

Santa Barbara County Groundwater Report



Santa Barbara County Public Works Water Agency Division

"Agriculture in the Cuyama Valley with the Caliente Mountain Range in the Background"

2000 Santa Barbara County Groundwater Report

Santa Barbara County Public Works Water Resources Department Water Agency Division

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February 1, 2001

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TABLE OF CONTENTS

Forward	
Introduction	2
Groundwater Terms	3
Well Monitoring and Data Collection	
State Water Project Developments	6
1999 and 2000 State Water Project	7
Allocations & Deliveries ACRE-FEET	7
Groundwater Basin Management Plans	8
General Trends	9
1999-2000 Precipitation	
Groundwater Basins in Santa Barbara County	. 11
South Coast Groundwater Basins	. 12
Carpinteria Groundwater Basin	
Montecito Groundwater Basin	. 14
Santa Barbara Groundwater Basin	
Foothill Groundwater Basin	. 17
Goleta and Foothill Ground Water Basins	. 18
Goleta North/Central Basin	
Goleta West Basin	19
Groundwater Basins of the Santa Ynez River	
Buellton Uplands Groundwater Basin	
Lompoc Groundwater Basin	
North Coast Basins	26
San Antonio Groundwater Basin	. 27
Santa Maria Groundwater Basin	. 28
Cuyama Groundwater Basin	
Other Groundwater Extraction Areas	
More Ranch Groundwater Basin	
Ellwood to Gaviota Groundwater Area	. 33
Gaviota to Point Conception Groundwater Area	
The Santa Ynez River Riparian Basin	
Conclusions	
References	
Appendix A- Selected Hydrographs	
Appendix B – Depth to Groundwater for Selected Wells 1996-2000	
Appendix C – Santa Barbara County Water Production	
Appendix D - Santa Barbara County Groundwater Basins	. 50

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Forward

This report satisfies requirements of the Santa Barbara County Comprehensive Plan, Conservation Element, Groundwater Resources Section that was adopted May 24, 1994, and amended November 8, 1994.

Specifically, Conservation Element Goal 4, Policy 4.1, Action 4.1.1 states that:

The County Water Agency shall continue to monitor water levels from existing monitoring wells and, in coordination with the U.C. Cooperative Extension/Farm Advisor, shall request, on a voluntary basis, private and public water purveyors and major private groundwater users, including agricultural users, to provide periodic records of groundwater production. Unless deemed unnecessary by the Water Agency's Board of Directors for any year, the Agency shall compile an annual report on the status of pumping amounts, water levels, overdraft conditions, and other relevant data, and shall submit this report to the Board of Supervisors for its acceptance and possible further action. The annual report to the Board shall include a review of the results of all groundwater quality monitoring conducted in the County.

Upon completion of this report, the Water Agency will forward it to the County's Planning and Development Department to aid in land use decisions. However, according to Conservation Element Policy 3.2, "The County shall conduct its land use planning and permitting activities in a manner which promotes and encourages the cooperative management of groundwater resources by local agencies and other affected parties, consistent with the Groundwater Management Act and other applicable law." The annual report is part of that effort but is not to be the sole basis for any land use decisions.

In addition, as other local agencies complete groundwater management plans, the Water Agency will review these plans and both forward salient information from those plans to the Planning and Development Department and reflect that information in the next groundwater report update. Conservation Element Policy 3.3 States, "The County shall use groundwater management plans, as accepted by the Board of Supervisors, in its land use planning and permitting decisions and other relevant activities."

The information and conclusions contained in this report reflect data developed by the Water Agency and data contained in documents and reports listed in the "References". The Water Agency recognizes that other individuals/agencies might reach different conclusions based on different sources of data or interpretations.

As Conservation Element Action 4.1.3 states, "The County recognizes the need for more accurate data on all groundwater basins within the County and shall continue to support relevant technical studies, as feasible". As a result, the Agency continues to gather water resources data through cooperative programs, and its own collection of data.

Finally, as stated in the Conservation Element, "The County recognizes that it has no authority to regulate or manage the use of groundwater except as provided for in the Groundwater Management Act (Water Code ss 10750. Et seq.) and other applicable law. Further, the County does not assume any authority under this section to make a determination of the water rights of any person or entity".

For consistency in County usage, much of the information in the following sections has been condensed from the following sources:

- Adequacy of the Groundwater Basins of Santa Barbara County, 1977
- The Santa Barbara County Groundwater Thresholds Manual, 1992
- Santa Barbara County Comprehensive Plan, Conservation Element, 1994
- The Santa Barbara County Groundwater Resources Report, 1996

For further information about groundwater basins in Santa Barbara County and specific sources of information cited, please refer to these, or other documents listed in the bibliography of this report.

Introduction

Groundwater supplies about 80% percent of Santa Barbara County's domestic, commercial, industrial and agricultural water. It is also the last line of defense against the periodic droughts that occur in the County. Historic records, combined with tree ring analysis indicate that local drought periods of several years or more have occurred 2 to four times per century over the last 460 years (Turner, 1992).

To better understand the supply and limitations of each groundwater basin and aquifer, local, state and federal agencies regularly monitor water quantity and quality. This information about our groundwater resources is critical to preventing overuse of aquifers which can lead to depletion, seawater intrusion, diminished storage capacity, lower water quality or land subsidence within a basin. These potential consequences depend on the characteristics of the aquifer. In areas with low recharge rates, excessive pumping might render portions of an aquifer unusable indefinitely. The lowering of water tables might cause or increase pumping "lifts" which could make pumping economically infeasible for some existing uses. Thus, the consequence of long-term groundwater overuse can include permanent impairment of aquifers.

Significant changes in groundwater basins generally occur over a period of years or decades. In larger basins, trends in groundwater level and groundwater quality are recognizable only by examining data the length of one or more hydrologic (rainfall) cycles. However, some factors likely to effect the condition of the basins, such as the importation of supplemental water supplies, the implementation of basin management plans, and climatic influences, may change from year to year.

Because of these concerns and various studies indicating slight to moderate levels of overdraft in several groundwater basins within the County and substantial overdraft in one basin, the County developed a set of goals and policies to protect local groundwater. These goals and policies are contained in the Santa Barbara County Comprehensive Plan, Conservation Element, Groundwater Resources Section, which was formally adopted on November 8, 1994. In terms of the permitting process for new developments proposed in the County, the effects of new extractions on water resources are evaluated under the California Environmental Quality Act pursuant to the adopted Environmental Thresholds and Guidelines Manual, 1995 and assessed for consistency with County Land Use Plan policy.

Included in this fifth annual report are updated water level data and hydrographs for selected wells, a general discussion of basin characteristics, a discussion of climate through 2000 and its likely effect on groundwater basin conditions and developments in supplemental supplies and basin management plans, if significant.

Groundwater Terms

There are several terms used in this section that warrant definition. For consistency, these terms are defined as used in the County Planning and Development Department "Environmental Thresholds and Guidelines" (1995), although some are not in widespread use. For example, most authorities avoid the use of the term "safe yield" because "a never changing quantity of available water depending solely on natural water sources and a specified configuration of wells is essentially meaningless from a hydrologic standpoint" (Todd, 1980). However, in the County's "Environmental Thresholds and Guidelines" (1995). Safe Yield is defined as the maximum amount of water which can be withdrawn from a basin (or aquifer) on an average annual basis without inducing a long-term progressive drop in water level. This value can be reported as either Perennial Yield (or the Safe Yield for gross pumpage) or Net Yield. Perennial Yield refers to the amount of pumpage that represents the Safe Yield without accounting for return flows (i.e. Perennial Yield includes the volume of applied water that would return to the basin through percolation (called "return flows"). Net yield is the Safe Yield value with the return flows subtracted. The Net Yield value refers to consumptive use of water that can be removed (without accounting for return flows) on an average annual basis without causing severe adverse affects. The Perennial vield value is always greater than the Net yield value.

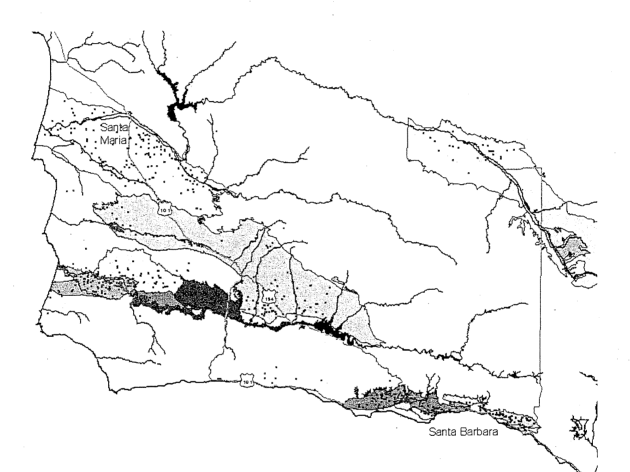
Overdraft is defined as the level by which long-term average annual pumpage exceeds the estimated Safe Yield of the basin and thus, in the long term, may result in significant negative impacts on environmental, social or economic conditions. A basin in which Safe Yield is greater than estimated average annual pumpage is defined as being in a state of **Surplus**. The term Overdraft does not apply to a single year or series of a few years, but to a long-term trend extending over a period of many years that are representative of long-term average rainfall conditions. Thus, the estimated Overdraft accounts for both drought periods and periods of heavy rainfall.

Available Storage is the volume of water in a particular basin that can be withdrawn economically without substantial environmental effects. This storage value reflects the amount of water in the basin on a long-term basis (a point on a long-term trend line of water levels) not the current storage level in the basin. This volume of water is also referred to as the **Usable Storage** or **Working Storage** of a basin.

The term **Confined** or **Artesian** is used to describe an aquifer, the upper surface of which is overlain by an impermeable layer which prevents any significant upward flow when the aquifer is totally saturated (filled) with water. When this type of aquifer is penetrated by a well the water in the well will rise above the aquifer surface, due to the pressure head exerted on the aquifer.

Well Monitoring and Data Collection

The Santa Barbara County Water Agency (SBCWA) currently monitors approximately 250 wells throughout the County. Individual water districts monitor many more wells. The diagram below shows the groundwater basins and indicates the locations of these observation wells.



The County and local water districts cooperate with the United States Geological Survey (USGS) to collect and publish groundwater data collected. Because it is not feasible to include a discussion of each of these wells in this document, wells have been selected because each represents some hydrologic influence or portion of the basins in which they are located. Favorable characteristics of selected representative wells include long term records, lack of use or consistent water use over the period of record and centralized locations with respect to the aquifers. Selected hydrographs for the entire period of record for representative wells are included in Appendix A.

The majority of the representative wells used to create the hydrographs displayed in this report are currently measured by the County Water Agency. For these wells, groundwater depth is measured directly, one or two times per year, using a graduated steel tape. If conditions in a well preclude the use of the steel tape (such as if the well casing leaks), an electric sounder is used. Under ideal conditions, it has been the experience of Water Agency personnel that the steel tape is accurate to within two or three one hundredths of a foot. The accuracy of the electric sounder used by the Water Agency has been found to be somewhat less, typically five one hundredths of a foot.

Other methods for acquiring well measurements might include water stage (float) recorders that record water depths on graphs or punched tape. Stage recorders most often consist of a float and pulley device inserted into a well. Similarly, airline systems measure the pressure required to bubble gas out of a tube, the bottom of which is inserted below water in the well. If the precise elevation of the lower end of the tube is known, it is possible to determine the water depth. However, this method might only have an accuracy of plus or minus a foot (or more) depending on the accuracy of the pressure gage.

To track and record groundwater data, the SBCWA has developed a GIS geographic information system) for analyzing and displaying historical groundwater data. Groundwater data may also be obtained from USGS, local water districts and SBCWA publications and files.

Agencies that currently have cooperative agreements with the USGS include the Santa Barbara County Water Agency, Carpinteria Valley Water District, Goleta Water District, City of Santa Barbara, Santa Ynez River Water Conservation District and the Santa Maria Valley Water Conservation District. The United States Bureau of Reclamation currently measures around 70 wells monthly in the Santa Ynez Valley. Agencies that provided information for this report but are not participants in the USGS program are Montecito Water District, the City of Santa Maria and California Cities Water Company. Monitoring frequencies vary among agencies and wells.

Groundwater quality data is not collected by the SBCWA. Much of the data used in this report comes from the USGS, the Regional Water Quality Control Board, or local water agencies. This report discusses total dissolved solids (TDS) as an indication of general water quality, nitrates as an indication of possible return flow contamination and chlorides as an indication of possible seawater intrusion.

The following standards are provided for comparison purposes: the California Department of Health Services (DHS) secondary standard for total dissolved solids (TDS) in drinking water is 1,000 milligrams per liter (mg/l), maximum contaminant level. Secondary standards are applied at the point of delivery to the consumer. The DHS primary standard for nitrates (as NO3) in public drinking water systems is 45 mg/l and the DHS secondary standard for chloride in drinking water is 250 mg/l.

State Water Project Developments

State Water Project deliveries began in 1997. These deliveries will have a significant impact on groundwater conditions by helping to reduce overdraft and improve groundwater quality in some areas. To some extent, State Water will take the place of groundwater supplies and, because the quality of State Water is better than that of most local sources, return flow to groundwater basins will be of improved quality.

Variables influencing quantities of State Water delivered include local demand and state climate. For example, total statewide entitlements of the project exceed its yield in dry years. Therefore, allocations listed on the following page are likely somewhat higher than will actually be delivered in some years. A drought buffer is available to project participants in the event of delivery shortages and increases the project reliability. For these reasons, the amount of state water offsetting groundwater consumption and the amount returning to groundwater basins is not fully known and thus it is difficult to determine to what extent overdraft will be alleviated. However, for basins in which the total allocation is substantial compared to the basin overdraft, the benefit will likely be significant.

The following table shows the allocation of State Water to which local entities are entitled and usage during the 1999 and 2000 calendar years:

1999 and 2000 State Water Project Allocations & Deliveries

ACRE-FEET

PROJECT PARTICIPANT	1999 REQUEST	1999 ACTUAL	2000 REQUEST	2000 ACTUAL
City of Santa Maria	15,612	11,380	15,963	12,162
California Cities Water Co.	290	215	550	227
City of Guadalupe	. 605	484	605	516
Vandenberg Air Force Base	6,050	3,438	6,050	4,099
City of Buellton	578	583	578	583
City of Solvang	0	0	400	0
Santa Ynez River WCD ID#1	700	5161	638	7005
Santa Barbara Research Center	55	55	55	55
Morehart Land Company	75	- 1	75	0
La Cumbre Mutual Water Co.	400	366	700	990
Goleta Water District	4,500	2476 ²	4,950	2,6156
City of Santa Barbara	0	0	· 0	0
Montecito Water District (includes Summerland)	150	1503	1200	5567
Carpinteria Valley Water District	600	4464	600	239
TOTAL FOR COUNTY	29,615	20,110	32,364	22,742

¹An additional 2989 A.F. was received for the 'exchange program'

²2444 A.F. was exchange water from the Cachuma Project

³99 A.F. was exchange water from the Cachuma Project

⁴All 446 A.F. was exchange water from the Cachuma Project

⁵An additional 2121 A.F. was received for the 'exchange program'

61526 A.F. was exchange water from the Cachuma Project

7356 A.F. was exchange water from the Cachuma Project

⁸All 239 A.F. was exchange water from the Cachuma Project

Groundwater Basin Management Plans

Several cities and water districts are working to prepare groundwater management plans in accordance with Assembly Bill AB 3030. Enacted in 1992, the Bill allows local agencies, with public involvement, to prepare, adopt, and enforce groundwater management plans for the protection of groundwater. These plans are in various stages of completion and there have been few changes since last year. Montecito Water District has adopted a plan. The Carpinteria Valley Water District has approved and adopted a plan for the Carpinteria Basin. In addition, the City of Santa Maria is working with the Santa Maria Water Conservation District and other entities within the basin to devise a plan for the Santa Maria Groundwater Basin. The following table summarizes the status of groundwater management plans for the major county basins.

BASIN	PUBLIC AGENCY PARTICIPANTS ¹	STATUS
Carpinteria	Carpinteria Valley WD	Plan Adopted
Montecito	Montecito WD	Plan Adopted
Santa Barbara	City of Santa Barbara	In progress
Goleta	Goleta WD	Court Action ²
Santa Ynez Uplands	Santa Ynez River WCD, Santa Ynez River WCD ID#1	In Progress
Buellton Uplands	Santa Ynez River WCD, City Plan Adopted of Buellton	
Lompoc Uplands	City of Lompoc, Mission Hills CSD, Vandenberg Village CSD	Not initiated
Lompoc Plain	City of Lompoc, Santa Ynez River WCD	In Progress
San Antonio	Los Alamos CSD	Not initiated
Santa Maria Valley	City of Santa Maria, Santa Maria Valley WCD, Cal Cities	In Progress
Cuyama	Cuyama CSD	Not initiated

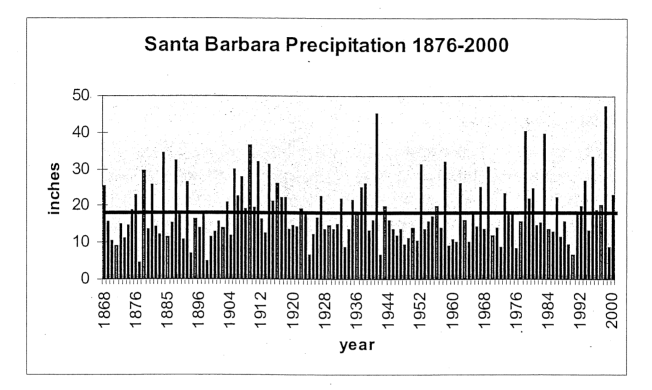
GROUNDWATER MANAGEMENT PLAN STATUS

¹Other participants include private water companies and overlying property owners.

²The "Wright Suite" Settlement stipulates management actions in the North and Central subbasins.

General Trends

Many of the monitoring wells discussed in this report exhibit pronounced water level declines and rises as a result of varying weather patterns of the area's semi-arid climate. These variations may be seen in the yearly rainfall chart shown below. Note that in most years the area receives below *average* rainfall.



The severe drought occurring between 1986 and 1991 led to significant declines in water levels (see Appendix A, well 10N/34W-14E5). As a result of several years of above average rainfall from March 1991 to April 1998, groundwater levels throughout Santa Barbara County were generally the highest since 1987 (see Appendix A, Groundwater Hydrographs). Between 1996-1997 water levels in many areas remained relatively stable, primarily because of the wet winters of 1993, and 1995. After the extremely wet winter of 1997-1998, shallow wells, such as those in the younger alluvium, rose significantly. Now after the moderate winters of 1998-1999 and 1999-2000 most of the shallow wells exhibited slight declines while some deep wells have continued to show rises in water levels due to the very wet 1997-1998 year.

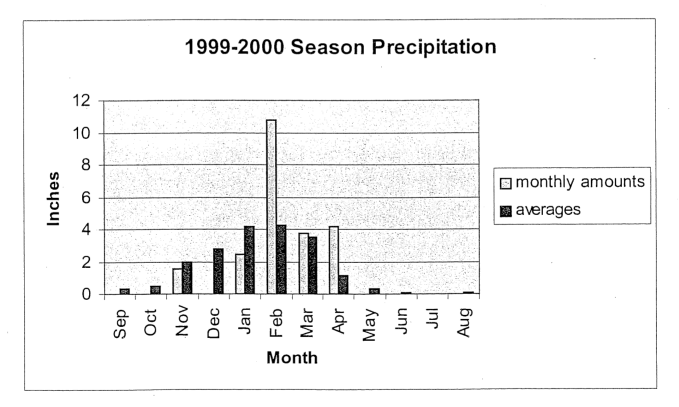
Well response to precipitation depends on many factors including the percolation time required for recharge to reach water tables. Deep aquifers respond slowly, often having a lag time of two or more years (see hydrograph 7N/34W-12E1, Appendix A). Shallow aquifers such as those near creeks and rivers and those located in relatively shallow basins with surface material of high porosity tend to respond more quickly to variations in precipitation and stream flow. Therefore, in such areas there has been a strong correlation between well measurements for a particular year and that season's precipitation (see 9N\32W-22D1, Appendix A).

It is important to note that localized influences such as variations in pumping can obscure general trends. Thus every effort is made to use well data collected during periods of no local pumping. Factors affecting trends displayed by well hydrographs include length of record, proximity to sources of recharge and active wells, and short-term climatic variations. As a result of these factors, in the Santa Barbara County region single year or short term groundwater trends are of limited value in assessing overall basin conditions due to rainfall fluctuations.

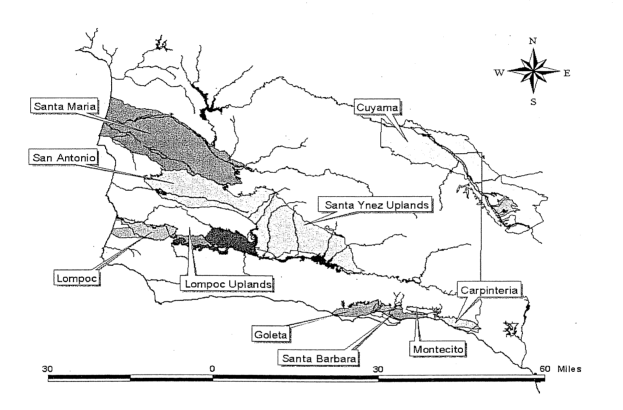
Historic trends and hydrologic balance studies using available data indicate slight to moderate overdrafts in groundwater basins in Santa Maria Valley, San Antonio Valley, Santa Ynez Uplands and Lompoc Uplands. Significant overdraft is evident only in the Cuyama Valley Groundwater Basin (Santa Barbara County Groundwater Resources Report, 1996). Effects of importation of State Water in the Santa Maria area and Santa Ynez Uplands are as yet unclear, but may eliminate overdraft in these areas in the future.

1999-2000 Precipitation

The winter of 1999-2000 was characterized by dry and cool conditions throughout most of the winter season except for the period of February 10th through March 8th, which was very wet. The 1999-2000 rain season began with a small storm in late November. Another storm arrived in the area in late January. February was much wetter than normal with 10.81 inches of rainfall recorded in Santa Barbara. The real surprise of the year was a strong storm in April that yielded a whopping 2-4 inches across the County. A small storm in June closed out the rain season with most areas totaling above average season rainfall amounts. The Chart below shows 1999-2000 monthly rainfall for Santa Barbara.



In general the intensity of the rainfall throughout the season was low to moderate, except for a storm on the 22nd of February. The rainfall received did not cause much runoff and what was not intercepted or went to evapotranspiration did percolate into the ground. Most shallow aquifers responded quickly from the late season rainfall.



Groundwater Basins in Santa Barbara County

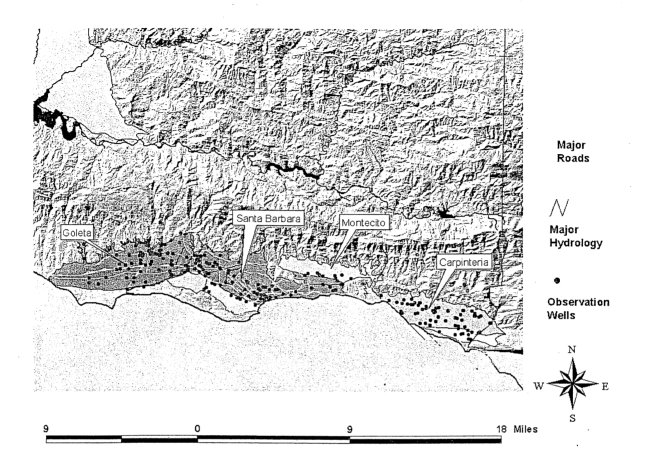
1. Major South Coast Groundwater Basins:

- Carpinteria
- Montecito
- Santa Barbara
- Goleta

2. The Santa Ynez River Watershed

- Santa Ynez Uplands
- Buellton Uplands
- Santa Ynez River Riparian
- Lompoc Groundwater Basins
- 3. The North Coastal Groundwater Basins
 - San Antonio
 - Santa Maria
- 4. The Cuyama Groundwater Basin

South Coast Groundwater Basins

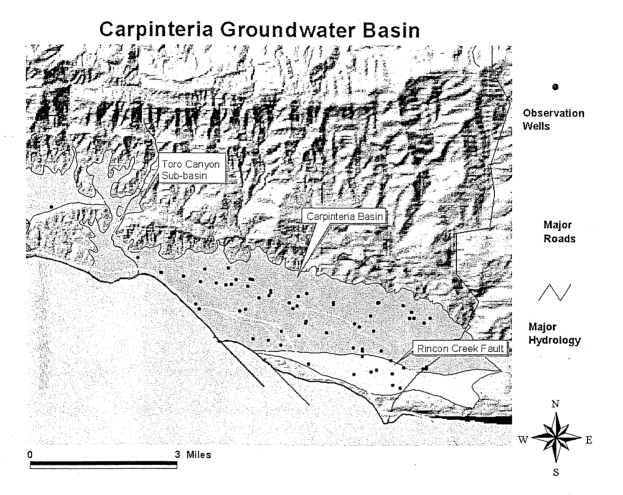


The South Coast basins are located between the Santa Ynez Mountains and the Pacific Ocean. In general, these basins are composed of the unconsolidated material that accumulated as a result of the uplift and erosion of the mountains. Several of the basins are generally differentiated from each other where faulting or impermeable geologic formations limit the hydrologic connection between the aquifers. Faults, impermeable bedrock, inferred lithologic barriers, or arbitrary (administrative) boundaries separate the major groundwater basins (Carpinteria, Montecito, Santa Barbara, and Goleta) from each other. Inferred barriers exist where pronounced changes in water depth and/or water quality exist but where there is no other direct physical evidence of faulting or other physical barriers. It is important to note that basin and sub-basin boundaries might change as more is learned about the geologic and hydrologic relationships between the aquifer units.

Carpinteria Groundwater Basin

The Carpinteria Groundwater Basin underlies approximately 12 square miles in the Carpinteria Valley, extends east of the Santa Barbara County line into Ventura County and includes the Toro Canyon sub-basin to the west. (The Toro Canyon sub-basin is included in the Montecito Water District service area but is hydrologically a part of the Carpinteria Groundwater Basin). The aquifer

consists of two storage units; storage unit one is located north of the Rincon Creek Fault and storage unit two is located south of the Rincon Creek Fault. Storage unit one and possibly unit two extend beneath the Pacific Ocean an unknown distance. The Toro Canyon area occupies a small extension of storage unit one. The Rincon Creek fault acts as a barrier to groundwater flow between the two storage units. Large portions of the southern Carpinteria Basin aquifers are confined. The confined zones include portions of both storage units.



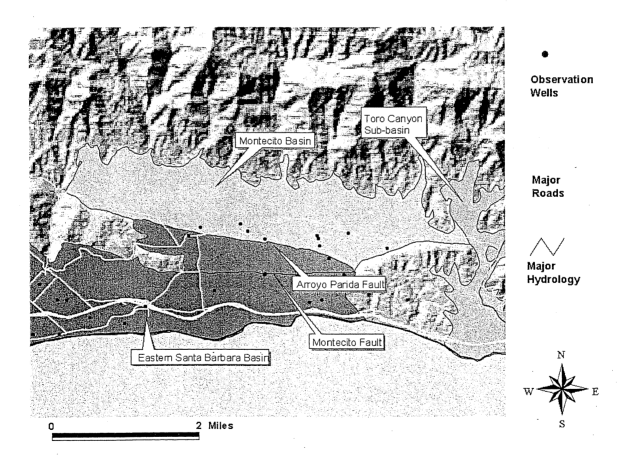
Precipitation in the basin varies with elevation but it averages about 16.6 inches per year near the coast and increases to about 24 inches per year on the south flank of the Santa Ynez Mountains. The primary drainages through which surface water empties into the Pacific Ocean are Rincon Creek, Carpinteria Creek, Franklin Creek, Santa Monica Creek, and Toro Canyon Creek. Water quality has been monitored sporadically over most of the 20th century. Since the initial USGS study on the basin (Upson and Worts 1951), TDS concentrations within the basin have increased, with recent concentrations ranging from 436 to 980 mg/l. Groundwater analyses conducted in 1985 revealed nitrate levels below the State maximum contaminant level of 45 mg/l for public water systems. There is no evidence of seawater intrusion into the basin. It is believed that the Rincon Creek and Carpinteria Faults act as barriers to seawater, as do clay layers overlying the aquifer near Carpinteria Slough.

The total volume of water in the basin is estimated to be 700,000 acre-feet (AF). The Available Storage is estimated to be about 50,000 AF. Safe Yield of the basin (for gross pumpage) is

estimated to be 5,000 AFY. Of this amount, 4,294 AFY is considered available for the Carpinteria Valley area when the portions of the basin located in Toro Canyon and in Ventura County are excluded. Two other sources of water are available: the Cachuma Project and the State Water Project. The Carpinteria Valley Water District (CVWD) receives approximately 2,800 AFY from Lake Cachuma and holds an entitlement of 2,000 AFY in the State Water Project. In 2000 CVWD received 239 AF. of state water. Agricultural demand is met primarily by groundwater. Agriculture consists mostly of avocados, citrus and floriculture. Urban demand is met primarily by State Water and the Cachuma project. Total water supply available to the Carpinteria Basin area (inside Santa Barbara County excluding Toro Canyon) is approximately 8,800 AFY.

The average annual demand in the entire basin is about 7,400 AFY based on a County study (Baca, 1991) which accounted for all current and estimated future water demands in the basin. Thus, there is currently an average annual surplus of about 1,400 AFY (gross), 1,260 AFY (net). A state of overdraft is not reasonably foreseeable in the Carpinteria Groundwater Basin.

Montecito Groundwater Basin



The Montecito Groundwater Basin encompasses about 6.7 square miles between the Santa Ynez Mountains and the Pacific Ocean. The Montecito Groundwater Basin is separated from the Carpinteria Groundwater Basin to the east by faults and bedrock and from the Santa Barbara Groundwater Basin to the west by an administrative boundary. The basin has been divided into three storage units on the basis of east-west trending faults that act as barriers to groundwater

movement. The northern unit is bounded on the south by the Arroyo Parida Fault, the central unit by the Montecito Fault and the southern unit by the Rincon Creek Fault. These storage units are numbered one, two, and three, respectively Brown and Caldwell, 1978). The Toro Canyon subbasin is included in the section on the Carpinteria Groundwater Basin because it is contiguous with that aquifer. However, the Toro Canyon sub-basin is within the Montecito Water District service area.

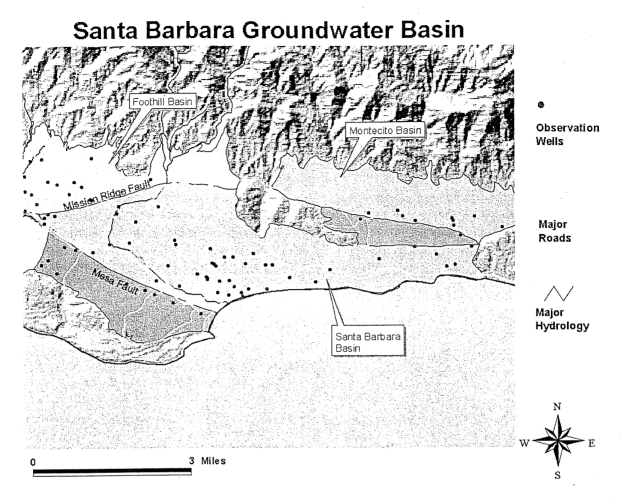
Average precipitation within the basin ranges from about 18 inches per year near the coast to about 21 inches per year in the foothills of the Santa Ynez Mountains. Surface drainage occurs via several small creeks that flow from the Santa Ynez Mountains south to the Pacific Ocean.

Water quality in the basin generally is suitable for agricultural and domestic use. Some wells near fault zones or coastal areas yield groundwater with elevated levels of TDS and other constituents. Studies indicate that seawater intrusion is not a significant problem in the basin. It is thought that deeper aquifers of the basin are protected from seawater intrusion by an impermeable offshore fault. However, some encroachment of seawater might occur in shallower aquifers during periods of heavy pumping such as during the early 1960's.

Available Storage within the Montecito Groundwater Basin is estimated to be 14,400 acre feet (excluding the Toro Canyon sub-basin). Groundwater from this basin supplies private residences and a small amount of agriculture within Montecito. Many residences are served by private wells or by water pumped by the Montecito Water District (MWD). Historically, water from the Cachuma and Jameson reservoirs on the Santa Ynez River has met roughly 95 percent of the water demand within the MWD. The remaining 5 percent of the demand has been filled by groundwater. The recent importation of State Water Project supplies has substantially increased the water supply available in the Montecito area. In 2000 MWD imported 556 AF of state water. The water supply available in the Montecito area is approximately 9,210 AFY, including groundwater and the available surface water sources. This figure includes 2,560 AFY from the Cachuma Project, 2,000 AFY from Jameson Lake and other surface water sources, 65 AFY from MWD bedrock wells, 3,300 AFY of State Water and the Safe Yield of the groundwater basin of 1,350 AFY (for gross pumpage). Water demand in the Montecito area is approximately 5,500 AFY according to a County study (Baca, 1992) which incorporated demand associated with approved projects and vacant lots. Thus, a substantial surplus of water supply is available in this area and overdraft of the groundwater basin is not reasonably foreseeable.

Santa Barbara Groundwater Basin

The Santa Barbara Groundwater Basin is composed of alluvial sediments that underlie a coastal plain. The basin includes two hydrologic units: Storage Unit #I and Storage Unit #III. These hydrologic units encompass about 7 square miles in and adjacent to the City of Santa Barbara. The basin is bounded on the north and west by faults, and by the ocean on the south. The boundary to the east is an arbitrary line separating the Santa Barbara Groundwater basin from the Montecito Groundwater Basin that does not reflect any known hydrologic or geologic barrier. [The separate Foothill Groundwater Basin discussed in the following section encompasses the hydrologic unit which includes the formerly designated Storage Unit #II of the Santa Barbara Basin and the former "East sub-basin" of the Goleta Groundwater Basin (Freckleton, 1989).]



Annual rainfall within the Santa Barbara Basin varies with altitude but averages about 18 inches near the coast and up to about 21 inches in the higher elevations of the foothills (i.e., in the Foothill Basin area). Major drainage channels include Sycamore Creek, Mission Creek, San Roque Creek, and Arroyo Burro Creek.

TDS concentrations within the two basins range from about 400 mg/l to about 1,000 mg/l. Isolated wells have exhibited much higher TDS concentrations. Seawater intrusion occurred in some areas of the south basin where heavy pumping from municipal wells caused groundwater levels to drop as much as 100 feet in the late 1970's. More recently, samples taken from coastal wells have confirmed the presence of seawater intrusion with chloride concentrations greater than 1,000 mg/l. Groundwater pumping within the Santa Barbara Groundwater Basin has been drastically reduced since 1991. Effective pumping practices, together with groundwater injection programs have restored the previously existing gradient thereby reversing the trend of seawater intrusion.

Available Storage within the Santa Barbara Basin is estimated to be 10,000 AF. Groundwater constitutes about 10 percent of the water supply for the City of Santa Barbara. Groundwater is produced by the City and by a few private businesses and homeowners. Surface water supplies available to the City of Santa Barbara include the State Water Project, Cachuma and Gibraltar reservoirs (and desalinated seawater). Other supplies include allocations from the Montecito and Goleta water districts and reclaimed wastewater.

The status of the City of Santa Barbara Basin (i.e. Storage Units #I and #III) has been analyzed by the County on the basis of the overall supply/demand balance of the City of Santa Barbara. Overall water supplies available to the City total approximately 18,300 AFY, including the groundwater basin Safe Yield of 847 AFY, yield of 3,000 AFY from the State Water Project, and 14,453 AFY from the other sources listed above. Water demand has been estimated to be 15,121 AFY (Baca et al., 1992). Thus, a substantial surplus in water supply is available to the City and overdraft of the basin would not be reasonably foreseeable. Furthermore, the City of Santa Barbara Barbara is actively managing the use of this basin as an underground storage reservoir. This is part of an overall plan for the conjunctive use of the various City water resources. The dominant pumper in the basin is the City, thus it can control the physical conditions in the basin. Based on this circumstance, the City of Santa Barbara Groundwater Basin is not considered to be subject to overdraft (City of Santa Barbara, 1994).

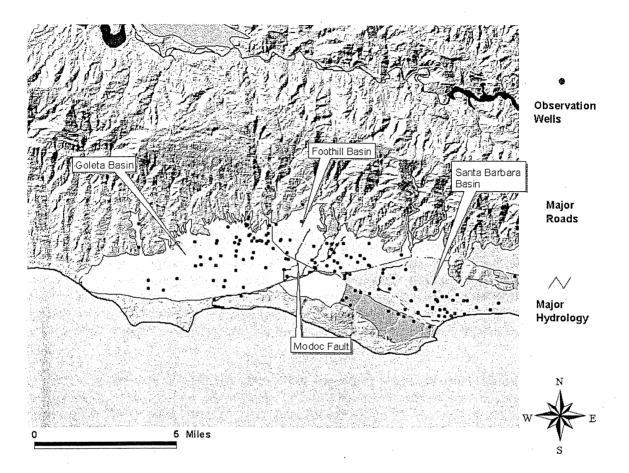
Foothill Groundwater Basin

The Foothill Groundwater Basin is described and analyzed in U.S. Geological Survey Water Resources Investigations Report 89-4017 (Freckleton, 1987). The definition and description of this basin is presented below is based on this report. The Foothill Groundwater Basin is comprised of unconsolidated alluvial sediments which have accumulated along the base of the Santa Ynez Mountains in the Santa Barbara and Goleta areas. This basin encompasses about 4.5 square miles and extends from the outcrops of the underlying tertiary bedrock formations on the north to the Modoc and Mission Ridge faults on the south. This hydrologic unit includes the former Storage Unit #II of the Santa Barbara Basin and the former "East sub-basin" of the Goleta Groundwater Basin.

TDS concentrations range from 610 to 1,000 ppm in 7 wells sampled in the basin. Chloride concentrations in this basin are relatively low (44 to 130 ppm) in the seven wells. Note that an eighth well was sampled in the USGS study from which poor quality water (TDS 1,900 ppm, chloride 360 ppm) was recovered. This well, however, is known to produce water from bedrock aquifers below the sediments that comprise the Foothill Basin.

Available Storage of the Foothill Basin is estimated to be 5,000 AFY. Safe Yield is estimated to be 953 AFY (for gross pumpage) based on the 1989 USGS study. Demand on the basin falls into three categories: pumpage by the City of Santa Barbara, pumpage by the La Cumbre Mutual Water Company (LCMWC) and extractions by private landowners. The supply/demand status of this basin has been analyzed by the County (Baca, 1993). Pumpage of the basin, including commitments to approved projects was estimated to be 945 AFY when the effects of a City of Santa Barbara /LCMWC agreement involving the State Water Project are considered. This agreement limited LCMWC pumpage to a fixed annual volume and included cooperation in the management of the basin. The City of Santa Barbara is conducting conjunctive use water supply management activities by injecting and storing surface water in the basin. Based on the agreement between the two major pumpers (together the City and LCMWC account for about 80% of basin pumpage), and the active management of the basin by the City of Santa Barbara, the Foothill Basin is not considered to be subject to overdraft.

Goleta and Foothill Ground Water Basins



The Goleta Groundwater Basin lies immediately west of the Santa Barbara Groundwater Basin on the County's south coast. Goleta is an alluvial plain, bordered by the Santa Ynez Mountains to the north and the More Ranch Fault to the south. It is about eight miles long and three miles wide including the hydraulically connected alluvial materials extending into the drainages along the northern border. Foothills and terraces to the southeast of the alluvial plain rise to an elevation of over 500 feet above sea level. Average rainfall within the basin ranges from about 16 inches per year at the coast to about 20 inches per year at the basin's highest elevation in the foothills of the Santa Ynez Mountains. Surface drainage is to the south toward the Goleta slough through which several creeks empty into the ocean including Atascadero, Maria Ygnacio, San Jose, Tecolotito, and San Pedro.

The Goleta Groundwater Basin, as defined by the USGS, is divided into two sub-basins separated by an inferred low permeability barrier that separates areas of differing water quality. The Goleta North-Central Sub-basin extends from the Modoc Fault on the east to a north-west trending line marking an inferred low permeability zone on the west. Extending west from this line to outcrops of Tertiary bedrock is the West Sub-basin. Both basins are separated from the ocean on the south by the More Ranch Fault. Although originally defined as portions of a larger basin, these two hydrologic units are distinct and have been analyzed and described in planning and legal documents as separate basins. Two court decisions in 1989 and 1991 declared these basins to be

distinct and separate for purposes of water rights. Thus, the discussion presented below refers to the "North-Central Basin" and the "West Basin". [Note: The term "Goleta Groundwater Basin" is sometimes used as a synonym for the Goleta North-Central Basin.]

The USGS compiled water quality data in the early 1940's. Groundwater analyses completed at that time indicated that chloride concentrations throughout most of the North-Central and West basins were less than the DHS secondary standard of 250 mg/l. TDS ranged from about 170 mg/l to 1,400 mg/l in the North-Central Basin, and was approximately 800 mg/l in the West Sub-basin. More recent studies (Freckleton, 1989) yielded similar TDS ranges as the USGS study with the exception of high concentrations in some wells of the West Basin. The recent study yielded no evidence of seawater intrusion. In addition, seawater intrusion is not likely to have occurred at any time due to the rock formations and the More Ranch Fault along the coast which act as barriers to groundwater migration. Near-surface low permeability sediments cause the southern portion of the North-Central and West basins to be under confined conditions and provide a barrier to contamination from potential surface sources of water quality degradation such as agricultural return flow or infiltration of brackish water in the overlying Goleta Slough. High TDS perched water is present in shallow aquifers above the confining layers. This water is not in general use. Water quality in the North-Central Basin is sufficient for many agricultural uses but might require treatment for domestic uses. Water in the West Basin requires treatment for domestic use and can be used for irrigation of a limited variety of crops.

The Goleta Water District has extracted water from bedrock wells on a test basis. The pumped water from the fractures in consolidated bedrock in the foothills north of the basin and was of very poor quality. The District has no plans to utilize water from this source.

Goleta North/Central Basin

Available Storage of the North/Central Basin is estimated to be 18,000AF. Total storage within the basin (including the West Basin) has been estimated to be about 245,000 AF. Safe Yield of this basin is estimated to be 3,600 AFY (92-EIR-3). Historically, this basin was in a state of severe overdraft. This state of overdraft resulted in lengthy legal proceedings and a long-term moratorium on new water connections to the Goleta Water District (GWD). The Wright Judgement in 1989 served to adjudicate the water resources of this basin and assigned quantities of the basin Safe Yield to various parties, including the GWD and the LCMWC. The judgement also ordered the GWD to bring the North/Central Basin into a state of hydrologic balance by 1998. The GWD has achieved compliance with this order through the importation of State Water and the development of other supplemental supplies. These supplemental supplies have offset the court mandated reduction in pumpage from the basin. Given that the basin has been adjudicated and the Court controls pumpage, overdraft is not foreseeable in the North-Central Basin.

Goleta West Basin

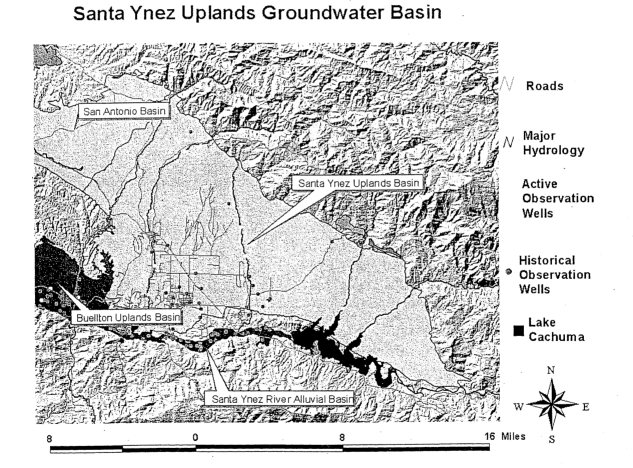
Available Storage of the Goleta West Basin is estimated to be 10,000 AF. Safe Yield is estimated to be 500 AFY (92-EIR-3). Based on a 4-8-92 meeting between the County and the GWD (as reported in 92-EIR-3), pumpage in the Goleta West Basin is approximately 232 AFY and is entirely attributable to private landowners. Thus, based on the most recent analysis the West Basin has a surplus of 268 AFY. This state of surplus is anticipated to extend for many years into the future given the availability of high quality supplies from the GWD and the generally poor quality of the water in this hydrologic unit.

Other Supplies:

The Goleta area receives surface water from two sources, the Cachuma Project and the State Water Project. In 2000 GWD imported 2,615 AF of state water. These projects are the major sources of water for the area and provide about 16,300 AFY.

Groundwater Basins of the Santa Ynez River

The groundwater basins within the Santa Ynez River drainage lie between the San Rafael Mountains to the northeast, the Purisima Hills to the north, and the Santa Ynez Mountains to the south. The east-west oriented folds and faults of the region control the shape and location of these basins. In addition, the formations of the basins have been influenced by the former stages and flow of the Santa Ynez River, creating terraces and uplands that comprise some of the primary aquifers.



The Santa Ynez Uplands Groundwater Basin underlies 130 square miles located about 25 miles east of the Pacific Ocean and north of the Santa Ynez River. The basin is wedge shaped, narrowing to the east. It is bounded by a groundwater divide (from the San Antonio Basin) to the northwest, faults and the impermeable rocks of the San Rafael Mountains to the northeast, and

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impermeable rock formations that separate it from the Santa Ynez River (and the Santa Ynez River Riparian Basin) to the south. Average rainfall within the basin varies from a maximum of about 24 inches per year in the higher elevations to a minimum of about 15 inches per year in the southern and central areas. Rainfall is the primary source of recharge to the basin.

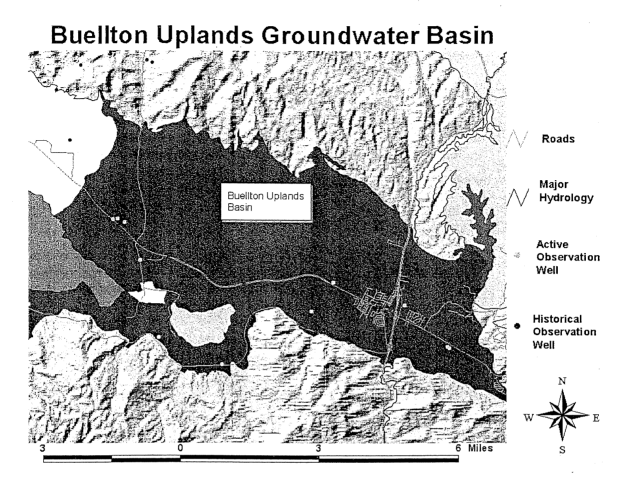
Water quality within the basin is generally adequate for most agricultural and domestic purposes. Studies completed in 1970 indicate TDS concentrations ranging from 400 to 700 mg/l. Although recent water quality data are limited, samples analyzed by the USGS in 1992 exhibited an average TDS concentration of 507 mg/l. Available Storage within the Santa Ynez Uplands Groundwater Basin is estimated to be about 900,000 AF. Safe Yield of this basin is estimated to be 11,500 AFY (for gross pumpage). Estimated pumpage of the basin is 14,100 AFY (according to the 1977 County Water Agency data report). Recent estimates by the County show this number to be currently accurate. Thus, the basin is in overdraft at a level of 2,600 AFY. This level of overdraft is small in comparison to the Available Storage.

Groundwater pumpage meets about 75 percent of the water demand within the basin area. In addition to groundwater, water is imported into the basin from the Cachuma Project and the State Water Project. Agriculture accounts for almost 90% of the water demand within the basin; the remaining demand is mostly from urban consumers.

The basin is pumped by private agricultural and domestic users within Santa Ynez River Water Conservation District ID#1 (SYRWCD ID#1), and by the District itself. In addition, the City of Solvang pumps about 375 AFY of groundwater from one well located within the basin. Domestic demand supplied by ID#1 is estimated to be 2,350 AFY, including about 550 AFY supplied to the City of Solvang. Based on survey reports Solvang's total domestic usage is estimated to be about 1,800 AF. (Eighteenth Annual Engineering and Survey Report, 1996). The SYRWCD ID#1 holds an entitlement of 2,000 AFY in the State Water Project, 500 AFY of which will likely go toward filling some of its water demand, and therefore, eliminating some of the estimated basin overdraft. The remaining 1,500 AFY, which was to be delivered to the City of Solvang, is currently in litigation and the final amount of State Water to be used within the basin has yet to be determined. In 2000 SYRWCD ID#1 imported 700 AF of state water. Although there is not yet sufficient basis for changing the 1977 conclusion that a small overdraft exists within the basin, the importation of supplemental supplies and the implementation of a Groundwater Management plan may bring the Basin into balance.

Buellton Uplands Groundwater Basin

The Buellton Uplands Groundwater Basin encompasses about 29 square miles located about 18 miles east of the Pacific Ocean and directly north of the Santa Ynez River. The basin boundaries include the impermeable bedrock of the Purisima Hills to the north, the Santa Ynez River Fault to the south, a limited connection to the Santa Ynez Upland Groundwater Basin to the east and a topographic (drainage) divide with the Lompoc Basin to the west. The Santa Ynez River Riparian Basin sediments overlie portions of the Buellton Uplands in the south-east part of the basin. Due to the hydrologic gradient (generally north to south), it is likely that the Buellton Uplands Basin discharges into the Santa Ynez River Riparian Basin (The Santa Ynez River Riparian Basin is discussed later in this section). The SBCWA has estimated average annual rainfall in the basin to be about 16 inches per year.

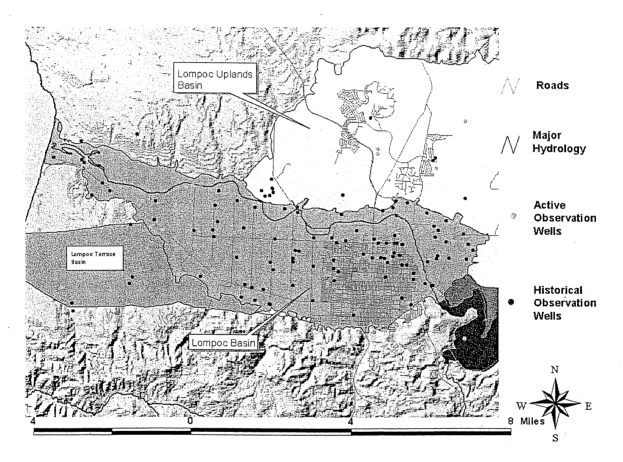


Current water quality data for the basin is limited. However, data from late 1950's and early 1960's indicate TDS concentrations between 300 and 700 mg/l for several wells within the basin. Although pumpage has increased greatly since the 1950's, the basin does not appear to be in a state of overdraft. The Buellton Uplands Basin has been a recognized hydrologic unit for decades and is designated on the 1980 groundwater basin maps adopted into the Santa Barbara County Comprehensive Plan. Until 1990-91, however, this basin was not subject to detailed analysis by either the USGS or the County Water Agency. At that time, the Water Agency evaluated this basin and found it to be in a moderate state of overdraft (Baca, 1994). Subsequently, further analysis of the basin was conducted and the Water Agency (Almy et al., 1995) determined that the basin is in a state of surplus.

Available Storage in the Buellton Uplands Basin is estimated to be 154,000 AF. The total volume of water in storage in this basin is estimated by the Water Agency to be about 1.4 million AF (assumes a specific yield of 10%). Safe Yield for consumptive use (Net Yield) is estimated to be 2,768 AFY (Almy et al., 1995). Based on an estimated average of 26% return flows, Safe Yield for gross pumpage (Perennial Yield) is estimated to be 3,740 AFY. Estimated pumpage from the basin is 2,599 AFY (gross) and 1,932 AFY (net). Thus, the basin is considered by the Water Agency to be in a state of surplus with natural recharge exceeding pumpage by a net 800 AFY. This surplus represents the amount of groundwater from the Buellton Uplands Basin that discharges annually into the Santa Ynez River Riparian Basin. Recharge to the basin is from deep percolation of rainfall, stream seepage, and underflow into the basin from adjacent basins and

return flow from agriculture. As stated above, the basin discharges to the Santa Ynez River via natural seepage. Approximately 80% of the 2,599 AFY of pumpage in the basin are attributable to agricultural irrigation. The City of Buellton and scattered farmsteads around the rural area uses the remaining 20%. In 2000 the City of Buellton imported 583 AF of state water, further reducing its reliance on groundwater pumping.

Lompoc Groundwater Basin

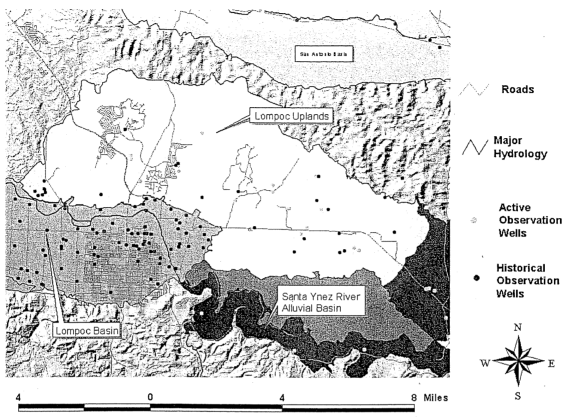


The Lompoc Groundwater Basin consists of three hydrologically connected sub-basins: the Lompoc Plain, Lompoc Terrace, and Lompoc Uplands. Together, these sub-basins encompass about 76 square miles. The basin surrounds the lower reach of Santa Ynez River and is bordered on the north by the Purisima Hills, on the east by a topographic divide (the Santa Rita Hills) with the Buellton Uplands Basin, on the South by the Lompoc Hills and on west by the Pacific Ocean. The Lompoc Plain alluvial sub-basin is divided into three horizontal zones: an upper, middle and main zone. Based on recent hydrologic and water quality studies, these zones have points of hydrologic continuity and exchange limited amounts of water. Orographic effects and other meteorological factors influence precipitation within the basin. The maximum average rainfall is about 18 inches and occurs near the southern edge of the basin in the Lompoc Hills; the minimum precipitation is about 10 inches near the Pacific Ocean. The average rainfall in the City of Lompoc is 13 inches. Rainfall averages about twelve inches per year over the entire basin.

Water quality in the shallow zone of the Lompoc Plain tends to be poorest near the coast and in heavily irrigated areas of the sub-basin. TDS concentrations of up to 8,000 mg/l near the coast were measured in the late 1980's. The poor quality water in this area is attributed to up-welling of poor quality connate waters, reduction in fresh water recharge from the Santa Ynez River beginning in the early 1960s, agricultural return flows, and downward leakage of seawater from an overlying estuary in the western portion of the basin. (Source: Ground-Water Hydrology and Quality in the Lompoc Area, Santa Barbara County, California, 1987-88, Bright et al., 1992). The presence of elevated boron and nitrates (constituents common in seawater and agricultural return flow, respectively) supports this conclusion. In the middle zone, water samples taken from below agricultural areas of the north- eastern plain contained TDS concentrations averaging over 2,000 mg/l. However, some middle zone groundwater from the western plain exhibited TDS levels below 700 mg/l. Areas of recharge, adjacent to the Santa Ynez River, contained TDS concentrations of less than 1,000 mg/l in the eastern plain. It is believed that leakage from the shallow zone is responsible for elevated TDS levels in the middle zone in the northeastern plain.



Groundwater from the main zone exhibited TDS concentrations as high as 4,500 mg/l near the coast. It is thought that contamination of the main zone (mainly near the coast) is due to percolation of seawater through estuary lands and upward migration of poor quality connate waters from the underlying rock. Groundwater of the Lompoc Terrace and Lompoc Upland subbasin is generally of better quality than that of the plain, averaging less than 700 mg/l TDS. Some of the natural seepage from these sub-basins is of excellent quality. For an in-depth discussion of water quality, see USGS Report cited above. Groundwater users and public agencies within the basin are working to clarify and resolve water quality concerns. The supply/demand status of this basin was updated in a 1998 study (Ahlroth et al., 1998).

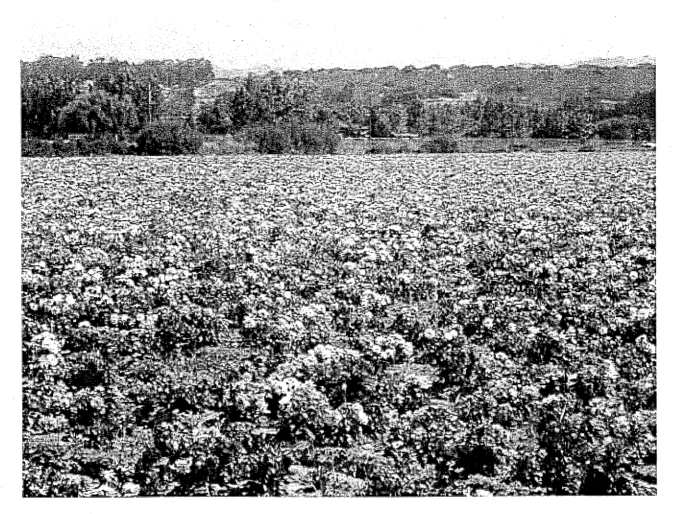


Lompoc Uplands Groundwater Basin

Available Storage within the Lompoc Groundwater Basin is estimated to be approximately 170,000 acre feet (Santa Barbara County Comprehensive Plan, 1994). Safe Yield is estimated by the Water Agency to be 28,537 AFY (gross or Perennial Yield) and 21,468 AFY (net). Based on water level trends evaluated in the 1998 study, the basin is in a state of overdraft with net extractions exceeding recharge by 991 AFY. Thus, net pumpage or consumptive use from the Lompoc Basin is estimated to be 22,459 AFY. Groundwater is the only source of water supply within the basin. Agricultural uses about 70 percent of the total water consumed within the basin. Municipal users account for the remaining demand and include the City of Lompoc, the Vandenberg Village CSD and the Mission Hills CSD. The general direction of groundwater flow is from east to west, parallel to the Santa Ynez River. Historically, underflow from the Lompoc Uplands and Lompoc Terrace contributes to recharge of the Lompoc Plain. As a result of a long-term decline in water levels, very little underflow will move from the Lompoc Upland to the Lompoc Plain in the future. Localized depressions in the water table occur in areas of heavy pumping. One such area is in the northern part of the Lompoc Plain where the City operates municipal supply wells. Pumping depressions are also present in the Mission Hills and Vandenberg Village areas. Sources of recharge to the basin include percolation of rainfall and stream flow (including Cachuma Reservoir releases), agricultural water return flow and underflow into the basin.

The City is consulting with upstream entities regarding concern over worsening water quality in the Lompoc Plain. Although the cause of the trend is much

Flowers grown in the Lompoc Basin



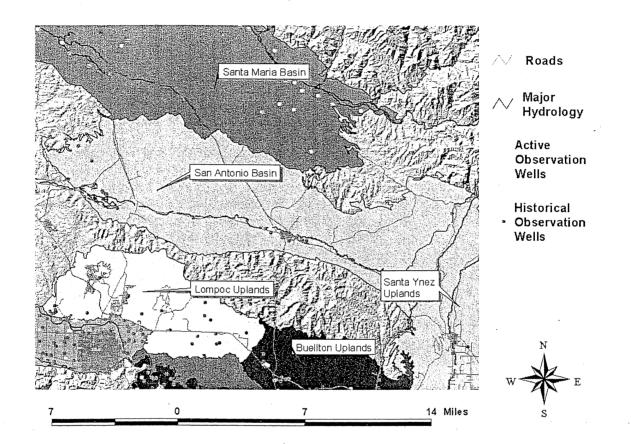
debated, future groundwater management plans in accordance with AB 3030 could address the problem. Both the USGS and the City of Lompoc have developed numerical models of the basin that might be used during the implementation of these plans. The City of Lompoc has implemented reclamation and conservation programs. Also, the City and Santa Ynez River Conservation District have initiated a groundwater management plan for the Lompoc Plain portion of the basin (see Groundwater Basin Management Plan Status, page 8).

North Coast Basins

The San Antonio and Santa Maria groundwater basins are located north of the Santa Ynez River watershed. These basins are hydrologically separate from each other and the other basins in the county.

San Antonio Groundwater Basin

San Antonio Valley is approximately 30 miles long by seven miles wide. The western end of the Basin is about 7 miles inland from the Pacific Ocean. It is cradled between the Solomon and Casmalia Hills to the North and the Santa Ynez Valley to the south. Land use within the Valley consists mainly of agriculture (primarily vineyards), ranching and a small amount of urban



development in the town of Los Alamos. In addition, the western part of the basin is within the Vandenberg Air Force base, which sometimes uses groundwater for Base operations. Average annual rainfall within the basin is about 15 inches. Consolidated rocks, below the eastward plunging syncline which contains the deposits comprising the groundwater basin, and located about seven miles east of the ocean, forces groundwater to the surface, creating a wetland area known as Barka Slough.

Water quality studies conducted by the USGS in the late 1970's indicated average TDS concentration within the basin of 710 mg/l, with concentrations generally increasing westward toward the ocean. The cause of the westward water quality degradation has been thought to be the accumulation of lower quality water from agricultural return flow and the dissolution of soluble minerals. The highest TDS concentration (3,780 mg/l) was found in the extreme western basin; the lowest concentration (263 mg/l) was found at the extreme eastern end. Analyses compiled for samples taken between 1958 and 1978 indicate that groundwater quality remained fairly stable during that period. Analyses of water sampled in 1993 for several wells show only slight increases

since the previous study. There is evidence that poor quality connate waters exist within fracture zones of the bedrock and that this water might be induced into overlying strata through excessive pumping. There is no evidence of seawater intrusion in the basin, nor is the basin considered susceptible to seawater intrusion due to the consolidated rock that separates the basin from the ocean.

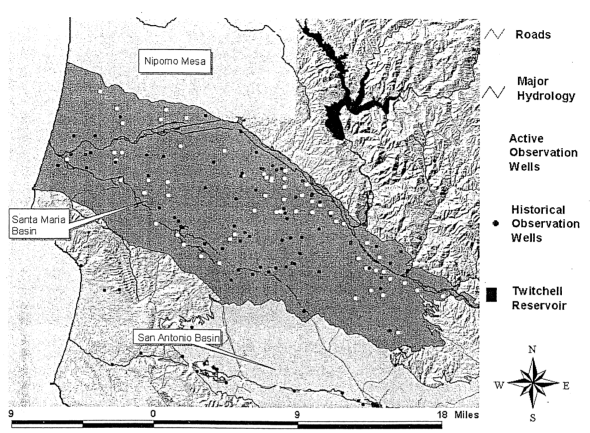
The supply/demand status of this basin was updated in a 1999 study (Baca et al., 1999) prepared by the County. The discussion presented below reflects this recent update. Available Storage within San Antonio Groundwater Basin is estimated to be about 800,000 AF. Safe Yield of the basin is 8.667 AFY (gross) and 6,500 AFY (net), according to the USGS (Open File Report, 1980). The 1999 County study estimates net pumpage (net consumptive use) of groundwater in the basin to be 15.931 AFY (equivalent to gross pumpage of 21,128 AFY). Thus, the basin is in a state of overdraft at a level of 9,431 AFY (net). All but 500 AFY of the total of 15,931 AFY of consumptive use in the San Antonio Basin is attributable to agricultural irrigation, primarily vineyards. The minor municipal demand is for Vandenberg AFB and the small community of Los Alamos. Groundwater is the sole source of water supply within the basin boundaries. Note that Vandenberg AFB historically pumped approximately 3,400 AFY from the San Antonio Basin. With the recent importation of State Water, VAFB pumpage has dropped to about 300 AFY. This drop in VAFB pumpage has been offset by the increase in pumpage associated with the recent and extensive vineyard development in this area. Recharge to the basin occurs through the percolation of rainfall and seepage from streams. Water discharges from the basin through well extractions and surface outflow to the Pacific Ocean. The surface outflow at the western end of the basin supports the Barka Slough wetland. As stated above, the basin is in overdraft at an estimated level of 9,431 AFY (net). This will lead to adverse effects over the long term. Because of the impermeable character of the west basin boundary, seawater intrusion will not occur as a result of this overdraft. However, underflow of connate water from bedrock formations in contact with the basin may cause gradual deterioration of groundwater quality. Overdraft will also result in a gradual progressive reduction in the amount of water discharged on an average annual basis from the basin. Thus, the basin outflow, which supports the Barka Slough wetland, will progressively decline.

Santa Maria Groundwater Basin

The Santa Maria Groundwater Basin is an alluvial basin 170 square miles of which lies south of an east-west line from near Nipomo to the Pacific Ocean in San Luis Obispo County. The Basin is situated in the northwest portion of Santa Barbara County and extends into the southwest portion of San Luis Obispo County. The Valley is approximately 28 miles long and 12 miles wide. The Basin boundaries include: 1) an east-west line just south of the Nipomo area, 2) the San Rafael Mountains to the north and east, and 3) the Casmalia and Solomon Hills to the south and west. North of this 170 square mile area lies a continuation of the Basin, thinning to the north, and terminating in the 5 cities area in San Luis Obispo County. Average rainfall varies from about 12 to 16 inches per year within the basin. Surface drainage is primarily from the Sisquoc and Santa Maria Rivers that traverse the north side of the basin from east to west. Orcutt Creek, Bradley Canyon, Cat Canyon and Foxen Canyon are the primary drainages on the south side of the basin.

Water quality data indicates that TDS concentrations generally increase from east to west, with the most significant degradation occurring in the western part of the basin. TDS concentrations also tend to increase southward, away from the recharge area of the Santa Maria River. TDS concentrations east of Guadalupe have increased to over 3,000 mgl in 1975 from less than 1,000 mgl in the 1930's. In addition, TDS levels have increased significantly in Orcutt wells since the 1930's, but have remained relatively stable since 1987. The importation and domestic use of

State Water Project water now results in better quality discharge water from the treatment facilities.



Santa Maria Groundwater Basin

A recent study conducted by the State of California Water Quality Control Board indicates that the basin is subject to nitrate contamination, particularly in the vicinity of the City of Santa Maria and in Guadalupe. The study shows that nitrate concentrations have increased from less than 30 mgl in the 1950's to over 100 mgl in the 1990's in some parts of the basin. Coastal monitoring wells are measured biannually for any indication of seawater intrusion, to date there has been no evidence of seawater intrusion. The concern of seawater intrusion is based on evidence that the Careaga Sand crops out on the ocean floor several miles west and there are no known barriers to seawater intrusion. Although it is possible that the seawater-fresh water interface has migrated, the slope of groundwater has remained to the west in the westernmost part of the basin.

The supply/demand status of this basin was reviewed in the Environmental Impact Report (95-EIR-01) prepared for the 1995 Orcutt Community Plan Update. The discussion presented below reflects this recent update as well as recent Water Agency reports (Ahlroth, 1992; Naftaly, 1994) on this basin. Water storage above sea level within the Santa Maria Groundwater Basin was estimated to be about 2.5 million AF (MAF) in 1984 and 1.97 MAF in 1991, and now, in 1998-99 probably greater than 2.5 MAF. The maximum storage level of record occurred in 1918 and was over 3 MAF. The portion of the groundwater basin located in San Luis Obispo County in 1975 was estimated by the Department of Water Resources to contain about 226,000 AF, a part of which is included in the SBCWA estimate. Based on examination of past storage and climate trends, current storage above sea level in the basin is probably about 2.3 million acre feet. The basin supplies groundwater to the City of Santa Maria, California Cities Water Company, Guadalupe, Casmalia Community Services District, oil operations and private agriculture throughout the Valley. Groundwater was previously the only source of water used within the Valley, however State Water has been providing an additional source since the end of 1997.



The aquifer is considered to be essentially continuous hydrologically with the exception of clay lenses that cause localized confinement. Depressions of the water table occur in areas of heavy pumping. After World War II, agriculture in the Valley increased dramatically resulting in significant groundwater declines. The construction of Twitchell Reservoir in 1959 increased recharge significantly. The Twitchell project is estimated to yield an average of 20,000 AF annually. Recovery of the basin from extended dry periods became more rapid after the construction of Twitchell Reservoir. Comparison of post-drought recovery periods illustrates this. For example, recovery of the groundwater in some wells from 1937 through 1945 was more gradual than for the period from 1967 through 1971 despite greater pumpage and less rainfall during the later period. The rapid recovery was due to the added recharge from Twitchell Reservoir.

The net annual yield of the basin has been estimated to be approximately 120,000 acre feet . Historic hydrologic data indicates an average annual overdraft of approximately 20,000 AF based upon a 45-year base period between 1935 and 1979 with very wet and very dry cycles, and with average annual rainfall equal to the long-term average precipitation, but not accounting for importation of water from the State Water Project, as discussed below. A basin management plan has been initiated and is currently in progress, please see page 8.

The Cities of Santa Maria and Guadalupe, and California Cities Water Company (formaly Southern California Water Company) of Orcutt have contracted to receive a combined total of 17,250 AFY from the State Water Project (SWP), which began delivery in 1997. Actual deliveries in 2000 were 12,162 AF to the City of Santa Maria, 516 AF to the City of Guadalupe and 227 AF to California Cities Water Company. Santa Maria holds 16,200 AFY of entitlement. (Please see State Water Project, page 7). According to the City of Santa Maria Water Master Plan, approximately two-thirds of its SWP supply is designated for blending purposes to meet established City water quality

objectives and will not be used to support new development. Thus, this use of SWP water represents a corresponding reduction in long-term pumpage (and overdraft) of the basin. Another benefit of SWP water importation is the relative high quality of return flows from water

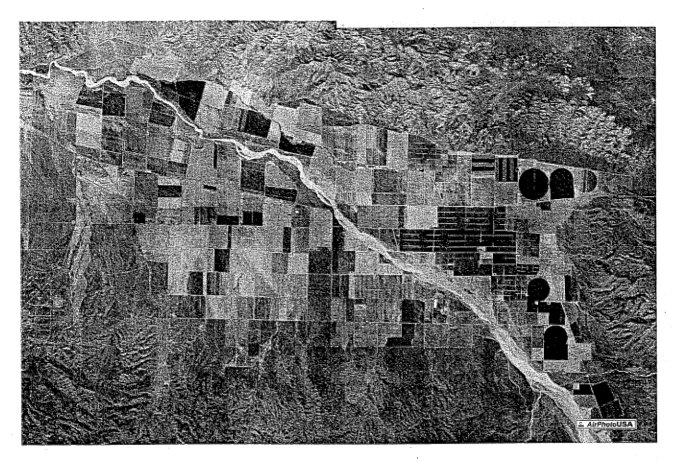


Sweet peas grown in the Santa Maria Basin

use in the City. This serves to improve overall water quality in the basin. Deliveries of SWP water to the basin were about 12,000 AF in 2000. If the rate of these deliveries continues, and if net usage remains the same, the estimated overdraft would be reduced to approximately 8,000 AFY.

Cuyama Groundwater Basin

The Cuyama Groundwater Basin is comprised of unconsolidated sands and gravels that fill a 225square-mile intermontane topographic depression named the Cuyama Valley. This valley lies about 35 miles north of the City of Santa Barbara between the Sierra Madre Mountains on the south and the Caliente Mountain Range on the north. The basin trends northwest-southeast and is bordered on the north side by the Caliente Mountain Range. The basin extends east into Ventura County and north into Kern and San Luis Obispo Counties. Please see Basin Map, on the following page. Rainfall within the basin ranges from about 24 inches per year at the crest of the Sierra Madre Mountains to as little as 6 inches per year in the Central Valley. Agricultural water use began in 1938 and has since progressively increased. The constant cycling and evaporation of irrigation water has resulted in decreasing



water quality. Groundwater within the basin makes up 100 percent of the water supply for Cuyama Valley agriculture, petroleum operations, businesses and homes. Agriculture accounts for over 95 percent of the water use within the Valley.

The supply/demand status of this basin was updated in a 1992 study (Baca et al., 1992) prepared by the County. The discussion presented below reflects this recent update. Available Storage in this basin is estimated to be 1,500,000 AF. Safe Yield has been estimated to be 10,667 AFY (gross) and 8,000 AFY (net). The gross demand on the Cuyama Valley Groundwater Basin has been estimated to be 48,700 AFY, with a net demand of about 36,525 AFY. The overdraft is therefore in excess of 28,000 AFY. Water level declines since the 1940's in excess of 100 feet are not unusual in some parts of the basin.

Other Groundwater Extraction Areas

The following extraction areas are relatively small, undeveloped or lacking groundwater data:

More Ranch Groundwater Basin

The supply/demand status of this basin was updated in a 1993 study (Baca, 1993) prepared by the County. The discussion presented below reflects this report. The More Ranch Basin occupies about 502 acres in the southern Goleta area between the More Ranch Fault and the Pacific Ocean. The unconsolidated sand and silt of Santa Barbara Formation that comprise the basin overlie consolidated bedrock of the Sisquoc and Monterey formations. Most of the area encompassed by this basin is in open space. Developed land uses include residential dwellings with some open field and greenhouse agriculture. Water quality within the basin averages from 800 to 2,300 mg/l, TDS. The Safe Yield of the basin is estimated to be 84 AFY (gross), 76 AFY (net). The gross demand is estimated to be about 24 AFY, resulting in a surplus of 60 AFY.

Ellwood to Gaviota Groundwater Area

The Ellwood to Gaviota groundwater area covers about 105 square miles in the southern part of Santa Barbara County between the crest of the Santa Ynez Mountains and the Pacific Ocean. Geologically, the area consists of the south limb of a large anticline (concave upward fold) which forms the Santa Ynez Mountains. The terrace and alluvial deposits located near the coast formed as the mountains uplifted, folded and eroded. Rainfall in the area ranges from about 18 inches per year near the ocean to over 30 inches at the crest of the Santa Ynez Mountains. Surface drainage is south, down the steep slope of the mountains to the Pacific Ocean. The direction of groundwater flow is also south.

Samples analyzed from many groundwater wells in the late 1960's indicated that most of the ground water of the Ellwood-Gaviota area was too hard for domestic use without treatment. In addition, salinity was found at hazardous concentrations in many wells. Seawater intrusion might be occurring in alluvial areas near the coast. However, the presence of impermeable strata might prevent seawater from reaching deeper aquifers.

The USGS (Miller and Rapp, 1968) estimated the total ground water in storage above sea level within the area to be over 2 million acre feet. This study also estimated that average annual recharge (Safe Yield for net consumptive use) to this area is 6,000 AFY on the basis of groundwater discharge measurements. Ground water comprises the majority of the water supply used within the area, although some Cachuma Reservoir water was imported into the eastern half of the region in the early 1960's (less than 1,000 AFY) and is still used in support of agriculture to the present time.

Groundwater in the Ellwood-Gaviota area is produced from wells which tap bedrock aquifers or alluvial sediments which have accumulated along canyon floors. Land uses supported by this pumpage include the Exxon Los Flores Canyon oil processing facility, the Chevron Gaviota oil processing facility, residential development and agriculture at the El Capitan Ranch, the El Capitan and Refugio state parks, the Tajiguas Municipal Landfill and several large avocado orchards. A detailed land use and water demand survey of this area has not been conducted. Water resources are evaluated by the County on a project-by-project basis during the review of applications for discretionary and ministerial County land use permits. The Environmental Thresholds and Guidelines Manual (Baca, 1995) describes the adopted County methodology for estimating the Safe Yield of bedrock aquifers.

Gaviota to Point Conception Groundwater Area

This area encompasses about 36 square miles between the crest of the Santa Ynez Mountains and the Pacific Ocean. It is located west of the Ellwood to Gaviota Area described in the previous section. The geologic structure and hydrology of the Gaviota to Point Conception and the Ellwood to Gaviota groundwater areas are nearly identical. The primary difference between the two is that the Santa Ynez Mountains are lower within the Gaviota to Point Conception area. As a result, there is less annual precipitation, less runoff and less recharge to the aquifer.

Groundwater is the only water supply source within the area. The primary land use within the area is ranching and some limited agriculture. A number of remote ranch homes are also present in this area. A detailed land use and water demand survey of this area has not been conducted. Water resources are evaluated by the County on a project-by-project basis during the review of applications for discretionary and ministerial County land use permits. Environmental Thresholds and Guidelines Manual describes the adopted County methodology for estimating the Safe Yield of bedrock aquifers.

The Santa Ynez River Riparian Basin

The Santa Ynez River Riparian Basin consists of the unconsolidated sand and gravel alluvial deposits along the Santa Ynez River. These deposits are up to 150 feet thick and several hundred feet across, and extend 36 miles from Bradbury Dam to the Lompoc Plain. Storage within the upper 50 feet of the basin is about 90,000 AF. Groundwater in the Riparian Basin is in direct hydrologic communication with surface flow of the river.

Inflow to the basin is from underflow from adjacent basins (Santa Ynez Uplands, Buellton Uplands, and Lompoc Basin), percolation from rainfall and infiltration of river flow. In accordance with existing requirements included in State Water Resources Control Board agreements, water is released from Cachuma Reservoir to recharge the Riparian Basin based on water levels in monitoring wells and "credits" of water held in reservoir storage. Thus, the Cachuma Project at certain times, controls basin water levels. This basin is not subject to overdraft (i.e. a progressive long-term drop in water levels) because the average annual flow f the Santa Ynez River (the recharge source) is greater than the volume of the basin. Water is extracted from this basin for municipal and agricultural uses by many entities both private and public.

Conclusions

Recent water level measurements indicate that groundwater basins are generally stabilizing following significant declines during the late 1980's drought and a period of recovery during the 1990's. However, the last 9 years have seen 120% of normal rainfall in the local area. Also, such trends are obscured in areas of intense pumping such as the eastern Cuyama Valley and in wells proximal to managed recharge areas such as the Santa Ynez River Riparian Basin.

Work on Groundwater management plans continues. Plans have been adopted for the Carpinteria, Montecito and Buellton Uplands Basins. A plan has been initiated for the Lompoc Plain Basin. State Water Project deliveries began in 1997 and most likely will have a beneficial impact on groundwater supply and quality with time.

Groundwater observations of the last year revealed little to change significant conclusions reached in previous annual reports. Slight to moderate overdrafts exist in the Santa Maria Valley, San Antonio Valley, Santa Ynez Uplands and Lompoc Uplands groundwater basins. Significant overdraft is evident in the Cuyama Valley Groundwater Basin only.

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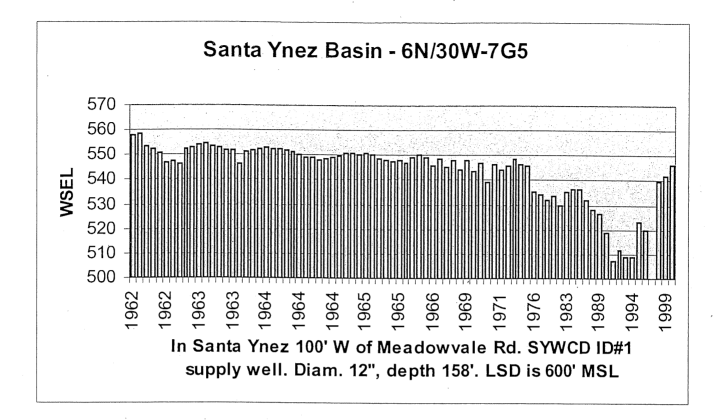
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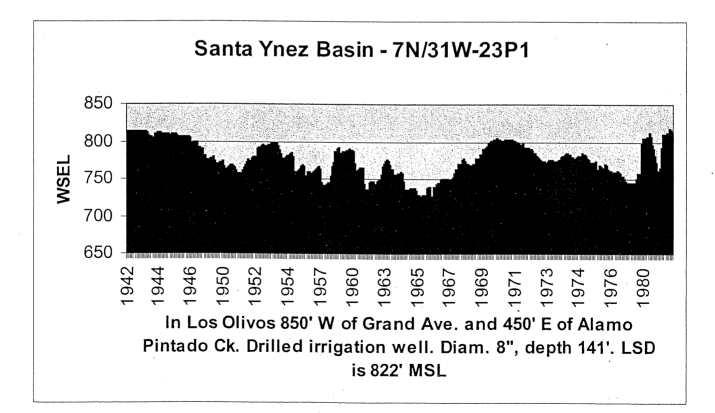
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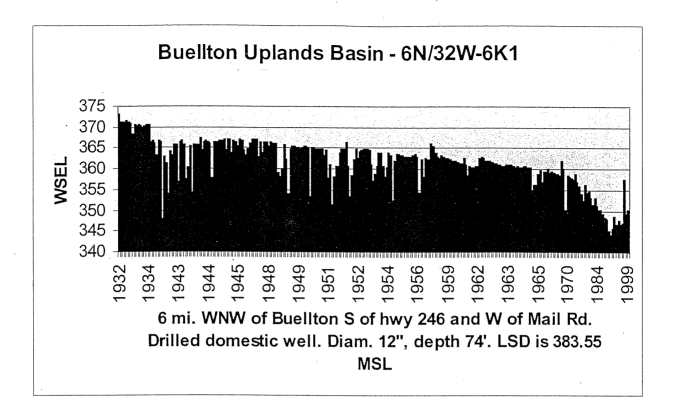
Appendix A- Selected Hydrographs

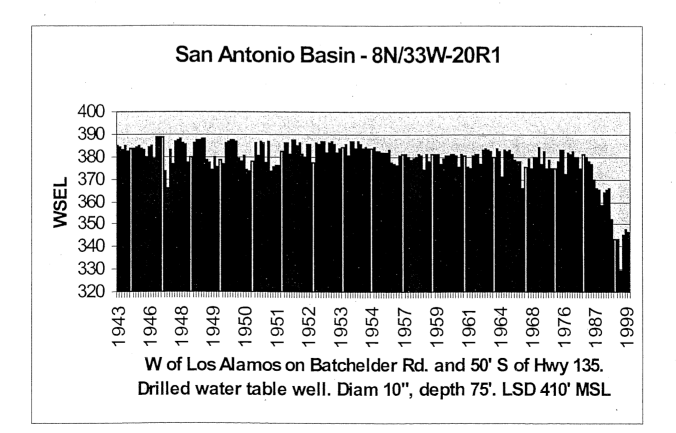


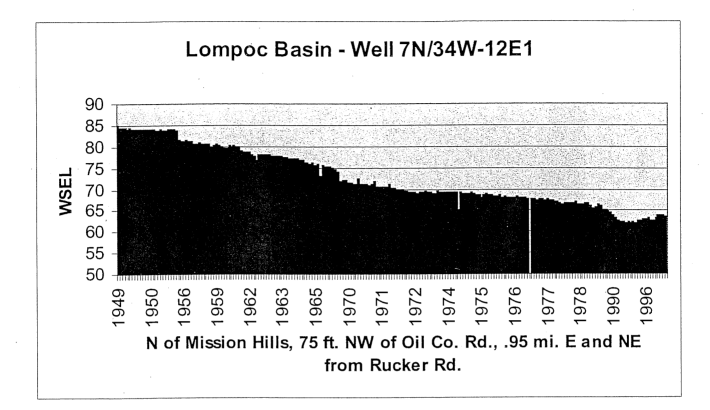


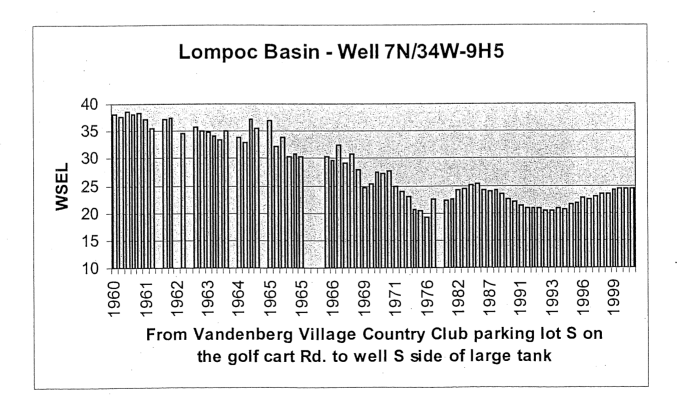


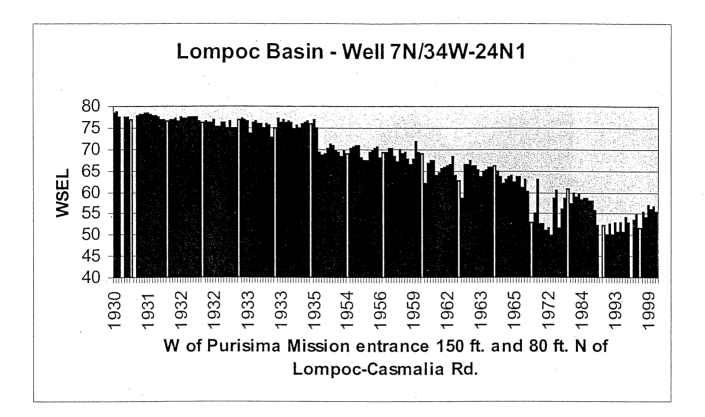
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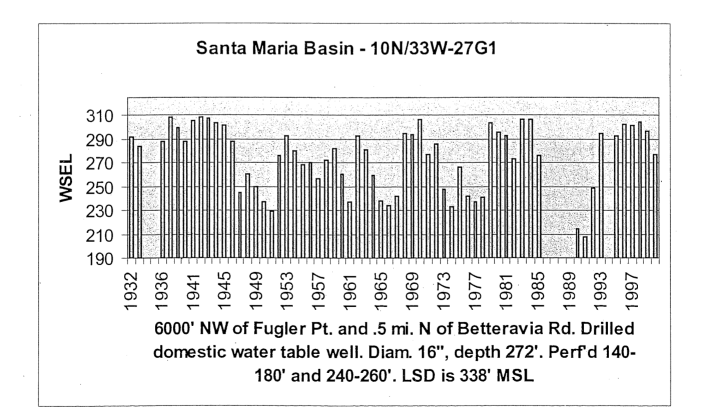


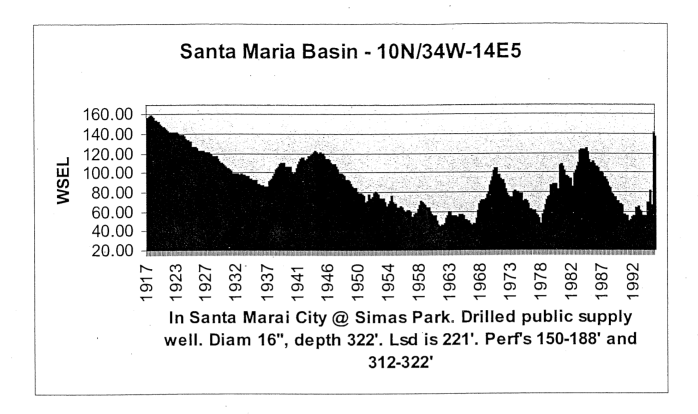


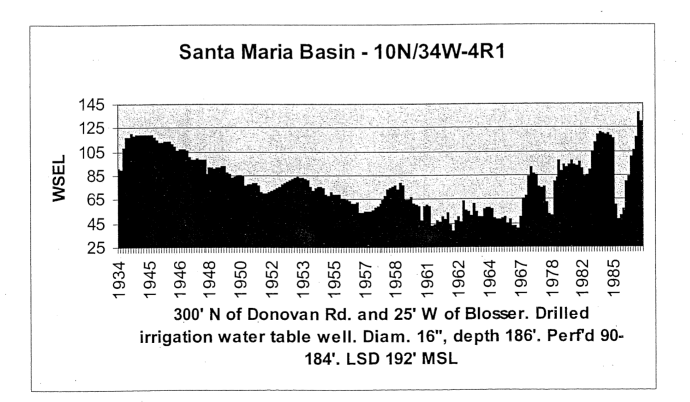




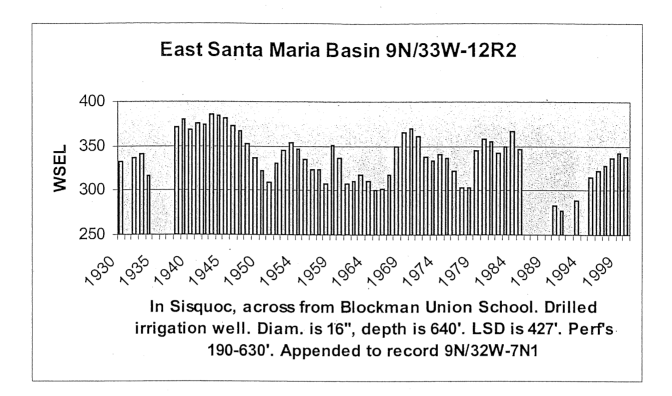


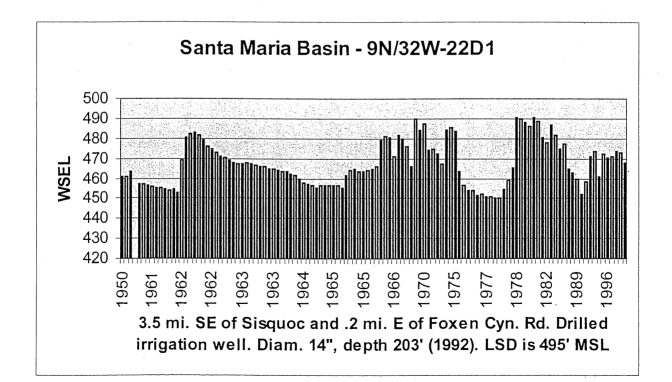


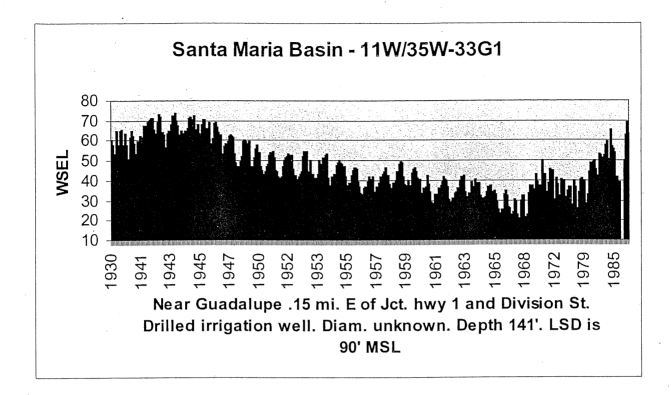


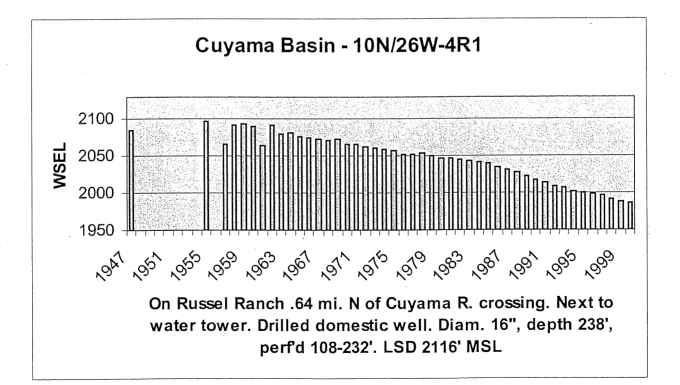


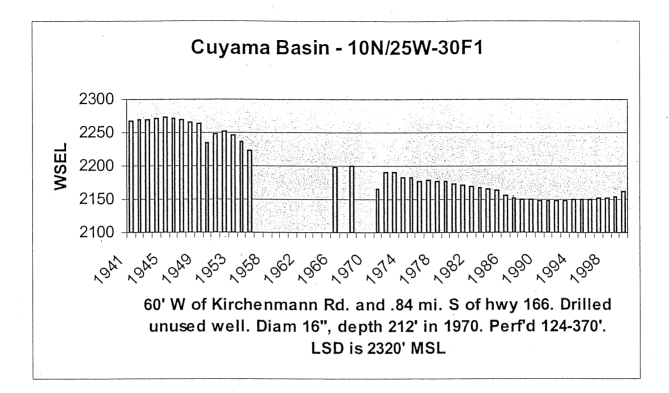
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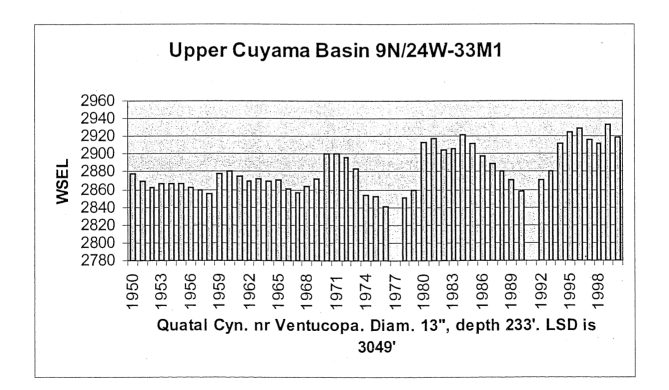












Appendix B – Depth to Groundwater for Selected Wells 1996-2000

Well Number	Altitude of Land Surface (ft.)	2000	1999	1998	1997	1996
4N/25W-19F4	105	4/1 - 74.0	4/26 - 73.22	SPR - 59.60	1/23 - 77.43	03/20 - 71.16
4N/25W-28M1	53	4/1 - 10.6	6/24 - 11.95	SPR - 15.59	1/22 - 24.95	3/20 - 21.13
4N/25W-30D1	7	flowing	flowing	flowing	1/231.02	NA
4N/25W-34G1	188	4/1 - 104.3	3/30 - 106.21	SPR - 109.36	1/22 - 112.26	3/21 - 114.19
4N/26W-15D2	255	SPR - 10.67	SPR- 12.83	SPR - 3.00	SPR - 8.20	SPR - 8.00
4N/26W-13D2	104	SPR - 70.5	SPR - 70.08	SPR - 64.58	4/1 - 73.30	4/1 - 75.00
4N/26W-23F6	65,24	SPR - 54.58	SPR - 50.68	SPR - 48.91	SPR - 51.00	SPR - 50.00
4N/26W-8L1	250	NA	SPR - 3.83	SPR1.00	SPR1.00	SPR1.00
4N/26W-8P3	220	30.58	SPR - 29.16	SPR - 14.50	SPR - 29.9	SPR -25.72
4N/27W-13R1	38.63	SPR - 25.75	SPR - 28.71	SPR - 13.61	3/12 - 25.82	3/21 - 27.16
4N/27W-13R1 4N/27W-14P1	18	SPR9.06	obstructed	obstructed	obstructed	NA
4N/27W-14R1	27.84	SPR- 0.07	flowing	SPR61	3/12 - 2.95	3/21 - 3.41
4N/27W-14I(1	145	SPR - 79.37	SPR - 77.78	SPR - 78.69	3/12 - 80.70	3/20 - 83.29
4N/27W-18Q1	110	SPR - 10.38	SPR - 13.11	SPR - 11.02	3/12 - 14.38	3/21 - 13.80
4N/27W-21B1	68	SPR - 31.02	SPR - 31.35	SPR - 31.59	3/11 - 32.89	3/20 - 34.15
4N/27W-22Q1	13	SPR - 2.05	SPR - 2.94	SPR - 2,43	NA	ŇA
4N/27W-8E1	251	SPR - 105.5	SPR - 101.85	NA	3/11 - 114.32	3/20 - 117.32
4N/28W-12P5	355	NA	6/15 - 151.59	6/30 - 161.59	3/12 - 156.81	3/21 - 137.30
4N/28W-16R2	22	6/28 - 19.93	pumping	6/30 - 21.83	6/24 - 38.86	NA
4N/28W-2N2	177.9	6/27 - 32.0	6/15 - 29.33	6/29 - 33.26	6/23 - 36.14	5/23 - 36.15
4N/28W-5R1	131	6/27 - 24.76	6/15 - 25.94	6/30 - 0.46	6/23 - 34.48	8/21 - 36.42
4N/28W-9A3	84.1	6/27 - 42.03	6/15 - 43.66	6/29 - 45.98	6/23 - 51.75	NA
4N/28W-9G3	60.18	NA	6/15 - 67.79	6/29 - 79.36	6/23 - 89.69	4/10 - 96.19
6N/30W-7G5	600	3/24 - 53.86	3/24 - 58.06	4/14 - 60.50	NA	04/09 - 80.23
6N/31W-7F1	385	3/23 - 64.55	3/29 - 62.85	4/8 - 62.07	03/26 - 70.52	NA
6N/32W-2Q1	359	3/23 - 66.29	3/29 - 61.01	4/6 - 56.46	03/26 - 60.52	04/05 - 59.98
6N/32W-6K1	384	3/23- 33.33	3/29 - 34.21	4/6 - 26.01	03/26 - 36.42	04/05 - 36.77
7N/30W-33M2	746	3/23 - 182.16	4/7 - 185.29	4/22 - 201.49	04/02 - 207.97	04/10 - 206.27
7N/30W-35R1	880	3/25 - 179.1	4/7 - 174.10	4/22 - 181.15	03/27 - 185.27	04/10 - 195.88
7N/31W-23P1	822	3/23 - 9.73	3/30 - 6.66	4/14 - 4.26	03/31 - 11.34	04/08 - 9.72
7N/31W-36L2	721	3/23 - 27.15	3/30 - 26.56	4/14 - 28.30	04/01-37.03	04/08 - 34.78
7N/32W-31M1	450	3/23 - 45.68	3/29 - 38.58	4/6 - 44.05	03/26 - 48.45	04/05 - 48.59
7N/33W-21N1	360	3/22 - 301.81	3/12 - 301.35	3/19 - 301.57	03/26 - 302.28	04/04 - 299.18
7N/33W-36J1	495	3/23 - 129.38	3/29 - 145.95	4/6 - 139.4	03/26 - 142.59	04/05 - 145.87
7N/33W-36J2	478	3/23 - 51.74	3/29 - 48.80	4/6 - 50.31	03/26 - 53.05	04/05 - 50.44
7N/34W-12E1	385.8	3/22 - 322.09	3/17 - 322.21	3/20 - 323.3	03/25 - 322.82	04/03 - 322.98
7N/34W-24N1	130.4	3/21 - 73.40	3/17 - 72.94	3/19 - 74.61	03/26 - 75.32	NA
7N/34W-35K9	101	3/21 - 20.38	3/17 - 20.67	3/19 - 19.10	03/25 - 22.50	04/03 - 22.05
7N/35W-22J1	31.8	3/20 - 15.87	3/9 - 14.85	4/16 - 12.67	03/19 - 20.92	04/02 - 19.64
7N/35W-27P1	260	3/21 - 222.20	3/11 - 232.20	4/16 - 223.52	03/19 - 226.23	04/02 - 225.64
8N/33W-20Q2	408	3/29 - 58.74	4/15 - 62.0	3/24 - 52.47	03/17 - 58.11	03/22 - 51.63
8N/33W-20R1	410	3/29 - 63.46	4/15 - 62.42	3/24 - 65.10	03/17 - 80.79	03/22 - 66.76
8N/34W-23B1	315	3/29 - 24.85	4/15 - 23.78	3/24 - 24.20	03/17 - 24.03	03/22 - 19.95
9N/24W-33M1	3049	4/9 - 130.03	4/21 - 115.77	4/1 - 136.73	03/25 - 133.47	03/29 - 120.28
9N/26W-1F3	2604.5	4/9 - 307.25	4/20 - 306.35	4/3 - 305.64	03/24 - 305.90	03/28 - 304.81
9N/32W-22D1	495	4/8 - 27.39	4/7 - 22.18	4/6 - 21.25	03/23 24.12	03/27 - 24.36
9N/33W-12R2	427	4/9 - 88.82	4/7 - 84.44	4/6 - 91.10	03/22 - 99.82	03/26 - 104.63
9N/33W-2A7	377	4/4 - 64.21	4/8 - 56.92	4/6 - 55.85	03/22 - 68.10	03/27 - 71.48
10N/25W-30F1	2320	4/9 - 158.82	4/20 - 165.22	4/3 - 167.45	03/24 - 168.40	03/28 - 169.18
10N/26W-20M1	2165	4/8 - 72.28	4/20 - 67.81	4/1 - 69.75	03/24 - 69.33	03/27 - 64.08
10N/26W-4R1	2116	4/8 - 129.59	4/20 - 127.32	4/2 - 123.81	03/24 - 120.11	03/27 - 117.38
10N/33W-27G1	338 .	4/3 - 61.10	4/17 - 41.35	4/5 - 33.42	03/21 - 36.56	03/26 - 35.51
10N/34W-14E5	220	4/3 - 83.28	4/22 - 79.18	3/19 - 97.00	3/15 - 175.00	3/15 - 154.00
10N/34W-4R1	192.1	4/2 - 62.02	4/19 - 54.35	4/4 - 75.79	03/20 - 86.23	03/24 - 91.93
10N/35W-11E4	118	3/31 - 35.65	4/18 - 31.27	3/30 - 40.94	03/20 - 61.41	03/24 - 61.72
10N/36W-12P1	28	3/312.46	4/182.37	3/27 - - 2.32	03/19 - 0.69	03/230.40
11N/35W-33G1	90	3/31 - 26.30	4/19 - 20.90	3/27 - 27.32	03/22 - 40.03	NA

SPR = Spring Measurement

Totals	71517	68962	63791	70319	75368	75855	68331	66000	86815	84001	82926	84663	88571	83982	73253	66764	71816	75821	73831	76153	79956	85678	71587	81491	764 44		1/ 688	63791
Vand- enberg Village CSD T	1543	1464	1309	1525	1527	. 1589	1291	1181	1482	1486	1485	1441	1577	1582	1438	1342	1401	1380	1287	1293	1356	1523	1291	1467	0077	0741	1589	1181
Vand- enberg AFB	3795	3796	3353	3278	4026	4330	4169	3375	4211	4063	3768	3717	3850	3793	3401	3065	4124	4394	4186	3916	4463	4486	3958	4538	0100		4538	3065
City of Sol- vang	1264	1198	1098	1122	1231	1622	1569	1362	1876	2028	2028	1999	2153	2080	1963	1852	1868	1871	1807	1611	1641	1686	1425	1533	1667	1001	2153	1098
Santa Ynez River WCD ID#1	5409	6643	5063	6006	6527	6517	5343	4447	7885	7159	6174	6327	6529	6742	6337	5814	5402	7599	5332	5202	6500	6343	4290	6163	6070		C88/	4290
City of Santa Maria	8080	7509	7445	. 8069	8739	8691	8311	8904	10537	10635	11039	11192	11848	12470	12057	11478	12074	11835	12133	12265	12323	12796	10665	11851	10500		12/96	7445
City of Santa Barbara	14463	12718	12404	13719	14543	14095	13475	14439	16826	16335	16277	16140	16517	15067	9849	9559	. 10507	11371	12079	12716	13216	14546	12970	13784	1001		16826	9559
Mont- ecito Water District	3995	3713	3463	3858	4099	4295	3612	3576	5483	4905	4789	4889	5314	5234	5034	3779	4025	4420	4368	4155	4702	5369	4200	5538	1161		9555	3463
Mission Hills CSD	500	500	500	500	583	492	417	416	570	522	542	569	700	694	633	578	600	618	628	604	658	733	540	762	677		79/	416
Los Alamos CSD	158	158	161	205	230	211	211	179	240	230	269	262	253	256	251	238	225	240	236	260	276	256	238	320	, , ,	707	320	158
City Of Lompoc	3416	3327	3282	3596	3753	3607	3596	3618	4447	4525	5029	4884	5354	5612	4930	4413	4653	4670	4770	4772	5086	5804	5231	5408			5804	3282
La Cumbre Mutual Water District	1672	1565	1339	1326	1533	1508	1387	1284	2067	1900	1827	2008	2209	1617	1298	1166	1320	1321	1555	1542	1648	1632	1337	1849			6022	1166
City of Guad- alupe	845	781	722	666	762	738	675	733	961	-908 -	800	757	823	828	724	. 685	718	653	668	662	585	622	574	749	10 K		961	574
Goleta Water District	15844	14867	13785	15405	16034	15610	13331	11896	15796	15344	14874	15290	15358	11451	10013	9393	11066	11837	10634	13317	12184	14667	11758	12741		10401	16034	9393
Cuy- ama CSD	300	321	300	295	292	333	262	235	254	258	275	274	218	195	189	182	173	168	169	181	191	213	165	189	300		333	165
Carp. Water District	5368	5025	4305	4934	5129	5338	4449	3898	6130	5488	5068	5845	5986	6280	5362	4055	4315	4312	4489	4314	4298	4635	3985	4442	1001	4004	6280	3898
Cal Cities Water (Orcutt)	4330	4849	4621	5099	5608	6109	5508	5714	7079	7276	7625	7916	8678	8860	8691	8210	8381	8174	8572	8447	900 <u>6</u>	9376	8154	9259	010F	7000	9066	4330
City of Buell- ton	535	528	641	716	752	770	725	743	971	939	1057	1153	1204	1221	1083	955	964	958	918	896	923	991	806	897	000	600	1221	528
Year	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999		BAY	Мах	Min

Appendix C – Santa Barbara County Water Production

Constantion of

By Purveyor and Calender Year Acre-Feet

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Appendix D - Santa Barbara County Groundwater Basins

Land Use Summary		One city, orchards, irrigated crops and greenhouses	Primarily low-density residential use; unincorporated	Primarily residential, industrial and commercial	Primarily residential	Primarily residential, industrial and commercial. Basin has been adjudicated and is not subject to overdraft.	Primarily residential, industrial and commercial.	Extensive agriculture; one city Throo touns one city and other four density	residential; varied vig, and outer low density residential; varied vigh-value agriculture	Une city, unincorporated urban development, Vandenberg AFB; varied agriculture; petroleum	One town; extensive agriculture; some petroleum; VAFB	Two cities; extensive unincorporated urban area (Santa Barbara County); extensive irrigated agriculture; petroleum
Available Water in	Storage (AF)	50,000	. 14,400	15,000	5,000	18,000	10,000	153,800 000,000		170,000	800,000	1,100,000
Surplus/ (Overdraft)	(AFY)	1,260	2500 (Based on overall Montecito Area supply)	2838 (Based on overall City supply.)	Not subject to overdraft per SB/LCMWC agreement.	Not subject to Overdraft per Court decision.	255	836	(070'7)	(991)	(9,431)	(20,000) (10,500 with City of Santa Maria reduction in pumpage due to SWP supply.)
Estimated Net Demand on	groundwater (AFY)	2,605 (Pumpage level assumes that all available surface supplies are utilized.)	Pumpage not required due to surplus surface supplies.	Pumpage not required due to surplus surface supplies. Basin managed by City of S.B.	905 (Maximum long- term pumpage. Basin managed by City of S.B.)	3,420	220	1,932	10,336	22,459	15,931	100,000 (90,500 with City of Santa Maria reduction in purmpage due to SWP supply.)
ed basin YIELD	For Net Pumpage (Net Yield) (AFY)	3,865	1,215	805	905	3,420	475	2,768	8'A/U	21,468	6,500	80,000
Estimated basin SAFE YIELD	For gross Pumpage (Perennial Yield) (AFY)	4,294	1,350	847	953	3,600	500	3,740	000,11	28,537	8,667	120,000
Size		6,700 acres	4,300 acres	4,500 acres	3000 acres			16,400 acres	83,200 acres	48,600	70,400 acres	110,000 acres (80,000 within Santa Barbara County)
Basin		Carpinteria	Montecito	Santa Barbara	Foothill	Goleta North/Central	Goleta West	Buellton Uplands	Santa Ynez Uplands	Lompoc	San Antonio	Santa Maria

50

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Basin	Size	Estimat	Estimated basin SAFE YIELD		Surplus/ (Overdraft)	Available Water in	Land Use Summary
		For gross Pumpage (Perennial Yield) (AFY)	For Net Pumpage (Net Yield) (AFY)	groundwater (AFY)	(AFY)	Storage (AF)	
Cuyama	441,600 acres (81,280 within Santa Barbara County)	10,667	8,000	36,525	(28,525)	1,500,000	Extensive agriculture; some petroleum; very low population density
SPECIAL BASINS/LIMITED DATA							
Ellwood to Gaviota Coastal Basins	105 sq. miles		A/N	Υ/Ν	N/A	N/A	Agriculture, primarily orchards and grazing; limited municipal/industrial
Gaviota to Pt. Conception Coastal Basins	36 sq. miles		N/A	ЧИ	NIA	VIA	Agriculture, primarily grazing
Santa Ynez River Riparian Basins	12,000 acres (3 sub-units)		A/A	Ϋ́Ν	Ϋ́Ν	Storage generally maintained by capture of local runoff and by releases of prior rights water banked in Cachuma Lake	Two cities; 7,300 acres of irrigated cropland

AFY: acre-feet Per Year AF: Acre-Fee

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