the east and northeast, the Nipomo Mesa to the north, and the Pacific Ocean to the west. The main stream is the Santa Maria River,

which generally flanks the northern part of the Santa Maria Valley; other streams include portions of the Cuyama River, Sisquoc River and tributaries, and Orcutt Creek.

1.2 Previous Studies

The first overall study of hydrogeologic conditions in the Santa Maria Valley described the general geology, as well as groundwater levels and quality, agricultural water requirements, and groundwater and surface water supplies as of 1930 (Lippincott, J.B., 1931). A subsequent comprehensive study of the geology and hydrology of the Valley also provided estimates of annual groundwater pumpage and return flows for 1929 through 1944 (USGS, Worts, G.F., 1951). A followup study provided estimates of the change in groundwater storage during periods prior to 1959 (USGS, Miller, G.A., and Evenson, R.E., 1966).

Several additional studies have been conducted to describe the hydrogeology and groundwater quality of the Valley (USGS, Hughes, J.L., 1977; California CCRWQCB, 1995) and coastal portion of the basin (California DWR, 1970), as well as overall water resources of the Valley (Toups Corp., 1976; SBCWA, 1994 and 1996). Of note are numerous land use surveys (California DWR, 1959, 1968, 1977, 1985, and 1995) and investigations of crop water use (California DWR, 1933, and 1975: Univ. of California Cooperative Extension, 1994; Hanson, B., and Bendixen, W., 2004) that have been used in the estimation of agricultural water requirements in the Valley. Recent investigation of the Santa Maria groundwater basin provided an assessment of hydrogeologic conditions, water requirements, and water supplies through 1997 and an evaluation of basin yield (LSCE, 2000).

1.3 SMVMA Monitoring Program

Under the terms and conditions of the Stipulation, a monitoring program was initially prepared in 2008 to provide the fundamental data for ongoing annual assessments of groundwater conditions, water requirements, water supplies, and water disposition in the SMVMA (LSCE, 2008). As a basis for designing the monitoring program, all available historical data on the geology and water resources of the SMVMA were first compiled into a Geographic Information System (GIS). The GIS was utilized to define aquifer depth zones, specifically a shallow unconfined zone and a deep semi-confined to confined zone, into which a majority of monitored wells were then classified based on well depth and completion information. Those wells with inconclusive depth and completion information were originally designated as unclassified wells; in 2009, review of groundwater level and quality records allowed classification of some wells into the shallow or deep aquifer zones. Accordingly, the monitoring program was revised in 2009 to reflect those minor changes to the well networks.

Assessment of the spatial distribution of monitored wells throughout the SMVMA, as well as their vertical distribution within the aquifer system, provided the basis for designation of two monitoring program well networks, one each for the shallow and deep aquifer zones. While the networks are primarily comprised of wells that are actively monitored, they include additional wells that are currently inactive (monitoring to be restarted) and some new wells (installation and monitoring to be implemented). All network wells are to be monitored for groundwater levels, with a subset of those wells to be monitored for groundwater quality, as shown in the maps and

tables of the monitoring program well networks (Figures 1.3-1a and 1.3-1b; Tables 1.3-1a through 1.3-1c). The SMVMA monitoring program is included in Appendix A.

Another use of the GIS was for evaluation of actively and historically monitored surface water and climatic gauges by location and period of record, specifically for Twitchell Reservoir releases, stream discharge, precipitation, and reference evapotranspiration data. Assessment of the adequacy of coverage of the gauges throughout the SMVMA provided the basis for designation of the network of surface water and climate gauges in the monitoring program. The network includes gauges currently monitored as well as those that are inactive ("potential gauges" to potentially be reestablished). For Twitchell Reservoir, stage, storage, releases, and water quality are to be monitored; for surface streams, all current gauges are to be monitored for stage, discharge, and quality (potential gauges monitored for stage and discharge); and for climate, the current and potential stations are to be monitored for precipitation and reference evapotranspiration data, as shown in the map of the surface water and climate monitoring network (Figure 1.3-2). As described in the next chapter, work was conducted on a new climate station on the Santa Maria Valley floor during 2010, with its completion in early 2011.

In addition to the hydrologic data described above, the monitoring program for the SMVMA specifies those data to be compiled to describe agricultural and municipal water requirements and water supplies. These include land use surveys to serve as a basis for the estimation of agricultural irrigation requirements; they also include municipal groundwater pumping and imported water records, including any transfers between purveyors. Lastly, the monitoring program for the SMVMA specifies water disposition data be compiled, including treated water discharged at waste water treatment plants (WWTPs) and any water exported from the SMVMA. As part of this accounting, estimation is to be made of agricultural drainage from the SMVMA and return flows to the aquifer system.

In order to complete this annual assessment of groundwater conditions, water requirements, water supplies, and water disposition in the SMVMA, the following data for 2010 were acquired from the identified sources and compiled in the GIS:

- groundwater level and quality data: the US Geological Survey (USGS), the Technical Group for the adjacent NMMA (NMMA TG), the City of Santa Maria, and Golden State Water Company;
- Twitchell Reservoir stage, storage, and release data: the Santa Maria Valley Water Conservation District (SMVWCD);
- surface water discharge and quality data: the USGS;
- precipitation data: the National Oceanic and Atmospheric Administration (NOAA), California Department of Water Resources (DWR), and SMVWCD;
- reference evapotranspiration and evaporation data: the California DWR, including California Irrigation Management Information System (CIMIS), and SMVWCD, respectively;

- agricultural land use data: Santa Barbara and San Luis Obispo County Agricultural Commissioner's Offices;
- municipal groundwater pumping and imported water data: the City of Santa Maria, the City of Guadalupe, and the Golden State Water Company; and
- treated municipal waste water data: the City of Santa Maria, the City of Guadalupe, and the Laguna Sanitation District.

1.4 Report Organization

To comply with items to be reported as delineated in the Stipulation, the annual report is organized into five chapters:

- this *Introduction*;
- discussion of *Hydrogeologic Conditions*, including groundwater, Twitchell Reservoir, surface streams, and climate;
- description and quantification of *Water Requirements and Water Supplies* for the two overall categories of agricultural and municipal land and water use in the SMVMA;
- description and quantification of *Water Disposition* in the SMVMA; and
- summary *Conclusions and Recommendations* related to water resources, water supplies, and water disposition in 2010, and related to ongoing monitoring, data collection, and interpretation for future annual reporting.







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Legend

Figure 1.1-1 Santa Maria Valley Groundwater Basin and Management Areas Santa Maria Valley Management Area 2009 Annual Report

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Figure 1.3-1a Well Network for Monitoring Shallow Groundwater Santa Maria Valley Management Area





Figure 1.3-1b Well Network for Monitoring Deep Groundwater Santa Maria Valley Management Area





Figure 1.3-2 Surface Water and Climatic Monitoring Network Santa Maria Valley Management Area

Table 1.3-1a Well Network for Monitoring Shallow Groundwater Santa Maria Valley Management Area (corresponds to Figure 1.3-1a)

Township/	State Well	Well	Monitoring	Actively Monitored	Actively Monitored	To Be Sampled for
Range	Number	Map ID	Agency	for Water Levels	for Water Quality	Water Quality
			SHALLOW WEL	LS		
	009N032W06D001S	06D1	USGS	A/S		
	009N032W07A001S	07A1	USGS	A/S		В
	009N032W08N001S	08N1	USGS	A/S		
9N/32W	009N032W16L001S	16L1	USGS	A/S		
	009N032W17G001S	17G1	USGS	A/S		В
	009N032W22D001S	22D1	USGS	A/S		
	009N032W23K001S	23K1	USGS	A/S		В
	009N033W02A001S	02A1	TBD			В
	009N033W05B001S	05B1	TBD			
01/0014/	009N033W09A001S	09A1	TBD			В
9N/33VV	009N033W11K001S	11K1	TBD			
	009N033W15D002S	15D2	TBD			
	009N033W24L001S	24L1	USGS	A/S		В
	009N034W03A002S	03A2	USGS	A/S	А	В
	009N034W04F001S	04F1	TBD			
9N/34W	009N034W08H001S	08H1	USGS	A/S		В
	009N034W10J001S	10J1	TBD			
	009N034W14H001S	14H1	TBD			В
	010N033W07M001S	07M1	USGS	A/S		В
	010N033W07R001S	07R1	USGS	A/S		
	010N033W07R006S	07R6	USGS	A/S		
	010N033W16N001S	16N1	USGS	A/S		
	010N033W16N002S	16N2	USGS	A/S		
	010N033W18G001S	18G1	SMVWCD & USGS	Qtr & S		
	010N033W19B001S	19B1	SMVWCD & USGS	Qtr & S		
10N/33W	010N033W20H001S	20H1	USGS	A/S	А	В
	010N033W21P001S	21P1	SMVWCD & USGS	Qtr & S		
	010N033W21R001S	21R1	USGS	A/S		В
	010N033W27G001S	27G1	SMVWCD & USGS	Qtr & S		
	010N033W28A001S	28A1	SMVWCD & USGS	Qtr & S		
	010N033W31A001S	31A1	TBD			В
	010N033W34N001S	34N1	TBD			
	010N033W35B001S	35B1	USGS	A/S		В
	010N034W06N001S	06N1	SMVWCD & USGS	Qtr & S		В
	010N034W09D001S	09D1	SMVWCD & USGS	Qtr & S		В
	010N034W12D001S	12D1	TBD			В
	010N034W13C001S	13C1	USGS	A/S		
	010N034W13G001S	13G1	USGS	A/S		
10N/34W/	010N034W13J001S	13J1	USGS	A/S		
1014/04/1	010N034W14E004S	14E4	SMVWCD & USGS	Qtr & S	A	В
	010N034W14E005S	14E5	USGS	A/S		
	010N034W20H003S	20H3	SMVWCD & USGS	Qtr & S		В
	010N034W23R002S	23R2	USGS	A/S		В
	010N034W28A002S	28A2	SMVWCD & USGS	Qtr & S		В
	010N034W31F001S	31F1	TBD			
	010N035W06A001S	06A1	USGS	A/S		В
	010N035W11J001S	11J1	SMVWCD & USGS	Qtr & S		
	010N035W15C001S	15C1	TBD			В
10N/35W/	010N035W24B001S	24B1	SMVWCD & USGS	Qtr & S		В
1014/0014	010N035W24Q001S	24Q1	USGS	A/S		
	010N035W27E002S	27E2	TBD			В
	010N035W27R001S	27R1	TBD			
	010N035W36M001S	36M1	TBD			В

Frequency Abbreviation: A/S - Annual/Semiannual; Qtr & S - Quarter & Semiannual; A - Annual; B - Biennial Agency Abbreviation: SMVWCD - Santa Maria Valley Water Conservation District; SLODPW - San Luis Obispo Department of Public Works; USGS - United States Geological Survey; TBD - To Be Determined

Table 1.3-1a (continued) Well Network for Monitoring Shallow Groundwater Santa Maria Valley Management Area (corresponds to Figure 1.3-1a)

Township/	State Well	Well	Monitoring	Actively Monitored	Actively Monitored	To Be Sampled for
Range	Number	Map ID	Agency	for Water Levels	for Water Quality	Water Quality
			SHALLOW WEL	LS		
101/261/	010N036W02Q007S	02Q7	USGS	A/S	A	В
1011/3000	010N036W12R001S	12R1	TBD			В
	011N034W29R002S	29R2	SLODPW & USGS	A/S		В
111/24/0/	011N034W30Q001S	30Q1	SMVWCD & USGS	Qtr & S		В
1111/3410	011N034W33J001S	33J1	SMVWCD & USGS	Qtr & S		
	011N034W34K001S	34K1	TBD			В
	011N035W19C002S	19C2	TBD			В
	011N035W25H001S	25H1	TBD			
11N/35W	011N035W28F002S	28F2	SLODPW & USGS	A/S		
	011N035W33C003S	33C3	TBD			В
	011N035W35D004S	35D4	TBD			В
11N/36W	011N036W13K002S	13K2	TBD			В
	011N036W13K003S	13K3	TBD			В
	011N036W35J006S	35J6	TBD			В

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Agency Abbreviation: SMVWCD - Santa Maria Valley Water Conservation District; SLODPW - San Luis Obispo Department of Public Works; USGS - United States Geological Survey; TBD - To Be Determined

Notes on Network Modification:

09N/32W-6D1 previously unclassified; classified as shallow well (depth unknown; compared to wells of known depth, water levels similar to those from shallow wells) 09N/33W-12R2 removed; classified as deep well

10N/33W-18G1 previously unclassified; classified as shallow well (depth = 422'; compared to wells of known depth, water levels similar to those from shallow wells) **10N/35W-11J1** previously unclassified; classified as shallow well (depth = 215'; compared to wells of known depth, water levels similar to those from shallow wells) **11N/34W-33J1** previously not included; classified as shallow well (depth = 149'; water level data recently made available by the USGS)

11N/35W-28F2 previously not included; classified as shallow well (depth = 48'; water level data recently made available by NMMA Tech Comm.)

11N/36W-35J5 removed; classified as deep well

Table 1.3-1b Well Network for Monitoring Deep Groundwater Santa Maria Valley Management Area (corresponds to Figure 1.3-1b)

Township/	State Well	Well	Monitoring	Actively Monitored	Actively Monitored	To Be Sampled for
Range	Number	Map ID	Agency	for Water Levels	for Water Quality	Water Quality
			DEEP WELL	S		
	009N033W02A007S	02A7	SMVWCD & USGS	Qtr & S	A	В
	009N033W02F001S	02F1	TBD			
	009N033W05A001S	05A1	USGS	A/S		
9N/33W	009N033W06G001S	06G1	USGS	A/S		В
	009N033W08P001S	08P1	TBD			
	009N033W12R002S	12R2	SMVWCD & USGS	Qtr & S		
	009N033W18R001S	18R1	TBD			В
	009N034W03F001S	03F1	USGS	A/S		В
9N/34W	009N034W04N001S	04N1	IBD			
	009N034W09R001S	09R1	USGS	A/S		В
	009N034W13B006S	13B6	IBD	1/2		В
10N/33W	010N033W19K001S	19K1	USGS	A/S		В
	010N033W30G001S	30G1	SMVWCD & USGS	Qtr & S	A	В
	010N034W07E004S	07E4	IBD			В
	010N034W12P002S	12P2	IBD	A / O		В
	010N034W13H001S	13H1	USGS	A/S		
4.001/0.404/	010N034W14D001S	14D1	IBD			P
10N/34W	010IN034W16K001S	16K1		04= 0.0		В
	010IN034W24K001S	24K1	SMVWCD & USGS	Qtr & S		D
	01010034W24K0035	2453		QILAS		В
	01010034003130013	3131		047 8 0		В
	010N034W34G0023	07E1		QILAS		D
	010N035W07F001S	07F1		۸/۹		D
	010N035W09F0013	09F1		A/3		D
	010N035W11E0043	1164				D
10N/35W	010N035W18P001S	1821	TBD	A3		B
	010N035W21B001S	21B1		Otr & S		B
	010N035W25E001S	21D1	TRD			В
	010N035W35 0010	35 12		۵/۹		B
	010N036W020001S	0201	USGS	A/S	Δ	B
	010N036W02Q002S	0202	TBD	,,,,,		B
	010N036W02Q003S	02Q3	USGS	A/S	Α	B
	010N036W02Q004S	02Q4	USGS	A/S	A	B
10N/36W	010N036W02Q005S	02Q5	TBD			B
	010N036W02Q006S	02Q6	TBD			В
	010N036W12P001S	12P1	USGS	A/S		В
	010N036W13R002S	13R2	TBD			В
	011N035W19E002S	19E2	TBD			В
	011N035W20E001S	20E1	SMVWCD & USGS	Qtr & S		
4451/0510/	011N035W25F003S	25F3	SMVWCD & USGS	Qtr & S		В
1111/3500	011N035W26K002S	26K2	TBD			В
	011N035W28M001S	28M1	SMVWCD & USGS	Qtr & S		
	011N035W29R001S	29R1	TBD			В
	011N036W13K004S	13K4	TBD			В
	011N036W13K005S	13K5	TBD			В
11N/36W	011N036W13K006S	13K6	TBD			В
	011N036W35J002S	35J2	USGS	A/S	А	В
	011N036W35J003S	35J3	USGS	A/S	A	В
	011N036W35J004S	35J4	USGS	A/S	A	В
	011N036W35J005S	35J5	USGS	A/S	A	В

Frequency Abbreviation: A/S - Annual/Semiannual; Qtr & S - Quarter & Semiannual; A - Annual; B - Biennial

Agency Abbreviation: SMVWCD - Santa Maria Valley Water Conservation District; USGS - United States Geological Survey; TBD - To Be Determined

Notes on Network Modification:

09N/33W-2A7 previously not included; classified as deep well (depth = 512'; water level data recently made available by the USGS)

 09N/33W-12R2
 previously classified as shallow well; classified as deep well (depth = 640'; compared to wells of known depth, water levels similar to those from deep wells)

 10N/35W-9F1
 previously unclassified; classified as deep well (depth = 240'; compared to wells of known depth, water levels similar to those from deep wells)

 10N/35W-18F2
 previously unclassified; classified as deep well (depth = 251'; compared to wells of known depth, water levels similar to those from deep wells)

 10N/35W-21B1
 previously unclassified; classified as deep well (depth = 300'; compared to wells of known depth, water levels similar to those from deep wells)

 11N/35W-20E1
 previously unclassified; classified as deep well (depth = 444'; compared to wells of known depth, water levels similar to those from deep wells)

 11N/35W-20F3
 previously unclassified; classified as deep well (depth = 444'; compared to wells of known depth, water levels similar to those from deep wells)

 11N/35W-25F3
 previously unclassified; classified as deep well (depth = 444'; compared to wells of known depth, water levels similar to those from deep wells)

 11N/35W-25F1
 previously unclassified; classified as deep well (depth = 376'; compared to wells of known depth, water levels similar to those from deep wells)

 11N/35W-25F3
 previously unclassified; classified as deep well (depth = 135'; compared to wells of known depth, water levels similar to those from deep wells)

 11N/36W-35J5
 previously classified as shallow well; classified as deep well (depth = 135'; compared to wells of known depth,

Table 1.3-1c Unclassified Wells for Groundwater Monitoring Santa Maria Valley Management Area (shown on Figures 1.3-1a and 1.3-1b)

Range Number Map ID Agency for Water Levels for Water Quality Water Quality B 009N032W19A0015 19A1 TBD <th>Township/</th> <th>State Well</th> <th>Well</th> <th>Monitoring</th> <th>Actively Monitored</th> <th>Actively Monitored</th> <th>To Be Sampled for</th>	Township/	State Well	Well	Monitoring	Actively Monitored	Actively Monitored	To Be Sampled for
UNCLASSIFIED WELLS 009N032W19A001S 19A1 TBD 009N032W27K002S 27K2 TBD 009N032W29F001S 29F1 TBD 009N032W31F003S 31F3 TBD 009N032W33F001S 33F1 USGS A/S 009N032W33M001S 33M1 USGS A/S 009N032W33M002S 33M2 USGS A/S 009N032W33M001S 14F1 TBD 009N033W14F001S 14F1 TBD 009N033W14F001S 15N1 TBD 9N/34W 009N034W6C001S 06C1 USGS A/S 010N033W26F002S 28F1 USGS A/S 010N03W26F002S 28F1 USGS A/S 010N03W26F002S 28F1 USGS A/S 010N03W30M0002S <td>Range</td> <td>Number</td> <td>Map ID</td> <td>Agency</td> <td>for Water Levels</td> <td>for Water Quality</td> <td>Water Quality</td>	Range	Number	Map ID	Agency	for Water Levels	for Water Quality	Water Quality
009N032W19A001S 19A1 TED 009N032W27K002S 27K2 TBD 009N032W2F001S 29F1 TBD 009N032W31F003S 31F3 TBD 009N032W33M001S 33F1 USGS A/S 009N032W33M001S 33M1 USGS A/S 009N032W33M001S 33M2 USGS A/S 009N032W33M001S 14E1 USGS A/S 009N033W14F001S 14E1 TBD 009N033W14F001S 14E1 TBD 9N/3W 009N033W14F001S 15E1 USGS A/S 009N032W33M06C01S 06C1 USGS A/S 9N/3W 009N034W15Q001S 26N1 USGS A/S 010N033W26F001S 28F1 USGS A/S 010N033W26F001S 28F1 USGS A/S 010N033W34F002S 28F2 USGS A/S <				UNCLASSIFIED W	ELLS		
009N032W27K002S 27K2 TED Image: Second S		009N032W19A001S	19A1	TBD			
009N032W29F001S 29F1 TBD Image: constraint of the system of the syst		009N032W27K002S	27K2	TBD			
9N/32W 009N032W31F003S 31F3 TBD A/S 009N032W33F001S 33F1 USGS A/S A/S 009N032W33M002S 33M2 USGS A/S A/S 009N032W33M002S 33M2 USGS A/S A/S 009N033W14C001S 12C1 USGS A/S A/S 009N033W14F001S 14F1 TBD A/S A/S 009N033W15N001S 15N1 TBD A/S A/S 009N034W06C001S 06C1 USGS A/S A/S 00N33W28N001S 26N1 USGS A/S A/S 010N033W28P001S 28F1 USGS A/S A/S 010N033W28P002S 28F2 USGS A/S A/S 010N033W29F001S 29F1 USGS A/S A/S 010N033W34E002S 28F2 USGS A/S A/S 010N033W34E001S 31Q2 USGS A/S A/S 010N033W34E002S 29N2 USGS A/S		009N032W29F001S	29F1	TBD			
009N032W33F001S 33F1 USGS A/S 009N032W33M001S 33M1 USGS A/S 009N032W33M002S 33M2 USGS A/S 009N033W12C001S 12C1 USGS A/S 009N033W12C001S 14F1 TBD	9N/32W	009N032W31F003S	31F3	TBD			
009N032W33M001S 33M1 USGS A/S 009N032W33M002S 33M2 USGS A/S 009N033W12C001S 12C1 USGS A/S 009N033W14F001S 12F1 TBD		009N032W33F001S	33F1	USGS	A/S		
009N032W33M002S 33M2 USGS A/S 9N/33W 009N033W12C001S 12C1 USGS A/S 9N/34W 009N033W14F001S 14F1 TBD		009N032W33M001S	33M1	USGS	A/S		
009N033W12C001S 12C1 USGS A/S 9N/33W 009N033W14F001S 14F1 TBD Image: Constraint of the state of the		009N032W33M002S	33M2	USGS	A/S		
9N/33W 009N033W14F001S 14F1 TBD Image: model of the system of the		009N033W12C001S	12C1	USGS	A/S		
009N033W15N001S 15N1 TBD Image: model of the system of	9N/33W	009N033W14F001S	14F1	TBD			
9N/34W 009N034W06C001S 06C1 USGS A/S 009N034W15Q001S 15Q1 TBD		009N033W15N001S	15N1	TBD			
SN/34W 009N034W15Q001S 15Q1 TBD Image: Constraint of the system o	01/24/0/	009N034W06C001S	06C1	USGS	A/S		
010N033W26N001S 26N1 USGS A/S Image: Constraint of the system of	911/3411	009N034W15Q001S	15Q1	TBD			
010N033W28F001S 28F1 USGS A/S 10N/33W 010N033W28F002S 28F2 USGS A/S 010N033W29F001S 29F1 USGS A/S		010N033W26N001S	26N1	USGS	A/S		
010N033W28F002S 28F2 USGS A/S Image: constraint of the system of		010N033W28F001S	28F1	USGS	A/S		
10N/33W 010N033W29F001S 29F1 USGS A/S Image: constraint of the system of the		010N033W28F002S	28F2	USGS	A/S		
010N033W30M002S 30M2 USGS A/S Image: constraint of the system 010N033W31Q002S 31Q2 USGS A/S Image: constraint of the system	10N/33W	010N033W29F001S	29F1	USGS	A/S		
010N033W31Q002S 31Q2 USGS A/S 010N033W34E001S 34E1 USGS A/S 10N/34W 010N034W26H002S 26H2 USGS A/S B 10N/34W 010N034W29N002S 29N2 USGS A/S B 010N035W05P002S 05P2 USGS A/S C C 010N035W05P002S 05P2 USGS A/S C C 010N035W05P002S 05P2 USGS A/S C C 010N035W06A003S 06A3 USGS A/S C C 010N035W07E005S 07E5 USGS A/S C C 010N035W09N002S 09N2 USGS A/S B C 010N035W14P001S 14P1 (D3) ¹ USGS A/S CA C 010N035W23M002S 23M2 USGS A/S CA C 11N/34W 011N035W33G001S 31H1 TBD C C 11N/35W 011N035W33G001S 3		010N033W30M002S	30M2	USGS	A/S		
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	11N/35W	011N035W33G001S	33G1	SMVWCD & USGS	Qtr & S		В

¹14P1 actively monitored for levels but not quality. 14D3 actively monitored for quality but not levels.

Frequency Abbreviation: A/S - Annual/Semiannual; Qtr & S - Quarter & Semiannual; A - Annual; B - Biennial Agency Abbreviation: SMVWCD - Santa Maria Valley Water Conservation District; USGS - United States Geological Survey; TBD - To Be Determined

Notes on Network Modification:

09N/32W-6D1 removed; classified as shallow well 10N/33W-18G1 removed; classified as shallow well 10N/35W-9F1 removed; classified as deep well 10N/35W-11J1 removed; classified as deep well 10N/35W-21B1 removed; classified as deep well 11N/35W-20E1 removed; classified as deep well 11N/35W-25F3 removed; classified as deep well 11N/35W-28M1 removed; classified as deep well Current and historical hydrogeologic conditions in the SMVMA, including groundwater conditions, Twitchell Reservoir operations, and stream and climate conditions, are described in the following sections of this Chapter.

2.1 Groundwater Conditions

To provide a framework for discussion of groundwater conditions, the geology of the SMVMA, including geologic structure and the nature and extent of geologic formations comprising the aquifer system, is described in the following section. Current groundwater levels are then described in relation to historical trends in groundwater levels and flow directions in the SMVMA, as well as in context of Stipulation protocol for defining conditions of severe water shortage. Current and historical groundwater quality conditions are also discussed, including general groundwater quality characteristics as well as groundwater quality degradation, specifically due to elevated nitrate concentrations.

2.1.1 Geology and Aquifer System

The SMVMA is underlain by unconsolidated alluvial deposits that comprise the aquifer system, primarily gravel, sand, silt and clay that cumulatively range in thickness from about 200 to 2,800 feet. The alluvial deposits fill a natural trough, which is composed of older folded and consolidated sedimentary and metamorphic rocks with their deepest portions beneath the Orcutt area. The consolidated rocks also flank the Valley and comprise the surrounding hills and mountains; typically, the consolidated rocks do not yield significant amounts of groundwater to wells. The geologic formations comprising the alluvial deposits and the geologic structure within the study area are illustrated in a generalized geologic map (Figure 2.1-1a) and two geologic cross sections (Figures 2.1-1b and 2.1-1c).

The alluvial deposits are composed of the Careaga Sand and Paso Robles Formation (Fm.) at depth, and the Orcutt Fm., Quaternary Alluvium, and river channel, dune sand, and terrace deposits at the surface (USGS, Worts, G.F., 1951). The Careaga Sand, which ranges in thickness from about 650 feet to a feather edge, is identified as being the lowermost fresh water-bearing formation in the basin (DWR, 1970), resting on the above-mentioned consolidated rocks (specifically, the Tertiary-aged Foxen Mudstone, Sisquoc Fm., and Monterey Shale and the Jurassic/Cretaceous-aged Franciscan Fm., descriptions of which may be found in USGS, Worts, G.F., 1951). Overlying the Careaga Sand is the Paso Robles Fm., which comprises the greatest thickness of the alluvial deposits (from about 2,000 feet to a feather edge); the thickest portion of this formation is located beneath the Orcutt area. Both the Careaga Sand and Paso Robles Fm. underlie the great majority of the SMVMA (see Figures 2.1-1b and 2.1-1c). The Careaga Sand is mainly composed of white to yellowish-brown, loosely-consolidated, massive, fossiliferous, medium- to fine-grained sand with some silt and is reported to be predominantly of marine origin (USGS, Worts, G.F., 1951). The Paso Robles Fm. is highly variable in color and texture, generally composed of yellow, blue, brown, grey, or white lenticular beds of: boulders and coarse to fine gravel and clay; medium to fine sand and clay; gravel and sand; silt; and clay

(USGS, Worts, G.F., 1951). This formation is reported to be primarily fluvial (stream-laid) in origin and there is no areal correlation possible between the individual beds, with the exception of a coarse basal gravel of minor thickness in the Santa Maria Valley oil field, generally in the southeast part of the SMVMA.

Above the Paso Robles Fm. and comprising the Orcutt Upland is the Orcutt Fm., which is typically about 160 to 200 feet thick; in the remainder of the SMVMA, the Paso Robles Fm. is overlain by the Quaternary Alluvium, which comprises the majority of the Valley floor and is typically about 100 to 200 feet thick. Further north in the adjacent NMMA, the Paso Robles Fm. is overlain by the Older Dune Sand, which comprises the Nipomo Mesa and ranges in thickness from approximately 400 feet to a feather edge. Along the northeast edge of the Sisquoc plain, the Paso Robles Fm. is overlain by terrace deposits approximately 60 feet thick. The Orcutt Fm. is composed of conformable upper and lower units ("members"), both reported to be mainly of fluvial origin that become finer toward the coast. The upper member generally consists of reddish-brown, loosely-compacted, massive, medium-grained clean sand with some lenses of clay, and the lower member is primarily grey to white, loosely-compacted, coarse-grained gravel and sand (USGS, Worts, G.F., 1951).

The Quaternary Alluvium is also composed of upper and lower members that are reported to be mainly fluvial in origin. The composition of the upper member becomes progressively finer toward the coast, with boulders, gravel, and sand in the Sisquoc plain area; sand with gravel in the eastern/central Valley area; sand with silt from the City of Santa Maria to a point approximately halfway to Guadalupe; and clay and silt with minor lenses of sand and gravel from that area westward. The lower member is primarily coarse-grained boulders, gravel and sand with minor lenses of clay near the coast. The Older Dune Sand is composed of loosely- to slightly-compacted, massive, coarse- to fine-grained, well-rounded, cross-bedded quartz sand that is locally stained dark reddish-brown (California DWR, 1999). The terrace deposits, in general, are similar in composition to the coarse-grained parts of the Quaternary Alluvium.

Two geologic cross sections illustrate several points about the geologic structure and variable aquifer thickness throughout the SMVMA. Longitudinal geologic cross section A-A' (see Figure 2.1-1b) begins in the area near the mouth of the Santa Maria River, traverses the Orcutt Upland, and terminates in the Sisquoc plain area near Round Corral, immediately southeast of the SMVMA. It shows the relative thicknesses of the various geologic formations and their general "thinning" from the central valley area toward the Sisquoc plain. This cross section also shows the Quaternary Alluvium and Orcutt Fm., essentially adjacent to each other and comprising the uppermost aquifer in the SMVMA, divided into the above-described upper and lower members.

Transverse geologic cross section B-B' (see Figure 2.1-1c) begins in the Casmalia Hills, traverses the western portion of the Valley (near the City of Guadalupe) and the southern Nipomo Mesa, and terminates at Black Lake Canyon. It shows the prominent asymmetrical syncline (folding of the consolidated rocks and Paso Robles Fm.) within the SMVMA and adjacent NMMA, with the deepest portion of Paso Robles Fm. toward the southern edge of the SMVMA, gradually becoming thinner and more shallow toward the north where it extends beneath the NMMA. This cross section also shows that both the upper and lower members of

the Quaternary Alluvium extend north to the Santa Maria River, but only the upper member extends beyond the River to the southern edge of the Nipomo Mesa, and neither member extends northward beneath the Mesa.

Several faults have been reported to be located in the SMVMA and adjacent portion of the NMMA. The Santa Maria and Bradley Canyon faults, located in the Valley in the area between the City of Santa Maria and Fugler Point (at the confluence of the Cuyama and Sisquoc Rivers to form the Santa Maria River), are concealed and they are reported to be northwest-trending, high-angle faults, that vertically offset the consolidated rocks, Careaga Sand, and Paso Robles Fm., but not the overlying Quaternary Alluvium or Orcutt Fm. (USGS, Worts, G.F., 1951). The Oceano and Santa Maria River faults are of a similar nature (the latter fault also has a significant strike-slip component of movement), but they are primarily located in the southern Nipomo Mesa. The maximum vertical offset on the Oceano fault is reported to be in the range of 300 to 400 feet within the Careaga Sand and Paso Robles Fm.; on the other faults, the vertical offset is reported to be much less, within the range of 80 to 150 feet (USGS, Worts, G.F., 1951; California DWR, 1999). However, these faults do not appear to affect groundwater flow within the SMVMA, based on the review of historical groundwater level contour maps (USGS, Worts, G.F., 1951; LSCE, 2000).

There is no known structural (e.g., faulting) or lithologic isolation of the alluvial deposits from the Pacific Ocean; i.e., the Quaternary Alluvium, Orcutt Fm., Careaga Sand, and Paso Robles Fm. aquifers continue beneath the Ocean. Thus, there is geologic continuity that permits groundwater discharge from the SMVMA to the Ocean, and the potential exists for salt water to intrude into the coastal (landward) portions of the aquifers if hydrologic conditions within them were to change.

The aquifer system in the SMVMA is comprised of the Paso Robles Fm., the Orcutt Fm., and the Quaternary Alluvium (USGS, Worts, G.F., 1951). The upper member of the Quaternary Alluvium is consistently finer-grained than the lower member throughout the Valley. Further, the upper member becomes finer grained toward the Ocean such that it confines groundwater in the lower member from the approximate area of the City of Santa Maria's waste water treatment plant westward (approximately eight miles inland from the coast). The result of this has been some artesian conditions in the western valley area (historically, flowing artesian wells were reported until the early 1940s in the westernmost portion of the Valley) (USGS, Worts, G.F., 1951). More recently, many wells belonging to local farmers in the western valley area, specifically in the Oso Flaco area, began flowing again in response to rising confined groundwater levels during winter 1999.

Analysis of the geology, groundwater levels, and groundwater quality indicates that the aquifer system varies across the area and with depth, and this variation was the basis for the shallow and deep aquifer zone designations of the SMVMA monitoring program (LSCE, 2008). In the central and major portion of the SMVMA, there is a shallow unconfined zone comprised of the Quaternary Alluvium, Orcutt Fm., and uppermost Paso Robles Fm., and a deep semi-confined to confined zone comprised of the remaining Paso Robles Fm. and Careaga Sand. In the eastern portion of the SMVMA where these formations are much thinner and comprised of coarser materials, particularly in the Sisquoc Valley, the aquifer system is essentially uniform without

distinct aquifer depth zones. In the coastal area where the surficial deposits (upper members of Quaternary Alluvium and Orcutt Fm.) are extremely fine-grained, the underlying formations (lower members of Quaternary Alluvium and Orcutt Fm., Paso Robles Fm., and Careaga Sand) comprise a deep confined aquifer zone.

2.1.2 Groundwater Levels

Groundwater levels within the SMVMA have fluctuated greatly since the 1920's, when historical water level measurements began, with marked seasonal and long-term trends, as shown by a collection of representative groundwater level hydrographs from various areas throughout the SMVMA (Figure 2.1-2). The areas are designated on Figure 2.1-2 for illustrative purposes only, and include the so-called Coastal, Oso Flaco, Central Agricultural, Municipal Wellfield, Twitchell Recharge, and Sisquoc Valley areas. The historical groundwater level hydrographs illustrate that widespread decline in groundwater levels, from historical high to historical low levels, occurred between 1945 and the late 1960's. The declines ranged from approximately 20 to 40 feet near the coast, to 70 feet near Orcutt, to as much as 100 feet further inland (in the area just east of downtown Santa Maria). Those declines were observed in both the shallow and deep aquifer zones, and are interpreted today to have been the combined result of progressively increasing agricultural (and to a lesser degree, municipal) demand and long-term drier than normal climatic conditions during that period.

Since then, the basin has alternately experienced significant recharge (recovery) and decline which, collectively, reflect a general long-term stability as groundwater levels in both aquifer zones have fluctuated between historical-low and near historical-high levels over alternating five- to 15-year periods. Groundwater levels throughout the SMVMA have shown this trend, but with different ranges of fluctuation (see Figure 2.1-2); and groundwater levels have repeatedly recovered to near or above previous historical-high levels, including as recently as 2002. In the areas along the Santa Maria River, groundwater level fluctuations are greater in the shallow aquifer zone than the deep (see Twitchell Recharge Area, Central Agricultural Area, and Oso Flaco Area hydrographs). Conversely, in the Municipal Wellfield and Coastal Areas, groundwater level fluctuations are greater in the deep aquifer zone. Hydrographs from wells along the coastal portion of the SMVMA show that groundwater elevations have remained above sea level, with deep (confined) groundwater levels rising enough to result in flow at the ground surface, throughout the historical period of record. The periodic groundwater level fluctuation since the late 1960's (with a long-term stability) have apparently been due to intermittent wet and dry climatic conditions, with natural recharge during wet periods complemented by supplemental recharge along the Santa Maria River from the Twitchell Reservoir project (since becoming fully operational in the late 1960's). Long-term stability would also appear to be partially attributable to a general "leveling-off" of agricultural land and water use in the basin since the early to mid-1970's, as further described in Chapter 3.

Most recently, from 2002 through 2010, groundwater levels in both the shallow and deep zones have gradually declined, with the largest amount visible in portions of the Sisquoc Valley and Oso Flaco areas. Particularly in light of prevailing land use and water requirements, recent overall groundwater level decline can be considered to be at least partially due to the fact that Twitchell Reservoir releases, for in-stream supplemental groundwater recharge, have been well

below the historical average in most years since 2000 (including no releases in 2009 or 2010), as discussed in Section 2.2. The groundwater level decline in the Sisquoc Valley, specifically the lack of full recovery during the prolonged wet period of the mid-1990s through 2001, is in contrast to the full recovery observed in the Santa Maria Valley portion of the SMVMA during that time period. Since then, however, across the entire SMVMA, groundwater levels have progressively declined. Importantly, 2010 groundwater levels do not trigger the Stipulation provisions for defining conditions of severe water shortage because, among other considerations, they remain within the historical range of groundwater levels throughout the SMVMA. Also important is that coastal groundwater levels remain well above sea level through 2010 and, thus, conditions that would be indicative of potential sea water intrusion are absent.

Groundwater beneath the SMVMA has historically flowed to the west-northwest from the Sisquoc area toward the Ocean, and this remained the case during 2010 as illustrated by contour maps of equal groundwater elevation for the shallow and deep aquifer zones (Figures 2.1-3a through 2.1-3f). One notable feature in the contour maps regarding hydrologic conditions in 2010 is the widening of groundwater level contours beneath the central-south and western portions of the SMVMA. This indicates a reduced (flatter) groundwater gradient, tending slightly toward a local pumping depression, likely reflecting ongoing groundwater pumping in and around the municipal wellfield near the Santa Maria Airport and Town of Orcutt. In this area, both agricultural and municipal water supply wells of the City of Santa Maria and the Golden State Water Company are operated, although municipal pumping in 2010 remained notably lower than prior to the availability of State Water Project water as discussed in Chapter 3. The majority of municipal groundwater pumping is conducted from the purveyors' deep wells, and the groundwater elevation maps show greater flattening of the gradient in the deep aquifer zone. Overall, this has had the effect of slowing (but not stopping or reversing) the movement of groundwater through that portion of the SMVMA. However, it should be noted that agricultural and/or municipal groundwater pumping has been conducted in this area for many decades, and a generally reduced groundwater gradient has been observed since about 1960 (USGS, Miller, G.A., and Evenson, R.E., 1966; USGS, Hughes, J.L., 1977; LSCE, 2000).

Also notable is the overall seasonal lowering of shallow and deep zone water levels across the SMVMA generally beginning in early spring and continuing through the fall period. Some decline was observed between February and April (early and late spring contour maps, respectively) with additional decline through late October, presumably reflecting overall increased groundwater pumping and reduced recharge beginning as early as February and continuing through the fall.

Lastly, during both spring and fall periods, and particularly in the western portion of the SMVMA, a seaward gradient for groundwater flow was maintained in both aquifer zones. Importantly, coastal groundwater levels in both aquifer zones remained well above sea level, with groundwater elevations typically exceeding 15 feet, MSL.

2.1.3 Groundwater Quality

Groundwater quality conditions in the SMVMA have fluctuated greatly since the 1930's, when historical water quality sampling began, with marked short- and long-term trends. Groundwater

quality in the SMVMA historically reflected the various natural sources of recharge to the aquifer system, most notably streamflows of the Cuyama and Sisquoc Rivers that provided recharge along the Santa Maria River. The great majority of groundwater in the SMVMA, primarily in the eastern and central portions of the Santa Maria Valley and in the Sisquoc Valley, had historically been of a calcium magnesium sulfate type originating from the Cuyama and Sisquoc River streamflows. Groundwater had historically been of better quality toward the Orcutt Upland, Nipomo Mesa, the City of Guadalupe, and coastal areas (Lippincott, J.B., 1931).

With development of the Valley and surrounding areas in the 1940's through 1970's, including expansion of the agricultural and urban areas and addition of the Twitchell Reservoir project, groundwater quality conditions changed within the SMVMA. The changes included improvement of the general groundwater quality in the eastern to central part of the Santa Maria Valley in and near the area of Twitchell Reservoir recharge, including the current-day municipal wellfield near the Town of Orcutt. Degradation in groundwater quality occurred further west and downgradient in the Valley, specifically with elevated general mineral and nitrate concentrations (USGS, Hughes, J.L., 1977).

Subsequently, from the 1970's through 2010, general mineral concentrations in groundwater have remained essentially unchanged, including the occurrence of better quality water in the SMVMA's eastern, central, and southern portions and poorer quality water to the west. Further, groundwater quality is generally slightly better in the deep aquifer zone compared to the shallow, as shown by a map with representative historical groundwater quality graphs from areas throughout the SMVMA (Figure 2.1-4). While groundwater quality data from 2010 for the SMVMA are extremely sparse (recommendations for water quality monitoring are addressed in Chapter 5), assessment of those data indicates that, during 2010, specific conductance values in the shallow aquifer zone generally ranged between 1,100 and 1,500 umho/cm in the Twitchell Recharge and Municipal Wellfield Areas, and were about 1,600 umho/cm in the Coastal Area. Specific conductance values in the deep zone were between 1,200 and 1,600 umho/cm in the Twitchell Recharge Area; and generally less than 1,600 umho/cm in the Coastal Area (less than 1,100 umho/cm in groundwater deeper than 600 feet). No specific conductance data were available in 2010 for the deep zone in the Sisquoc Valley or Municipal Wellfield Area. Thus, specific conductance values in the SMVMA generally remain at or below the California Department of Public Health's secondary standard of 1,600 umho/cm.

In contrast to the stability in general groundwater quality concentrations observed during this recent period, nitrate concentrations in shallow groundwater have progressively increased, in some cases to the point where municipal purveyors have had to reduce or cease pumping from water supply wells with shallow zone completions in order to comply with drinking water standards. In 2010, in at least one well in the Municipal Wellfield, a packer was installed to isolate groundwater flow to the well from the better quality deep zone. In 2010, nitrate-as-nitrate (NO3-NO3) concentrations in shallow groundwater remained elevated, in many areas above the primary drinking water standard of 45 mg/l. In the Twitchell Recharge Area, nitrate concentrations were higher in 2010 than 2009, with the greatest increase observed in well 10N/33W-20H1, from 76 to almost 90 mg/l during the last year. Nitrate concentrations in shallow coastal groundwater remained non-detect (less than 0.18 mg/l). In contrast to widespread elevated nitrate concentrations in shallow groundwater, deep groundwater

concentrations remain markedly lower, generally less than 10 mg/l. Exceptions to this have been two deeper wells in the south-southeast part of the Valley (9N/33W-02A7 and 9N/34W-03F2), with nitrate concentrations around 30 mg/l (no 2010 data were available for the second well), and some coastal deep monitoring wells with nitrate levels exceeding 35 mg/l, as discussed below.

Of particular importance to ongoing assessment of potential conditions of sea water intrusion are the groundwater quality data from two sets of coastal monitoring wells. During an investigation conducted in the late 1960's, for which the monitoring well sets were constructed, localized areas of degraded shallow groundwater were identified but concluded at the time to be due to environmental factors other than intrusion (California DWR, 1970). Review of the coastal monitoring results through 2010, in particular specific conductance values, provides an indication of whether sea water intrusion has occurred in the coastal SMVMA; review of coastal nitrate concentrations provides a measure of the extent and magnitude of water quality degradation from land use activities further inland.

Since the commencement of coastal groundwater quality monitoring, including in 2010, coastal groundwater has continued to show elevated but largely unchanging specific conductance values. Shallow groundwater at the southerly monitoring well set (wells 10N/36W-02Q1 through 02Q7, Figure 2.1-4) had values of about 2,200 umho/cm in 2010; deep groundwater values have been lower, around 900 umho/cm over the last 30 years. Groundwater at the more northerly monitoring well set (11N/36W-35J2 through 35J5) shows more variation in specific conductance values with depth, from 1,100 umho/cm in the deepest well increasing to a range of 1,500 to 1,900 umho/cm in the intermediate to shallow wells. Specific conductance values in the shallowest well have gradually risen throughout the monitoring period through 2010 from about 1,400 to 1,700 umho/cm.

Some coastal groundwaters, specifically in the shallow and intermediate aquifer zones near the northerly monitoring well set (11N/36W-35J2 through 35J5), have shown gradually increasing degradation from nitrate, including through the present. Nitrate (as nitrate) concentrations have steadily risen from a range of 5 to 10 mg/l in the 1980's to between 38 and 65 mg/l in 2010 (see Figure 2.1-4). In contrast, groundwaters in all aquifer zones near the southerly monitoring well set (10N/36W-02Q1 through 02Q7) have consistently shown very low concentrations of nitrate through the present. Shallow groundwater continued to have non-detectable levels of nitrate (less than 0.18 mg/l) and deep groundwater concentrations remained below 3 mg/l through 2010. Nitrate concentrations in the deepest groundwater, specifically below a depth of 600 feet, along the coast (at both well sets) remain stable with values of 3 mg/l or less.

Overall, the groundwater quality monitoring results from 2010 indicate general mineral quality conditions remain stable across the SMVMA and in particular along the coast, with no indication of sea water intrusion. Specific conductance values remain elevated in groundwater in all areas, to levels generally ranging between 900 and 1,600 umho/cm. In contrast, degradation from nitrate remains in shallow groundwater across the SMVMA, with concentrations in some areas well above the primary drinking water standard of 45 mg/l. A long-term gradual increase in nitrate concentrations continues in intermediate-depth groundwater at the northerly portion of the coast, to between 38 and 65 mg/l, while they remained less than 10 mg/l in deep groundwater at the municipal wellfield.

2.2 Twitchell Reservoir Operations

In order to describe Twitchell Reservoir operations, monthly records of reservoir stage, storage, and releases were updated and recorded observations of reservoir conditions were noted. The historical stage, storage, and releases, including through 2010, are described in relation to observed climatic conditions in the SMVMA.

2.2.1 Reservoir Stage and Storage

Historical stage and storage in Twitchell Reservoir, for which reliable records begin in 1967, indicate a typical seasonal rise with winter and spring rain, followed by decline through subsequent spring and summer releases. Reservoir stage has risen to as high as about 640 feet msl, corresponding to storage of nearly 190,000 acre-feet, on several occasions during the winter and spring months of years during which rainfall amounts were substantially higher than average. Historical rises in stage have been rapid, occasionally over one or two months, with subsequent declines gradually spread over the subsequent year or multiple years. During those years when releases have essentially emptied the reservoir for purposeful supplemental groundwater recharge through the Santa Maria River channel, the dam operator recorded the associated minimum reservoir stage, which has risen over time from about 480 feet msl in 1968, to 525 feet msl since 1986. This rise reflects the long-term filling of former dead pool storage (about 40,000 acre-feet below the reservoir outlet for release from conservation storage) with sediment that has naturally occurred with operation of the project (SMVWCD, 1968-2010). These seasonal fluctuations and long-term rise in minimum stage, shown in relation to the reservoir conservation, flood control, and surcharge pools, are illustrated in a graph of historical reservoir stage and storage (Figure 2.2.1a).

It is noteworthy that the sedimentation of the former dead pool storage below the conservation outlet in Twitchell Reservoir has not impeded the conservation of runoff for subsequent release for downstream groundwater recharge. Except for a few individual years over the life of the reservoir, accumulated storage in any year has been less than the designated active conservation pool of 109,000 af. In the infrequent wet years when greater storage could be conserved, e.g. 1969, 1978, 1983, 1995, and 1998, the SMVWCD has been permitted to temporarily utilize some of the dedicated flood control pool (89,000 af) to conserve those additional inflows and then shortly release them for downstream recharge. Total storage has never exceeded the combined conservation pool and flood control pool storage volume (198,000 af) and has never invaded the uppermost surcharge pool (159,000 af above the conservation and flood control pools) in the overall reservoir.

Reservoir storage has historically risen to between 150,000 and nearly 190,000 acre-feet (af) during the winter and spring months of years during which rainfall was substantially higher than average, with storage commonly below 50,000 af during most other years. As can be seen on Figure 2.2-1a, reservoir storage has repeatedly dropped to essentially zero during periods of below-average rainfall, including those associated with drought conditions in 1976-77 and 1987-90. Reservoir storage was also essentially zero during most of 2000 through 2004 as a result of a drier climatic period that began in 2001. About 50,000 af of storage were accrued in both 2005 and 2006, all of which was released for downstream groundwater recharge. There was

essentially no storage in 2007 and, during 2008, reservoir storage reached a maximum of about 20,000 af in March before being almost entirely released for recharge by the end of the year. In 2009, a total of only about 1,000 af accrued in February, after which storage rapidly declined through reservoir evaporation and seepage. Storage accrued in early 2010 to 14,000 af with a rapid increase to almost 40,000 af in response to more than nine inches of rainfall during December without conducting any releases.

2.2.2 Reservoir Releases

Twitchell Reservoir annual releases for in-stream groundwater recharge since 1967 have ranged from zero during low rainfall years and drought periods to a maximum of 243,660 af in 1998, as illustrated in a bar chart of annual reservoir releases (Figure 2.2-1b). In general, and most notably in the Twitchell Recharge Area, groundwater levels have tended to track Twitchell releases since the beginning of Reservoir operations (see Figure 2.1-2 and 2.2-1b). The long-term average annual release amount for the period 1967 through 2010 is 52,000 afy, with below-average releases during slightly more than half of those years. The five-year period from 1995 through 1999 is notable for continual releases in amounts well above the annual average, reflecting a wetter climatic period from 1993 through 1998. Also notable are multiple year periods when releases dropped to zero, specifically from 1987 through 1990 and from 2002 through 2004, reflecting the drier climatic conditions during those periods of time. While releases in 2005 and 2006 amounted to about 106,000 and 80,000 af, respectively, drier climatic conditions have persisted since then, and there were no releases for in-stream groundwater recharge in 2009 or 2010.

Importantly, through the efforts and funding by the SMVWCD in late 2009 and early 2010, project work was completed at the Twitchell Dam that included removal of sediment from 1,100 feet of tunnel and gate chamber, effectively restoring the dam outlet works, service gates, and stilling basin to full operational status. Subsequently, through the efforts and funding by the TMA, Santa Barbara County through its Water Agency and Board of Supervisors, SMVWCD, and USACE in 2010, additional project work was completed including sediment removal from the dam outlet tunnel, stilling basin, keyhole, and 1,600 linear feet of the Cuyama River immediately downstream of the dam (T. Gibbons, personal communication). The project work restores the conservation release function of the Twitchell project to its original design at the time of the first releases from the reservoir in 1960, and provides for enhanced flood control immediately downstream of the dam and groundwater recharge in the Santa Maria Valley.

2.3 Streams

The surface water hydrology of the SMVMA is characterized in this section, specifically the current conditions in relation to historical trends in stream discharge and quality.

2.3.1 Discharge

The main streams entering the SMVMA are the Cuyama and Sisquoc Rivers; these rivers join on the Santa Maria Valley floor near Garey and become the Santa Maria River, which drains the Valley from that point westward (see Figure 1.3-2). The headwaters of the Sisquoc River

include a portion of the San Rafael Mountains and Solomon Hills, and the River's main tributaries within the SMVMA are Foxen, La Brea, and Tepusquet Creeks. Streamflow in the Sisquoc River and its tributary creeks have remained unimpaired through the present. The Cuyama River drains a portion of the Sierra Madre Mountains, including the Cuyama Valley, and streamflow into the Santa Maria River has been controlled since construction of Twitchell Dam between 1957 and 1959. The Santa Maria River receives minor streamflows from two small tributaries, Suey and Nipomo Creeks, along its course toward the City of Guadalupe and the Pacific Ocean. In the southern portion of the SMVMA, Orcutt Creek drains a portion of the Solomon Hills (Solomon Canyon) and the Orcutt area, receives intermittent flow from Graciosa Canyon, before ending near Betteravia.

Stream discharge in the Cuyama River below the dam, recorded during the initial period of Twitchell project operations between 1959 and 1983, averaged 37,350 afy. As discussed above, Twitchell Reservoir releases averaged 52,000 afy from 1967 through 2010. The historical variation in reservoir releases and Cuyama River streamflow is shown in a bar chart of annual surface water discharge for the River (Figure 2.3-1a). Cuyama River stream discharge, which comprises the largest source of SMVMA groundwater recharge, has ranged over the historical period of record from no streamflow during several drought years, including in 2010, to a high of almost 250,000 af during 1998.

Stream discharge in the Sisquoc River, recorded at gauges at the southeast end of the Sisquoc plain and further downstream near the town of Garey, averages 36,000 and 38,000 afy, respectively, over the historical period of record. The downstream gauge provides a measure of the stream discharge entering the SMVMA from the Sisquoc plain, and it reflects inflow from the headwaters of the Sisquoc River and its tributaries, as well as gains from and losses to groundwater in the Sisquoc plain. The historical variation in Sisquoc River streamflow is shown in a bar chart of annual surface water discharge for the River at both gauges (Figure 2.3-1b). Sisquoc River stream discharge, which comprises a large source of SMVMA groundwater recharge, has ranged over the historical period of record from no streamflow during several drought years to over 300,000 af during 1998; the 2010 annual discharge into the SMVMA was above average, approximately 57,000 af. Of note is that the upstream gauge ("near Sisquoc") was non-operational, and thus no data are available, from 1999 through 2007. Further, discharge amounts in the tributaries Foxen, La Brea, and Tepusquet Creeks have not been recorded since the early 1970's (early 1980's for the latter creek), when gauge operations were discontinued. As a result, the net amount of groundwater recharge in the Sisquoc plain from the Sisquoc River currently cannot be quantified. Reestablishment and monitoring of these currently inactive gauges (Foxen, La Brea, and Tepusquet Creeks), as previously outlined in the SMVMA Monitoring Program and recommended in this annual report, would provide for better understanding of the distribution of recharge along the Sisquoc River.

Streamflow in the Santa Maria River has been recorded at two gauges during varying periods of time (see Figure 1.3-2). At the Guadalupe gauge, which was operational between 1941 and 1987, stream discharge ranged from no streamflow during numerous years to almost 185,000 af during 1941, and averaged 26,800 afy prior to the commencement of Twitchell project operations compared to 17,600 afy during the period of Twitchell project operations. The historical variation in Santa Maria River streamflow is shown in a bar chart of annual surface

water discharge for the River (Figure 2.3-1c). The reduction in streamflow at Guadalupe is attributed to Twitchell project operations, which are intended to maximize recharge along the more permeable portion of the River streambed by managing reservoir releases to maintain a "wetline" (downstream extent of streamflow) only as far as the Bonita School Road Crossing.

Supplemental recharge to the Santa Maria Valley from Twitchell project operations has been estimated to be about 32,000 afy based on comparison of pre- and post-project net losses in streamflow between Garey and Guadalupe (LSCE, 2000). The estimation does not account for changes in climatic conditions between the pre- and post-project periods or losses/gains along the Santa Maria River due to other processes, which could result in changes in the amount of water available for recharge over time. As a result of discontinued stream discharge measurements at Guadalupe since 1987, combined with the lack of gauges on Suey and Nipomo Creeks, the net amount of groundwater recharge in the Santa Maria Valley from the Santa Maria River currently cannot be updated. Reestablishment and monitoring of these currently inactive gauges (Suey Creek, Nipomo Creek, and Santa Maria River at Gaudalupe), as previously outlined in the SMVMA Monitoring Program and recommended in this annual report, would provide for better understanding of the distribution of streamflow and recharge along the Santa Maria River.

Stream discharge in the Santa Maria River has also been recorded more recently at a gauge at Suey Crossing northeast of the City of Santa Maria. However, these data are reported only sporadically, as for years 1999 and 2006, or not at all, as in 2000 through 2005. The discharge data for 2009 and 2010 remain problematic due to uncertainties in streamflow rating curves; however, future acquisitions of the discharge data from this gauge will also enhance an understanding of streamflow and recharge along the Santa Maria River.

Stream discharge in Orcutt Creek, recorded at Black Road crossing from 1983 through the present (absent years 1992 through 1994), averages about 1,700 afy, ranging from essentially no streamflow during several years to just over 10,000 af in 1995; in 2010, stream discharge was above average, approximately 4,100 af. The historical variation in streamflow is shown in a bar chart of annual surface water discharge for the creek (Figure 2.3-1d). While essentially all streamflow recorded at the gauge ultimately provides groundwater recharge to the SMVMA, it is not known how much groundwater recharge or discharge occurs upstream from the gauge, specifically between the gauge and the point where Orcutt Creek enters the SMVMA.

2.3.2 Surface Water Quality

The majority of recharge to the SMVMA has historically derived from streamflow in the Santa Maria River originating from the Cuyama and Sisquoc Rivers. Thus, groundwater quality in much of the SMVMA has historically reflected the water quality of streamflow in the Cuyama and Sisquoc Rivers. Water quality in the rivers depends on the proportion and quality of the rainfall runoff and groundwater inflow contributing to streamflow in their respective watersheds above the Santa Maria Valley. The Cuyama River watershed includes the Cuyama Valley, which is reported to be underlain by geologic formations containing large amounts of gypsum; the Sisquoc River watershed is primarily steep terrain underlain by consolidated rocks (USGS, Worts, G.F., 1951).

The quality of the streamflow in both the Cuyama and Sisquoc Rivers has historically been of a calcium magnesium sulfate type, although the Sisquoc River contains slightly less sulfate and more bicarbonate than the Cuyama River. The Cuyama River quality has improved at two points in time during the historical period, specifically the mid-1940's and the late 1960's (USGS, Hughes, J.L., 1977). The improvement observed in the mid-1940's is thought to be due to agricultural development of the Cuyama Valley that was supported by increased groundwater pumping in that Valley for irrigation. The increased pumping lowered groundwater levels in the Cuyama Valley, in turn reducing groundwater inflow to the Cuyama River, thereby reducing the contribution of dissolved salts (sulfate in particular) to the River. The improvement observed in the late 1960's is thought to be due to implementation of Twitchell Reservoir project operations, which facilitated conservation of Cuyama River runoff and augmented recharge to the Santa Maria Valley groundwater basin. Specifically, the higher streamflow events in the Cuyama River that previously discharged to the ocean are of a better quality due to dilution by greater rainfall runoff. Releases from Twitchell Dam therefore contain a lower amount of dissolved salts than the Cuyama River streamflows from the period preceding the project. The improvement in Cuyama River water quality from both of these developments is summarized in Table 2.3-1. More recent water quality data for the River were unavailable for review for this report.

Table 2.3-1

Selected General Mineral Constituent Concentrations Cuyama River below Twitchell Reservoir (USGS, Hughes, J.L., 1977)

	Years	Years	Years
Constituent	<u>1906 and 1941</u>	<u> 1958 - 1966</u>	<u> 1967 - 1975</u>
Specific Conductance (umho/cm)	1,700 - 4,500	1,300 - 2,400	750 - 2,100
Sulfate (mg/l)	700 - 1,700	450 - 700	190 - 550
Chloride (mg/l)	90 - 140	50 - 100	25 -85

Water quality in the Sisquoc River likely has remained relatively unchanged since 1906 although much fewer historical data are available than for the Cuyama River. The water quality concentrations measured between 1940 and 1975 are lower than observed in the Cuyama River during any of the above periods of time, with approximately 1,100 umho/cm specific conductance, 350 mg/l sulfate, and 20 mg/l chloride (USGS, Hughes, J.L., 1977). Review of more recent water quality data indicate that specific conductance values have remained essentially unchanged, ranging from 900 to 1,200 umho/cm, from 1975 through to the present, as seen in a graph of Sisquoc River water quality (Figure 2.3-2a). The latter data have been collected essentially monthly, and a slight seasonal variation in specific conductance is visible in most years, with values increasing as discharge decreases. The Sisquoc River has also been monitored for nitrate since 1975 on an annual basis, with NO₃-NO₃ concentrations at or below reporting limits.

The Sisquoc River data described above were collected at the upstream gauge (near Sisquoc) at the point where the river enters the Sisquoc plain and, thus, do not fully describe the quality of

flows entering the Santa Maria Valley further downstream near Garey. Limited historical water quality data for the Sisquoc River near Sisquoc and near Garey, and for its tributary streams, indicate that the quality of streamflows entering the Sisquoc plain are slightly improved by tributary inflows (USGS, Hughes, J.L., 1977).

In contrast to the quality of streamflows in the Cuyama and Sisquoc Rivers, the quality of Orcutt Creek flows is highly degraded, with specific conductance values typically fluctuating between 1,100 and 3,500 umho/cm, with values exceeding 5,500 umho/cm in 2005 and 2006. Subsequently, specific conductance values have declined to the previous range, as seen in a graph of Orcutt Creek historical water quality (Figure 2.3-2b). Orcutt Creek flows also became highly degraded by nitrate, with NO₃-NO₃ concentrations remaining above the health-based standard of 45 mg/l since 2005, exceeded 125 mg/l in 2007 through 2009, and declined to 80 mg/l in 2010.

An additional surface water monitoring point is on Green Canyon, a drainage canal that courses from south of Guadalupe westward and, with other small drainages, joins the Santa Maria River. Specific conductance values were 2,200 umho/cm in the late 1980's, after which they have greatly fluctuated between 900 and 3,100 umho/cm. Nitrate (as nitrate) concentrations ranged from 60 to 80 mg/l in the late 1980's and have since substantially increased to range between 100 and 200 mg/l. No water quality data were available from 2010.

2.4 Climate

The climatic data reported for the SMVMA are characterized in this section, specifically the current conditions in relation to historical trends in precipitation and evapotranspiration data.

2.4.1 Precipitation

Three precipitation gauges are located in the SMVMA, specifically at Guadalupe, Santa Maria (currently at the Airport and previously downtown), and Garey (see Figure 1.3-2). The average annual rainfall measured at the Santa Maria Airport gauge, the most centrally located of the three gauges, is 12.98 inches, as shown in a bar chart of historical precipitation (Figure 2.4-1). Historically, the majority of rainfall occurs during the months of November through April; however, in 2010, over nine inches of rain occurred in December alone, with total rainfall for calendar year 2010 at 23.99 inches, as shown in Table 2.4-1.

Long-term rainfall characteristics for the SMVMA are reflected by the cumulative departure curve of historical annual precipitation (on Figure 2.4-1), which indicates that the SMVMA has generally experienced periods of wetter than normal conditions alternating with periods of drier than normal to drought conditions. Wet conditions prevailed from the 1930's through 1944, followed by drier conditions from 1945 through the late 1960's. Subsequently, there have been shorter periods of alternating wet and dry conditions, including the most recent cycle of a wet period in the early-1990's to 1998, followed by a period of slightly dry conditions from 2001 through 2009. This pattern of fluctuations in climatic conditions closely corresponds to the long-term fluctuations in groundwater levels described in section 2.1.2, including the substantial decline observed between 1945 and the late 1960's and the subsequent repeating cycle of decline

and recovery between historical-low and historical-high groundwater levels. Although the total rainfall in 2010 greatly exceeds the long-term average, a large portion of rainfall occurred in December following the measurement of fall groundwater levels. Any response in groundwater levels to the December rainfall and subsequent rainfall in early 2011, and associated streamflows in the Sisquoc, Cuyama, and Santa Maria Rivers, remains to be seen in 2011.

2.4.2 Evapotranspiration

Three CIMIS climate stations were initially operated within the SMVMA for varying periods of time, specifically at Santa Maria, Betteravia, and Guadalupe between 1983 and 1997 (see Figure 1.3-2). Subsequently, CIMIS stations began operating near Sisquoc and on the southern Nipomo Mesa, the latter located just outside of the SMVMA, with climate data available for full calendar years beginning in 2001 and 2007, respectively. These five stations have recorded daily reference evapotranspiration (ETo) and precipitation amounts, with annual ETo values typically ranging between 42 and 53 inches and averaging about 48 inches, as shown in a bar chart of the historical ETo values for the SMVMA (Figure 2.4-2).

Daily climate data for 2010 from the Nipomo and Sisquoc stations are listed in Table 2.4-2, which shows that annual ETo and precipitation amounts were 41.66 and 28.11 inches, respectively, at Nipomo and 44.43 and 24.23 inches, respectively, at Sisquoc. Evapotranspiration was highest during the months of April through August at both stations. The 2010 precipitation recorded at the Sisquoc station, 24.23 inches, was the most similar to the amount observed at the Santa Maria Airport precipitation gauge, 23.99 inches. In slight contrast, the precipitation recorded at the Nipomo station exceeded that observed at the Airport gauge. For this reason, and as described in the next chapter, the 2010 precipitation from the Airport gauge and the average of the ETo data recorded at the Nipomo and Sisquoc stations were utilized in the estimation of agricultural water requirements for the SMVMA in 2010.

Importantly, through the efforts of the TMA and the City of Santa Maria in 2009 and 2010, in coordination with DWR staff, a CIMIS climate station located on the floor of the Santa Maria Valley (near the Santa Maria Airport, see Figure 1.3-2) was reestablished in early 2011. As had previously been outlined in the SMVMA Monitoring Program, reference ETo and precipitation data collected currently and in the future at this CIMIS station will provide for enhanced estimation of agricultural water requirements in the SMVMA.





Figure 2.1-1a Generalized Geologic Map with Cross Section Locations Santa Maria Valley Management Area



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Figure 2.1-1b Longitudinal Geologic Cross Section, A-A' Santa Maria Valley Management Area



Ground-water levels shown are based on measurements made in a separate network of wells

Vertical Exaggeration = x10

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Figure 2.1-1c Transverse Geologic Cross Section, B-B' Santa Maria Valley Management Area


Figure 2.1-2 Historical Groundwater Levels Santa Maria Valley Management Area





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Figure 2.1-3a Contours of Equal Groundwater Elevation, Shallow Zone, Early Spring (March 8 - 16) 2010 Santa Maria Valley Management Area





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Figure 2.1-3b Contours of Equal Groundwater Elevation, Shallow Zone, Late Spring (April 11 - 22) 2010 Santa Maria Valley Management Area





Figure 2.1-3c Contours of Equal Groundwater Elevation, Shallow Zone, Fall (October 1 - 27) 2010 Santa Maria Valley Management Area





Vell ID	Date	RPE	DTW	WSE	Agency
3W-06G1*	3/11/2010	459	365.17	94	USGS
33W-12R2	3/8/2010	427	138.41	289	USGS
34W-03F1	3/12/2010	265	196.76	68	USGS
4W-09R1*	3/8/2010	266.02	186.35	80	USGS
33W-19K1	3/10/2010	280	172.09	108	USGS
33W-30G1	3/10/2010	320	221.9	98	USGS
34W-13H1	3/10/2010	257	118.32	139	USGS
34W-24K1	3/9/2010	254	161.3	93	USGS
34W-24K3	3/9/2010	254	162.18	92	USGS
35W-09E5	3/10/2010	85	42.45	43	USGS
35W-09F1	3/8/2010	88	36.56	51	USGS
35W-11E4	3/8/2010	118	57.25	61	USGS
35W-18F2	3/8/2010	49	9.82	39	USGS
35W-35J2*	3/8/2010	110	44.15	66	USGS
6W-02Q1**	11/18/2009	10	-3.2	13	USGS
6W-02Q3**	11/18/2009	10	-6.7	17	USGS
6W-02Q4**	11/18/2009	10	-7	17	USGS
6W-12P1*	3/8/2010	28	-1.2	29	USGS
35W-20E1	3/10/2010	49	14.1	35	USGS
35W-22M1	3/16/2010	185	155.41	30	Woodlands
35W-25F3	3/9/2010	130	67.82	62	USGS
6W-12C2**	4/7/2010	21.4	3.5	18	SLODPW
6W-12C3**	4/7/2010	21.4	-0.2	22	SLODPW
6W-35J2**	11/17/2009	30	-2.61	33	USGS
6W-35J3**	11/17/2009	30	-0.59	31	USGS
6W-35J4**	11/17/2009	30	-0.64	31	USGS
6W-35J5**	11/17/2009	30	-0.37	30	USGS

Figure 2.1-3d Contours of Equal Groundwater Elevation, Deep Zone, Early Spring (March 8 - 16) 2010 Santa Maria Valley Management Area





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Well ID	Date	RPE	DTW	WSE	Agency
09N/33W-02A7	4/11/2010	377	129.38	248	SMVWCD
09N/33W-12R2	4/11/2010	427	142.05	285	SMVWCD
09N/34W-03F2	4/13/2010	261	197.27	64	SMVWCD
10N/33W-30G1	4/11/2010	320	232.71	87	SMVWCD
10N/34W-24K1	4/11/2010	254	174.05	80	SMVWCD
10N/34W-24K3	4/11/2010	254	173.75	80	SMVWCD
10N/34W-34G2	4/14/2010	263	197.7	65	SMVWCD
10N/35W-09E5	4/13/2010	85	45.32	40	SMVWCD
10N/35W-11E4	4/11/2010	118	65.66	52	SMVWCD
10N/35W-21B1	4/11/2010	94	39.17	55	SMVWCD
10N/36W-02Q1*	11/18/2009	10	-3.2	13	USGS
10N/36W-02Q3*	11/18/2009	10	-6.7	17	USGS
10N/36W-02Q4*	11/18/2009	10	-7	17	USGS
11N/35W-17E1	4/22/2010	89	64.2	25	Conoco
11N/35W-20E1	4/11/2010	49	29.49	20	SMVWCD
11N/35W-22M1	4/13/2010	185	163.12	22	Woodlands
11N/35W-25F3	4/11/2010	130	79.85	50	SMVWCD
11N/35W-26M3	4/22/2010	109	63.65	45	SLODPW
11N/35W-28M1	4/11/2010	77	41.39	36	SMVWCD
11N/36W-12C2*	4/7/2010	21.4	3.5	18	SLODPW
11N/36W-12C3*	4/7/2010	21.4	-0.2	22	SLODPW
11N/36W-35J2*	11/17/2009	30	-2.61	33	USGS
11N/36W-35J3*	11/17/2009	30	-0.59	31	USGS
11N/36W-35J4*	11/17/2009	30	-0.64	31	USGS
11N/36W-35J5*	11/17/2009	30	-0.37	30	USGS

Figure 2.1-3e Contours of Equal Groundwater Elevation, Deep Zone, Late Spring (April 11 - 22) 2010 Santa Maria Valley Management Area





Figure 2.1-3f Contours of Equal Groundwater Elevation, Deep Zone, Fall (October 1-28) 2010 Santa Maria Valley Management Area

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Groundwat	er Elevati	ion Da	ta useo	l for C	ontourir
Well ID	Date	RPE	DTW	WSE	Agency
09N/33W-02A7	10/3/2010	377	146.21	231	SMVWCD
09N/34W-03F2	10/1/2010	261	203.45	58	SMVWCD
10N/33W-30G1	10/1/2010	320	249.31	71	SMVWCD
10N/34W-24K1	10/1/2010	254	185	69	SMVWCD
10N/34W-24K3	10/1/2010	254	187.31	67	SMVWCD
10N/34W-34G2	10/3/2010	263	204.72	58	SMVWCD
10N/35W-09E5	10/1/2010	85	57.39	28	SMVWCD
10N/35W-11E4	10/2/2010	118	73.09	45	SMVWCD
10N/35W-21B1	10/2/2010	94	51.25	43	SMVWCD
10N/36W-02Q1*	11/30/2010	10	-10.28	20	USGS
10N/36W-02Q3*	11/30/2010	10	-8.36	18	USGS
10N/36W-02Q4*	11/30/2010	10	-8.8	19	USGS
11N/35W-17E1	10/22/2010	89	71	18	Conoco
11N/35W-20E1	10/3/2010	49	32.54	16	SMVWCD
11N/35W-22M1	10/15/2010	185	181.42	4	Woodlands
11N/35W-24J1	10/28/2010	315	281	34	GSWC
11N/35W-25F3	10/3/2010	130	90.21	40	SMVWCD
11N/35W-26M3	10/25/2010	109	66.39	43	SLODPW
11N/35W-28M1	10/3/2010	77	55.35	22	SMVWCD
11N/36W-12C2	10/27/2010	21.4	8.4	13	SLODPW
11N/36W-12C3	10/27/2010	21.4	7.9	14	SLODPW
11N/36W-35J2*	12/1/2010	30	-6.21	36	USGS
11N/36W-35J3*	12/1/2010	30	-2.28	32	USGS
11N/36W-35J4*	12/1/2010	30	-2.13	32	USGS
11N/36W-35J5*	12/1/2010	30	-2	32	USGS



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Figure 2.1-4 Historical Groundwater Quality Santa Maria Valley Management Area



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Figure 2.2-1b Historical Releases, Twitchell Reservoir Santa Maria Valley Management Area



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Figure 2.3-1a Copy of docur**Historical/Surface/iWeater Discharge, Cuyama River and Twitchell Reservoir** Santa Maria Valley Management Area



Note:

Discharge data are unavailable for the 'Near Sisquoc' Gauge from 1999-2007; missing years are labeled with a 'M - yyyy' notation. The 2009 discharge total for the 'Near Sisquoc' Gauge includes Approved data for Jan-Sep and Provisional data for Oct-Dec; the 'Near Garey' Gauge includes Approved data from Jan-Sep only, and the Oct-Dec data are currently unavailable. The 2010 discharge total for the 'Near Sisquoc' Gauge includes Approved data for Jan-Sep and Provisional data for Oct-Dec; the 'Near Garey' Gauge includes Approved data for Jan-Sep only, and the Oct-Dec data are currently unavailable. The 2010 discharge total for the 'Near Sisquoc' Gauge and 'Near Garey' Gauge include Provisional data for Jan-Dec.



Figure 2.3-1b Historical Stream Discharge, Sisquoc River ax.com Santa Maria Valley Management Area



C:\Santa Maria 2008\Annual Report 2008\Fig 2.3-1c SMR Guad.dwg



Figure 2.3-1c Copy of document found Historical Surface Water Discharge, Santa Maria River at Guadalupe Santa Maria Valley Management Area



Discharge data are unavailable for the 'Orcutt Creek' Gauge from 1992-1994; missing years are labeled with a 'M - yyyy' notation. The 2009 discharge total includes Approved data for Jan-Sep and Provisional data for Oct-Dec. The 2010 discharge total includes Provisional data for Jan-Dec.

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Figure 2.3-1d Historical Stream Discharge, Orcutt Creek Santa Maria Valley Management Area

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Figure 2.3-2a

Historical Surface Water Quality, Sisquoc River

Santa Maria Valley Management Area



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Figure 2.3-2b

Historical Surface Water Quality, Orcutt Creek

Santa Maria Valley Management Area



C:\Santa Maria 2010\ACAD Figures\Fig 2.4-1 SM Airport Precip_2010.dwg



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Figure 2.4-1 Historical Precipitation, Santa Maria Airport Santa Maria Valley Management Area



Figure 2.4-2Historical Reference Evapotranspiration, CIMIS Stationswww.NoNewWipTax.comSanta Maria Valley Management Area

				Pi	recipitati Santa	Ta on Data, Maria Val (all va	ble 2.4- 2010, Sa lley Man lues in inc	1 anta Maria agement / hes)	a Airport Area			
Day	January	February	March	April	Мау	June	July	August	September	October	November	December
1	0.00	0.00	0.00	Т	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00
2	0.00	0.00	0.20	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	0.00	0.00	0.14	Т	0.00	0.00	0.00	Т	0.00	0.00	0.00	0.00
4	0.00	0.01	0.02	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.05
5	0.00	0.43	0.00	0.26	0.00	0.00	0.00	0.01	0.00	0.23	0.00	0.44
6	0.00	0.55	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.40	0.05	0.00
7	0.00	0.00	Т	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.24	0.00
8	0.00	0.00	Т	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9	0.00	0.42	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10	0.00	0.00	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00
11	0.00	0.00	0.00	0.93	0.00	0.00	0.03	0.00	0.00	0.00	0.00	0.00
12	0.24	0.00	0.03	0.26	0.00	0.00	0.00	Т	0.00	0.00	0.00	0.00
13	0.43	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.05
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
16	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.05
17	0.46	0.00	0.00	0.00	0.18	0.00	Т	0.00	0.00	0.03	0.00	0.13
18	0.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.06	0.00	3.19
19	1.12	0.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.07	0.03	2.13
20	0.86	0.00	0.00	0.41	0.00	0.00	0.00	0.00	0.00	0.00	0.13	1.44
21	0.94	0.20	0.00	0.21	0.00	0.00	0.00	0.00	0.00	Т	0.46	0.07
22	0.47	Т	0.00	Т	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.72
23	0.00	Т	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
24	0.00	0.30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.26	0.00	0.00
25	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	Т	0.00	0.66
26	0.68	0.64	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
27	0.00	0.18	0.00	0.05	Т	0.00	0.00	0.00	0.00	0.00	0.02	0.00
28	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03
29	0.00		0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.55	0.00	0.89
30	0.08		0.06	0.00	0.00	0.00	0.00	0.00	Т	0.03	0.00	0.00
31	0.00		0.02		0.00		0.00	0.00		0.00		0.00
Total	5.78	2.79	0.57	2.15	0.18	0.00	0.03	0.01	т	1.69	0.94	9.85
T = Trace amount Total Precipitation (in)										23.99		

									Refe	rence Eva	apotranspi	Table 2.4-2 ration and Siscure Cl	Precipitation	on Data, 20	10									
	Nipomo CIMIS Station																							
	January February March April May June July August September October											ber	November Decem			nber								
	ETo	Precip	ETo	Precip	ETo	Precip	ETo	Precip	ETo	Precip	ETo	Precip	ETo	Precip	ETo	Precip	ETo	Precip	ETo	Precip	ETo	Precip	ETo	Precip
Day	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)
1	0.03	0.06	0.05	0.00	0.05	0.08	0.14	0.01	0.18	0.00	0.13	0.00	0.19	0.00	0.13	0.00	0.18	0.00	0.10	0.00	0.16	0.00	0.07	0.00
2	0.09	0.00	0.07	0.02	0.03	0.50	0.14	0.02	0.18	0.04	0.18	0.00	0.19	0.00	0.16	0.00	0.16	0.00	0.10	0.00	0.13	0.02	0.06	0.00
3	0.09	0.00	0.08	0.04	0.06	0.32	0.14	0.00	0.19	0.00	0.21	0.00	0.14	0.00	0.13	0.00	0.13	0.00	0.06	0.00	0.11	0.00	0.04	0.00
4	0.08	0.00	0.06	0.01	0.11	0.00	0.10	0.02	0.17	0.06	0.23	0.00	0.14	0.00	0.09	0.00	0.11	0.00	0.11	0.00	0.11	0.00	0.04	0.04
5	0.00	0.00	0.04	0.29	0.08	0.00	0.15	0.32	0.15	0.02	0.24	0.00	0.00	0.00	0.11	0.00	0.14	0.00	0.07	0.00	0.08	0.00	0.03	0.42
7	0.10	0.00	0.05	0.00	0.00	0.04	0.20	0.00	0.21	0.04	0.22	0.00	0.00	0.00	0.13	0.00	0.12	0.00	0.03	0.00	0.02	0.03	0.07	0.00
8	0.08	0.01	0.00	0.00	0.10	0.00	0.20	0.00	0.19	0.00	0.10	0.00	0.08	0.00	0.09	0.00	0.00	0.00	0.12	0.00	0.04	0.00	0.05	0.01
9	0.05	0.00	0.05	0.65	0.10	0.00	0.13	0.01	0.19	0.02	0.21	0.00	0.12	0.00	0.14	0.00	0.16	0.00	0.17	0.00	0.09	0.00	0.05	0.00
10	0.07	0.00	0.09	0.00	0.12	0.04	0.09	0.03	0.19	0.03	0.21	0.00	0.12	0.00	0.12	0.00	0.15	0.00	0.14	0.00	0.09	0.00	0.06	0.01
11	0.06	0.00	0.07	0.07	0.13	0.00	0.03	1.06	0.19	0.02	0.20	0.00	0.13	0.00	0.13	0.00	0.10	0.00	0.12	0.00	0.11	0.00	0.08	0.00
12	0.05	0.19	0.09	0.01	0.11	0.10	0.09	0.43	0.19	0.03	0.20	0.00	0.13	0.00	0.09	0.00	0.05	0.00	0.07	0.00	0.11	0.00	0.08	0.00
13	0.06	0.43	0.11	0.00	0.13	0.00	0.15	0.02	0.16	0.00	0.17	0.00	0.21	0.00	0.12	0.00	0.13	0.00	0.08	0.00	0.14	0.00	0.06	0.00
14	0.09	0.05	0.13	0.00	0.14	0.00	0.15	0.02	0.14	0.04	0.13	0.00	0.21	0.00	0.13	0.00	0.13	0.00	0.03	0.00	0.11	0.00	0.05	0.05
15	0.07	0.01	0.14	0.00	0.15	0.00	0.15	0.00	0.10	0.02	0.15	0.00	0.20	0.00	0.14	0.00	0.11	0.00	0.04	0.00	0.10	0.00	0.02	0.00
16	0.06	0.04	0.12	0.00	0.15	0.00	0.16	0.02	0.04	0.03	0.18	0.00	0.16	0.00	0.13	0.00	0.13	0.00	0.02	0.00	0.07	0.00	0.06	0.03
17	0.01	0.70	0.11	0.00	0.15	0.01	0.16	0.00	0.03	0.12	0.20	0.00	0.18	0.00	0.15	0.00	0.11	0.00	0.03	0.00	0.07	0.01	0.03	0.22
18	0.04	0.64	0.04	0.02	0.12	0.01	0.12	0.02	0.13	0.05	0.13	0.00	0.16	0.00	0.18	0.00	0.07	0.00	0.10	0.00	0.04	0.00	0.00	3.93
19	0.04	1.14	0.07	0.12	0.15	0.00	0.15	0.01	0.20	0.02	0.20	0.00	0.16	0.00	0.14	0.00	0.14	0.00	0.06	0.00	0.00	0.12	0.00	1.95
20	0.03	0.84	0.09	0.00	0.12	0.00	0.12	0.43	0.21	0.02	0.20	0.00	0.12	0.00	0.14	0.00	0.13	0.00	0.06	0.00	0.07	0.30	0.00	1.26
21	0.03	0.94	0.05	0.20	0.10	0.04	0.08	0.18	0.20	0.02	0.11	0.00	0.12	0.00	0.14	0.00	0.13	0.00	0.02	0.03	0.07	0.33	0.04	0.19
22	0.02	0.45	0.03	0.01	0.13	0.01	0.07	0.04	0.20	0.03	0.10	0.00	0.14	0.00	0.19	0.00	0.13	0.00	0.07	0.11	0.07	0.00	0.03	0.39
23	0.07	0.00	0.05	0.00	0.15	0.02	0.17	0.00	0.19	0.01	0.14	0.00	0.14	0.00	0.24	0.00	0.14	0.00	0.10	0.02	0.04	0.07	0.05	0.05
24	0.04	0.00	0.02	0.09	0.11	0.00	0.14	0.01	0.18	0.01	0.15	0.00	0.10	0.00	0.21	0.00	0.14	0.00	0.02	0.25	0.08	0.00	0.04	0.00
25	0.05	0.00	0.10	0.02	0.13	0.03	0.20	0.00	0.15	0.02	0.13	0.00	0.09	0.00	0.14	0.00	0.17	0.00	0.11	0.00	0.00	0.00	0.03	0.00
20	0.08	0.00	0.07	0.22	0.18	0.02	0.08	0.02	0.20	0.00	0.17	0.00	0.16	0.00	0.13	0.00	0.20	0.00	0.13	0.00	0.03	0.02	0.08	0.04
28	0.08	0.00	0.10	0.00	0.17	0.00	0.19	0.03	0.21	0.00	0.15	0.00	0.18	0.00	0.17	0.00	0.16	0.00	0.12	0.00	0.07	0.00	0.06	0.17
29	0.07	0.00	0.10	0.00	0.14	0.03	0.19	0.01	0.24	0.00	0.14	0.00	0.17	0.00	0.16	0.00	0.14	0.00	0.09	0.62	0.08	0.00	0.07	1.30
30	0.08	0.05			0.11	0.06	0.19	0.04	0.24	0.00	0.18	0.00	0.16	0.00	0.16	0.00	0.12	0.00	0.09	0.25	0.07	0.00	0.07	0.00
31	0.08	0.00			0.14	0.09			0.17	0.00			0.13	0.00	0.15	0.00			0.09	0.00		-	0.05	0.00
Total	1.88	6.07	2.02	3.55	3.67	1.40	4.23	2.80	5.44	0.67	5.17	0.00	4.46	0.00	4.42	0.00	3.88	0.00	2.60	1.28	2.40	1.39	1.49	10.95
																					Total Ev	/apotransp	iration (in)	41.66
																					Т	otal Precip	itation (in)	28.11
											Sisqu	oc CIMIS S	tation											

	Janu	iary	Febr	uary	Ma	rch	Apr	ril	M	ay	Ju	ine	Ju	ıly	Aug	just	Septe	ember	Octo	ober	Nove	mber	Decer	nber
	ETo	Precip	ETo	Precip	ETo	Precip	ETo	Precip	ETo	Precip	ETo	Precip	ETo	Precip	ETo	Precip	ETo	Precip	ETo	Precip	ETo	Precip	ETo	Precip
Day	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)
1	0.02	0.00	0.06	0.00	0.07	0.00	0.12	0.01	0.16	0.00	0.15	0.30	0.19	0.00	0.19		0.20	0.00	0.12	0.00	0.11	0.00	0.07	0.00
2	0.06	0.00	0.05	0.00	0.03	0.17	0.12	0.00	0.17	0.00	0.20	0.00	0.21	0.00	0.20	0.00	0.20	0.00	0.13	0.00	0.13	0.00	0.07	0.00
3	0.10	0.00	0.07	0.01	0.07	0.20	0.10	0.00	0.18	0.00	0.23	0.00	0.21	0.00	0.19	0.00	0.16	0.00	0.11	0.00	0.13	0.00	0.04	0.00
4	0.09	0.00	0.05	0.05	0.10	0.07	0.06	0.11	0.16	0.00	0.23	0.00	0.19	0.00	0.18	0.00	0.16	0.00	0.05	0.00	0.15	0.00	0.03	0.15
5	0.06	0.00	0.02	0.30	0.06	0.00	0.12	0.31	0.16	0.00	0.26	0.00	0.20	0.00	0.15	0.00	0.16	0.00	0.06	0.00	0.11	0.00	0.04	0.43
6	0.06	0.00	0.02	0.44	0.05	0.04	0.16	0.00	0.20	0.00	0.24	0.00	0.14	0.00	0.17	0.00	0.16	0.00	0.02	0.00	0.06	0.00	0.06	0.00
7	0.05	0.00	0.04	0.00	0.07	0.01	0.17	0.00	0.19	0.00	0.20	0.00	0.18	0.00	0.16	0.00	0.10	0.00	0.09	0.00	0.03	0.00	0.07	0.00
8	0.07	0.00	0.07	0.00	0.08	0.00	0.15	0.00	0.17	0.00	0.19	0.00	0.16	0.00	0.14	0.00	0.13	0.00	0.14	0.00	0.09	0.00	0.06	0.01
9	0.06	0.00	0.03	0.39	0.11	0.00	0.12	0.00	0.14	0.00	0.21	0.00	0.17	0.00	0.18	0.00	0.15	0.00	0.17	0.00	0.09	0.00	0.05	0.01
10	0.06	0.00	0.08	0.00	0.11	0.01	0.09	0.00	0.16	0.00	0.22	0.00	0.17	0.01	0.15	0.00	0.17	0.00	0.15	0.00	0.08	0.00	0.03	0.01
11	0.07	0.00	0.06	0.00	0.11	0.00	0.04	1.02	0.20	0.01	0.21	0.00	0.14	0.02	0.15	0.00	0.16	0.00	0.14	0.00	0.11	0.00	0.08	0.01
12	0.05	0.19	0.08	0.00	0.10	0.00	0.04	0.28	0.21	0.00	0.23	0.00	0.17	0.00	0.16	0.00	0.13	0.00	0.12	0.00	0.10	0.00	0.07	0.00
13	0.05	0.41	0.08	0.01	0.13	0.03	0.13	0.00	0.18	0.00	0.22	0.00	0.22	0.98	0.16	0.00	0.14	0.00	0.12	0.00	0.10	0.00	0.07	0.00
14	0.07	0.00	0.09	0.00	0.13	0.00	0.12	0.00	0.18	0.00	0.20	0.07	0.22	0.44	0.14	0.00	0.15	0.00	0.11	0.00	0.09	0.00	0.05	0.05
15	0.06	0.00	0.10	0.00	0.14	0.00	0.14	0.00	0.17	0.00	0.19	0.00	0.22	0.00	0.16	0.00	0.15	0.00	0.07	0.00	0.10	0.00	0.01	0.01
16	0.05	0.00	0.09	0.00	0.15	0.00	0.14	0.00	0.16	0.00	0.19	0.00	0.20	0.00	0.19	0.00	0.16	0.00	0.01	0.00	0.09	0.00	0.05	0.01
17	0.01	0.48	0.12	0.00	0.16	0.00	0.14	0.00	0.02	0.15	0.22	0.00	0.19	0.00	0.19	0.00	0.15	0.00	0.01	0.00	0.08	0.00	0.03	0.16
18	0.02	0.72	0.05	0.01	0.13	0.00	0.14	0.00	0.17	0.00	0.17	0.00	0.20	0.00	0.19	0.00	0.12	0.00	0.08	0.00	0.07	0.00	0.00	2.60
19	0.03	0.57	0.05	0.09	0.15	0.00	0.15	0.00	0.20	0.00	0.20	0.00	0.21	0.00	0.18	0.00	0.13	0.00	0.04	0.00	0.01	0.04	0.00	2.70
20	0.02	0.95	0.07	0.00	0.13	0.00	0.08	0.59	0.22	0.00	0.20	0.00	0.19		0.18	0.00	0.12	0.00	0.07	0.00	0.04	0.19	0.00	1.16
21	0.01	1.11	0.05	0.19	0.10	0.00	0.04	0.17	0.22	0.00	0.19	0.00	0.19		0.17	0.00	0.14	0.00	0.01	0.00	0.05	0.46	0.04	0.06
22	0.02	0.46	0.02	0.01	0.12	0.01	0.04	0.01	0.23	0.00	0.18	0.00	0.19		0.19	0.00	0.15	0.00	0.07	0.00	0.07	0.00	0.02	0.39
23	0.06	0.00	0.05	0.00	0.14	0.00	0.14	0.00	0.20	0.00	0.20	0.00	0.19		0.23	0.00	0.16	0.00	0.08	0.00	0.03	0.18	0.03	0.00
24	0.04	0.00	0.01	0.36	0.11	0.00	0.11	0.00	0.19	0.00	0.17	0.00	0.19		0.23	0.00	0.18	0.00	0.03	0.00	0.07	0.00	0.05	0.00
25	0.03	0.00	0.08	0.00	0.12	0.00	0.17	0.00	0.19	0.00	0.16	0.00	0.19		0.19	0.00	0.23	0.00	0.11	0.00	0.07	0.00	0.04	0.49
26	0.00	0.44	0.05	0.82	0.15	0.00	0.16	0.00	0.15	0.00	0.17	0.00	0.19		0.18	0.00	0.19	0.00	0.13	0.00	0.08	0.00	0.04	0.02
27	0.07	0.00	0.03	0.68	0.15	0.00	0.08	0.10	0.20	0.00	0.21	0.00	0.19		0.17	0.00	0.18	0.00	0.12	0.00	0.04	0.12	0.07	0.00
28	0.07	0.00	0.08	0.00	0.17	0.00	0.14	0.00	0.21	0.20	0.21	0.00	0.19		0.16	0.00	0.14	0.00	0.14	0.00	0.07	0.00	0.05	0.01
29	0.06	0.00			0.13	0.00	0.15	0.00	0.25	0.00	0.16	0.00	0.19		0.16	0.00	0.16	0.00	0.11	0.00	0.07	0.00	0.03	0.89
30	0.06	0.02			0.10	0.02	0.16	0.00	0.25	0.00	0.21	0.00	0.19		0.17	0.00	0.14	0.00	0.07	0.00	0.08	0.00	0.07	0.00
31	0.06	0.00		0.5-	0.11	0.02	0.5-		C(2)22	0.00	nent (or	ind at			0.18	0.00			0.09	0.00		0.67	0.05	0.00
Total	1.54	5.35	1.65	3.36	3.48	0.58	3.52	2.60	୦୯୫୦୬୬	ာ ပမာ့အရ	6.62	110 00.39	······································	••••••••• <u>1</u> #9	un.09.44	0.00	4.67	0.00	2.77	0.00	2.40	0.99	1.37	9.17
1																					Total E	vapotransp	iration (in)	44.43

Total Precipitation (in) 24.23

Current water requirements and water supplies in the SMVMA, including discussion of agricultural land use and crop water requirements, which were the basis for estimation of agricultural water requirements and groundwater supply in 2010, are described in the following sections of this Chapter. Municipal water requirements and the components of water supply to meet those requirements, including groundwater and imported water from the State Water Project (SWP), are also described in the following sections.

3.1 Agricultural Water Requirements and Supplies

All agricultural water requirements in the SMVMA are supplied by local groundwater pumping, essentially all of which is neither directly metered nor otherwise indirectly measured. Consequently, agricultural water requirements, which represent by far the largest part of overall water requirements in the SMVMA, need to be indirectly estimated. Historically, and for this annual report, agricultural water requirements are estimated by quantifying land use (crop types and acreages), computing applied water requirements for each crop type, and summing total water requirements for the aggregate of various crops throughout the SMVMA. Reflected in this annual report are previously reported estimates of historical agricultural land use and water requirements through 1995 (LSCE, 2000) and from 1998 through 2009 (LSCE, 2010), as well as the current estimate of land use and water requirements for 2010 made as part of the overall preparation of this 2010 annual report.

3.1.1 Land Use

An assessment was made of crop acreages in 2010 from the review of Pesticide Use Report (PUR) databases, including mapped agricultural parcels permitted for pesticide application, maintained by the Santa Barbara and San Luis Obispo County Agricultural Commissioner's Offices. The mapped parcels were identified by the respective Counties under the following crop types: 1) Rotational Vegetable, 2) Strawberry, 3) Wine Grape, 4) Pasture, 5) Grain, 6) Nursery, and 7) Orchard (Citrus and Deciduous). Review of the PUR records indicated that "Rotational Vegetable" primarily consisted of lettuce, celery, broccoli, cauliflower, and spinach crops. Verification of agricultural cropland distribution in the SMVMA was conducted through review of monthly satellite images and high-resolution aerial photographs, an inventory of which is provided in Appendix B of this report. The distribution of irrigated acreage for 2010, by crop type identified by the Counties as well as by crop category utilized by the California DWR in its periodic land use studies, is listed in Table 3.1-1a. The crop parcel locations in 2010 are shown in a map of agricultural land use throughout the SMVMA (Figure 3.1-1a) and the distribution of historical irrigated acreage, including DWR land use study years and LSCE assessment years through 2010, is listed in Table 3.1-1b.

In 2010, approximately 50,650 acres in the Santa Maria Valley were irrigated cropland, with the predominant majority (87 percent) in truck crops, specifically Rotational Vegetables (33,850 acres) and Strawberries (10,000 acres). Vineyard comprised the next largest category (4,700 acres), with Grain, Pasture, Nursery, and Orchard in descending order of acreage (990, 320, 215,

and 34 acres, respectively). Fallow cropland was estimated to be just over 500 acres. Cropland occupies large portions of the Santa Maria Valley floor, Orcutt Upland, Oso Flaco area, and Sisquoc plain and terraces.

Total irrigated acreage of about 50,650 acres in 2010 is near the upper end of the range over the last 15 years, and within the reported historical range between roughly 34,000 acres in 1945 and 53,000 acres in 1995, as shown in Table 3.1-1b (USGS, Worts, G.F., 1951; California DWR, 1959, 1968, 1977, 1985, and 1995; LSCE, 2000 and 2009). The 2010 irrigated acreage is consistent with those of the last decade, during which total acreages gradually increased from 48,200 acres in 1998. The 2010 cropland locations continue the historical trend of agricultural expansion onto portions of the Orcutt Upland and Sisquoc Valley as urban land use expands into former cropland near the central portions of the Santa Maria Valley and Orcutt Upland. Further, the 2010 crop type distribution continues the historical trend of increased truck crop acreage and decline in pasture (including alfalfa), field, and orchard acreages, as illustrated by the bar chart of historical crop type distribution from DWR land use study years and for 2010 (Figure 3.1-1b). In order to provide consistency with the historical land use data, the 2010 crop acreages reported here are "land" acreages; i.e., the land area used for growing crops regardless of whether it is used for single or multiple cropping throughout any given year. Multiple cropping of land, and associated annual water requirements, is accommodated in the calculation of applied crop water requirements below.

3.1.2 Applied Crop Water Requirements

Applied crop water requirements were developed for the crop categories described above, and the approach used in their development depended on information available for each individual category. In the case of Rotational Vegetables (primarily lettuce, celery, broccoli, cauliflower, and spinach), Strawberries, and Pasture, values for their evapotranspiration of applied water (ETaw) were developed using a CIMIS-based approach where reference evapotranspiration data (ETo) were coupled with crop coefficients (Kc) to first estimate the evapotranspirative water requirements of the crops (ETc). Those requirements were then factored to consider any effective precipitation in 2010 that would have reduced the need for applied water to meet the respective evapotranspirative water requirements, which in turn provided the ETaw values for those three categories.

For the remaining crop categories, for which information was insufficient to utilize a CIMISbased approach, reported values of ETaw were used (California DWR, 1975). Specifically, these were values measured and developed for different rainfall zones in the central California coastal valleys, and a review of the reported values indicated that they accommodated multiple cropping. The values in turn had previously been used to develop a relationship between ETaw values and the annual rainfall amounts within the Santa Maria Valley groundwater basin by crop type (LSCE, 2000). Since the rainfall total for 2010 in the SMVMA was almost 24 inches, the previously developed ETaw values corresponding to that amount of precipitation were used for this assessment.

For the three crop categories utilizing the CIMIS-based approach, the average of daily ETo data for 2010 from the nearest CIMIS stations (Nipomo and Sisquoc, see Table 2.4-2) were used in

conjunction with Kc values from the following sources to develop ETc values. The Rotational Vegetable value was based on reported values for lettuce derived from an agricultural leaflet for estimating ETc for vegetable crops (Univ. of California Cooperative Extension, 1994); the Strawberry values were derived from a paper reporting the results of a study on drip irrigation of strawberries in the Santa Maria Valley (Hanson, B., and Bendixen, W., 2004); and the Pasture values were directly based on ETo values measured on the reference surface (grass) at the Nipomo and Sisquoc Stations. The resulting ETc values for the three crop categories are shown in Table 3.1-1c.

Effective precipitation (P_E) during 2010 was then subtracted from the ETc values to estimate crop ETaw values. The P_E amounts that contributed to meeting the ETc of the crops, and thus reduced applied water requirements, were based on review of the precipitation data for 2010, during which rain primarily occurred in January, February, April, October, and December. During these months, the ETc for all crops was largely or entirely met by precipitation. The calculated ETaw values for Rotational Vegetables, Strawberries, and Pasture, as well as the developed values for the remaining crop categories (and the value for Nursery from NMMA TG), are shown in Table 3.1-1c.

Values of ETaw were then used to estimate applied crop water requirements (AW) by considering estimated irrigation system distribution uniformity (DU) values for each crop. For Strawberries grown in the Santa Maria Valley, DU values have been reported to range from 80 and 94 percent (Hanson, B., and Bendixen, W., 2004), and an intermediate DU value of 85 percent was selected for this assessment. For the remaining crops, DU values have not been specifically reported for the Santa Maria Valley; for this assessment, values of 80 percent (Rotational Vegetables, Truck, Grain, and Pasture), 85 percent (Citrus), and 95 percent (Vineyard and Nursery) were utilized. The resulting AW values for each of the crop categories are shown in Table 3.1-1c; they range from a highest applied water rate of 3.4 af/ac for Pasture, to intermediate rates of 2.1 af/ac for Rotational Vegetables and 1.3 af/ac for strawberries, to a low of 0.6 af/ac for Vineyard, and no applied water for Grain. The AW values calculated for crops grown in the SMVMA in 2010 are similar to those reported for crops grown in the NMMA (NMMA TG, April 2009 and 2010). Between the two adjacent management areas, crops in common are Rotational Vegetables, Strawberries, Pasture, Citrus, Nursery, and Deciduous.

3.1.3 Total Agricultural Water Requirements

The AW values for each SMVMA crop category were coupled with their respective crop acreages from 2010 to produce estimates of the individual crop and total agricultural water requirements for 2010, as shown in Table 3.1-1c. The resultant estimated total water requirement was about 87,200 af, with Rotational Vegetables comprising by far the greatest component, about 70,000 af, primarily because about 67 percent of the total acreage was dedicated to those crops. Strawberries comprised the next largest crop acreage and had an associated water requirement over 12,800 af. Vineyard had a water requirement of about 3,000 af, and all remaining crop types had water requirements below 2,000 af.

In the context of historical estimates of total agricultural water requirements, the estimated 2010 agricultural water use is in the range of applied water requirements over the last four decades, as

illustrated in a graph of historical irrigated acreage and agricultural groundwater pumping (the sole source of irrigation water in the Valley and, thus, equal to total agricultural water requirements) (Figure 3.1-1c). For reference, agricultural water requirements were previously estimated to be around 80,000 afy during the 1940's and 1950's, gradually increasing to over 100,000 afy by the 1970's; since then, agricultural water requirements have fluctuated from year to year, as a function of weather variability, but water requirements have generally remained within a broad but fairly constant range (LSCE, 2000, 2010). Since the 1970's, maximum and minimum agricultural water requirements, respectively, were about 132,000 af in 1997 and about 77,000 af in 1998, with estimated agricultural water requirements in 2010 well within that range.

3.1.4 Agricultural Groundwater Pumping

As noted above, the sole source of water for agricultural irrigation in the SMVMA is groundwater, so groundwater pumping for agricultural irrigation in 2010 is estimated to be the same as the total estimated agricultural water requirement of 87,200 af. This amount is also, of course, within the historical range of estimated groundwater pumping for agricultural irrigation in the Valley over the last four decades. Proportions of groundwater pumping from the shallow and deep aquifer zones of the SMVMA are not known because a comprehensive understanding of individual irrigation well depths and completion intervals is lacking.

3.2 Municipal Water Requirements and Supplies

Prior to the late 1990's, all municipal water requirements in the SMVMA were met by local groundwater pumping. Since the beginning of State Water Project (SWP) availability in 1997, deliveries of SWP water have replaced some of the local groundwater pumping for municipal supply. All municipal pumping and imported (SWP) water deliveries in the SMVMA are metered; consequently, the following summaries of municipal water requirement and supplies derive from those measured data.

3.2.1 Municipal Groundwater Pumping

Municipal purveyors in the SMVMA include the Cities of Santa Maria and Guadalupe and the Golden State Water Company (GSWC, formerly Southern California Water Company). The latter provides water to suburban areas in the southern portion of the SMVMA, specifically the towns of Orcutt and Sisquoc and the Lake Marie and Tanglewood developments. With the exception of small pumping in Guadalupe and Sisquoc, municipal pumping is from numerous water supply wells in individual wellfields located between the Santa Maria Airport and the town of Orcutt (see Figure 1.3-1a). The municipal water supply wells are completed in the shallow and/or deep aquifer zones with, in general, newer wells having been constructed to produce from deeper portions of the aquifer system with better water quality. Monthly and total annual groundwater pumping amounts for 2010 are tabulated by individual well, by purveyor, and for each water system in Table 3.2-1a.

In 2010, 11,500 af of groundwater were pumped for municipal water supply in the SMVMA. GSWC pumping was the largest, nearly 7,500 af, of which the great majority (7,200 af) was for the GSWC Orcutt system and less than 300 af was for all three of the other GSWC systems

combined. The City of Santa Maria pumped slightly more than 3,000 af and the City of Guadalupe pumped about 880 af.

Compared to historical municipal pumping, pumping for municipal supply in 2010 was substantially less than just over a decade ago, immediately prior to the initial deliveries of supplemental imported SWP water in 1997, as shown in a graph of historical municipal groundwater pumpage for the SMVMA (Figure 3.2-1a). Most notably, the City of Santa Maria has substantially reduced pumping since the importation of SWP water began, from 12,800 af in 1996 to 8,000 af in 1997, to about 6,600 af in 2008 and 2009, and to about 3,000 af in 2010. Due to high availability of SWP water through the intervening period (1998 through 2007), however, groundwater pumping by Santa Maria was significantly lower, an average of about 1,000 afy. Equally notable is that total municipal pumping has been reduced to about two-thirds the 1996 amount, from over 23,500 af in 1996 to just under 12,000 af in 2010. Over the entire period since SWP was made available, total municipal pumping has ranged between 8,900 afy and 16,350 afy, and has averaged about 11,400 afy, which would represent an approximate 50 percent decrease in municipal pumping from immediately prior to SWP water availability.

3.2.2 Imported Water

The three municipal purveyors in the SMVMA have entitlements to imported water from the State Water Project (SWP) through the Central Coast Water Authority (CCWA). As tabulated by CCWA, their respective entitlements are 16,200 af for the City of Santa Maria, 550 af for the City of Guadalupe, and 500 af for Southern California Water Company (now Golden State Water Company). In addition to those entitlements, CCWA retained a "drought buffer" to partially firm up the overall entitlement of SWP participants in Santa Barbara County. Nominally equal to ten percent of the base entitlement of SWP project participants in Santa Barbara County, the drought buffer is intended for potential use by SWP project participants, including all three municipal purveyors in the SMVMA, during years when the availability of SWP water exceeds project participants' water demand. It is intended that the drought buffer be used via some form of groundwater banking to firm up the overall reliability of supplemental SWP deliveries. As a result of the drought buffer, the municipal purveyors in the SMVMA express their "entitlements" as quantities that include a combination of their base entitlements plus the ten percent drought buffer; one such location is in Exhibit F to the Stipulation where entitlements are listed as follows: Santa Maria, 17,800 af; SCWC (GSWC), 550 af; and Guadalupe, 610 af. Such as the Stipulation also specifies certain minimum importation of SWP water, as a function of its availability in any given year and also as a function of individual purveyor entitlement, the following assessment of imported water use in 2010 is related to those total entitlements.

In 2010, total deliveries of SWP water to the SMVMA were 10,455 af. The majority of those deliveries, 10,279 af, were to the City of Santa Maria; a small portion of the Santa Maria deliveries, 72 af, were transferred to GSWC, which also took delivery of 176 af of its own entitlement. The City of Guadalupe took no SWP water deliveries in 2010 due to pipeline operational problems. Total deliveries of SWP water to the SMVMA in 2010 are summarized in Table 3.2-1b.

Municipal deliveries commenced in 1997 with approximately 4,500 af going to the City of Santa Maria. The following year, the City's delivery more than doubled to nearly 10,700 af and

GSWC took about 80 af (the City of Guadalupe delivery records prior to 2004 are unavailable). Since then and through 2007, total annual SWP water deliveries ranged between about 10,400 and 13,800 afy. Due to decreased SWP water availability in 2008 and 2009, SWP water deliveries in those years were about 8,000 afy, but with the slightly improved SWP water availability in 2010, water deliveries increased to about 10,500 af, as shown in a graph of the historical deliveries of SWP water to the SMVMA (Figure 3.2-1b).

The Stipulation designates minimum amounts of SWP water to be imported and used in the SMVMA in any year as a function of individual entitlement and SWP availability. Santa Maria is to import and use not less than 10,000 afy of available SWP water, or the full amount of available SWP water when it is less than 10,000 af. Guadalupe is to import and use a minimum of 75 percent of its available SWP water; and GSWC is to import and use all its available SWP water. In 2010, overall SWP water availability was 50 percent of entitlements. For municipal purveyors in the SMVMA, that availability converts to the following individual availability of SWP water: Santa Maria, 8,900 af; GSWC, 275 af; and Guadalupe, 305 af (75 percent of which, or 230 af, as a minimum was to be imported). Actual imports of SWP water by all three municipal purveyors (including transfers from Santa Maria to GSWC), were as follows: Santa Maria, 10,200 af; GSWC, 250 af; and no imports for Guadalupe (see Table 3.2-1b). Comparison of these figures indicates the City of Santa Maria imported more than their minimum amount and, thus, satisfied the specification in the Stipulation for importation and use of SWP water in the SMVMA for 2010. The GSWC did not fully comply with the Stipulation specification, importing slightly more than 90 percent of the specified amount. As described above, the City of Guadalupe imported none of the specified amount due to pipeline operational problems.

3.2.3 Total Municipal Water Requirements

Total municipal water requirements in 2010 were about 21,900 af. While that total reflects a decrease since the highest historical municipal water use, 25,500 af in 2007, it continues a long-term general trend of increasing municipal water requirements that have essentially doubled since the mid-1970's. In general, municipal water requirements have followed a roughly linear increase of about 5,000 af over the last 20 to 25 years, although more recently with a progressive decline in municipal water use each year since 2007, possibly reflecting the broad decline in economic conditions observed over the last few years. The overall history of municipal water use in the SMVMA is detailed in Table 3.2-1c and illustrated in a graph of annual municipal requirements (Figure 3.2-1c).

3.3 Total Water Requirements and Supplies

Total water requirement for 2010 in the SMVMA, the combination of agricultural and municipal water requirements, was approximately 109,100 af. That total demand was predominately met by slightly more than 98,600 af of groundwater pumping. The balance, nearly 10,500 af, was met by delivery of imported water from the State Water Project as seen in Table 3.3-1a. Groundwater met 100 percent of the agricultural water requirement (87,200 af), 52 percent of the municipal water requirements (21,900 af), and 90 percent of the total water requirements in the SMVMA (109,100 af).

Historical total water requirements in the SMVMA have increased from about 80,000 af in 1950 to about 150,000 af by 1990, and have fluctuated in a broad but relatively constant range between about 100,000 and 150,000 afy, as shown in a graph of historical total water requirements (Figure 3.3-1). Total water requirements in 2010 remained within that range.

Historical water supplies in the SMVMA were solely derived from groundwater pumping until 1997, when the City of Santa Maria commenced importation of SWP water. While groundwater has always met 100 percent of agricultural water requirements (and through 1996 also met 100 percent of municipal water requirements), groundwater pumping has since met from 35 to 80 percent of the municipal water requirements and from 87 to 97 percent of the total water requirements in the SMVMA, as shown in Table 3.3-1b.





Figure 3.1-1a Agricultural Land Use, 2010 Santa Maria Valley Management Area



C:\Santa Maria 2010\Annual Report 2010\Fig 3.1-1b Hist Crop Dist_2010.dwg

CONSULTING

HDORFF & SCALMANINI

ENGINEERS

Figure 3.1-1b Copy of document found at www.NeHistoricaleDistribution of Irrigated Acreage by Crop Category Santa Maria Valley Management Area



C:\Santa Maria 2010\ACAD Figures\Fig 3.1-1c Hist Ag Pump_2010.dwg

LUHDORFF & SCALMANINI Consulting engineers





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Figure 3.2-1a Historical Municipal Groundwater Pumpage Santa Maria Valley Management Area



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Figure 3.2-1b Historical State Water Project Water Deliveries Santa Maria Valley Management Area



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Figure 3.2-1c Historical Municipal Water Requirements Santa Maria Valley Management Area



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Figure 3.3-1 Historical Total Water Requirements Santa Maria Valley Management Area

Table 3.1-1a Distribution of Irrigated Ac Santa Maria Valley Manag	creage, 2010 Jement Area	
	Acrea	ages
Crop Category	Individual	Total
Truck Crops		
Rotational Vegetables ¹	33,850	
Strawberries	10,010	43,860
Vineyard		
Wine Grapes	4,675	4,675
Pasture		
Pasture, Alfalfa	321	321
Grain		
Barley, Oat, "Grain"	993	993
Nursery		
Nursery, Outdoor Container and Transplants	215	215
Orchard		
Deciduous	10	
Citrus, Avocado	24	
Unclassified Orchard	0	34
Fallow		
Fallow	557	557
Total		50,655
1) Rotational Vegetables include lettuce, broccoli, cauliflow squash, bushberries, beans, tomatillos, and others.	er, celery, spinach, cu	ut flowers, peas,

						Table 3.	1-1b								
				Histor	ical Distr	ibution o	f Irrigate	d Acreag	e						
	Land Use Study Years (DWR and LSCE)														
	Santa Maria Valley Management Area														
	Year														
Crop Categories	P Categories 1945 1959 1968 1977 1985 1995 1998 2001 2004 2005 2006 2007 2008 2009														
Rotational Vegetables							37,264	38,329	37,645	38,097	36,189	37,015	35,132	33,737	33,850
Strawberries							3,516	2,731	5,968	5,958	7,553	7,388	9,139	10,375	10,010
Total Truck	20,000	15,640	15,770	23,000	31,000	39,665	40,780	41,060	43,613	44,055	43,742	44,403	44,271	44,112	43,860
Vineyard	0	0	95	4,200	5,100	6,148	5,180	5,241	4,311	4,219	4,400	4,492	4,968	4,765	4,675
Alfalfa	2,200	2,820	5,660	1,500	1,400	0									
Pasture	1,000	2,830	3,330	4,600	3,200	1,295									
Total Pasture	3,200	5,650	8,990	6,100	4,600	1,295	629	911	457	516	447	322	368	441	321
Field	5,000	8,710	11,390	11,500	5,100	734	0	0	0	0	0	0	0	0	0
Grain	1,200	40	80	100	640	789	546	947	760	877	837	420	382	580	993
Nursery	0	0	0	0	0	0	203	215	235	238	219	222	243	239	215
Deciduous	50	70	20	50	50	66				15	13	13	13	13	10
Citrus	0	0	110	200	550	1,561				18	18	23	23	23	24
Total Orchard	50	70	130	250	600	1,627	108	21	24	33	31	36	36	36	34
Fallow	4,400	5,430	5,220	4,900	4,200	2,973	790	1,211	932	507	408	900	1,136	1,244	557
Total Acreage	33,850	35,540	41,675	50,050	51,240	53,231	48,236	49,606	50,332	50,445	50,084	50,795	51,404	51,417	50,655
	Applied C	rop Water Req S	Table 3.1uirements and Totalanta Maria Valley Maria	I -1c Agricultural Water R anagement Area	equirements,	2010									
------------------------------------	--------------------------------------	--	---	--	----------------------------------	------------------------	---------	------------------------------------							
	Evapotranspiration of Crop ETc	Effective Precipitation P _E	Evapotranspiration of Applied Water ETaw	Evapotranspiration of Applied Water ETaw	Distribution Uniformity DU	Applied Water AW	Crop	Estimated Water Requirements							
Crop Category	(in)	(in)	(in)	(af/ac)	(%)	(af/ac)	Acreage	(af)							
Rotational Vegetables ¹	23.98	4.16	19.82	1.65	80	2.06	33,850	69,886							
Strawberries ¹	16.68	3.67	13.01	1.08	85	1.28	10,010	12,768							
Vineyard ²			7.2	0.6	95	0.6	4,675	2,953							
Pasture ¹	43.05	10.33	32.72	2.73	80	3.41	321	1,094							
Grain ²			0.0	0.0	80	0.0	993	0							
Nursery ³						2.0	215	430							
Deciduous ²			21.6	1.8	85	2.1	10	21							
Avocado ²			26.4	2.2	85	2.6	24	62							
Fallow ⁴							557								
Total							50,655	87,214							

1) CIMIS-based applied crop water duties

2) Reported ETaw-based applied crop water duties

3) NMMA applied crop water duty, 2009

4) No applied water

					Municipal G Santa Ma	Table 3.2-1 Groundwater F ria Valley Man (in acre-fee	la Pumpage in 2 agement Are t)	2010 ea					
						City of Santa N	laria						
Well	January	February	March	April	May	June	July	August	September	October	November	December	lota
95	9.6	0.0	5.7	0.8	0.8	0.0	0.8	0.0	0.0	0.0	7.3	0.0	26
100 11S	276.7	0.0	32.1	251.0	183.9	66.2	8.3	3.0	9.0	14.2	236.6	4.3	1.085
12S	198.2	119.2	167.7	119.1	65.0	21.7	5.5	0.0	2.0	0.0	102.8	0.0	801
13S	130.5	129.2	126.5	23.1	2.3	2.1	2.4	0.0	0.0	3.7	85.3	60.0	565
14S	0.0	148.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	65.1	294.0	101.6	609
Purveyor Total	615.0	398.0	332.0	394.0	252.0	90.0	17.0	3.0	11.0	83.0	726.0	166.0	3,087
					Gold	den State Water	Company						
						Orcutt Syste	m						
Well	January	February	March	April	May	June	July	August	September	October	November	December	
Kenneth #1	109.5	95.8	64.7	105.2	137.2	139.2	133.6	132.0	122.8	114.7	131.6	112.0	1,398
Mira Flores #1	28.9	10.8	24.3	28.7	31.5	33.4	35.0	25.1	23.0	12.2	0.0	0.0	253
Mira Flores #2	65.1	20.1	40.1	56.0	74.8	86.2	69.5	60.9	70.1	56.7	58.8	22.5	681
Mira Flores #4	81.9	74.7	82.0	78.3	74.7	75.9	74.2	74.2	71.0	31.1	27.7	5.1	751
Mira Flores #5	10.4	1.4	21.3	25.3	40.7	04.0	17.7	30.0	43.4	10.4	15.0	0.3	370
Mira Flores #6	57.3	30.7	79.6	84.5	93.0	95.1	90.2	52.0	61.8	51.5	49.0	27.8	360
Oak	0.1	0.1	6.1	1.9	110.5	128.7	134.4	133.7	115.2	60.9	9.1	0.0	701
Orcutt	10.0	33.4	50.2	50.3	43.2	45.7	42.9	21.5	9.2	41.2	24.4	17.8	390
Woodmere #1	7.9	0.1	60.4	38.5	51.2	80.1	109.5	133.6	128.4	40.9	0.0	0.0	651
Woodmere #2	17.2	19.6	47.0	46.9	90.2	87.2	88.5	86.6	82.8	86.5	76.0	83.0	812
System Total	388.4	286.7	475.6	515.6	747.0	855.6	867.4	869.5	816.0	580.0	447.2	358.2	7,207
						Lake Marie Svs	tem						
						Lano mano oyo							
Well	January	February	March	April	May	June	July	August	September	October	November	December	Tota
Lake Marie #3	0.3	0.0	5.2	3.9	12.1	19.8	20.6	15.3	5.9	0.0	0.0	0.0	83
Vineyard #4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	(
System Total	9.8	5.4	12.6	14.1	22.5	9.2	30.5	29.4	20.8	15.9	11.3	7.2	132
eystern rotal	10.1	0.0	12.0	14.1	22.0	20.0	00.0	20.4	20.7	10.0	11.0	1.2	21
						Tanglewood Sy	stem						
Well	January	February	March	April	Mav	June	July	August	September	October	November	December	Tot
Tanglewood #1	0.1	0.0	0.3	0.1	0.0	0.0	0.1	0.0	0.4	0.2	10.1	0.1	11
System Total	0.1	0.0	0.3	0.1	0.0	0.0	0.1	0.0	0.4	0.2	10.1	0.1	11
						Signup Supt							
						Sisquoc Syste	3111						
Well	January	February	March	April	May	June	July	August	September	October	November	December	Tota
Foxen Cyn #4	5.9	1.9	2.9	4.0	5.3	5.8	6.6	5.6	6.3	4.2	3.5	2.0	54
System Lotal	5.9	1.9	2.9	4.0	5.3	5.8	6.6	5.6	6.3	4.2	3.5	2.0	54
Purveyor Total	404.5	294.1	491.4	533.7	774.9	890.3	904.5	904.5	849.3	600.2	472.0	367.5	7,487
1						City of Guada	ире						
Well	January	February	March	April	May	June	July	August	September	<u>Octob</u> er	November	December	Tot
Obispo	66.6	56.6	67.5	67.2	80.4	85.0	85.0	84.9	84.9	75.3	64.2	62.9	880
Purveyor Total	66.6	56.6	67.5	67.2	80.4	85.0	85.0	84.9	84.9	75.3	64.2	62.9	880
									Г		Total Municip	al Pumpage	11,454

			Munici S	pal Stat anta Ma	Ta e Wate aria Va (in	ble 3.2- er Proje Iley Mai acre-fee	1b ct Delive nageme et)	eries in : nt Area	2010				
					City o	of Santa	Maria						
	Januarv	Februarv	March	April	Mav	June	Julv	August	September	October	November	December	Total
SWP Deliveries	493.0	501.0	578.0	565.0	976.0	1,274.0	1,423.0	1,390.0	1,333.0	989.0	159.0	598.0	10.279
Transfers to GSWC	0.2	0.2	0.2	0.3	0.3	10.7	11.7	14.0	12.7	10.1	7.5	4.1	72
Purveyor Total	492.8	500.8	577.8	564.7	975.7	1,263.3	1,411.3	1,376.0	1,320.3	978.9	151.5	593.9	10,207
				Gol	den Sta	ate Water	Compan	ıy					
	January	February	March	April	May	June	July	August	September	October	November	December	Total
Orcutt System													
Transfers from Santa Maria	0.2	0.2	0.2	0.3	0.3	10.7	11.7	14.0	12.7	10.1	7.5	4.1	72
System Total	0.2	0.2	0.2	0.3	0.3	10.7	11.7	14.0	12.7	10.1	7.5	4.1	72
	0.2	0.2	0.2	0.0	010								
Tanglewood System													
SWP Deliveries	11.5	10.1	13.3	14.0	17.1	20.1	21.0	20.2	17.9	14.6	3.7	12.9	176
System Total	11.5	10.1	13.3	14.0	17.1	20.1	21.0	20.2	17.9	14.6	3.7	12.9	176
Dumunum Tatal													0.40
	11.6	10.3	13.5	14.2	17.4	30.9	32.8	34.2	30.6	24.7	11.2	17.0	248
					City o	of Guada	lupe						
	January	February	March	April	May	June	July	August	September	October	November	December	Total
SWP Deliveries	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0
Purveyor Total	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0
										Total	Municipal	Deliveries	10,455

Table 3.2-1c Historical Municipal Water Requirements and Supplies Santa Maria Valley Management Area

	G	Groundwater P (afy)	umping				State	e Water Project I (afy)	Deliveries				Total	Municipal Wa (afy)	iter Suppli	ies
					City	of Santa Maria		Golden State	Water Compan	y						
Year	City of Santa Maria	Golden State Water Company	City of Guadalupe	Total	SWP Deliveries to City of Santa Maria	Transfers to Golden State Water Company	Net Total	SWP Deliveries to Golden State Water Company	Transfers from City of Santa Maria	Net Total	City of Guadalupe	Total	City of Santa Maria	Golden State Water Company	City of Guadalupe	Total
1950	1,866	550	533	2,949								0	1,866	550	533	2,949
1951 1952	1,847 2 298	640 730	540 548	3,027								0	1,847 2 298	640 730	540 548	3,027
1953	2,732	820	556	4,108								Ő	2,732	820	556	4,108
1954	2,610	910	563	4,083								0	2,610	910	563	4,083
1955	∠,688 2,866	1,000	566 574	4,254 4,480								0	2,688	1,000	500 574	4,254 4,480
1957	2,845	1,080	582	4,507								0	2,845	1,080	582	4,507
1958	2,930	1,120	590	4,640								0	2,930	1,120	590	4,640
1959	3,676	1,160 1,500	598 600	5,434 5,849								0	3,676	1,160	598 600	5,434 5,849
1961	4,618	1,544	608	6,771								Ő	4,618	1,544	608	6,771
1962	5,083	1,588	617	7,288								0	5,083	1,588	617	7,288
1963 1964	5,245 6 267	1,633 1,677	626 634	7,503 8,578								0	5,245 6,267	1,633	626 634	7,503 8,578
1965	6,282	1,725	633	8,640								Ő	6,282	1,725	633	8,640
1966	6,476	1,810	642	8,927								0	6,476	1,810	642	8,927
1967 1968	5,993	1,894 1 979	651 660	8,538 9 219								0	5,993	1,894 1 979	651 660	8,538
1969	6,538	2,064	669	9,271								ŏ	6,538	2,064	669	9,271
1970	7,047	2,150	666	9,863								0	7,047	2,150	666	9,863
1971 1972	7,000	2,415 2,460	675 685	10,090 9 145								0	7,000	2,415	675 685	10,090 9 145
1972	6,700	2,400	694	9,959								0	6,700	2,400	694	9,959
1974	7,200	2,770	704	10,674								0	7,200	2,770	704	10,674
1975	7,700	3,500	714	11,914								0	7,700	3,500	714	11,914
1976	8,033 7,509	4,367 4,868	845 781	13,245								0	8,033 7,509	4,367 4,868	845 781	13,245
1978	7,446	4,743	722	12,911								0	7,446	4,743	722	12,911
1979	8,142	5,274	666	14,082								0	8,142	5,274	666	14,082
1980 1981	8,754 8 621	5,820 6 366	762 738	15,336 15,725								0	8,754 8,621	5,820	762 738	15,336
1982	8,313	5,765	648	14,726								Ő	8,313	5,765	648	14,726
1983	8,903	5,714	733	15,350								0	8,903	5,714	733	15,350
1984 1985	10,299 10,605	7,079 7,276	961 908	18,339 18,789								0	10,299 10,605	7,079 7,276	961 908	18,339
1986	11,033	7,625	798	19,456								Ő	11,033	7,625	798	19,456
1987	11,191	7,916	757	19,864								0	11,191	7,916	757	19,864
1988 1989	11,849	8,678 8,860	823 828	21,350 22 152								0	11,849	8,678 8,860	823	21,350 22 152
1990	12,404	8,691	724	21,467								Ő	12,404	8,691	724	21,467
1991	11,170	8,210	908	20,288								0	11,170	8,210	908	20,288
1992	12,116	8,381	798 757	21,295								0	12,116	8,381	798 757	21,295
1993	12,129	8,571	823	21,523								0	12,129	8,174	823	21,523
1995	12,267	8,447	828	21,542								0	12,267	8,447	828	21,542
1996	12,780	9,960	724	23,464			4 500					0	12,780	9,960	724	23,464
1997	8,016 411	9,441 7 922 [<u>603</u> 545	8,878	4,506 10 674	0	4,506	0 79	0	0 79	233	4,001	12,522	9,441 8 001	778	19.865
1999	454	9,044	545	10,043	11,405	0	11,405	219	0	219	233	11,857	11,859	9,263	778	21,900
2000	548	9,131	545	10,224	12,174	42	12,132	226	42	268	233	12,633	12,679	9,399	778	22,856
2001	2,699 468	8,772 9 211	545 545	12,016 10 224	9,914 12 879	20 35	9,894 12 844	217 220	20 35	237 255	233	10,364 13 332	12,594 13 312	9,009	778 778	22,380 23 556
2002	1,178	8,866	545	10,589	12,325	4	12,321	201	4	205	233	12,759	13,499	9,071	778	23,349
2004	1,223	9,159	487	10,869	12,427	0	12,427	197	0	197	345	12,969	13,650	9,356	832	23,838
2005	897	8,626	452	9,975 9.466	12,960	43	12,917	177	43	220	362	13,499 13 791	13,814	8,846 9 75 4	814	23,474 23 217
2003	2,550	9.393	412 580	12,523	12.352	120	12,232	102	120	243 317	471	13,032	14.782	9.710	1,063	25,555
2008	6,631	9,083	636	16,350	7,652	48	7,604	180	48	228	361	8,193	14,235	9,311	997	24,543
2009	6,615	8,463	879	15,957	7,641	84	7,557	182	84	266	38	7,861	14,172	8,729	917	23,818
2010	3,087	7,487	880	11,404	10,279	12	10,207	176	12	248	U	10,433	13,294	1,135	088	∠1,909

estimated

731af reported total for 2000 (total use or total groundwater)

Table 3.3-1a Total Water Requirements and Supplies 2010 Santa Maria Valley Management Area (acre-feet)

Water Use Category	Water		Water S	Supplies	
Category	Requirements	Groundwater	SWP imported	SWP transfer ¹	Net SWP
Agricultural					
Total	87,214	87,214			
Municipal					
City of Santa Maria	13,294	3,087	10,279	-72	10,207
Golden State Water Company	7,735	7,487	176	72	248
City of Guadalupe	880	880	0		0
Total	21,909	11,454	10,455		10,455
SMVMA Total	109,123	98,668			10,455

¹Transfer within SMVMA from Santa Maria to Golden State Water Company



Table 3.3-1b Recent Historical Total Water Supplies Santa Maria Valley Management Area (Acre-feet)

	Total	Total Imported	Total Water
Year	Groundwater	SWP Water	Supply
1990	148,254	0	148,254
1991	138,963	0	138,963
1992	132,461	0	132,461
1993	121,124	0	121,124
1994	140,956	0	140,956
1995	108,640	0	108,640
1996	140,691	0	140,691
1997	150,451	4,681	155,132
1998	85,778	10,986	96,765
1999	117,013	11,857	128,870
2000	111,306	12,633	123,938
2001	130,532	10,364	140,896
2002	131,557	13,332	144,889
2003	110,099	12,759	122,859
2004	128,799	12,969	141,768
2005	110,469	13,499	123,968
2006	90,130	13,781	103,911
2007	125,318	13,032	138,350
2008	134,962	8,193	143,155
2009	114,042	7,861	121,903
2010	98,668	10,455	109,123



The Stipulation directs that there be an annual accounting of the disposition of water supplies in the SMVMA. The primary uses of water in the SMVMA are for agricultural irrigation and for domestic and related municipal uses, as detailed in Chapter 3, where most of the water is consumptively used. The balance of water supplies primarily flow, or are disposed, back to the groundwater basin via deep percolation of applied irrigation that exceeds agricultural crop water requirements, via deep percolation of landscape or other non-agricultural irrigation, and via purposeful infiltration of treated municipal waste water. Other disposition of water in the SMVMA includes purposeful consumptive use (evapotranspiration) via spray irrigation for disposal of some treated municipal waste water, injection of brine derived from reverse osmosis treatment, minor agricultural drainage in localized areas of low surface elevation and high shallow groundwater levels and, potentially, purposeful export of water to another management area. This chapter quantitatively addresses the two largest of the preceding components of water disposition, deep percolation of applied irrigation and discharge of treated municipal waste water. It also includes estimated return flows from landscape irrigation. No data are available with regard to agricultural drainage, so there is no quantitative discussion of that component of disposition herein. With regard to other aspects of water supply and disposition, the Stipulation includes provisions for future intra-basin export of water from the SMVMA to the adjacent NMMA; potential water sales from the City of Santa Maria to the Nipomo Community Services District (Nipomo CSD), and the technical concerns regarding that planned sale initially expressed in the 2008 SMVMA Annual Report, are further discussed below.

4.1 Agricultural Return Flows

The largest component of overall return flows in the SMVMA originates as applied water for agricultural irrigation. Except for local areas near the Santa Maria River toward the western end of the SMVMA where subsurface drainage removes shallow groundwater beneath irrigated lands, applied irrigation in excess of crop water requirements is considered to deep percolate beyond crop rooting depths and result in return flows to groundwater. The estimation of agricultural water requirements and associated groundwater pumping, as described in Section 3.1, is based on crop areas, respective crop water requirements, and estimated performance of various irrigation systems. For the range of crops and irrigation systems in the SMVMA, most crops are considered to consumptively use about 80 to 85 percent of the water applied to them, resulting in an estimated 15 to 20 percent of applied water exceeding crop consumption and deep percolating as return flow to the underlying aquifer system (the one exception to the preceding ranges is wine grapes, where 95% of applied water is estimated to be consumptively used, resulting in return flow of only 5% of applied water).

For the full range of crop categories in the SMVMA, return flow rates in 2010 are estimated to range from less than 0.1 af/ac for Vineyard, to about 0.4 af/ac for the predominant Rotational Vegetables in the Valley, to a maximum of about 0.7 af/ac for Pasture. The respective estimated agricultural return flow rates are detailed in Table 4.1-1. When combined with their respective individual crop acreages, it is estimated that just under 17,000 af of applied agricultural irrigation deep percolated to groundwater as return flows in the SMVMA in 2010.

4.2 Treated Municipal Waste Water Discharge

There are three municipal waste water treatment plants in the SMVMA: the City of Santa Maria Plant located west of the City; the Laguna Sanitation District Plant west of the Santa Maria Airport; and the City of Guadalupe Plant west of the City (see Figure 1.3-1a). At the City of Santa Maria WWTP, influent volumes are metered and recorded, and all treated water is discharged to percolation ponds near Green Canyon adjacent to the Plant facilities. At the Laguna Sanitation District WWTP, influent volumes are metered and recorded, and the large majority of treated water (93%) is discharged to permanent spray fields north and west of the Plant facilities and to Santa Maria airport lands for irrigation. Of the remaining effluent, a small amount (4%) is brine derived from reverse osmosis treatment of part of the total waste water flow; that brine is discharged to a deep injection well (a converted oil well, completed below the base of fresh groundwater). The balance of effluent (3%) is conveyed to an oil lease near Orcutt for industrial use. At the City of Guadalupe WWTP, influent volumes are recorded and all treated water is discharged to permanent spray fields north of the Plant facilities, across the Santa Maria River (with storage pond north of the facility).

Monthly influent data from 2010 are shown by facility and method of disposal in Table 4.2-1. For all three plants, effluent volumes are estimated to be 90 percent of the metered influent, with the remainder assumed to be lost (consumed) during treatment. In 2010, the Guadalupe Plant flow meter malfunctioned for an extended period of time, precluding the collection of influent data. Since the City of Guadalupe's total water requirements in 2010 differed only slightly from 2009 (approx. 5 percent), and for purposes of accounting 2010 return flows from the Plant, the influent data from 2009 were utilized in this report as shown in Table 4.2-1.

In 2010, an estimated 10,600 af of treated municipal waste water were discharged in the SMVMA. About 74 percent (7,900 af) of that total was discharged to the percolation ponds of the City of Santa Maria WWTP. About 1,900 af of treated water were discharged to spray irrigation of permanent pasture of the Laguna Sanitation District WWTP and irrigation of Santa Maria airport lands. Approximately 80 af of brine were discharged by deep well injection and less than 60 af of treated water were utilized for industrial purposes on an oil lease near Orcutt. Slightly less than 600 af of treated water were discharged to spray irrigation by the City of Guadalupe.

The Stipulation has provisions for each of the municipal water purveyors in the SMVMA to have rights to recover return flows that derive from their respective importations of water from the SWP. Those rights are to specific fractions of SWP water use in the preceding year; they are limited in time to recovery in the following year, and thus do not carry over or otherwise accumulate in the basin. The respective fractions for the three municipal purveyors are 65 percent for Santa Maria and 45 percent each for Southern California Water Company (now GSWC) and for Guadalupe. The Stipulation is silent as to the basis for the respective fractions; logically, however, they would have some basis in the fate of imported SWP water, i.e. what fraction ends up being "disposed" as a "return flow" to the groundwater basin.

Interpretation of the municipal water supplies and waste water processes in the SMVMA in 2010 suggests that the 65 percent "return flow" fraction for Santa Maria is approximately

representative of the relative amount of overall Santa Maria water supply that primarily ends up as effluent discharged to spreading basins for infiltration to the groundwater basin. While the 7,849 af of estimated effluent in Table 4.2.1 is mostly reflective of water that originates as Santa Maria water supply, it is slightly inflated by the net interception of some waste water, by the Santa Maria sewer system, from Orcutt (originally from GSWC water supply). On the other hand, effluent from the Santa Maria WWTP does not account for "return flows" that derive from landscape irrigation with municipal water supply. Deduction of the former and addition of the latter suggest that, depending on how much actually infiltrates from the spreading basins, the net "return flow" to groundwater from the Santa Maria municipal water supply system could be as high as 65 percent of its total water supply. Since the Santa Maria water supply is a commingled combination of groundwater and SWP water, the "return flow" fraction attributable to SWP water would be the same as that for the commingled supply. An accounting of waste stream volumes from the different sources as influent to the Santa Maria WWTP (Santa Maria and GSWC) and supporting calculations of the different types of return flows (WWTP and landscape irrigation) for 2010 is provided in Table 4.2-2.

Interpretation of the GSWC/Laguna Sanitation District and Guadalupe water supplies and waste water processes in 2010 suggests that the 45 percent return flow fractions in the Stipulation are not representative of relative amounts of those respective water supplies that end up as groundwater recharge which, in turn, would be recoverable by pumping from the basin. In the case of Guadalupe, metered influent to the treatment plant represents approximately 75 percent of its water supply, and estimated effluent is equal to about 68 percent of its water supply. While both fractions exceed the 45 percent return flow fraction in the Stipulation, the disposal method (spray irrigation) is not conducive to groundwater recharge but is, conversely, conducive to consumption of the effluent by evapotranspiration. Ignoring the fact that the Guadalupe spray field is located over an area where the deeper part of the aquifer system is confined, constraining the effectiveness of recharge via application at the ground surface, a reasonable estimate of any deep percolation beneath the Guadalupe spray field would be in the range of about 10 to 15 percent of its water supply; addition of return flows from landscape irrigation may increase the overall percentage to around 22 percent, far less than the stipulated 45 percent.

While the overall sewer and waste water treatment system at the Laguna Sanitation District is more difficult to analyze, the combination of treated volumes and disposal method suggests that far less than the stipulated 45 percent of water supply ends up as groundwater recharge. The metered influent to the Laguna plant represents only about 30 percent of the GSWC water supply to its Orcutt, Lake Marie and Tanglewood systems; estimated effluent represents only about 27 percent of those water supplies. With credit for the net sewer fraction that is intercepted to the Santa Maria plant, those fractions increase to about 37 and 34 percent, respectively. Beyond those low fractions, the spray irrigation disposal method is, as with Guadalupe, not conducive to groundwater recharge. A reasonable estimate of deep percolation to groundwater recharge beneath the Laguna spray field and airport lands would be about 20 percent of the estimated effluent, equivalent to only about 5 percent of the GSWC water supplies. Addition of recharge from waters intercepted to the Santa Maria plant would increase the estimate of return flows to about 7 percent of total GSWC water supplies. Further addition of estimated recharge that derives from landscape irrigation in the GSWC service area would increase the total return flow fraction to about 17 percent. All the preceding fractions are far less than the stipulated 45

percent. The treated volumes and disposal methods for waters supplied do not support the credit for return flows of SWP water designated for GSWC in the Stipulation.

As long as the existing waste water treatment and disposal processes remain in place at the Laguna Sanitation District and City of Guadalupe WWTPs, there is no technical support for the 45 percent fractions that were included in the Stipulation for GSWC (in the case of Laguna Sanitation District) and Guadalupe to recover return flows from their respective use of SWP water. Any "recovery" of those amounts of water by groundwater pumping would actually be pumping of a much smaller fraction (one-half or less of the 45 percent) of "return flow," with the balance being groundwater unrelated to imported water use by either entity.

Analysis of municipal return flows since 1997, when SWP water importation commenced, shows that the percentages of total water supply as return flow for each purveyor in 2010 are similar to those over the recent historical period, as seen in Table 4.2-2. With a combination of return flows from WWTP effluent, after accounting for varying disposal methods, and return flows from landscape irrigation, the percentages of total water supply for Santa Maria, GSWC, and Guadalupe averaged 66, 18, and 20 percent, respectively since 1997. A detailed analysis of influent amounts, accounting for intercepted waste streams from the GSWC systems to the Santa Maria WWTP and from the City of Santa Maria area to the Laguna Sanitation District WWTP, and disposition of effluent for the three WWTPs since 1997 is included in Appendix C.

4.3 Exported Water

No water was exported from the SMVMA in 2010. However, planning continued in 2010 for future delivery of water from the SMVMA to the NMMA, specifically from the City of Santa Maria to the Nipomo CSD. The Stipulation includes provisions specific to the NMMA for implementation of a Memorandum of Understanding (MOU) between the City and Nipomo CSD that provides for the sale of up to 3,000 af of "supplemental water" per year by Santa Maria to Nipomo; that sale would be equivalent to an intra-basin export from one management area (the SMVMA) to another (the NMMA). Notable actions now completed on that potential sale include certification of environmental documentation and completion of a Wholesale Water Supply Agreement (successor to the MOU) between the City of Santa Maria and the Nipomo CSD.

Both the environmental documentation and the Wholesale Water Supply Agreement describe a potentially phased delivery of supplemental water from Santa Maria whereby Nipomo CSD would purchase minimum quantities of 2,000 afy for the first ten years of the Agreement, 2,500 afy for the next nine years, and 3,000 afy for the balance of the term of the Agreement (through 2085). Deliveries under the Agreement are specified to begin in the first year after completion of pipeline interconnection between Santa Maria and Nipomo CSD; that interconnection was the focus of the certified environmental documentation on the Nipomo CSD "Waterline Intertie" project. Both the environmental documentation and the Wholesale Agreement also describe provisions whereby Nipomo CSD may request delivery of additional supplemental water, up to an additional 3,200 afy, for a total delivery of 6,200 afy; the latter goes beyond the provisions in the Stipulation for the sale of up to 3,000 afy.

Since the Wholesale Agreement and the environmental documentation on the Waterline Intertie project reflect planned intra-basin export of water from one management area to another, three technical concerns about the planned project were expressed in the initial (2008) annual report for the SMVMA; as included in that report, those technical concerns were:

- "First, while there has apparently been extensive analysis of the need for supplemental water in the NMMA, prior to and through a recently certified EIR on the project, the Nipomo CSD "Waterline Intertie", there has been no analysis to identify the existence of any surplus water in the SMVMA. There has similarly been no analysis of any impacts to water supplies in the SMVMA that might derive from an export as described in the MOU."
- "Second, the MOU includes provisions that the water delivered by Santa Maria shall be of the same quality that the City delivers to its customers; the project EIR notes that the water will be a mix of City groundwater and SWP water. In the year prior to the signing of the MOU, the City delivered an average blend of 87 percent SWP water and 13 percent local groundwater to its customers. In 2008, those respective fractions were 53 percent and 47 percent. Using both sets of fractions for illustration purposes only, the delivery of "supplemental" water to the NMMA could represent about 1,600 to 2,600 afy of SWP water and about 400 to 1,400 afy of groundwater pumped from the SMVMA. There has been no analysis of the source(s), pumping locations, or potential impacts of such groundwater pumping for export from the SMVMA."
- "Finally, and perhaps of greatest concern, there is an apparent conflict with regard to importation and use of SWP water between the Stipulation and the MOU. In the Stipulation provisions specific to the SMVMA, the City of Santa Maria is to import and use within the SMVMA at least 10,000 afy of SWP water. The only exception to that amount of importation and use is in years when SWP availability to Santa Maria is less than 10,000 af; in those years, Santa Maria is to import and use all its available SWP supply in the SMVMA. However, if Santa Maria were to export water in accordance with the MOU in years when its SWP supply was less than 10,000 af (i.e. in years when overall SWP reliability is less than about 60 percent), Santa Maria would be out of compliance with the Stipulation in all those years, leading to more groundwater pumping for municipal supply in the SMVMA than envisioned by the Stipulation."

While no new technical work on the preceding issues was completed in 2010, Santa Maria has initiated efforts to address them as follows. On the first item, the City has listed a combination of water supplies that, in the quantities listed by the City, notably exceed its existing and currently projected water requirements. Those water supplies include appropriative rights to groundwater in the SMVMA, reportedly quantified in the Judgment; a portion of the yield from Twitchell Reservoir operations; SWP supplies; and return flows from SWP use by the City. While those aggregate supplies exceed the City's water requirements, there remains no analysis to identify whether there are sufficient supplies in the overall SMVMA whereby there is a "surplus" available for intra-basin transfer without causing a shortage in the SMVMA. Through

its Utilities Department, the City has indicated a willingness and intent to analyze that issue as part of a larger effort that will include securing additional SWP allocation on a schedule that coincides with the Nipomo CSD being ready to actually request water deliveries from the City.

On the second concern expressed in the 2008 report, the City's blended fractions of SWP water and local groundwater in 2010 differed from those in 2009: 77 percent SWP water and 23 percent local groundwater. Had the Water Sales Agreement been operational with SWP availability as it was in 2010 (50%), the fractional use of SWP water to a combination of City customers and the Nipomo CSD would have decreased to about 55 percent; SWP water use in the SMVMA would have decreased from full availability (8,900 af) to about 7,300 af; and total groundwater pumping by the City would have increased from about 3,100 af to 7,400 af. As indicated in the 2008 annual report, there has been no analysis of the source(s), pumping locations, or potential impacts of such an increase in groundwater pumping on the SMVMA. As with the first concern discussed above, however, the Santa Maria Utilities Department has indicated a willingness and intent to analyze this second issue in the same manner and on a similar schedule as described above and below.

On the last concern expressed in the 2008 report, the preceding discussion is a good illustration of the potential conflict between the Stipulation and the Water Sales Agreement (the MOU when included in the Stipulation). Had the Water Sales Agreement been operational with SWP availability as it was in 2010 (50%), and with the City's SWP Table A Amount as it now is (17,800 af), the City would have been unable to satisfy both the Water Sales Agreement and the Stipulation. Since SWP availability to Santa Maria in 2010 was less than 10,000 af, the Stipulation calls for all that water to be used within the SMVMA (which occurred; as discussed in Section 3.2.2 above, the City actually imported more than its SWP allocation). Without access to additional SWP water, however, the City could not dedicate all its current SWP allocation to the SMVMA (as required by the Stipulation when that allocation is less than 10,000 af) and also deliver any to the Nipomo CSD. If the Water Sales Agreement were operational, such would be the case in all year-types when SWP allocations were less than about 70 percent.

For reference, Table 4.3-1 is a summary of two scenarios to examine the amounts of SWP water and SMVMA groundwater that would comparatively be delivered to Santa Maria alone (without the Water Sales Agreement) or to Santa Maria and Nipomo CSD (with the Water Sales Agreement). Both scenarios include water availability and deliveries at various rates of SWP allocation, with one scenario to reflect "current" conditions (2010 City water demand) and 3,000 afy delivery to Nipomo CSD), and the other scenario to reflect projected "future" conditions (buildout City water demand and 6,200 afy delivery to Nipomo CSD).

The City recognizes all the preceding issues and, based on ongoing communication with its Utilities Department, has begun to work on their resolution, primarily by initiating efforts to increase its SWP Table A water supply, but on a schedule that recognizes the practical realities that remain to be addressed before the Nipomo CSD will be in a position to request delivery of water under the Sales Agreement. Notable among those practicalities are a yet-to-be completed MOU among water purveyors in the NMMA and a yet-to-be scheduled election in the NMMA to authorize construction of the pipeline connection to Santa Maria. While those practicalities are being addressed in the NMMA, Santa Maria has begun work toward ultimately securing up to

10,000 afy of additional SWP allocation from some combination of suspended SWP Table A allocation in Santa Barbara County and unused SWP Table A allocation in San Luis Obispo County. The City's described intention is to secure the additional SWP supplies in order to enable deliveries under the Water Sales Agreement while also satisfying the provisions of the Stipulation; however, it is also attempting to limit its financial commitment to purchase additional SWP supplies until they are certainly needed, i.e. when the Nipomo CSD completes all its requirements to actually request water deliveries from Santa Maria.

				Table	4.1-1						
		Applied Cro	op Water Requireme	ents, Total Agricult	ural Water Re	quiremen	ts and Retu	ırn Flows, 2010)		
				Santa Maria Valley	Management	Area					
	Evapotranspiration	Effective	Evapotranspiration	Evapotranspiration	Distribution	Applied		Estimated	Applied Water	Applied Water	Agricultural
	of Crop	Precipitation	of Applied Water	of Applied Water	Uniformity	Water		Water	above ETaw	above ETaw	Return
	ETc	PE	ETaw	ETaw	DU	AW	Crop	Requirements	AW-ETaw	AW-ETaw	Flow
Crop Category	(in)	(in)	(in)	(af/ac)	(%)	(af/ac)	Acreage	(af)	(in)	(ft)	(af)
Rotational Vegetables ¹	23.98	4.16	19.82	1.65	80	2.06	33,850	69,886	5.0	0.41	13,977
Strawberries ¹	16.68	3.67	13.01	1.08	85	1.28	10,010	12,768	2.3	0.19	1,915
Vineyard ²			7.2	0.6	95	0.6	4,675	2,953	0.4	0.03	148
Pasture ¹	43.05	10.33	32.72	2.73	80	3.41	321	1,094	8.2	0.68	219
Grain ²			0.0	0.0	80	0.0	993	0	0.0	0.00	0
Nursery ³						2.0	215	430	4.8	0.40	86
Deciduous ²			21.6	1.8	85	2.1	10	21	3.8	0.32	3
Avocado ²			26.4	2.2	85	2.6	24	62	4.7	0.39	9
Fallow ⁴							557				
Total							50,655	87,214			16,357

1) CIMIS-based applied crop water duties

2) Reported ETaw-based applied crop water duties

3) NMMA applied crop water duty; DU assumed as 80%

4) No applied water

				Trea	ated Mur Santa	Table nicipal Waste Maria Valley (in ac	e 4.2-1 e Water / Manag re-feet)	Discharge in gement Area	2010						
	City of S	anta Maria ¹	Lag	una Sanita	ation Dist	rict WWTP ²		City of G	uadalupe ³		Total M	lunicipal V	Vaste Wa	ter Discharge	
	Metered Influent	Estimated Effluent	Metered Influent		Estima	ted Effluent		Metered Influent	Estimated Effluent	Influent			Efflue	nt	
	Total	Total	Total	irrigation ⁴	injection	industrial use5	Total	Total	Total	Total	ponds	irrigation	injection	industrial use	Total
Month	(af)	(af)	(af)	(af)	(af)	(af)	(af)	(af)	(af)	(af)	(af)	(af)	(af)	(af)	(af)
January	/ 724	652	179	152	6.6	2.9	161	53	48	956	652	199	7	3	861
February	627	564	164	138	5.9	3.0	147	48	43	838	564	181	6	3	754
March	699	629	203	172	6.1	4.8	183	54	48	956	629	220	6	5	860
Apri	l 684	616	194	165	6.2	3.4	175	54	49	933	616	214	6	3	839
May	712	641	201	171	6.4	3.5	181	55	50	968	641	221	6	3	872
June	708	637	192	162	6.3	5.0	173	54	49	954	637	211	6	5	859
July	752	677	197	165	8.0	4.3	177	57	51	1,005	677	216	8	4	905
August	t 809	728	200	162	7.8	9.5	180	58	52	1,066	728	214	8	9	960
September	794	715	193	160	6.7	7.3	174	57	52	1,045	715	212	7	7	940
October	804	724	200	169	6.5	4.2	180	61	55	1,065	724	224	7	4	959
November	r 690	621	195	165	6.5	3.8	176	54	49	939	621	214	6	4	845
December	r 717	645	218	187	6.0	3.1	196	59	53	994	645	240	6	3	894
Annual Totals	8,721	7,849	2,336	1,969	79	55	2,103	664	597	11,721	7,849	2,566	79	55	10,548

1) Total effluent estimated based on assumed loss of 10% during treatment (90% of metered influent); all effluent discharged to ponds.

2) Total effluent estimated as 10% of metered influent; brine discharged to deep injection well and treated water for industrial use is metered, with the balance discharged for irrigation.

3) Total effluent estimated as 10% of metered influent; all effluent discharged to spray fields; values from 2009 due to prolonged plant flow meter malfunction.

4) Includes spray irrigation on Laguna SD fields and irrigation on Santa Maria airport lands.

5) For industrial use on oil lease near Orcutt.

												Tabl	e 4.2-2													
									Estima	ated Recent I	Historical	Return Flov	vs from	WWTF	s and La	andsca	pe Irriga	tion								
											Santa	Maria Valle	y Manag	gement	Area											
											(all u	inits in afy unl	ess othe	rwise no	ted)											
	-	Total Wa	ater Use		Efflue	nt Avai	lable fo	r Retur	n Flows	Irrigation Ava	ilable for l	Return Flows							Retu	rn Flows						
					Santa	Maria	GS	WC	Guadalupe						Santa Mari	a			Golden	State Water	Compar	ny		Guada	lupe	
					from	from	from	from	from				from	from	from		% of	from	from	from		% of	from	from		% of
					WWTP	WWTP	WWTP	WWTP	WWTP				WWTP	WWTP	landscape	Total	Water Use	WWTP	WWTP	landscape	Total	Water Use ⁸	WWTP	landscape	Total	Water Use
Year	SM	GSWC	GSWC ¹	Guad	(SM)	(LSD)	(SM)	(LSD)	(Guad)	Santa Maria ²	GSWC ³	Guadalupe ⁴	(SM) ⁵	(LSD) ⁶	irrigation ⁷			(SM) ⁵	(LSD) ⁶	irrigation ⁷			(Guad)6	irrigation ⁷		
1997	12,522	9,441	9,387	778	7,279	83	296	2,269	420	4,758	4,248	350	7,279	17	952	8,247	66	296	454	850	1,600	16.9	84	70	154	20
1998	11,085	8,001	7,960	778	6,434	82	302	1,874	420	4,212	3,601	350	6,434	16	842	7,293	66	302	375	720	1,397	17.5	84	70	154	20
1999	11,859	9,263	9,193	778	6,899	82	298	2,215	420	4,506	4,169	350	6,899	16	901	7,816	66	298	443	834	1,574	17.0	84	70	154	20
2000	12,679	9,399	9,342	778	7,223	83	309	2,459	420	4,818	4,230	350	7,223	17	964	8,203	65	309	492	846	1,647	17.5	84	70	154	20
2001	12,394	9,009	0,950	770	7,530	00	323	2,500	420	4,700	4,054	350	7,530	17	957	0,011	00 65	323	500 457	011	1,034	17.2	04	70	154	20
2002	12,312	9,400	9,409	770	7,001	00	320	2,207	420	5,059	4,239	350	7,001	17	1,012	0,009	05	320	457	016	1,029	17.2	04	70	154	20
2003	13,455	9,071	9,023	832	8 201	83	300	2,201	420	5,130	4,002	374	8 201	17	1,020	0,009 0,255	68	300	430	842	1,704	18.1	Q(1	75	165	20
2005	13,814	8 846	8 802	814	8 374	82	317	1 990	439	5 249	3 981	366	8 374	16	1,007	9 4 4 1	68	317	398	796	1 511	17.1	88	73	161	20
2006	13,610	8,754	8,700	883	8,251	81	288	1,724	477	5.172	3,939	397	8.251	16	1.034	9.302	68	288	345	788	1.421	16.2	95	79	175	20
2007	14,782	9,710	9,652	1,063	8,074	81	368	1,854	574	5,617	4,369	478	8,074	16	1,123	9,214	62	368	371	874	1,612	16.6	115	96	210	20
2008	14,235	9,311	9,255	997	8,123	81	444	1,963	570	5,409	4,190	449	8,123	16	1,082	9,222	65	444	393	838	1,675	18.0	114	90	204	20
2009	14,172	8,729	8,668	917	8,057	81	467	1,932	598	5,385	3,928	413	8,057	16	1,077	9,150	65	467	386	786	1,639	18.8	120	83	202	22
2010	13,294	7,735	7,681	880	7,360	80	489	2,022	598	5,052	3,481	396	7,360	16	1,010	8,386	63	489	404	696	1,590	20.6	120	79	199	23
																avg	66				avg	18			avg	20

Estimated

SM City of Santa Maria

Golden State Water Company GSWC

City of Guadalupe Guad

LSD Laguna Sanitation District

1) Excludes Sisquoc System water use (for effluent return flow calculations).

2) Percentage of SM total water use as landscape irrigation = 38 (35 to 38) 3) Percentage of GSWC total water use as landscape irrigation = 45 (45 to 48)

4) Percentage of Guad total water use as landscape irrigation = 45 (24 to 64)

5) All effluent from Santa Maria WWTP percolation ponds assumed as return flows.

6) 20 percent of effluent from Laguna SD and Guadalupe WWTP irrigation assumed as return flows.

7) 20 percent of landscape irrigation assumed as return flows.

8) Percentage of GSWC total water use as return flows.

Table 4.3-1 Water Requirements, Supplies, and Potential Deliveries under Current and Projected Conditions Waterline Intertie Project, Santa Maria Valley and Nipomo Mesa Management Areas

						C	Current Condition	IS										
S	SWP	Wate	r Requireme	ents		Cit	y Water Supply				City Water I	Delivered**						
			-							SMVMA			NCSD					
Allocation	Supply to City	City	NCSD	Total	SWP		Groundwater	Total	SWP	Groundwater	Total	SWP	Groundwater	Total				
(%)	(af)	(af)	(af)	(af)	(af)	(%)*	(af) (%)*	(af)	(af)	(af)	(af)	(af)	(af)	(af)				
100	17,800	13,300	3,000	16,300	16,300	100	0 0	16,300	13,300	0	13,300	3,000	0	3,000				
90	16,020	13,300	3,000	16,300	16,020	98	280 2	16,300	13,072	228	13,300	2,948	52	3,000				
80	14,240	13,300	3,000	16,300	14,240	87	2,060 13	16,300	11,619	1,681	13,300	2,621	379	3,000				
75	13,350	13,300	3,000	16,300	13,350	82	2,950 18	16,300	10,893	2,407	13,300	2,457	543	3,000				
70	12,460	13,300	3,000	16,300	12,460	76	3,840 24	16,300	10,167	3,133	13,300	2,293	/0/	3,000				
65	11,570	13,300	3,000	16,300	11,570	/1	4,730 29	16,300	9,441	3,859	13,300	2,129	871	3,000				
60	10,680	13,300	3,000	16,300	10,680	66	5,620 34	16,300	8,714	4,586	13,300	1,966	1,034	3,000				
50	8,900	13,300	3,000	16,300	8,900	55	7,400 45	16,300	7,262	6,038	13,300	1,638	1,362	3,000				
40	7,120	13,300	3,000	16,300	7,120	44	9,180 56	16,300	5,810	7,490	13,300	1,310	1,690	3,000				
30	5,340	13,300	3,000	16,300	5,340	33	10,960 67	16,300	4,357	8,943	13,300	983	2,017	3,000				
20	3,560	13,300	3,000	16,300	3,560	22	12,740 78	16,300	2,905	10,395	13,300	655	2,345	3,000				
10	1,700	13,300	3,000	10,300	1,700		14,520 69	16,300	1,452	11,040	13,300	320	2,072	3,000				
G	other Table A (-0)	17 900			" % of total w	ater re	quirements by source	9	*** provides i	for water delivered	to be of equ	al quality						
	City Table A (af) =	17,800																
	City Water Req (af) =	13,300																
	NCSD Water Red (al) =	3,000																
						Pr	ojected Conditio	Brainstad Canditional										
								115										
								115										
S	SWP	Wate	r Requireme	ents		Cit	y Water Supply				City Water I	Delivered**						
s	SWP	Wate	r Requireme	ents		Cit	y Water Supply			SMVMA	City Water I	Delivered**	NCSD					
Allocation	SWP Supply to City	Wate City	r Requireme	ents Total	SWP	Cit	y Water Supply Groundwater	Total	SWP	SMVMA GW	City Water I	Delivered**	NCSD GW	Total				
Allocation (%)	SWP Supply to City (af)	Wate City (af)	r Requireme NCSD (af)	ents Total (af)	SWP (af)	Cit (%)*	y Water Supply Groundwater (af) (%)*	Total (af)	SWP (af)	SMVMA GW (af)	City Water I Total (af)	Delivered** SWP (af)	NCSD GW (af)	Total (af)				
Allocation (%) 100	SWP Supply to City (af) 17,800	Wate City (af) 19,000	r Requireme NCSD (af) 6,200	ents Total (af) 25,200	SWP (af) 17,800	Cit (%)* 71	y Water Supply Groundwater (af) (%)* 7,400 29	Total (af) 25,200	SWP (af) 13,421	SMVMA GW (af) 5,579	City Water I Total (af) 19,000	Delivered** SWP (af) 4,379	NCSD GW (af) 1,821	Total (af) 6,200				
Allocation (%) 100 90	SWP Supply to City (af) 17,800 16,020	Wates City (af) 19,000 19,000	r Requireme NCSD (af) 6,200 6,200	Total (af) 25,200 25,200	SWP (af) 17,800 16,020	Cit (%)* 71 64	y Water Supply Groundwater (af) (%)* 7,400 29 9,180 36	Total (af) 25,200 25,200	SWP (af) 13,421 12,079	SMVMA GW (af) 5,579 6,921	City Water I Total (af) 19,000 19,000	Delivered** SWP (af) 4,379 3,941	NCSD GW (af) 1,821 2,259	Total (af) 6,200 6,200				
Allocation (%) 100 90 80	SWP Supply to City (af) 17,800 16,020 14,240	Water City (af) 19,000 19,000 19,000	r Requireme NCSD (af) 6,200 6,200 6,200	ents Total (af) 25,200 25,200 25,200	SWP (af) 17,800 16,020 14,240	Cit (%)* 71 64 57	y Water Supply Groundwater (af) (%)* 7,400 29 9,180 36 10,960 43	Total (af) 25,200 25,200 25,200	SWP (af) 13,421 12,079 10,737	SMVMA GW (af) 5,579 6,921 8,263	City Water I Total (af) 19,000 19,000 19,000	Delivered** SWP (af) 4,379 3,941 3,503	NCSD GW (af) 1,821 2,259 2,697	Total (af) 6,200 6,200 6,200				
Allocation (%) 100 90 80 70	SWP Supply to City (af) 17,800 16,020 14,240 12,460	Water City (af) 19,000 19,000 19,000 19,000	r Requireme (af) 6,200 6,200 6,200 6,200	Total (af) 25,200 25,200 25,200 25,200 25,200	SWP (af) 17,800 16,020 14,240 12,460	Cit (%)* 71 64 57 49	y Water Supply Groundwater (af) (%)* 7,400 29 9,180 36 10,960 43 12,740 51	Total (af) 25,200 25,200 25,200 25,200	SWP (af) 13,421 12,079 10,737 9,394	SMVMA GW (af) 5,579 6,921 8,263 9,606	City Water I Total (af) 19,000 19,000 19,000 19,000	Delivered** SWP (af) 4,379 3,941 3,503 3,066	NCSD GW (af) 1,821 2,259 2,697 3,134	Total (af) 6,200 6,200 6,200 6,200				
Allocation (%) 100 90 80 70 65	SWP Supply to City (af) 17,800 16,020 14,240 12,460 11,570	Water City (af) 19,000 19,000 19,000 19,000 19,000	r Requireme (af) 6,200 6,200 6,200 6,200 6,200 6,200	Total (af) 25,200 25,200 25,200 25,200 25,200 25,200	SWP (af) 17,800 16,020 14,240 12,460 11,570	Cit (%)* 71 64 57 49 46	y Water Supply Groundwater (af) (%)* 7,400 29 9,180 36 10,960 43 12,740 51 13,630 54	Total (af) 25,200 25,200 25,200 25,200 25,200 25,200	SWP (af) 13,421 12,079 10,737 9,394 8,723	SMVMA GW (af) 5,579 6,921 8,263 9,606 10,277	City Water I Total (af) 19,000 19,000 19,000 19,000 19,000	Delivered** SWP (af) 4,379 3,941 3,503 3,066 2,847 	NCSD GW (af) 1,821 2,259 2,697 3,134 3,353	Total (af) 6,200 6,200 6,200 6,200 6,200				
Allocation (%) 100 90 80 70 65 60	SWP Supply to City (af) 17,800 16,020 14,240 12,460 11,570 10,680	Water City (af) 19,000 19,000 19,000 19,000 19,000 19,000	r Requireme (af) 6,200 6,200 6,200 6,200 6,200 6,200 6,200	Total (af) 25,200 25,200 25,200 25,200 25,200 25,200 25,200	SWP (af) 17,800 16,020 14,240 12,460 11,570 10,680	Cit (%)* 71 64 57 49 46 42	y Water Supply Groundwater (af) (%)* 7,400 29 9,180 36 10,960 43 12,740 51 13,630 54 14,520 58	Total (af) 25,200 25,200 25,200 25,200 25,200 25,200 25,200	SWP (af) 13,421 12,079 10,737 9,394 8,723 8,052	SMVMA GW (af) 5,579 6,921 8,263 9,606 10,277 10,948	City Water I Total (af) 19,000 19,000 19,000 19,000 19,000 19,000	Delivered** SWP (af) 4,379 3,941 3,503 3,066 2,847 2,628	NCSD GW (af) 1,821 2,259 2,697 3,134 3,353 3,572	Total (af) 6,200 6,200 6,200 6,200 6,200 6,200				
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Conclusions drawn from analysis of hydrogeologic and water requirement and supply conditions in the SMVMA in 2010 are discussed in the following section, which is in turn followed by recommendations for ongoing data collection, basin management, and future analysis.

5.1 Conclusions

Assessment of hydrogeologic conditions in 2010 showed that groundwater levels and general mineral quality in the shallow and deep aquifer zones remain within historical ranges for the SMVMA. As has historically been the case for several decades, the prevailing gradients for groundwater flow in both zones was reduced (flattened) in the vicinity of local pumping near the Santa Maria Airport, but groundwater flow continued through the area toward the coast where groundwater levels remained above sea level. Concentrations of nitrate in groundwater remained near or below detection limits in the deep aquifer zone, but continued to increase in the shallow zone near Orcutt, where elevated concentrations have resulted in management actions such as the reduction or cessation of municipal pumping from shallow water supply wells. Nitrate concentrations also continued to gradually increase in portions of the aquifer along the coast.

Water requirements, water supplies to meet those requirements, and disposition of water supplies in the SMVMA in 2010 can be summarized as follows. Total water requirements were about 109,100 af, comprised of 87,200 af for agricultural irrigation and 21,900 af for municipal supply. Groundwater was the primary water supply, 98,650 af, to meet most of the total water demand; the balance of total water requirements was met by 10,450 af of imported water from the State Water Project.

Disposition of agricultural water supply was primarily to evapotranspiration by crops, which consumptively used about 71,000 af of the applied water; the balance of applied irrigation, nearly 16,500 af, returned to the groundwater basin as deep percolation of applied water not consumptively used by crops. Slightly less than one-half of the municipal supply, about 10,200 af, was consumptively used in the service areas of municipal purveyors. The remainder of total municipal supply, about 11,700 af, was processed at waste water treatment plants. About 8,400 af of treated effluent from those plants are estimated to have returned to the groundwater basin, primarily by surface spreading in infiltration basins and much less through spray irrigation. About 1,200 af are estimated to have been consumed through waste water treatment processes and about 140 af were disposed through deep well injection of waste brine product and for industrial use.

A tabular summary of total water requirements, water supplies, and disposition of water supplies for the SMVMA in 2010 is delineated in Table 5.1. The components of total water requirements remained consistent with volumes and patterns of demand over the last decade.

Table 5.1-1Summary of 2010 Water Requirements, Water Supplies and Disposition
Santa Maria Valley Management Area
(in acre-feet)

Wa	ater Requireme	ents	Water Supplies						
Agricultural	Municipal	Total	Groundwate	er Imp SWP	orted Water	Total			
87,200	21,900	109,100	98,650	10	,450	109,100			
		Dispo	sition						
Agricu	ulture		Municipal						
Consumption	Return Flows	Consumption Waste Water							
70,850	16,350	10,200	11,700						
			Tmt. Plant Consump.	Return Flows	Disposal To Irrig.	Injection/ Industrial			
			1,170	8,390	2,000	140			

Reported total irrigated acreage and crop distribution in 2010, about 50,700 acres devoted primarily to truck crops, and the associated applied water requirement, about 87,200 af, are consistent with the generally constant trend in agricultural land use and water requirements in the SMVMA over the last decade. Total irrigated cropland has been generally stable between 48,000 and 52,000 acres, with increased truck crop acreage and a decline in pasture, field, and citrus acreages. The associated applied water requirements had also been generally stable, in the broad range of 80,000 to 120,000 afy, where that range is largely driven by year-to-year weather conditions. The sole source of water supply for agricultural irrigation continues to be groundwater, so groundwater pumping for agricultural purposes was an estimated 87,200 af in 2010. Importantly, the newly installed climate station on the Santa Maria Valley floor will provide for enhanced estimation of agricultural water requirements in the SMVMA in the future.

Recorded municipal water supplies in 2010 were 11,450 af of groundwater and 10,450 af of imported SWP water to meet a total municipal water requirement of 21,900 af; total municipal demand in 2010 was consistent with the long-term trend of gradually increasing municipal water demand apparent over the last decade, although less than the peak historical municipal demand of 25,600 af in 2007. Groundwater pumping for municipal water supply in 2010 was one-half that of a decade ago, when groundwater pumping met the entire municipal water requirement of approximately 23,000 afy. Also, during several of the intervening years (1998 through 2006), groundwater pumping was less than one half the peak amount. The decrease in municipal groundwater pumping has resulted from the importation and use of SWP water, which began in 1997. In 2010, those importations exceeded the minimum annual amount specified in the

Stipulation for the City of Santa Maria; the GSWC used about 250 af or 90 percent of their specified minimum amount, and the City of Guadalupe imported none of their specified amount.

With regard to provisions in the Stipulation for each of the municipal purveyors in the SMVMA to have rights to return flows that derive from their respective importations of SWP water, the existing systems for waste water treatment and disposal are such that only the City of Santa Maria actually discharges in a manner that supports the 65 percent return flow fraction in the Stipulation for the City. Waste water treatment and disposal of waters supplied by GSWC and the City of Guadalupe are such that they do not support the 45 percent return flow fraction for either of those purveyors. Until there is some substantial change in either of their respective treatment and disposal schemes, the Stipulation provision that entitles recovery of 45 percent of SWP water to both purveyors should be decreased to a maximum of 20 percent for both GSWC and Guadalupe.

Despite sedimentation that has now filled the former dead pool storage below the conservation pool in Twitchell Reservoir, operation of the Reservoir has, overall, continued to provide conservation of runoff for subsequent release for groundwater recharge in the SMVMA. Sediment removal work completed at the outlet from Twitchell Reservoir and Dam in 2010 through the efforts of the SMVWCD and the TMA will facilitate enhanced groundwater recharge in the future. Precipitation in 2010 was well above the long-term average, perhaps signaling an end to the period of drier-than-average climatic conditions that had existed in the area since 2001. However, the largest portion of the rainfall and build-up of storage in Twitchell Reservoir in 2010 occurred during the month of December; as a result, there were no releases from Twitchell Reservoir in 2010. The above-average rainfall in 2010 did produce above-average streamflow in the Sisquoc River and Orcutt Creek, both of which are uncontrolled. Consistent with historical experience and as expected through dry periods with little or no Twitchell storage and releases for groundwater recharge, groundwater levels generally declined in 2010. However, as noted above, groundwater levels remained within historical fluctuating ranges and did not decline to the point of beginning to define any type of critical water shortage.

General mineral and nitrate concentrations in the Sisquoc River and Orcutt Creek, the only streams in the SMVMA for which water quality data were available, were within historical ranges. As such, Orcutt Creek quality remained degraded with highly elevated concentrations of dissolved salts and nitrate.

Finally, the Stipulation delineates four specific criteria that, when all are met in any given year, define a condition of severe water shortage in the SMVMA; those four criteria are:

- chronic decline in groundwater levels (over period of not less than 5 years);
- groundwater level decline not caused by drought;
- material increase in groundwater use during the five year period; and
- groundwater levels below lowest recorded levels.

While groundwater levels in the SMVMA have gradually declined since about 2000, including between 2009 and 2010, groundwater levels observed in 2010 remained above lowest recorded levels in the SMVMA. Recognizing that generally drier conditions have prevailed over that

time, notably resulting in no releases from Twitchell Reservoir in 2002-2004, 2007, 2009, and 2010, the recent gradual decline in groundwater levels is most likely attributable to climatological conditions. The total groundwater use in 2010, about 98,650 af, was comparable to use during the last decade, which has ranged between 90,000 and 135,000 afy. In summary, conditions in the SMVMA do not satisfy any of the criteria delineated in the Stipulation to define a severe water shortage; as a result, it is concluded that there is no severe water shortage in the SMVMA as of 2010.

5.2 Recommendations

In light of basin conditions related to water requirements and supplies, and related to local water resources, there are no major needs to change things related to those conditions. However, there are a few items that warrant discussion, and they are embedded in these recommendations. Such as data not currently being collected impede various aspects of reporting on conditions in the SMVMA, recommendations regarding collection of those data are included in the monitoring program prepared for the TMA in 2009 and revised in 2010 (Appendix A of this report). While implementation of the entire monitoring program will logically be over a period of time, as recognized in the monitoring program itself, progress toward implementation will allow progressively expanded reporting on conditions in the SMVMA in future annual reports. Examples of continued or expanded monitoring include:

- measurement of groundwater levels on a semi-annual basis in all designated wells;
- groundwater quality sample collection and analysis for inorganic constituents (e.g., general minerals and nitrate) on a biennial basis in the designated water quality wells;
- installation of shallow and deep monitoring wells north of the City of Santa Maria for inclusion in the monitoring program well networks;
- reactivation of stream gauges, in order of priority: 1) Cuyama River (below Twitchell) and Santa Maria River (near Guadalupe), 2) Sisquoc River tributaries (Foxen, La Brea, and Tepusquet Creeks), and 3) Santa Maria River tributaries (Nipomo and Suey Creeks);
- reporting of stream stage with discharge; and
- collection and analysis of surface water quality samples from Twitchell Reservoir and streams on a biennial basis.

One key aspect of expanded monitoring is coordination of data collection efforts to facilitate consistent interpretation of groundwater flow conditions in the vicinity of the boundary between the SMVMA and the NMMA. Comments on the initial (2008) annual reports for both management areas called attention to differing interpretations and associated indications of the existence or absence of subsurface flow from the SMVMA toward the NMMA. In response to the comments, it was recommended to the TMA that a locally expanded network of wells be developed with an increased frequency (monthly) of groundwater level data collection near that

boundary, with the intent to maximize the use of currently monitored wells in coordination with the NMMA TG.

Until such time as these data are available, and as was done in 2009, this 2010 annual report on the SMVMA expanded the interpretation of spring groundwater conditions near the boundary by developing groundwater level contour maps for early and late spring 2010, specifically in Figures 2.1-3a, b, d, and e. The maps show the lowering of static groundwater levels that occurs in both management areas between early and late spring with the commencement of the annual irrigation season. As such, they illustrate the importance of utilizing only groundwater level data from a focused time period, no longer than one or two weeks, in the construction of a spring groundwater level contour map covering the area.

Also apparent from the focused spring contour maps are the limitations in existing monitoring data sets that affect the area of coverage for contouring and, thus, description of groundwater flow conditions between and within the management areas. Specifically, spring groundwater level measurements are made in late February or early March in the SMVMA (by USGS) but not in the NMMA, thus extremely limiting the ability to contour groundwater levels in the SMVMA to its boundary with the NMMA (Figure 2.1-3a). In contrast, spring measurements are made in mid-April in the NMMA (by SLODPW) and in the SMVWCD portion of the SMVMA (by SMVWCD) but not in the southern half of the SMVMA, thus precluding contouring of groundwater levels to its southern boundary (Figure 2.1-3b). While the latter map does describe flow conditions at the management area boundary, importantly showing no subsurface flow from the SMVMA toward the NMMA, the contouring is based on a sparse density of wells for a time period in late spring after static groundwater levels have declined tens of feet in response to area pumping for irrigation. Further, contouring efforts have relied on monthly groundwater level data provided by private entities on the southern Nipomo Mesa (GSWC, The Woodlands, Conoco), from their own water supply wells because no data were available from the monitoring agencies mentioned above.

In order to eliminate these data limitations, it is strongly recommended that arrangements be made between the TMA and a third party agency to conduct additional groundwater monitoring in an expanded network of wells near the boundary of the two management areas. At a minimum, the agency would take measurements in a subset of wells on the adjacent portion of the NMMA at the spring (and fall) time periods coinciding with monitoring conducted in the SMVMA. It is envisioned that the Area Engineer would initially work with the third party to develop the subset of wells, coordinating with monitoring agencies and the NMMA TG to draw on area experience and utilize existing well inventories, which likely include such information as well types or uses, locations, depths and screen completions, reference point locations and elevations, owners and access, and historical water level and/or quality data. Further, it is anticipated that the TMA would provide support in agency coordination, in particular with the third party agency, to facilitate implementation of the expanded monitoring work.

Regarding the existing monitoring program for the SMVMA, it is recommended that the groundwater and surface water monitoring components be updated in 2011 by the Area Engineer. The update would include assessing the current availability of network wells for groundwater level and quality monitoring and of locations suitable for reestablishment of

network stream gauges. Completion of the well network assessment would then facilitate planning to implement a groundwater quality monitoring program in the SMVMA. Assessment work would be in coordination with USGS and Santa Barbara County Water Agency staff currently or previously tasked with water resource monitoring activities in the Valley.

Additional points not otherwise included in the monitoring program but useful in future analysis and reporting on the SMVMA include:

- surveying of wellhead reference point elevations at all wells utilized for groundwater level monitoring; and
- definition of municipal water supply well locations (GSWC, Guadalupe) and well completion information (GSWC), for wells with historical groundwater level, quality, and pumpage data.

Finally, beyond components of the overall monitoring program, the most notable recommendation for additional investigation is that the City of Santa Maria continue with its efforts to secure additional SWP entitlement, in a timely manner consistent with progress as it occurs in its Water Sales Agreement with the Nipomo CSD, in order to be able to comply with the provisions of the Stipulation regarding importation and use of SWP water in the SMVMA if the Water Sales Agreement becomes operational. Santa Maria should then complete its analysis of the availability of surplus water in the SMVMA (surplus to all the needs in the SMVMA), logically from the additional SWP entitlement, whereby some can be exported beyond the SMVMA. Coincident with the preceding, Santa Maria should also complete its analysis of the sources, pumping locations, and potential impacts of additional groundwater pumping, if any, that would be exported beyond the SMVMA.

California DWR (Department of Public Works, Division of Water Resources), 1933. Ventura County Investigation, DWR Bull. 46, pp. 82 - 90. California DWR, 1959, 1968, 1977, 1985, and 1995. Land Use Surveys, Santa Barbara and San Luis Obispo Counties. California DWR, 1970. Sea-Water Intrusion: Pismo-Guadalupe Area, DWR Bull. 63-3. California DWR, 1975. Vegetative Water Use in California, 1974, DWR Bull. 113-3. California DWR, 1999. Water Resources of the Arroyo Grande – Nipomo Mesa Area. California CCRWOCB, 1995. Assessment of Nitrate Contamination in Ground Water Basins of the Central Coast **Region, Preliminary Working Draft.** City of Santa Maria and Nipomo Community Services District, September 7, 2004. Memorandum of Understanding by and Between the City of Santa Maria and Nipomo Community Services District. Douglas Wood & Associates, Inc., March 2009. Nipomo Community Services District Waterline Intertie, Final Environmental Impact Report (State Clearinghouse No. 2005071114), prepared for Nipomo Community Services District. Gibbons, T., SMVWCD, 2011. Personal communication. Hanson, B., and Bendixen, W., 2004. Drip Irrigation Evaluated in Santa Maria Valley Strawberries, California Agriculture, v. 58, no. 1. Lippincott, J.B., 1931. Report on Water Conservation and Flood Control of the Santa Maria River in Santa Barbara and San Luis Obispo Counties, prepared for Santa Barbara County Board of Supervisors. Luhdorff and Scalmanini, Consulting Engineers, March 2000.

Development of a Numerical Ground-Water Flow Model and Assessment of Ground-Water Basin Yield, Santa Maria Valley Ground-Water Basin, prepared for Santa Maria Valley Water Conservation District. Luhdorff and Scalmanini, Consulting Engineers, October 2008.

Monitoring Program for the Santa Maria Valley Management Area, prepared for Superior Court of California, County of Santa Clara, and Twitchell Management Authority.

Luhdorff and Scalmanini, Consulting Engineers, May 2009.

2008 Annual Report of Hydrogeologic Conditions, Water Requirements, Supplies, and Disposition, prepared for Superior Court of California, County of Santa Clara, and Twitchell Management Authority.

Luhdorff and Scalmanini, Consulting Engineers, May 2010.

2009 Annual Report of Hydrogeologic Conditions, Water Requirements, Supplies, and Disposition, prepared for Superior Court of California, County of Santa Clara, and Twitchell Management Authority.

NMMA Technical Group, April 2009.

Nipomo Mesa Management Area First Annual Report, Calendar Year 2008, prepared for Superior Court of California, County of Santa Clara.

NMMA Technical Group, April 2010.

Nipomo Mesa Management Area Second Annual Report, Calendar Year 2009, DRAFT, prepared for Superior Court of California, County of Santa Clara.

- Santa Barbara County Agricultural Commissioner's Office, 2006 2010. Shapefile of cropland boundaries in Santa Barbara County for years 2006-2010. Published and accessed 2010. http://www.countyofsb.org/itd/gis/default.aspx?id=2802
- Santa Barbara County Water Agency, 1994. Santa Maria Valley Water Resources Report.
- Santa Barbara County Water Agency, 1996. Santa Barbara County 1996 Ground-Water Resources Report.

San Luis Obispo County Agricultural Commissioner's Office, 2005 - 2010. Shapefile of cropland boundaries in San Luis County for 2005-2010. Published and accessed 2010. <u>http://lib.calpoly.edu/collections/gis/slodatafinder/</u>

SMVWCD, 1968-2010.

Reports of monthly Twitchell Reservoir conditions.

Superior Court of the State of California, County of Santa Clara, June 30, 2005. Stipulation in the Santa Maria Groundwater Litigation, Lead Case No. CV 770214. Toups Corporation, July 1976.

Santa Maria Valley Water Resources Study, prepared for City of Santa Maria.

UCCE, 1994.

Using Reference Evapotranspiration (ETo) and Crop Coefficients to Estimate Crop Evapotranspiration (ETc) for Agronomic Crops, Grasses, and Vegetable Crops, Leaflet 21427.

USGS, Worts, G.F., Jr., 1951.

Geology and Ground-Water Resources of the Santa Maria Valley Area, California, USGS WSP 1000.

USGS, Thomasson, H.G., Jr., 1951. Surface Water Resources, in Geology and Ground-Water Resources of the Santa Maria Valley Area, California, USGS WSP 1000.

USGS, Miller, G.A., and Evenson, R.E., 1966. Utilization of Groundwater in the Santa Maria Valley Area, California, USGS WSP 1819-A.

USGS, Hughes, J.L., 1977.

Evaluation of Ground-Water Quality in the Santa Maria Valley, California, USGS WRI Report 76-128.

Appendix A

SMVMA Monitoring Program

Monitoring Program for the Santa Maria Valley Management Area

prepared for

Superior Court of California, County of Santa Clara and Twitchell Management Authority

> Luhdorff and Scalmanini Consulting Engineers

> > October 2008 (revised April 2011)

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I. INTRODUCTION

The terms and conditions of a Stipulation in the Santa Maria Valley Groundwater Basin Litigation passed down by the Superior Court of the State of California, County of Santa Clara, on June 30, 2005, are intended to "impose a physical solution establishing a legal and practical means for ensuring the Basin's long-term sustainability." Under the Stipulation, the groundwater, imported and developed water, and storage space of the Basin are to be managed in three management areas, including one for the Santa Maria Valley (SMVMA) (Figure 1). The management area is approximately 175 square miles in size encompassing the Santa Maria and Sisquoc Valleys, extending north to the Nipomo Mesa, east to the cliffs above the Santa Maria River and terraces along the Sisquoc River, south to the Casmalia and Solomon Hills, and west to the coast.

According to the Stipulation, a monitoring program is to be established for each of the three management areas to collect and analyze data regarding water supply and demand such that the following objectives are met:

- 1) assessment of groundwater conditions, both levels and quality;
- 2) determination of land use, water requirements, and water supply; and
- 3) accounting of amounts and methods of disposition of water utilized.

This monitoring program has been prepared to meet these objectives in the SMVMA. Also in accordance with the Stipulation, it is expected that the monitoring results will be utilized for preparation of annual reports on the SMVMA, including an assessment of whether conditions of severe water shortage are present. The monitoring program for the SMVMA, with minor revisions from October 2008, is described by individual element in the following section.

Among other components, the monitoring program includes networks of historically monitored wells, stream gauges, and climatic stations. These monitoring points were selected based on publicly available information about their locations, characteristics, and historical data records with the intent of continuing those records as much as possible. It is recognized that, as implementation of the program proceeds, the inclusion of some network wells may be determined to be impractical or impossible due to problems of access or abandonment. Further, the reestablishment of inactive (or installation of new) wells, stream gauges and climatic stations will depend on interagency coordination, permitting procedures, and budgetary constraints. Thus, it is anticipated that the overall monitoring program will be incrementally implemented as practicalities like those mentioned above dictate. Similarly, it is expected that, with time, the program will undergo modification in response to various factors (e.g. replacing network wells abandoned in the future, revising well classifications by aquifer depth zone), while maintaining the overall goal of facilitating interpretation and reporting on water requirements, water supplies, and the state of groundwater conditions in the SMVMA.

II. MONITORING PROGRAM

As a basis for designing the monitoring program, all pertinent historical data on the geology and water resources of the SMVMA were updated and compiled into a Geographic Information System (GIS). The data include the following:

- well location, reference point elevation (RPE), depth, and construction information;
- surface water gauge locations and characteristics;
- precipitation gauge and climate station locations and characteristics;
- groundwater levels and quality;
- Twitchell Reservoir releases, stream discharge and quality;
- precipitation and reference evapotranspiration (ETo) records;
- topographic, cultural, soils, and land use maps;
- geologic map and geologic structure contours;
- water purveyor wellfield areas;
- wastewater treatment plant (WWTP) locations.

The GIS was first utilized to define aquifer depth zones for groundwater monitoring purposes. In the central and major portion of the SMVMA, there is a shallow zone comprised of the Quaternary Alluvium, Orcutt formation, and uppermost Paso Robles formation and a deep zone comprised of the remaining Paso Robles formation and Careaga Sand. In the eastern portion of the SMVMA where these formations are much thinner and comprised of coarser materials, particularly in the Sisquoc Valley, the aquifer system is essentially uniform without distinct aquifer depth zones. In the coastal area where the surficial deposits (upper members of Quaternary Alluvium and Orcutt formation) are extremely fine-grained, the underlying formations (lower members of Quaternary Alluvium and Orcutt formation, Paso Robles formation, and Careaga Sand) comprise a confined aquifer.

The GIS was then used to classify a majority of wells into the shallow or deep aquifer zones based on well depth and completion information, although a number of wells could not be classified because this information is either unavailable or indicates completion across both the shallow and deep zones. An evaluation was made of the distribution of wells across the SMVMA completed in each depth zone. Wells actively or historically monitored for water levels and quality by the U.S. Geological Survey (USGS) and its cooperating local agencies¹ (Agencies) were identified, and an evaluation was made of the adequacy of coverage of the SMVMA to meet the objective in the Stipulation of assessing groundwater conditions.

It was determined that the wells actively monitored by the Agencies for groundwater levels provide extensive but somewhat incomplete coverage of the SMVMA, with areas

¹ Cooperating local agencies include Santa Barbara County, San Luis Obispo County, and the Santa Maria Valley Water Conservation District (SMVWCD).

left unmonitored in both aquifer zones. Based on this assessment, the groundwater monitoring program for the SMVMA was designed to first incorporate all of the actively monitored wells (denoted herein as "active wells"). Thus, those wells will continue to be monitored for water levels by the Agencies with the resulting data used toward assessing groundwater conditions in the SMVMA.

Secondly, in order to fill the gaps in coverage around the active wells, the groundwater monitoring program includes a number of additional wells historically monitored by the Agencies that are no longer monitored (denoted herein as "inactive wells", but intended to be actively monitored as part of this program). Thus, water level monitoring in these wells will need to be restarted in collaboration with the Agencies. This will provide the additional benefit of bringing forward the historical water level records of the inactive wells, some of which begin in the 1920s.

Regarding the active and inactive wells, those that could not be classified by aquifer depth zone (noted as "unclassified wells") are nonetheless included in the monitoring program because they contribute to completing well coverage of the SMVMA. The main revision to the October 2008 monitoring program is classification of previously unclassified wells based on additional well information, water level, and water quality data collected since the monitoring program was implemented.

Third, the groundwater monitoring program includes new monitoring wells to be installed in both the shallow and deep aquifer zones in an area north of downtown Santa Maria to fill a gap in coverage by existing wells. Arrangements will need to be made for the well installations, and monitoring will need to be implemented in collaboration with the Agencies.

This groundwater monitoring program designates a subset of wells for the purpose of monitoring groundwater quality, with well selection based on evaluation of well depths, completion information, and historical water level and quality data. It was determined that, of those wells actively monitored for groundwater levels, very few are actively monitored for groundwater quality. The subset of groundwater quality wells under this monitoring program incorporates the few active water quality wells, which will continue to be monitored for water quality and wells historically monitored for water levels (but no longer) monitored for water quality and wells historically monitoring in these wells will need to be restarted or implemented in collaboration with the Agencies. Lastly, in order to fill a gap in coverage by existing wells, the new monitoring well to be installed in the deep aquifer zone north of downtown Santa Maria is included in the subset of groundwater quality wells.

Thus, the groundwater monitoring program designates two well networks, one each for the shallow and deep aquifer zones, primarily comprised of wells that are actively monitored. The networks include additional wells that are currently inactive (monitoring to be restarted) and some new wells (installation and monitoring to be implemented). All network wells are to be monitored for groundwater levels, with a subset of those wells to be monitored for groundwater quality, as described in detail in the subsection below.

Another use of the GIS was for the evaluation of actively and historically monitored surface water and climatic gauges by their location and period of record, specifically for Twitchell Reservoir releases, stream discharge, precipitation, and reference evapotranspiration (ETo) data, in order to assess adequacy of coverage in the SMVMA to meet monitoring objectives in the Stipulation. In this case, it was determined that the actively monitored gauges provide a substantial but incomplete accounting of surface water resources in the SMVMA, with several streams no longer monitored and the Valley floor without any climatic gauges. The SMVMA monitoring program was designed to incorporate the active gauges and reestablish inactive gauges to provide a comprehensive record of surface water and climatic data. A revision to the October 2008 monitoring program is the addition of a surface water sampling point on Green Canyon drainage, currently monitored for flow and quality.

A description of the groundwater, surface water, and climatic monitoring included in the SMVMA monitoring program is provided in the following subsection. Three monitoring program elements designate the data collection to be conducted across the area including 1) hydrologic data with which groundwater conditions, surface water conditions, and agricultural water requirements may be assessed, 2) water requirements and supply data for agricultural irrigation and municipal use; and 3) water disposition data for agricultural and municipal land uses.

2.1 Hydrologic Data

Hydrologic data include groundwater levels and quality from two well networks, one each for the shallow and deep aquifer zones. Also to be collected are data on Twitchell Reservoir releases and stream stage, discharge, and quality, from a designated set of surface water monitoring locations. The data also include precipitation and ETo data, which will be used to estimate agricultural water use in the SMVMA.

2.1.1 Groundwater Levels and Quality

Well Networks

Evaluation of historical groundwater level and quality data from the SMVMA indicates that groundwater conditions differ across the area and with depth; accordingly and as described above, the groundwater monitoring program designates both shallow and deep well networks. The monitoring networks include along the coast three sets of existing grouped monitoring wells that are completed at varying depths for the purpose of detecting conditions of saltwater intrusion. However, the networks lack coverage inland in an area north of downtown Santa Maria adjacent to the Santa Maria River, necessitating the installation of at least one shallow and one deep well.

The monitoring networks are primarily comprised of wells actively monitored by the USGS and cooperating agencies (Agencies). The networks include additional wells that are currently inactive (monitoring to be restarted) and some new wells (installation and monitoring to be implemented). The shallow well network consists of 68 wells for groundwater level monitoring with a subset of 37 wells for water quality monitoring (Table 1a and Figure 2a), including one new well to be installed north of Santa Maria and monitored for shallow groundwater levels. The deep well network consists of 52 wells for water level monitoring with a subset of 38 water quality wells (Table 1b and Figure 2b), including one new well to be monitored for groundwater levels and quality in the deep zone. In addition, 29 unclassified wells are included for groundwater level monitoring with a subset of 4 water quality wells (Table 1c); they are shown on both the shallow and deep well network maps (see Figures 2a/2b) to illustrate the areal distribution of network wells across the SMVMA.

To augment the monitoring program results, data from water supply well monitoring conducted by the Cities of Santa Maria and Guadalupe and by the Golden State Water Company to meet California Dept. of Health Services requirements will be compiled. Likewise, data from sanitation facility well monitoring conducted under their respective permit conditions will augment the monitoring program results. Finally, data collected from wells in the Nipomo Mesa Management Area (NMMA) monitoring program (not part of the SMVMA well networks) will be compiled in order to assess groundwater conditions in the area along the northern boundary of the SMVMA.

Overall, the groundwater monitoring networks for the SMVMA include:

- 149 wells for water levels (68 shallow, 52 deep, 29 unclassified), of which:
- 91 of the 149 wells are active (42 shallow, 28 deep, 21 unclassified) and will continue to be monitored for water levels by the Agencies,
- 56 wells are inactive (25 shallow, 23 deep, 8 unclassified) and will need to have water level monitoring restarted in collaboration with the Agencies,
- 2 wells are new (1 shallow and 1 deep) and will need to have arrangements made for their installation and water level monitoring implemented in collaboration with the Agencies, and
- 79 of the 149 wells are also for water quality (37 shallow, 38 deep, 4 unclassified), of which:
- 14 wells are active (4 shallow, 9 deep, 1 unclassified), and will continue to be monitored for water quality by the Agencies,
- 34 wells are inactive (17 shallow, 14 deep, 3 unclassified), and will need to have water quality monitoring restarted in collaboration with the Agencies,
- 30 wells not monitored (16 shallow, 14 deep), and will need to have water quality monitoring implemented in collaboration with the Agencies,
- 1 well is new (deep) and will need to have water quality monitoring implemented in collaboration with the Agencies.

The areal coverage of wells for groundwater levels and quality is comparable to previous groundwater resources investigations periodically conducted by the USGS. The groundwater monitoring networks are comprehensive and conservative in that they provide areal coverage of the SMVMA in two depth zones, including focused monitoring for potential saltwater intrusion along the coast. Upon implementation of the groundwater monitoring program and analysis of the initial groundwater level and quality results, an assessment will be made of whether the well network requires modification, e.g., more or less wells, while ensuring the monitoring objectives of the Stipulation are met.

Monitoring Specifications

Under the monitoring program, groundwater level measurements in each network well will be made from an established wellhead reference point to an accuracy of 0.01 foot. Groundwater quality monitoring will include general mineral constituents to facilitate description of the general groundwater chemistry throughout the SMVMA. In addition, specific inorganic constituents are included to assess effects of historical and current land uses and groundwater quality relative to potential saltwater intrusion along the coast. The initial monitoring constituents for both the shallow and deep well networks are:

General Minerals (including Total Dissolved Solids (TDS), Electrical Conductivity (EC), pH, sodium (Na), calcium (Ca), magnesium (Mg), potassium (K), chloride (Cl), sulfate (SO4), and bicarbonate (HCO3)
Nitrate as Nitrate (NO3-NO3)
Bromide (Br)

All sample collection, preservation, and transport will be according to accepted EPA protocol. Sample analyses are to be conducted by laboratories certified by the State of California utilizing standard EPA methodologies. Analyses for NO3-NO3 and Br are to achieve minimum reporting limits of 0.10 mg/l.

The great majority of existing wells in the SMVMA have reported reference point elevations (RPEs) that appear to have been derived from USGS 7-1/2' topographic quadrangles, with variable levels of accuracy. Therefore, a wellhead survey will need to be conducted establishing the RPE for each network well to an accuracy of less than one foot, preferably to 0.01 foot, in order to allow accurate assessment of groundwater conditions throughout the SMVMA. The wellhead survey would most easily be completed using survey-grade global positioning system (GPS) equipment. Upon evaluation of the initial monitoring results, an assessment will be made regarding the need to verify RPEs or modify the set of water quality constituents and/or reporting limits.
Monitoring Frequency

Historical groundwater level data from the SMVMA indicate that water levels typically peak between January and April and decline to the seasonal low between July and October. Accordingly, the initial frequency of groundwater level monitoring is semiannually during the spring and fall, as has typically been the practice of the USGS and some cooperating agencies.

Review of historical groundwater quality data indicates that some quality constituents, such as sulfate, nitrate, and associated TDS and EC values, can change substantially over two to three years. As a result, the initial frequency of groundwater quality sampling is every two years, and preferably during the summer to allow any necessary followup sampling. Coastal monitoring wells will be sampled twice annually, during spring and fall, to evaluate seasonal water quality changes with the seasonal fluctuation in Valley groundwater levels.

The annual groundwater level and quality monitoring results from purveyors and sanitation facility wells will be compiled with the results from the SMVMA monitoring program, at which time an assessment will be made regarding the need for additional monitoring of selected purveyor/facility wells. Regarding the SMVMA well network, following evaluation of the initial groundwater level and quality results, an assessment will be made whether monitoring frequencies need to be modified.

Data Sources, Agency Coordination, and Plan Implementation

Implementation of the groundwater monitoring program will necessitate completing several tasks augmenting the groundwater monitoring currently conducted by the Agencies. It is recommended that program implementation proceed through the following tasks in order:

1) Coordination with the Agencies (primarily the USGS) and landowners to assess site conditions at each designated program well, including field determinations of well and wellhead conditions and access (as needed), with the objective of establishing final well networks (shallow and deep) for the ongoing measurement of water levels and collection of water quality samples;

2) Installation of monitoring wells in those areas lacking coverage by the established networks;

3) Coordination with the Agencies and landowners to make arrangements for conducting groundwater level and quality monitoring, per the monitoring program, on an ongoing basis; and

4) Completion of a wellhead survey to record the reference point elevation and ground surface elevation at each network well.

On an annual basis, the designated groundwater monitoring activities for the SMVMA will need to be coordinated with the USGS and cooperating agencies to confirm their continued monitoring of network wells. During each year, groundwater level and quality data from the Agencies will be compiled with the SMVMA dataset, and an assessment will be made of the remaining data needs to fulfill the groundwater monitoring program. The annual agency coordination, planning of monitoring activities, data collection, and data compilation will be jointly conducted by LSCE and the TMA.

2.1.2 Surface Water Storage, Discharge, Stage, and Quality

Monitoring Locations

Twitchell Reservoir stage, storage, and surface water releases are recorded on a daily basis. Also, four stream gauges in the SMVMA currently provide average daily discharge data, specifically two on the Sisquoc River ("near Sisquoc" and "near Garey"), one on the Santa Maria River ("at Suey Crossing near Santa Maria"), and one on Orcutt Creek ("near Orcutt"). Together, the reservoir release data and current stream gauge measurements account for the primary components of streamflow into the Santa Maria Valley (Figure 3).

Additional data are needed for the main streams associated with the Santa Maria Valley for the purpose of assessing surface water resources and stream/aquifer interactions in the SMVMA. The main component of streamflow into the Santa Maria Valley is not measured, specifically from the Cuyama River (inactive gauge), and streamflow from the Santa Maria Valley cannot be accounted because the gauge located on the Santa Maria River at Guadalupe is inactive. Further, for all streams in the SMVMA, stage measurements are not reported and water quality monitoring is limited to the Sisquoc River ("near Sisquoc") and Orcutt Creek ("near Orcutt"). A sampling point on Green Canyon provides information on the flow and quality of drainage in the western Valley.

Accordingly, the surface water monitoring program specifies that reservoir stage, storage, and releases from the Twitchell Project continue to be recorded on a daily basis. The program also designates a set of stream gauges on the Sisquoc, Cuyama, and Santa Maria Rivers and Orcutt Creek for the determination of average daily stage and discharge (see Figure 3). Gauge locations will serve as water quality sampling points. Additional water quality sampling points (without gauge) are the current Green Canyon point and a new one to be located on Oso Flaco Creek.

The main surface water monitoring locations for the SMVMA include:

- Twitchell Project, which will continue to be monitored for reservoir stage, storage, and releases (with water quality monitoring to be implemented) by the SMVWCD;
- 6 stream gauges, of which:
 2 gauges will continue to be monitored for stream discharge and quality by the USGS:

"Sisquoc River near Sisquoc"

"Orcutt Creek near Orcutt"

2 gauges will continue to be monitored for stream discharge by the USGS (with water quality monitoring to be implemented in collaboration with the USGS):

"Sisquoc River near Garey"

"Santa Maria River at Suey Crossing near Santa Maria"

2 gauges for which stream discharge and water quality monitoring will need to be reestablished in collaboration with the USGS:

"Cuyama River below Twitchell"

"Santa Maria River at Guadalupe"; and

• Green Canyon, for which flow and quality monitoring will continue, and Oso Flaco Creek, for which water quality monitoring will need to be implemented in collaboration with the USGS.

The inactive gauges on the Cuyama River ("below Twitchell) and Santa Maria River ("at Guadalupe") need to be reestablished, and rating curves relating stage measurements to discharge need to be redeveloped. If possible, it would be preferable to establish an alternate location for the Cuyama River gauge closer to its confluence with the Sisquoc River. At the present time, streamflow entering the Santa Maria Valley from the Cuyama River can be estimated from Twitchell Project release data (streamflow losses occur on the Cuyama River between Twitchell Dam and its confluence with the Sisquoc River). Streamflow data from the former Cuyama River gauge facilitated better estimation of streamflow entering the Valley but did not preclude estimation errors.

Operation of the Santa Maria River gauge at Suey Crossing, located in the primary recharge area of the River, will need evaluation. Currently, stream discharge data are reported only sporadically; it appears that stage data have been collected but not yet converted to discharge pending development by the USGS of appropriate rating curves. However, data collection may be being compromised by technical problems with the gauge, in which case timely resolution of the problems or consideration of an alternate gauge location in this reach of the River would be necessary.

It should be noted that, in order to provide for the most complete assessment of surface water resources of the SMVMA, data would also be needed for its tributary streams. Streamflows into the Sisquoc Valley from La Brea Ck, Tepusquet Ck, and Foxen Canyon cannot be accounted because their respective gauges are inactive. Also, streamflows into the Santa Maria Valley from Nipomo and Suey Creeks have not been monitored (see Figure 3). Thus, stream gauges for the determination of average daily stage and discharge would need to be reestablished for La Brea, Tepusquet, and Foxen Canyon Creeks and installed on Nipomo and Suey Creeks in collaboration with the USGS.

To augment the surface water monitoring program results, water quality data from stream studies periodically conducted by the Central Coast Regional Water Quality Control Board and from sanitation facility monitoring will be compiled.

Monitoring Specifications

For the Twitchell Project, reservoir stage will need to be related to storage volume. For all stream gauges, stage measurements will need to be reported relative to some known elevation datum. Under the monitoring program, initial surface water quality analyses to be performed are for the same general mineral and specific inorganic constituents as for groundwater. Reservoir and stream sample collection will be according to accepted protocol; sample preservation, transport, analyses, and reporting limits will be according to groundwater quality monitoring specifications.

Monitoring Frequency

For the Twitchell Project, daily releases and reservoir stage are to be recorded. For all streams, gauge operations will provide average daily stream stage and discharge data. Water quality monitoring will be conducted on a semi-annual basis during the period of maximum winter/spring runoff and minimum summer flows to evaluate changes in surface water quality with fluctuations in stream discharge.

Data Sources, Agency Coordination, and Plan Implementation

Implementation of the surface water monitoring program will necessitate completing several tasks augmenting the stream monitoring currently conducted by the USGS. It is recommended that program implementation proceed through the following tasks in order:

1) Coordination with the USGS to assess site suitability for stream gauges on the Cuyama River ("below Twitchell") and Santa Maria River ("at Guadalupe"), with the objective of establishing the locations and specifications for gauge installation to conduct ongoing measurement of stream stage, discharge, and quality;

2) Coordination with the USGS to install stream gauges and develop rating curves for the Cuyama River ("below Twitchell") and Santa Maria River ("at Guadalupe") locations;

3) Coordination with the Agencies to make arrangements for conducting surface water monitoring, per the monitoring program, on an ongoing basis on the designated streams (USGS) and Twitchell Reservoir (SMVWCD);

4) Coordination with the USGS to assess site suitability for stream gauges on the tributaries La Brea, Tepusquet, Foxen Canyon, Suey, and Nipomo Creeks, with the objective of establishing the locations and specifications for gauge installation to conduct ongoing measurement of stream stage, discharge, and quality;

5) Coordination with the USGS to install stream gauges and develop rating curves for the La Brea, Tepusquet, Foxen Canyon, Suey, and Nipomo Creeks locations; and

6) Coordination with the Agencies to make arrangements for conducting surface water monitoring, per the monitoring program, on an ongoing basis on the designated streams and tributaries (USGS) and Twitchell Reservoir (SMVWCD).

On an annual basis, the designated surface water monitoring activities for the SMVMA will need to be coordinated with the USGS to confirm their continued operation of each monitoring program gauge. During each year, Twitchell Project data from the SMVWCD will be compiled with stream stage, discharge, and water quality data from the USGS. Annual agency coordination, planning of monitoring activities, data collection, and data compilation will be jointly conducted by LSCE and the TMA.

2.1.3 Precipitation and Reference Evapotranspiration (ETo)

Monitoring Locations

There currently are three active NCDC² precipitation gauges in the SMVMA providing long-term daily precipitation data through the present, specifically at Guadalupe, the Santa Maria airport (formerly downtown), and Garey. In addition, daily precipitation is recorded at four locations around the SMVMA, at the Twitchell Dam (by the SMVWCD) and three active CIMIS³ climate stations on the Santa Maria Valley floor, near Sisquoc, and on the southern Nipomo Mesa. Daily ETo data are also currently recorded by these three CIMIS climate stations (see Figure 3).

Accordingly, the monitoring program designates the set of four active precipitation gauges (NCDC and Twitchell) and three active CIMIS climate stations for the determination of daily precipitation and ETo (see Figure 3).

The climatic monitoring stations include:

- Four precipitation gauges, which will continue to be monitored by current operators: Twitchell Dam (SMVWCD) Guadalupe (NCDC) Santa Maria Airport (NCDC) Garey (NCDC)
- Three climate stations for precipitation and ETo, which will continue to be monitored by California DWR:

'Santa Maria II' 'Sisquoc' 'Nipomo'

² NCDC: National Climatic Data Center, administered by the National Oceanic and Atmospheric Administration (NOAA).

³ CIMIS: California Irrigation Management Information System, administered by California Department of Water Resources (California DWR).

Monitoring Specifications and Frequency

Precipitation gauges will continue to collect total daily precipitation data, and climate stations will report daily ETo values. Operation of the climate stations will be according to CIMIS standards to collect all data utilized in the calculation of ETo values (e.g., air temperature, relative humidity, air speed).

Data Sources, Agency Coordination, and Plan Implementation

On an annual basis, the designated climatic monitoring activities for the SMVMA will need to be coordinated with the NCDC, California DWR, and SMVWCD to confirm their continued operation of each gauge/station. The annual coordination with these agencies and data compilation will be jointly conducted by LSCE and the TMA.

2.2 Water Requirements and Supply Data

These data include agricultural land use derived from land use surveys as input to the estimation of applied agricultural water requirements and, thus, groundwater pumping (sole supply) in the SMVMA. Data also include municipal and private purveyor records of water supplies, which include groundwater and imported water that in total equal the municipal water requirements in the SMVMA.

2.2.1 Agricultural Land Use and Water Requirements

Under the monitoring program, land use surveys of the SMVMA will be conducted on an annual basis from analysis and field verification of aerial photography. In the event that aerial photographs of the SMVMA are unavailable from existing agricultural service companies, arrangements for the aerial photography work will need to be made.

Survey results will be utilized to determine crop distribution and acreages, which in turn will be used in conjunction with standard crop coefficient values, ETo and precipitation data, and Valley-specific irrigation efficiency values to estimate annual applied agricultural water requirements. With groundwater serving as the sole source of water supply for agricultural irrigation in the SMVMA, the estimated applied agricultural water requirements will be considered equal to the agricultural groundwater pumping in the SMVMA.

Aerial photography arrangements and analysis, field verification, determination of crop distribution and acreages, and estimation of agricultural water requirements will be jointly conducted by LSCE and the TMA.

2.2.2 Municipal Water Requirements

As part of the monitoring program, records will be compiled of groundwater pumping and imported water deliveries from the State Water Project, Central Coast Authority (SWP), to municipal and private water purveyors, including the Cities of Santa Maria and Guadalupe, and the Golden State Water Company. All data will be recorded by subsystem on a monthly basis; groundwater pumping will be by individual water supply well; and all water transfers within the SMVMA between purveyors are to be noted. Also included are data on the number of service connections, any estimates of water usage on a per capita or per connection basis, and historical and current projections of water demand.

During the first year, purveyors will also provide current service area boundaries and all available water supply well location, depth, and completion information. With groundwater pumping and imported water deliveries as the two sources of water supply for municipal water use in the SMVMA, their total will be considered equal to the municipal water requirements in the SMVMA.

During each year, water supply data from the purveyors will be compiled into the SMVMA dataset. Annual coordination with purveyors will be jointly conducted by LSCE and the TMA.

2.2.3 Groundwater Pumping

The estimated groundwater pumping for agricultural irrigation will be summed with the reported pumping for municipal use in order to calculate total annual groundwater pumping in the SMVMA.

2.2.4 Imported Water

Imported water data will be obtained to summarize SWP deliveries to municipal and private water purveyors, specifically the Cities of Santa Maria and Guadalupe and the Golden State Water Company. Those data will be summed to calculate total annual imported water supplies in the SMVMA.

2.3 Water Disposition Data

In order to provide an accounting of amounts and methods of disposition of water utilized in the SMVMA, several data are to be reported. These include treated water volumes processed and disposed at wastewater treatment plants (WWTPs); records of any water exported from the SMVMA; and estimates of agricultural drainage disposed outside the SMVMA. "Disposition" of applied irrigation not consumptively used by crops, e.g., return flows to the aquifer system, will also be accounted.

2.3.1 Treated Water Discharge

Under the monitoring program, records of influent and treated effluent volumes will be compiled for WWTPs, including the Cities of Santa Maria, Guadalupe, and Laguna Sanitation District. All data will initially be recorded on a monthly basis to assess seasonal variation in the disposition of water (e.g., percentage of water utilized that becomes WWTP influent; losses during treatment). Effluent volumes will be recorded by disposal method and location, including any reuse of recycled water.

These data will be utilized to provide an accounting of municipal water disposed in the SMVMA. During each year, water disposal data from the WWTPs will be compiled into the SMVMA dataset. Annual coordination with the WWTPs will be jointly conducted by LSCE and the TMA.

2.3.2 Exported Water

As part of the monitoring program, records will be compiled of any groundwater or imported (SWP) water that is exported from the SMVMA. All data will be recorded by subsystem on a monthly basis and the receiving entities are to be noted. During each year, the data acquisition and compilation into the SMVMA dataset will be jointly conducted by LSCE and the TMA.

2.3.3 Agricultural Drainage and Return Flows

Under the monitoring program, estimation will be made of water drained from agricultural fields (e.g., by tile drains) for disposal outside of the SMVMA. Finally, while not formally "monitored," the disposition of applied irrigation will include estimates of the fate of that fraction of water not consumptively used by crops, primarily as return flow to the aquifer system.

III. SUMMARY

The monitoring program for the SMVMA includes the collection of hydrologic data, including: groundwater levels and quality; surface water storage, stream stage, discharge, and quality; and precipitation and ETo. The program provides designated shallow and deep well networks (Tables 1a/b/c and Figures 2a/b) and a surface water and climatic monitoring network (Figure 3) for collection of these data. Also specified are water requirements and supply data to be compiled for agricultural irrigation and municipal use, the disposal data for municipal water use, data on water exported from the SMVMA, and estimates of agricultural drainage and return flows.

The monitoring program components and frequencies are summarized as follows:

- groundwater levels: 149 wells (68 shallow, 52 deep, 29 unclassified), of which:
 91 wells are actively monitored (with monitoring to continue),
 56 wells are inactive (with monitoring to be reactivated), and
 2 wells are new (with monitoring to be implemented);
 semiannual frequency.
- groundwater quality: subset of 79 wells (37 shallow, 38 deep, 4 unclassified); of which:
 - 14 wells are actively monitored (with monitoring to continue),
 - 34 wells are inactive (with monitoring to be reactivated),
 - 30 wells are unmonitored and
 - 1 well is new (with monitoring to be implemented;

analyzed for General Minerals (incl. NO3-NO3) and Bromide; biennial frequency.

• Twitchell Reservoir: stage, storage, and releases, which are actively monitored (with monitoring to continue), and quality, which is unmonitored (with monitoring to be implemented); stage, storage, and releases monitored daily;

quality analyzed for General Minerals (incl. NO3-NO3) and Bromide on a biennial frequency.

- streams: 6 designated gauges for discharge, stage, and quality, of which:
 - 2 gauges are actively monitored for discharge and quality (to be continued),
 - 2 gauges are actively monitored for discharge (to be continued) but not monitored for water quality (to be implemented), and
 - 2 gauges are inactive (discharge and water quality monitoring to be reestablished);

discharge and stage monitored daily;

quality analyzed for General Minerals (incl. NO3-NO3) and Bromide on a biennial frequency.

- stream tributaries: 5 potential gauges for daily discharge and stage, that are inactive and would need to be reestablished.
- precipitation: 4 active gauges (to be continued); daily frequency.
- ETo: 3 active stations (to be continued); daily frequency.
- land use; annually.
- municipal water requirements, supplies (groundwater pumping and SWP imported water), disposal, and exportation; monthly.
- agricultural drainage and return flow; annually.







Legend



1.5

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Figure 1 Santa Maria Valley Groundwater Basin and Management Areas





Figure 2a Well Network for Monitoring Shallow Groundwater Santa Maria Valley Management Area





Figure 2b Well Network for Monitoring Deep Groundwater Santa Maria Valley Management Area





Figure 3 Surface Water and Climatic Monitoring Network Santa Maria Valley Management Area

Table 1a Well Network for Monitoring Shallow Groundwater Santa Maria Valley Management Area (corresponds to Figure 2a)

Township/	State Well	Well	Monitoring	Actively Monitored	Actively Monitored	To Be Sampled for
Range	Number	Map ID	Agency	for Water Levels	for Water Quality	Water Quality
			SHALLOW WEL	.LS		
	009N032W06D001S	06D1	USGS	A/S		
	009N032W07A001S	07A1	USGS	A/S		В
	009N032W08N001S	08N1	USGS	A/S		_
9N/32W	009N032W16L001S	16 1	USGS	A/S		
OI WOLL	009N032W17G001S	17G1	USGS	A/S		B
	009N032W22D001S	22D1	USGS	A/S		5
	009N032W23K001S	23K1	USGS	A/S		В
	009N033W02A001S	02A1	TBD	,,,,,		B
	009N033W05B001S	05B1	TBD			5
	009N033W09A001S	09A1	TBD			В
9N/33W	009N033W11K001S	11K1	TBD			5
	009N033W15D002S	15D2	TBD			
	009N033W24L001S	24 1	USGS	A/S		B
	009N034W03A002S	03A2	USGS	A/S	Δ	B
	009N034W04F001S	04F1	TBD	700		D
9N/34W	009N034W08H001S	08H1	USGS	A/S		B
0100400	009N034W10.001S	10.11	TBD	700		D
	009N034W14H001S	1001 14H1	TBD			B
	010N033W07M001S	07M1	USGS	Δ/S		B
	010N033W07R001S	07R1		Δ/S		5
	010N033W07R006S	07R6		A/S		
	010N033W16N001S	16N1		A/S		
	010N033W16N002S	16N2		Δ/S		
	010N033W18G001S	18G1		A/S		
	010N033W1080015	1001				
10N/33W/	010N033W/20H001S	20H1			۸	B
1014/3377	010N033W2010015	20111		Otr & S	A	D
	010N033W21P001S	2101 21R1				B
	010N033W2TC0015	2761		Otr & S		D
	010N033W2780015	2801		Otr & S		
	010N033W20A0013	20A1		QII & S		B
	010N033W34N001S	3/N1	TBD			D
	010N033W34N0015	35R1		۸/۹		B
	010N034W06N001S	06N1		Otr & S		B
	010N034W00N0015					B
	010N034W09D0013	12D1		QII & S		B
	010N034W12D001S	1301	LISGS	Δ/S		D
	010N034W13G001S	13G1		Δ/S		
	010N034W130001S	13 11		Δ/S		
10N/34W	010N034W1350016	1454		Otr & S	۸	B
	010N034W14E004S	1464			A	Б
	010N034W14E0035	2043		A/S Otr 8 S		D
	010N034W2010033	20113				B
	01010034W2310023	2012		A/S Otr 2 S		D
	010N024W20A0023	20AZ				D
	01010034003150013	0641	עמו	Δ/ς		P
	010N035W00A0013	11 I1				<u>م</u>
	010100351/110015	1501				P
	010N035W13C0015	2404		Otr º S		P
10N/35W	010100351/2400015	2401				B
	010100351/2400015	2401		A/S		P
	010100351/27 E0025	21 EZ				Ď
	01010035W2/K0015	2111				P
		301/11	IBD		1	в

Frequency Abbreviation: A/S - Annual/Semiannual; Qtr & S - Quarter & Semiannual; A - Annual; B - Biennial Agency Abbreviation: SMVWCD - Santa Maria Valley Water Conservation District; SLODPW - San Luis Obispo Department of Public Works; USGS - United States Geological Survey; TBD - To Be Determined

Table 1a (continued) Well Network for Monitoring Shallow Groundwater Santa Maria Valley Management Area (corresponds to Figure 2a)

Township/	State Well	Well	Monitoring	Actively Monitored	Actively Monitored	To Be Sampled for									
Range	Number	Map ID	Agency	for Water Levels	for Water Quality	Water Quality									
	SHALLOW WELLS														
4001/0014/	010N036W02Q007S	02Q7	USGS	A/S	А	В									
1011/3000	010N036W12R001S	12R1	TBD			В									
	011N034W29R002S	29R2	SLODPW & USGS	A/S		В									
11N/34W	011N034W30Q001S	30Q1	SMVWCD & USGS	Qtr & S		В									
	011N034W33J001S	33J1	SMVWCD & USGS	Qtr & S											
	011N034W34K001S	34K1	TBD			В									
	011N035W19C002S	19C2	TBD			В									
	011N035W25H001S	25H1	TBD												
11N/35W	011N035W28F002S	28F2	SLODPW & USGS	A/S											
	011N035W33C003S	33C3	TBD			В									
	011N035W35D004S	35D4	TBD			В									
	011N036W13K002S	13K2	TBD			В									
11N/36W	011N036W13K003S	13K3	TBD			В									
	011N036W35J006S	35J6	TBD			В									

Frequency Abbreviation: A/S - Annual/Semiannual; Qtr & S - Quarter & Semiannual; A - Annual; B - Biennial

Agency Abbreviation: SMVWCD - Santa Maria Valley Water Conservation District; SLODPW - San Luis Obispo Department of Public Works; USGS - United States Geological Survey; TBD - To Be Determined

Notes on Network Modification:

09N/32W-6D1 previously unclassified; classified as shallow well (depth unknown; compared to wells of known depth, water levels similar to those from shallow wells) 09N/33W-12R2 removed; classified as deep well

10N/33W-18G1 previously unclassified; classified as shallow well (depth = 422'; compared to wells of known depth, water levels similar to those from shallow wells) **10N/35W-11J1** previously unclassified; classified as shallow well (depth = 215'; compared to wells of known depth, water levels similar to those from shallow wells) **11N/34W-33J1** previously not included; classified as shallow well (depth = 149'; water level data recently made available by the USGS)

11N/35W-28F2 previously not included; classified as shallow well (depth = 48'; water level data recently made available by NMMA Tech Comm.)

11N/36W-35J5 removed; classified as deep well

Table 1b Well Network for Monitoring Deep Groundwater Santa Maria Valley Management Area (corresponds to Figure 2b)

Township/	State Well	Well	Monitoring	Actively Monitored	Actively Monitored	To Be Sampled for				
Range	Number	Map ID	Agency	for Water Levels	for Water Quality	Water Quality				
			DEEP WELL	S						
	009N033W02A007S	02A7	SMVWCD & USGS	Qtr & S	А	В				
	009N033W02F001S	02F1	TBD							
	009N033W05A001S	05A1	USGS	A/S						
9N/33W	009N033W06G001S	06G1	USGS	A/S		В				
	009N033W08P001S	08P1	TBD							
	009N033W12R002S	12R2	SMVWCD & USGS	Qtr & S						
	009N033W18R001S	18R1	TBD			В				
	009N034W03F001S	03F1	USGS	A/S		В				
9N/34W	009N034W04N001S	04N1	TBD							
0.40	009N034W09R001S	09R1	USGS	A/S		В				
	009N034W13B006S	13B6	TBD			В				
10N/33W	010N033W19K001S	19K1	USGS	A/S	-	В				
	010N033W30G001S	30G1	SMVWCD & USGS	Qtr & S	A	В				
	010N034W07E004S	07E4	IBD			В				
	010N034W12P002S	12P2	IBD	. /2		В				
	010N034W13H001S	13H1	USGS	A/S						
	010N034W14D001S	14D1	IBD							
10N/34W	010N034W16K001S	16K1	IBD			В				
	010N034W24K001S	24K1	SMVWCD & USGS	Qtr & S						
	010N034W24K003S	24K3	SMVWCD & USGS	Qtr & S		В				
	010N034W31J001S	31J1	IBD	04.0.0		В				
	010N034W34G002S	34G2	SMVWCD & USGS	Qtr & S						
	010N035W07F001S	07F1	IBD	A /O		В				
	010IN035W09F001S	09F1		A/S		P				
	010N035W11E004S	11E4	SMVWCD & USGS	Qtr & S		В				
10N/35W	010N035W18F002S	18F2	USGS	A/S		D				
	010N035W18R0015					В				
	010N035W21B0015	2181		QIF&S		В				
	01010035W25F0015	23F1		A /C		D				
	01010035003500025	35J2	0363	A/S	Δ	B				
	010N036W02Q0015	02Q1		A/5	A	B				
	010100367002Q0025	02Q2		A /C	Δ	D				
	010N036W02Q0035	02Q3	0363	A/S	A	B				
10N/36W	01010030002Q0043	02Q4		A/5	A	D				
	01010361/02Q0033	02Q3				D				
	010N036W/12P001S	1201		۵/۹		B				
	010N036W13R002S	13R2	TBD	7.0		B				
	011N035W19E002S	19F2	TBD			B				
	011N035W20E001S	20E1	SMV/WCD & USGS	Otr & S		5				
	011N035W25E003S	25E3	SMVWCD & USGS	Otr & S		B				
11N/35W	011N035W26K002S	26K2	TBD			B				
	011N035W28M001S	28M1	SMVWCD & USGS	Otr & S		5				
	011N035W29R001S	29R1	TBD			В				
	011N036W13K004S	13K4	TBD			B				
	011N036W13K005S	13K5	TBD			B				
	011N036W13K006S	13K6	TBD			B				
11N/36W	011N036W35J002S	35J2	USGS	A/S	Α	B				
	011N036W35J003S	35J3	USGS	A/S	A	B				
	011N036W35J004S	35J4	USGS	A/S	A	В				
	011N036W35J005S	35J5	USGS	A/S	A	В				
			ı		1					

Frequency Abbreviation: A/S - Annual/Semiannual; Qtr & S - Quarter & Semiannual; A - Annual; B - Biennial

Agency Abbreviation: SMVWCD - Santa Maria Valley Water Conservation District; USGS - United States Geological Survey; TBD - To Be Determined

Notes on Network Modification:

09N/33W-2A7 previously not included; classified as deep well (depth = 512'; water level data recently made available by the USGS)

 09N/33W-12R2
 previously classified as shallow well; classified as deep well (depth = 640'; compared to wells of known depth, water levels similar to those from deep wells)

 10N/35W-9F1
 previously unclassified; classified as deep well (depth = 240'; compared to wells of known depth, water levels similar to those from deep wells)

 10N/35W-18F2
 previously unclassified; classified as deep well (depth = 251'; compared to wells of known depth, water levels similar to those from deep wells)

 10N/35W-21B1
 previously unclassified; classified as deep well (depth = 300'; compared to wells of known depth, water levels similar to those from deep wells)

 11N/35W-20E1
 previously unclassified; classified as deep well (depth = 444'; compared to wells of known depth, water levels similar to those from deep wells)

 11N/35W-20F3
 previously unclassified; classified as deep well (depth = 444'; compared to wells of known depth, water levels similar to those from deep wells)

 11N/35W-25F3
 previously unclassified; classified as deep well (depth = 444'; compared to wells of known depth, water levels similar to those from deep wells)

 11N/35W-25F1
 previously unclassified; classified as deep well (depth = 376'; compared to wells of known depth, water levels similar to those from deep wells)

 11N/35W-25F3
 previously unclassified; classified as deep well (depth = 135'; compared to wells of known depth, water levels similar to those from deep wells)

 11N/36W-35J5
 previously classified as shallow well; classified as deep well (depth = 135'; compared to wells of known depth,

Table 1c Unclassified Wells for Groundwater Monitoring Santa Maria Valley Management Area (shown on Figures 2a and 2b)

Township/	State Well	Well	Monitoring	Actively Monitored	Actively Monitored	To Be Sampled for									
Range	Number	Map ID	Agency	for Water Levels	for Water Quality	Water Quality									
	009N032W19A001S	19A1	TBD												
	009N032W27K002S	27K2	TBD												
	009N032W29F001S	29F1	TBD												
9N/32W	009N032W31F003S	31F3	TBD												
	009N032W33F001S	33F1	USGS	A/S											
	009N032W33M001S	33M1	USGS	A/S											
	009N032W33M002S	33M2	USGS	A/S											
	009N033W12C001S	12C1	USGS	A/S											
9N/33W	009N033W14F001S	14F1	TBD												
	009N033W15N001S	15N1	TBD												
9N/34W/	009N034W06C001S	06C1	USGS	A/S											
311/3411	009N034W15Q001S	15Q1	TBD												
	010N033W26N001S	26N1	USGS	A/S											
	010N033W28F001S	28F1	USGS	A/S											
	010N033W28F002S	28F2	USGS	A/S											
10N/33W	010N033W29F001S	29F1	USGS	A/S											
	010N033W30M002S	30M2	USGS	A/S											
	010N033W31Q002S	31Q2	USGS	A/S											
	010N033W34E001S	34E1	USGS	A/S											
10N/34W/	010N034W26H002S	26H2	USGS	A/S		В									
1010/0410	010N034W29N002S	29N2	USGS	A/S											
	010N035W05P002S	05P2	USGS	A/S											
	010N035W06A003S	06A3	USGS	A/S											
101/251/	010N035W07E005S	07E5	USGS	A/S											
1010/3300	010N035W09N002S	09N2	USGS	A/S		В									
	010N035W14P001S	14P1 (D3) ¹	USGS	A/S	(A)	(A)									
	010N035W23M002S	23M2	USGS	A/S											
11N/34W	011N034W31H001S	31H1	TBD												
11N/35W	011N035W33G001S	33G1	SMVWCD & USGS	Qtr & S		В									

¹14P1 actively monitored for levels but not quality. 14D3 actively monitored for quality but not levels.

Frequency Abbreviation: A/S - Annual/Semiannual; Qtr & S - Quarter & Semiannual; A - Annual; B - Biennial Agency Abbreviation: SMVWCD - Santa Maria Valley Water Conservation District; USGS - United States Geological Survey; TBD - To Be Determined

Notes on Network Modification:

09N/32W-6D1 removed; classified as shallow well 10N/33W-18G1 removed; classified as shallow well 10N/35W-9F1 removed; classified as deep well 10N/35W-11J1 removed; classified as deep well 10N/35W-21B1 removed; classified as deep well 11N/35W-20E1 removed; classified as deep well 11N/35W-25F3 removed; classified as deep well 11N/35W-28M1 removed; classified as deep well

Appendix B

2010 Land Use Interpretation Data and Image Inventory

Appendix B 2010 Landuse Interpretation Data and Image Inventory Santa Maria Valley Management Area

Year	Dataset	Data Type and Resolution	Coverage Area	Date	Source
2010	NDVI	L5 Multi-band raster 30m	PR 43/36	January 11, 2010	USGS
	NDVI	L5 Multi-band raster 30m	PR 43/36	January 27, 2010	USGS
	NDVI	L5 Multi-band raster 30m	PR 43/36	February 12, 2010	USGS
	NDVI	L5 Multi-band raster 30m	PR 43/36	February 28, 2010	USGS
	NDVI	L5 Multi-band raster 30m	PR 42/36	March 25, 2010	USGS
	NDVI	L5 Multi-band raster 30m	PR 42/36	April 26, 2010	USGS
	NDVI	L5 Multi-band raster 30m	PR 42/36	May 12, 2010	USGS
	NDVI	L5 Multi-band raster 30m	PR 42/36	May 28, 2010	USGS
	NDVI, CIR Composite	L5 Multi-band raster 30m	PR 42/36	June 13, 2010	USGS
	NDVI, CIR Composite	L5 Multi-band raster 30m	PR 42/36	July 15, 2010	USGS
	NDVI	L5 Multi-band raster 30m	PR 43/36	August 23, 2010	USGS
	NDVI	L5 Multi-band raster 30m	PR 42/36	September 17, 2010	USGS
	NDVI	L5 Multi-band raster 30m	PR 43/36	October 10, 2010	USGS
	NDVI	L5 Multi-band raster 30m	PR 42/36	November 4, 2010	USGS
	NDVI	L5 Multi-band raster 30m	PR 42/36	December 6, 2010	USGS
	NAIP Digital Ortho Mosaic	Color aerial photo 1m	SLO and SB Cty	June 2005	USDA/FSA/APFO
	NAIP Digital Ortho Mosaic	Color aerial photo 1m	SLO and SB Cty	June 2009	USDA/FSA/APFO
	NAIP Digital Ortho Mosaic	Color aerial photo 1m	SLO and SB Cty	Summer 2010	USDA/FSA/APFO
	SB Cty Pesticide Crop Report	Crop Polygon shp	SB Cty	2010	SB Cty Ag Co
	SLO Cty Pesticide Permitted Crop	Crop Polygon shp	SLO Cty	2010	SLO Cty Ag Co

CIR - Color Infrared; L5 - Landsat 5; NAIP - National Ag Imagery Program; NDVI - Normalized Difference Vegetation Index; PR - Path/Row; SB Cty -Santa Barbara County; SB Cty Ag Co - Santa Barbara Agricultural Commission; shp - Shapefile; SLO Cty - San Luis Obispo County; SLO Cty Ag Co -San Luis Obispo County Agriculture Commission; USDA/FSA/APFO - United States Department of Agriculture/Farm Service Agency/Aerial Photography Field Office; USGS - United States Geological Survey

Appendix C

Historical Return Flows From Waste Water Treatment Plants

Appendix C Estimated Historical Return Flows from Wastewater Treatment Plants Santa Maria Valley Management Area (all units in afy unless otherwise noted)

	Т	otal Wa	ter Use		Total	WWTP Influent Total WWTP Influent by Purveyor									Total WWTP Effluent Effluent Available for Return Flows								Return Flows																
									Sar	nta Maria		Ģ	olden Sta	te Water Compa	any	Gua	dalupe							Santa Maria Golden State Water Company			Vater Company	Guadalupe	Santa Maria				Golden State Water Company					Guadalupe	
								Influent	Influent	Total Influent		Influent	Influent	Total Influent		Influent		SM		LS	SD		Guad	Effluent	Effluent	Effluent	Effluent	Effluent	from	from			from	from			from		
								to WWTP	to WWTP	to WWTPs		to WWTP	to WWTP	to WWTPs		to WWTP		Total	Brine	ndustrial	I Irrigation	Total	Total	from WWTP	from WWTP	from WWTP	from WWTP	from WWTP	WWTP	WWTP	Total	% Water Use	WWTP	WWTP	Total %	5 Water Use7	WWTP	% Water Use	
Year	SM	GSWC	GSWC ¹	Guad	SM	LSD	Guad	(SM)	(LSD) ²	(SM and LSD)	% Water Use3	(LSD)	(SM)	(SM and LSD)	% Water Use ⁴	(Guad)	% Water Use [£]	5	Injection ⁶	Use				(SM)	(LSD)	(SM)	(LSD)	(Guad)	(SM)	(LSD)			(SM)	(LSD)			(Guad)		
1997	12,522	9,441	9,387	778	8,417	2,613	467	8,088	95	8,183	65.3	2,518	328.9	2,847	30.3	467	60.0	7,575	81	0	2,271	2,352	420	7,279	83	296	2,269	420	7,279	17	7,295	58	296	454	750	7.9	84	11	
1998	11,085	8,001	7,960	778	7,484	2,173	467	7,149	95	7,244	65.3	2,078	335.6	2,414	30.3	467	60.0	6,736	81	0	1,875	1,956	420	6,434	82	302	1,874	420	6,434	16	6,450	58	302	375	677	8.5	84	11	
1999	11,859	9,263	9,193	778	7,996	2,552	467	7,665	95	7,760	65.4	2,457	330.9	2,788	30.3	467	60.0	7,196	81	0	2,216	2,297	420	6,899	82	298	2,215	420	6,899	16	6,915	58	298	443	741	8.0	84	11	
2000	12,679	9,399	9,342	778	8,369	2,825	467	8,025	95	8,120	64.0	2,730	343.8	3,073	32.9	467	60.0	7,532	81	0	2,461	2,542	420	7,223	83	309	2,459	420	7,223	17	7,239	57	309	492	801	8.5	84	11	
2001	12,594	9,009	8,950	778	8,734	2,870	467	8,375	95	8,470	67.3	2,775	358.6	3,133	35.0	467	60.0	7,860	81	0	2,502	2,583	420	7,538	83	323	2,500	420	7,538	17	7,554	60	323	500	823	9.1	84	11	
2002	13,312	9,466	9,409	778	8,868	2,632	467	8,512	95	8,607	64.7	2,537	355.4	2,893	30.7	467	60.0	7,981	81	0	2,288	2,369	420	7,661	83	320	2,287	420	7,661	17	7,678	58	320	457	777	8.2	84	11	
2003	13,499	9,071	9,023	778	9,108	2,626	467	8,629	95	8,724	64.6	2,531	479.0	3,010	33.4	467	60.0	8,197	81	0	2,282	2,363	420	7,766	83	431	2,281	420	7,766	17	7,783	58	431	456	887	9.8	84	11	
2004	13,650	9,356	9,302	832	9,555	2,580	499	9,112	95	9,207	67.4	2,485	443.4	2,929	31.5	499	60.0	8,600	81	0	2,241	2,322	449	8,201	83	399	2,240	449	8,201	17	8,217	60	399	448	847	9.1	90	11	
2005	13,814	8,846	8,802	814	9,657	2,302	488	9,305	95	9,400	68.0	2,207	352.0	2,559	29.1	488	60.0	8,691	81	0	1,991	2,072	439	8,374	82	317	1,990	439	8,374	16	8,391	61	317	398	715	8.1	88	11	
2006	13,610	8,754	8,700	883	9,487	2,006	529	9,168	95	9,263	68.1	1,911	319.8	2,231	25.6	529	60.0	8,539	81	4	1,721	1,806	477	8,251	81	288	1,724	477	8,251	16	8,267	61	288	345	633	7.2	95	11	
2007	14,782	9,710	9,652	1,063	9,380	2,150	638	8,971	95	9,066	61.3	2,055	408.6	2,463	25.5	638	60.0	8,442	81	16	1,838	1,935	574	8,074	81	368	1,854	574	8,074	16	8,090	55	368	371	738	7.6	115	11	
2008	14,235	9,311	9,255	997	9,520	2,271	633	9,026	95	9,121	64.1	2,176	493.7	2,670	28.8	633	63.5	8,568	89	12	1,943	2,044	570	8,123	81	444	1,963	570	8,123	16	8,140	57	444	393	837	9.0	114	11	
2009	14,172	8,729	8,668	917	9,471	2,237	664	8,952	95	9,047	63.8	2,142	518.9	2,661	30.7	664	72.4	8,524	73	28	1,912	2,013	598	8,057	81	467	1,932	598	8,057	16	8,073	57	467	386	853	9.8	120	13	
2010	13,294	7,735	7,681	880	8,721	2,336	664	8,177	95	8,272	62.2	2,241	543.6	2,785	36.3	664	75.5	7,849	79	55	1,968	2,102	598	7,360	80	489	2,022	598	7,360	16	7,376	55	489	404	894	11.6	120	14	

Estimated

 SM
 City of Santa Maria

 GSWC
 Golden State Water Company

 Guad
 City of Guadalupe

 LSD
 Laguna Sanitation District

1) Excludes Sisquoc System water use (typically 40 - 70 afy) for effluent return flow calculations.

2) Average Influent from Santa Maria to LSD (from LSD staff, April 2010)

3) Percentage of SM total water use as total influent to WWTPs =

4) Percentage of GSWC water use (excluding Sisquoc System) as total influent to WWTPs = 30.3

65.3

5) Percentage of Guad total water use as influent to WWTP (from Guad staff, April 2009) = 60.0 6) Average Brine Injection to Deep Well (2009 and 2010 amounts available) = 81

7) Percentage of GSWC total water use (including Sisquoc System) as total influent to WWTPs