#### NOTICE AND AGENDA OF SPECIAL MEETING

#### GROUNDWATER SUSTAINABILITY AGENCY FOR THE **WESTERN MANAGEMENT AREA** IN THE SANTA YNEZ RIVER GROUNDWATER BASIN

#### WILL BE HELD REMOTELY VIA ZOOM AT 10:00 A.M., WEDNESDAY, MARCH 23, 2022

#### **Remote participation via ZOOM**

You do <u>NOT</u> need to create a ZOOM account or login with email for meeting participation.

#### ZOOM.us - "Join a Meeting" Meeting ID: 846 4100 3920 Meeting Passcode: 055210

#### DIRECT LINK: https://us02web.zoom.us/j/84641003920?pwd=UExqeDdnaHVTUXBwNVJtZXJuYIBIQT09 DIAL-IN NUMBER: 1-669-900-9128 PHONE MEETING ID: 846 4100 3920# Meeting Passcode: 055210#

If your device does <u>not</u> have a microphone or speakers, you can call in for audio to the phone number and use the Meeting ID and Passcode listed above to listen and participate while viewing the live presentation online.

In the interest of clear reception and efficient administration of the meeting, all persons participating remotely are respectfully requested to mute their line after logging or dialing-in and at all times unless speaking.

**Teleconference Meeting During Coronavirus (COVID-19) Pandemic:** As a result of the COVID-19 pandemic, this meeting will be available via teleconference as recommended by Santa Barbara County Public Health, authorized by State Assembly Bill 361, and Resolution WMA-2021-001 (passed 10/20/2021, reaffirmed 2/23/2022).

**Important Notice Regarding Public Participation in Teleconference Meeting:** Those who wish to provide public comment on an Agenda Item, or who otherwise are making a presentation to the GSA Committee, may participate in the meeting using the remote access referenced above. **Those wishing to submit written comments instead, please submit any and all comments and materials to the GSA via electronic mail at <u>bbuelow@syrwcd.com</u>. All submittals of written comments must be received by the GSA no later than <b>Tuesday, March 22, 2022**, and should indicate **"March 23, 2022 GSA Meeting"** in the subject line. To the extent practicable, public comments and materials received in advance pursuant to this timeframe will be read into the public record during the meeting. Public comments and materials not read into the record will become part of the post-meeting materials available to the public and posted on the SGMA website.

#### AGENDA ON NEXT PAGE

#### GROUNDWATER SUSTAINABILITY AGENCY FOR THE **WESTERN MANAGEMENT AREA** IN THE SANTA YNEZ RIVER GROUNDWATER BASIN

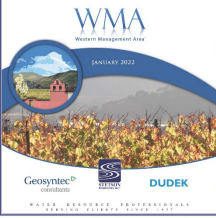
#### WEDNESDAY, MARCH 23, 2022 10:00 A.M.

#### AGENDA OF SPECIAL MEETING

- I. Call to Order and Roll Call
- II. Consider findings under Government Code section 54953(e)(3) to authorize continuing teleconference meetings under Resolution WMA-2021-001
- III. Additions or Deletions to the Agenda
- IV. Public Comment (Any member of the public may address the Committee relating to any non-agenda matter within the Committee's jurisdiction. The total time for all public participation shall not exceed fifteen minutes and the time allotted for each individual shall not exceed five minutes. No action will be taken by the Committee at this meeting on any public item.) *Staff recommends any potential new agenda items based on issues raised be held for discussion under Agenda Item "WMA GSA Committee requests and comments" for items to be included on the next Agenda*.
- V. Receive Draft First Annual Report for the Western Management Area of the Santa Ynez River Valley Groundwater Basin (WMA AR)
- VI. Discuss and consider requesting staff to develop well registration and metering program for WMA
- VII. Update and discussion on future governance
- VIII. Next Regular WMA GSA Meeting, Wednesday, May 25, 2022 at 10:00 A.M.
- IX. WMA GSA Committee requests and comments
- X. Adjournment

[This agenda was posted 72 hours prior to the scheduled special meeting at 3669 Sagunto Street, Suite 101, Santa Ynez, California, and <u>https://www.santaynezwater.org</u> in accordance with Government Code Section 54954. In compliance with the Americans with Disabilities Act, if you need special assistance to review agenda materials or participate in this meeting, please contact the Santa Ynez River Water Conservation District at (805) 693-1156. Notification 24 hours prior to the meeting will enable the GSA to make reasonable arrangements to ensure accessibility to this meeting.]

GROUNDWATER SUSTAINABILITY PLAN FOR THE Santa Ynez River Valley Groundwater Basin Bulletin 118 Basin No. 3-15 Western Management Area Groundwater Sustainability Agency

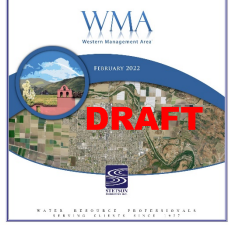


Submitted!



# February 23 2022 GSA WY2022 Quarter 2 Meeting

FIRST ANNUAL REPORT WATER YEAR 2021 FOR THE Santa Ynez River Valley Groundwater Basin Bulletin 118 Basin No. 3-15 Western Management Area Groundwater Sustainability Agency



New!

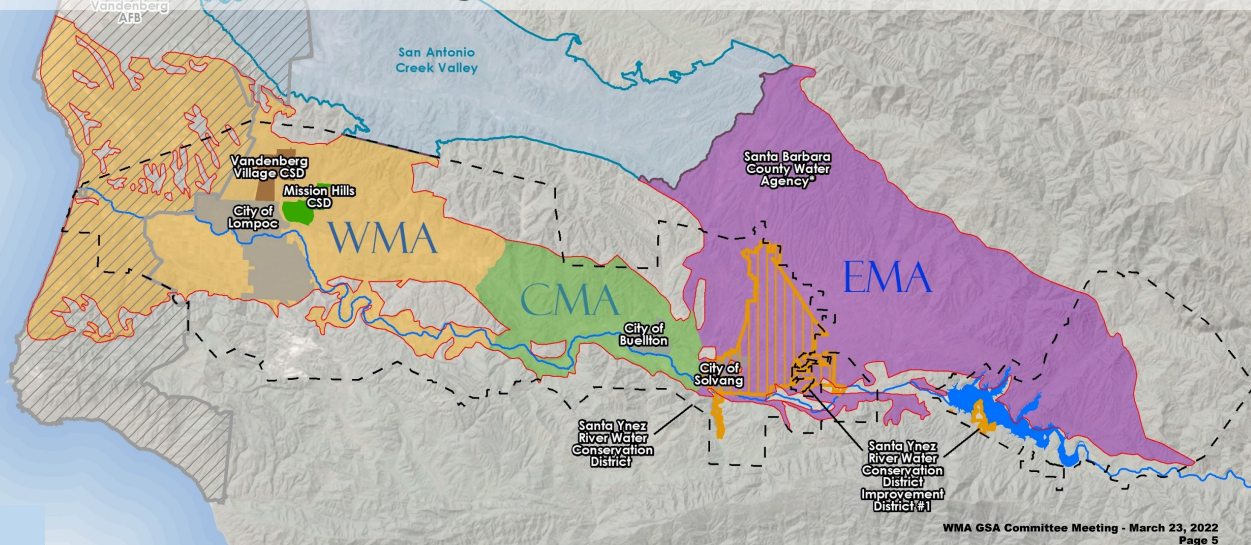
# **First Annual Report Water Year 2021**



# Agenda

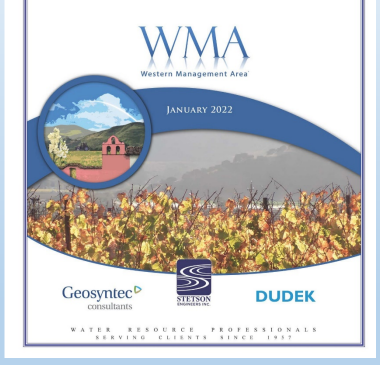
- 1. GSP Submittal
- 2. First Annual Report Water Year 2021
- 3. Way Ahead/ Schedule

# Basin, Management Areas, & Adjacent Basin



# **GSP Submitted to DWR!**

GROUNDWATER SUSTAINABILITY PLAN FOR THE Santa Ynez River Valley Groundwater Basin Bulletin 118 Basin No. 3-15 Western Management Area Groundwater Sustainability Agency



**Coordination Agreement – January 1** 

WMA Approval – January 5 (Special Meeting)

Submitted – January 18

**DWR Posted – January 31** 

**DWR Comment Period – April 16** 



1,413 pages final PDF page count including figures, appendices, and comments

https://sgma.water.ca.gov/portal/gsp/preview/79 WMA GSA Committee Meeting - March 23, 2022

# **Annual Reporting**

### California Water Code [CWC] Section 10728:

On the April 1 following the adoption of a groundwater sustainability plan and annually thereafter, a groundwater sustainability agency shall submit a report to the department containing the following information about the basin managed in the groundwater sustainability plan:

(a) Groundwater elevation data.

(b) Annual aggregated data identifying groundwater extraction for the preceding water year.

(c) Surface water supply used for or available for use for groundwater recharge or in-lieu use.

(d) Total water use.

(e) Change in groundwater storage.

(Added by Stats. 2014, Ch. 346, Sec. 3. (SB 1168) Effective January 1, 2015.) Due to DWR on April 1st!

# Covers Previous Water Year: WY 2021 (October 2020-September 2021)

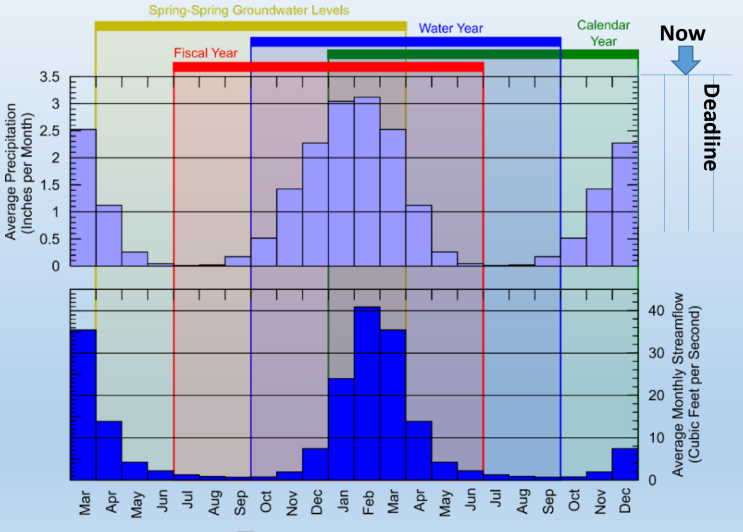
May cover previous years if not addressed in GSP. However, GSP data generally goes through May 2021 (some items only through September 2018).

# **Future years:**

Probably will be completed during first quarter of

following water year (by Determed and Page 7 March 23, 2022 Page 7

# Water Year (October – September)



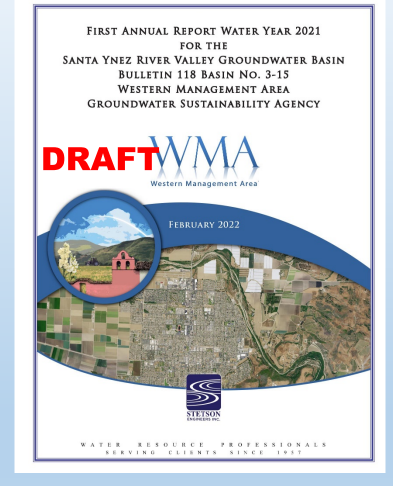
Precipitation, Lompoc, CA (439)

Water Years used to group the seasons together, especially the high precipitation and streamflow over the winter months.

# **Annual Report Sections**

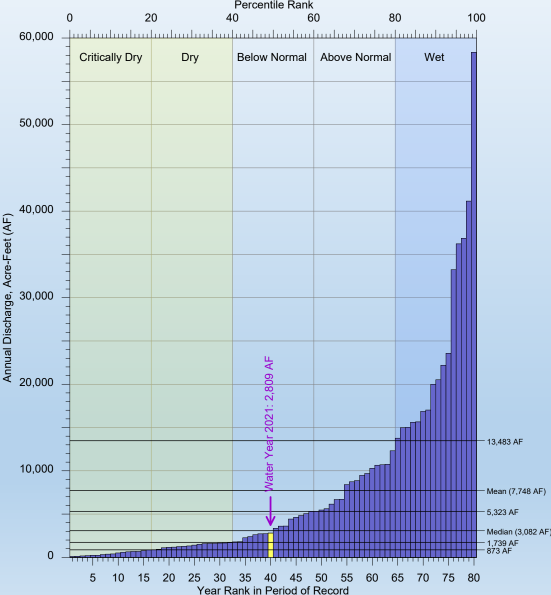
# **Executive Summary**

- **1** General Information
- **2** Basin Conditions
- **3 Groundwater Hydrographs and Contours**
- **4 Water Use and Surface Water**
- **5 Groundwater Storage**
- 6 Progress Towards GSP Implementation and Sustainability
- 7 References
- **8** Appendices



**Draft Cover Pending Approval** 

# WY2021 Water Year Classification



Water Year 2021 Classified using same method as used in GSP, using Salispudes Creek USGS Streamflow Gage (11132500).

Finding:

WY 2021 classified as "Below Normal"...Historic Drought Continues

Note: WYs 2012-2020 All "Dry" or "Critically Dry" yearsexcept for WYs 2017 and 2019, which were "AboveNormal"WMA GSA Committee Meeting - March 23, 2022<br/>Page 10

# Next Event – Spring 2022 Groundwater Level Collection

Next major event in the basin is the Spring 2022

groundwater level collection.

Happens in mid-March and run by the Santa Barbara County Water Agency.

Will be used in the next annual report (WY2022)!

# **Remainder of WY 2022 Tasks**

# **Currently nearly half way through**

WY2022!

GSP outlined several tasks with a target date by end of year!

### WMA GSP Implementation Projects

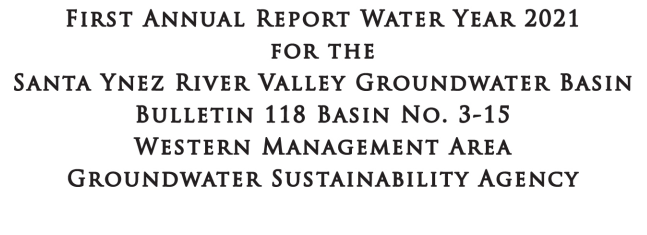
Project Category	Task	Туре	Completion
Completing Ongoing Field	Surveying Representative Wells	<mark>One Time</mark>	<mark>WY 2022</mark>
Investigations	SkyTEM Airborne Geophysics	<mark>One Time</mark>	<mark>WY 2022</mark>
	Video Logging and Sounding Wells	One Time	WY 2023
	Groundwater Level Monitoring Wells	<mark>One Time</mark>	<mark>WY 2022</mark>
Monitoring Network Gaps	(Outreach)		
	WQ Seawater Monitoring	Annual	Ongoing
	SW Gage Installation (planning)	One Time	WY 2023
	Water Conservation	Annual	<mark>WY 2022</mark>
	Groundwater Extraction Fee Study	<mark>5 Year</mark>	<mark>WY 2022</mark>
	Feasibility Study for Recycled Water	One Time	WY 2023
Projects and Management Actions	Project		
	Feasibility Study for Bioswale	One Time	WY 2023
	Stormwater Retention		
	Ban on Water Softeners	One Time	WY 2022
Improved Data Collection for	Update Well Registration Program	One Time	FY 2023-2024
Management	Well Metering Requirement	One Time	CY 2024
Data Management	Data Updates	<mark>Annual</mark>	Ongoing
Description and Disp Lindstee	SMGA WY Annual Reports	<mark>Annual</mark>	Ongoing
Reporting and Plan Updates	SGMA Five Year Plan Assessment	5 Year	Ongoing
WQ = Water Quality, SW = Surface Water, WY = water year (October 1 – September 30), FY = fiscal year (July 1 –			
June 30), CY = calendar year (January 1 – December 31)			

# **Questions?**

Comments can be submitted to the website:



www.santaynezwater.org







March 2022



WATER RESOURCE PROFESSIONALS SERVING CLIENTS SINCE 1957

WMA GSA Committee Meeting - March 23, 2022

Front / Back Cover: National Agriculture Imagery Program (NAIP) orthographic photo mosaic of Western Management Area photographed on May 23, and June 7, 2020.

SANTA YNEZ RIVER VALLEY GROUNDWATER BASIN

Western Management Area

# First Annual Report Water Year 2021

March 2022

**Committee Draft** 

FIRST ANNUAL REPORT WATER YEAR 2021 Page iii

Santa Ynez River Valley Groundwater Basin Western Management Area Groundwater Sustainability Agency Committee Water Year 2021 (October 2020-September 2021)

<u>City of Lompoc</u>

Santa Ynez River Water Conservation District

Jeremy Ball, City Council, GSA Vice Chair Kristin Worthley, City Staff (Alternate) Steve Jordan, Director Art Hibbits, Director (Alternate)

Vandenberg Village <u>Community Services District</u> **Chris Brooks**, Director, GSA Chair **Dan Redmon**, Director (Alternate) Mission Hills <u>Community Services District</u> **Myron Heavin**, Director **Bruce Nix**, Director (Alternate)

Santa Barbara County Water Agency Joan Hartmann, District 3 Supervisor Meighan Dietenhofer, County Staff (Alternate)

#### GSA Member Agency Staff Representatives:

Matt Young, Santa Barbara County Water Agency

Kristin Worthley, City of Lompoc

**William J. Buelow, PG**, <u>GSA Coordinator</u> Santa Ynez River Water Conservation District Brad Hagemann Mission Hills Community Services District

Joe Barget Vandenberg Village Community Services District Stetson Engineers:

Curtis Lawler, PE (Project Manager)

Scott Lowrie

Noah Wasserman

Miles M<sup>c</sup>Cammon, PG

Robyn Krueger John Gowan

Additional Thanks:

**Oliver Page**, PG (Principal, Stetson Engineers) Allan Richards, PE (Principal, Stetson Engineers) Ali Shahroody, PE (Principal, Stetson Engineers)

FIRST ANNUAL REPORT WATER YEAR 2021 Page v

### Acknowledgements

The Western Management Area Groundwater Sustainability Agency Committee and Stetson Engineers Inc. would like to thank and acknowledge the many stakeholders, entities, and private citizens who have contributed their time and expertise to develop this First Annual Report.

The maps in this report were created using ArcGIS<sup>®</sup> software by Esri. ArcGIS<sup>®</sup> and ArcMap<sup>™</sup> are the intellectual property of Esri and are used herein under license. Copyright © Esri. All rights reserved



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2022



### LIST OF APPENDICES

### **Chapter 1:** General Information

<u>Appendix 1-A</u>: Portions of Sustainable Groundwater Management Act Regulations Specific to Annual Report Requirements. Effective August 15, 2016. 3 pg.

#### Chapter 2: Basin Conditions

No Appendices

### Chapter 3: Groundwater Hydrographs and Contours

- <u>Appendix 3-A:</u> Groundwater Level Hydrographs for Assessing Chronic Decline in Groundwater Levels, Western Management Area. 27 pg.
- <u>Appendix 3-B:</u> Groundwater Level Hydrographs for Assessing Surface Water Depletion, Western Management Area. 4 pg.

#### Chapter 4: Water Use and Available Surface Water No Appendices

#### Chapter 5: Groundwater Storage

No Appendices

### Chapter 6: Progress Towards

#### **GSP Implementation and Sustainability**

<u>Appendix 6-A</u>: Executive Summary *from* Groundwater Sustainability Plan. Santa Ynez River Valley Groundwater Basin Western Management Area. Dated January 18, 2022. 19 pg.



### LIST OF ACRONYMS AND ABBREVIATIONS

AF	acre-feet
AFB	Air Force Base
AFY	acre-feet per year
CCR	California Code of Regulations
CCWA	Central Coast Water Authority
CEQA	California Environmental Quality Act
CGPS	Continuous Global Positioning System
CIMIS	California Irrigation Management Information System
СМА	Central Management Area
СОМВ	Cachuma Operation and Maintenance Board
CSD	Community Services District
CWC	California Water Code
DBID	Database Identification Number
DWR	Department of Water Resources
EMA	Eastern Management Area
ET	Evapotranspiration
FY	Fiscal Year (July 1 through June 30)
GSA	Groundwater Sustainability Agency
GSP	Groundwater Sustainability Plan
InSAR	Interferometric Synthetic Aperture Radar
mg/L	milligrams per liter
MHCSD	Mission Hills Community Services District
MODFLOW	Modular Three-Dimensional Finite-Difference Groundwater Flow Model
MOU	Memorandum of Understanding
NAIP	National Agriculture Imagery Program (NAIP)
PRISM	Parameter-elevation Regressions on Independent Slopes Model
RMW	Representative Monitoring Well
RWQCB	Regional Water Quality Control Board

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SFB	Space Force Base
SGMA	Sustainable Groundwater Management Act
SWP	State Water Project
SWRCB	State Water Resources Control Board
SYRA	Santa Ynez River Alluvium
SYRVGB	Santa Ynez River Valley Groundwater Basin
SYRWCD	Santa Ynez River Water Conservation District
USBR	United State Bureau of Reclamation
USGS	United States Geological Survey
VSFB	Vandenberg Space Force Base
VVCSD	Vandenberg Village Community Services District
WMA	Western Management Area
WR	Water Rights Order
WY	Water Year (October 1 through September 30)

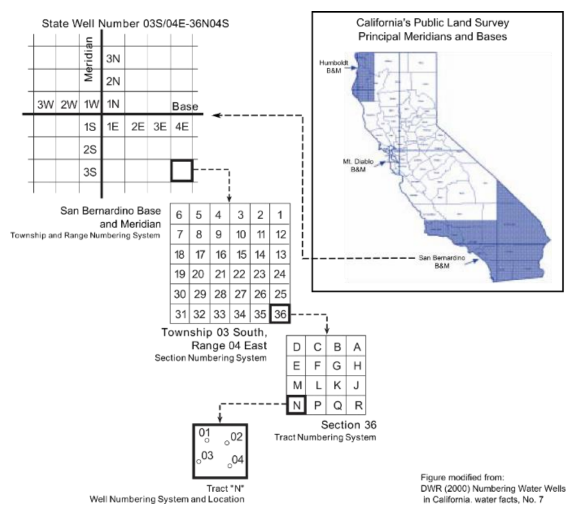


### Well Numbering Description

Wells in Santa Ynez River Valley Groundwater Basin have a unique State Well Number assigned by the California Department of Water Resources (DWR) based on the public land grid. The State Well Number includes the township, range, and section numbers in which a well is located. Each section in the public land grid is further subdivided into sixteen 40-acre tracts, which are assigned a letter designation as shown on the following page. Because all wells in the Santa Ynez River Valley Groundwater Basin use the San Bernardino ("S") base line and meridian, the reference to base line and meridian is generally omitted from the well numbers identified in this report. Wells constructed on lands that are not part of the official Bureau of Land Management Cadastral survey grid, such as Mexican Land grants land map, are projected onto an estimated grid of the township, range, and section.

The USGS 15-digit well number based on degrees, minutes, and seconds of latitude (6 digits) and longitude (7 digits) and sequential number (2 digits) are also shown on wells that are part of the USGS databases. Finally, a 4-digit unique database identification number (DBID) is used in the database management system that was created for this project to connect well information from various sources.





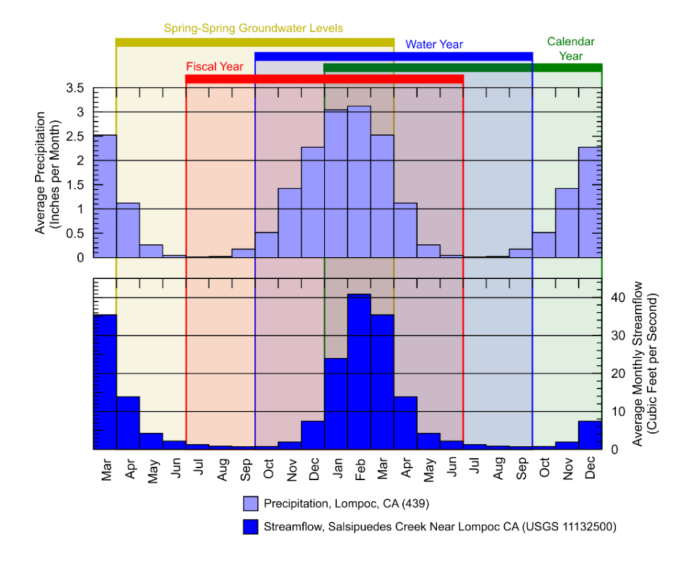
#### California Department of Water Resources' Numbering System for Water Wells



### WATER YEAR DESCRIPTION

Several different annual time periods are used in managing Santa Ynez River Valley Groundwater Basin water resources: Water Year, Calendar Year, Fiscal Year and Water Year (SYRWCD), and Spring-Spring Groundwater measurements. For the Sustainable Groundwater Management Act, Water Years are based on the period from October 1<sup>st</sup> to September 30<sup>th</sup>, (CWC Section 10721(aa)) which combines the early winter months at the end of a Calendar Year with the remainder of the winter months in the early part of the subsequent Calendar Year, better representing the year on a seasonal basis. Calendar Years are the traditional and commonly used annual period from January 1<sup>st</sup> to December 31<sup>st</sup> which starts and ends near the winter solstice. The Santa Ynez River Water Conservation District (SYRWCD) utilizes a Fiscal Year and Water Year (CWC Section 75507(a)) based on the annual period from July 1<sup>st</sup> to June 30<sup>th</sup>. Annual spring high groundwater levels are typically evaluated from March of one year to –March of a subsequent s<sup>1st</sup> to August 31<sup>st</sup> reporting year. The Figure below shows how most of these annual periods compare with the average monthly precipitation at Lompoc, and the average monthly stream flow in Salsipuedes Creek at the stream gage.





- Water Year:
- Calendar Year:
- Fiscal Year/ Water Year (SYRWCD):
- Spring-Spring Groundwater Levels:

October 1<sup>st</sup> to September 30<sup>th</sup> January 1<sup>st</sup> to December 31<sup>st</sup> July 1<sup>st</sup> to June 30<sup>th</sup> March to March

FIRST ANNUAL REPORT WATER YEAR 2021

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# EXECUTIVE SUMMARY

A Groundwater Sustainability Plan (GSP) for the Western Management Area (WMA) of the Santa Ynez River Valley Groundwater Basin (SYRVGB or Basin) was adopted by the WMA Groundwater Sustainability Agency Committee on January 5, 2022 and was submitted to California Department of Water Resources (DWR) on January 18, 2022 (January 2022 GSP) (Stetson, 2022). The WMA Groundwater Sustainability Agency (GSA) has prepared and submits this First Annual Report to DWR in connection with the January 2022 GSP for the SYRVGB, DWR Basin 3-15, in compliance with the Sustainable Groundwater Management Act (SGMA). This First Annual Report presents data and other information regarding the Basin conditions for Water Year (WY) 2021 (October 1, 2020 through – September 30, 2021), as required by the SGMA. In addition, data in the GSP for water use, including groundwater extraction, and changes in groundwater storage are provided for water years 2019 and 2020.

DWR classified the SYRVGB as a medium-priority groundwater basin, and analyses for the WMA GSP indicate that current SYRVGB conditions are sustainable with no current undesirable results (defined as significant and unreasonable impacts to sustainability indicators).

The SYRVGB is currently experiencing a historic drought. WY 2021 was classified as Below Normal for the WMA. For the recent 10-year period 2012-2021, there were no "Wet" years, and only two years, WYs 2017 and 2019 which were "Above Normal." Lake Cachuma has not spilled since WY 2011.

The sustainable yield of the WMA is estimated to be 26,000 to 27,000 AFY acre-feet per year (AFY). The total estimated groundwater storage change in the WMA during WY 2021 is a loss of 7,810 acre-feet (AF). Total groundwater production in the WMA during WY 2021 is estimated to be 24,460 AF. Total water use in the WMA during WY 2021 is estimated to be 31,410 AF which includes both groundwater production, surface water river well diversions upstream of the Lompoc Narrows and imported water.



The January 2022 GSP for the WMA recommended projects and management actions to maintain sustainability, and to manage the WMA within the sustainable yield to help avoid undesirable results and unsustainable groundwater conditions. Sustainable management criteria were established for measuring progress towards groundwater sustainability.

This First Annual Report provides an update on Basin conditions and Basin management activities organized into the following chapters:

- General information (including Basin location) Chapter 1
- Hydrologic conditions Chapter 2
- Groundwater elevation data (including contours, with hydrographs as appendix) Chapter 3
- Water supply data (including groundwater extraction data) Chapter 4
- Groundwater storage data Chapter 5
- Progress towards GSP implementation and sustainability Chapter 6.



### CHAPTER 1: GENERAL INFORMATION

The Western Management Area (WMA) is the western most portion of the Santa Ynez River Valley Groundwater Basin (SYRVGB) located in northern Santa Barbara County in the central coast region of California (**Figure 1-1**).<sup>1</sup> The SYRVGB encompasses an area of approximately 133.7 square miles (85,595.5 acres). The WMA is bordered on the west by the Pacific Ocean, on the north by the Purisima Hills, on the east by the Central Management Area (CMA), and on the south by the Lompoc Hills. Surface water from the SYRVGB drains to the Pacific Ocean through the Santa Ynez River and its tributaries. Surface water rights in the SYRVGB are administered by the State Water Resources Control Board.

The WMA Groundwater Sustainability Agency (GSA) is responsible for complying with Sustainable Groundwater Management Act (SGMA)<sup>2</sup> requirements, including preparation of an annual report<sup>3</sup> every year for the Western portion of the SYRVGB. Two additional annual reports are also being prepared in coordination with this WMA annual report for the other management areas within the SYRVGB: the Central Management Area (CMA) and the Eastern Management Area (EMA). **Table 1-1** summarizes the extents and member agencies of all three Management Areas of the SYRVGB.

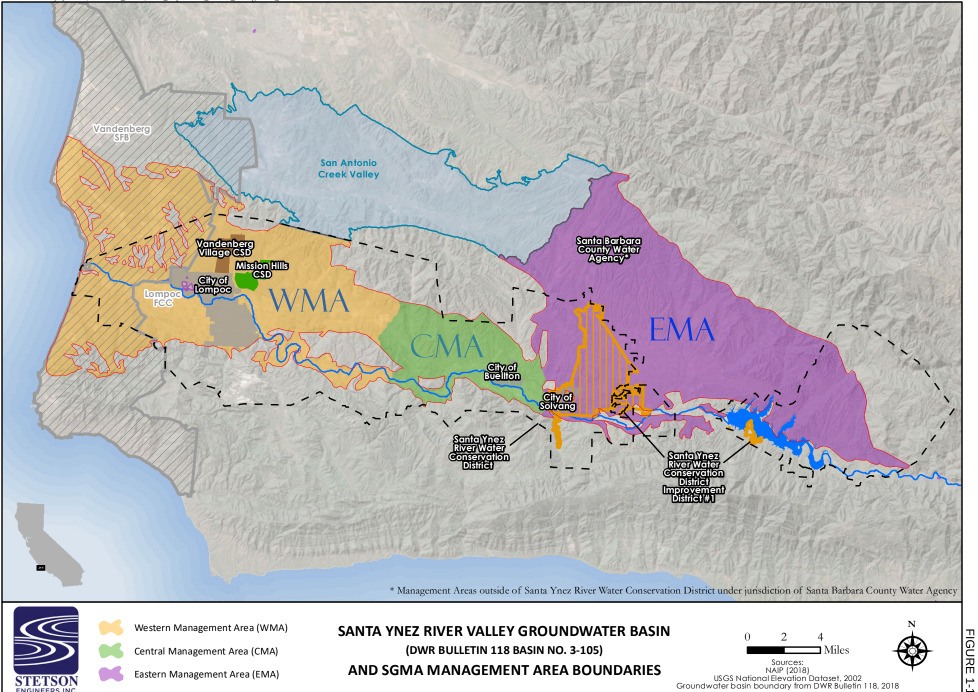
On May 23, 2016, SYRVGB public water agencies within the SYRVGB executed a Memorandum of Understanding (MOU) dividing the SYRVGB into three management areas and creating the WMA. The WMA GSA committee consists of the Santa Ynez River Water Conservation District (SYRWCD), City of Lompoc, County of Santa Barbara, Mission Hills Community Services District (MHCSD), and Vandenberg Village Community Services District (VVCSD) as shown in **Figure 1-2**. Although partially within the WMA, as a Federal Facility, Vandenberg Space Force Base (VSFB) is not subject to SGMA. The WMA filed a notice of intent to form a GSA with the DWR and became the exclusive GSA for the WMA on February 2, 2017. A coordination agreement between the WMA, CMA, and EMA was prepared (including Resolution WMA-2021-002 on December 8, 2021) and became effective January 1, 2022 to ensure coordinated management of the entire SYRVGB.

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<sup>&</sup>lt;sup>1</sup> 23 CCR § 356.2(a) "[...] location map depicting the basin covered by the report"

<sup>&</sup>lt;sup>2</sup> CWC Section 10720 et seq. and 23 CCR § 350 et seq.

<sup>&</sup>lt;sup>3</sup> CWC Section 10728, 23 CCR § 351(d), § 355.8, 353.4, 354.40, 355.6(b), 355.8, 356, 356.2.





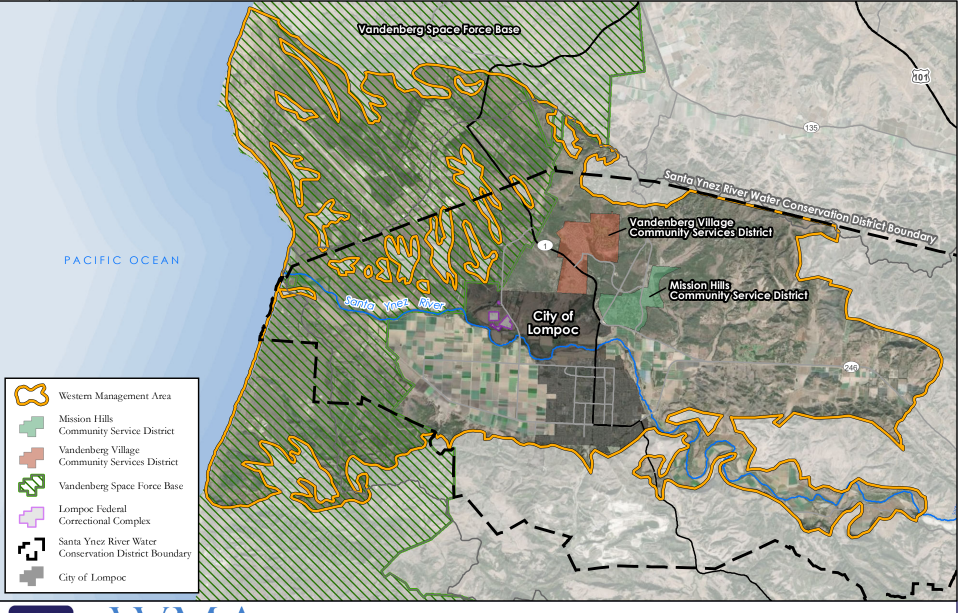
Central Management Area (CMA)

Eastern Management Area (EMA)

(DWR BULLETIN 118 BASIN NO. 3-105) AND SGMA MANAGEMENT AREA BOUNDARIES

Miles Sources: NAIP (2018) USGS National Elevation Dataset, 2002 Groundwater basin boundary from DWR Bulletin 118, 2018

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WESTERN MANAGEMENT AREA BOUNDARY SANTA YNEZ RIVER VALLEY GROUNDWATER BASIN GROUNDWATER SUSTAINABILITY AGENCY

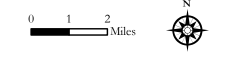




Table 1-1 Management Areas of the Santa Ynez River Valley Groundwater Basin

Management Area	Physical Description	Committee Member Agencies
Santa Ynez River Valley Groundwater Basin Western Management Area Groundwater Sustainability Agency	<ul> <li>133.7 square miles</li> <li>Santa Ynez River alluvium west of Santa Rosa Park to the Lompoc Narrows</li> <li>Lompoc Plain</li> <li>Lompoc Terrace</li> <li>Burton Mesa</li> <li>Lompoc Upland</li> <li>Santa Rita Upland.</li> </ul>	<ul> <li>City of Lompoc</li> <li>Vandenberg Village Community Services District</li> <li>Mission Hills Community Services District</li> <li>Santa Ynez River Water Conservation District</li> <li>Santa Barbara County Water Agency (non-voting member)</li> </ul>
Santa Ynez River Valley Groundwater Basin Central Management Area Groundwater Sustainability Agency	<ul> <li>32.8 square miles</li> <li>Santa Ynez River alluvium east of Santa Rosa Park to just west of the City of Solvang</li> <li>Buellton Upland</li> </ul>	<ul> <li>City of Buellton</li> <li>Santa Ynez River Water Conservation District</li> <li>Santa Barbara County Water Agency (non-voting member)</li> </ul>
EANA Santa Ynez River Valley Groundwater Basin Eastern Management Area Groundwater Sustainability Agency	<ul> <li>150.9 square miles</li> <li>Santa Ynez River alluvium from City of Solvang east</li> <li>Santa Ynez Upland</li> </ul>	<ul> <li>City of Solvang</li> <li>Santa Ynez River Water Conservation District, Improvement District No.1</li> <li>Santa Ynez River Water Conservation District</li> <li>Santa Barbara County Water Agency</li> </ul>

The Groundwater Suitability Plan (GSP) for the WMA (Stetson, 2022) was adopted by the WMA Groundwater Sustainability Agency Committee (Resolution WMA-2022-001) on January 5, 2022 and was submitted to DWR on January 18, 2022. The time period for the data and analyses addressed in the January 2022 GSP was generally through May 2021, although particular analyses utilized data and information that ended on dates earlier or later than May 2021. This First Annual Report under the GSP covers conditions for Water Year (WY) 2021 which is the period from October 1, 2020 through September 30, 2021. In addition, data in the GSP for water use, including groundwater extraction, and changes in groundwater storage are provided for water years 2019 and 2020.



The GSP includes extensive descriptions of the WMA Plan Area and Hydrogeologic Conceptual Model. The Plan Area descriptions include discussions of the geographies of stakeholders, adjudications, population, land use, and regulatory environment. The Hydrogeologic Conceptual Model addresses more of the physical and natural environment including geology, principal aquifers, hydrologic characteristics, and characterization of major water flow components, including water use and protection of natural species.

The WMA is a diverse area and generally divided into six subareas<sup>4</sup> based on more homogeneous hydrogeologic and topographic characteristics. The six subareas are the Lompoc Plain, Lompoc Terrace, Lompoc Upland, Santa Rita Upland, Santa Ynez River Alluvium, and the Burton Mesa. **Figure 1-3** shows the locations and extents of the subareas, and **Table 1-2** summarizes the sizes of each subarea.

WMA Subarea	Acres <sup>A</sup>	Square Miles
Lompoc Plain	18,780	29.3
Lompoc Terrace	10,560	16.5
Lompoc Upland	21,170	33.1
Santa Rita Upland	7,090	11.1
Santa Ynez River Alluvium	4,940	7.7
Burton Mesa	23,060	36.0
Total	85,600	133.7

### Table 1-2 Summary of WMA Subareas by Area

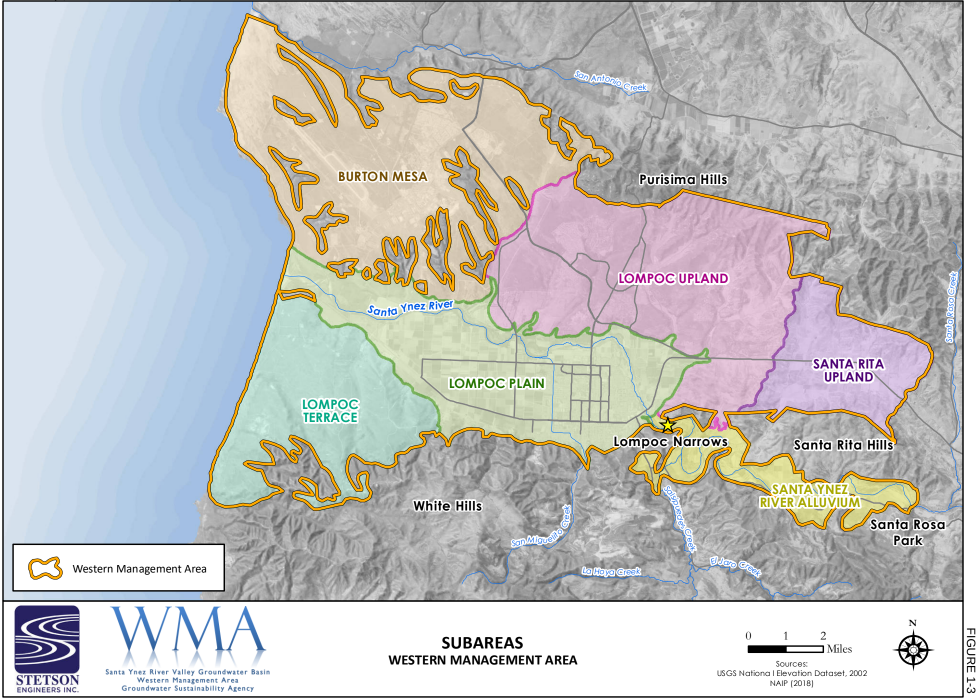
<sup>A</sup> Rounded to nearest 10 acres.

The January 2022 WMA GSP included a review of the geology in the area and identified the extents of principal aquifers within the WMA. The two principal aquifers identified in the WMA are the "Upper Aquifer" consisting of the current and historical deposits of the Santa Ynez River downstream of the Lompoc Narrows, and a "Lower Aquifer" consisting of the Paso Robles and Careaga Sand Formations, which are two geologic formations described as mostly unconsolidated gravels, sands, silts, and clays located in a wide geologic syncline fold. **Figure 1-4** shows the extents of these two principal aquifers.

<sup>&</sup>lt;sup>4</sup> Subareas are similar to and based on the Santa Ynez River Water Conservation District Annual Report subareas, also used for managing pumping in much of the WMA. Extents were adjusted to cover the entire Bulletin 118 Interim Update 2016 (DWR 2016a) basin boundary.



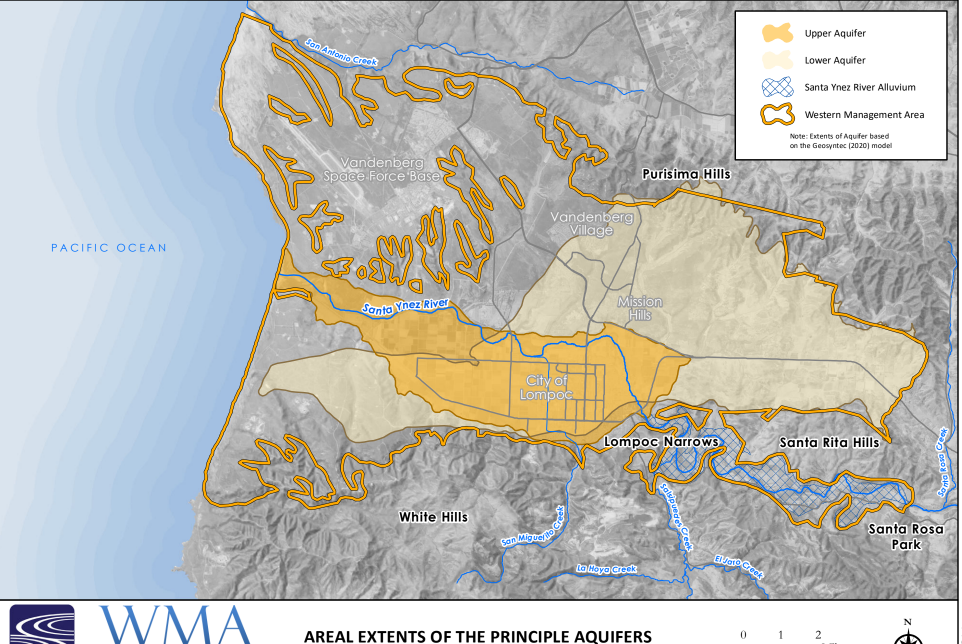
Upstream of the Lompoc Narrows, Santa Ynez River deposits are constrained within a subterranean channel. Underground water flowing in known and definite subterranean stream channels is administered by the State Water Resources Control Board the same as surface water sources. The WMA boundary also includes large areas of the Orcutt Sand geologic formation, but this formation is not considered a principal aquifer as water is limited to thin perched layers and not significantly developed and is hydraulically separated from the regional Upper and Lower Aquifers.



Santa Ynez River Valley Groundwater Basin

Western Management Area Groundwater Sustainability Agency

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## WESTERN MANAGEMENT AREA



□ Miles



### 1.1 PURPOSE OF ANNUAL REPORT

The California legislature identified the following specific items to be included in the SGMA annual reports (California Water Code [CWC] Section 10728):

On the April 1 following the adoption of a groundwater sustainability plan and annually thereafter, a groundwater sustainability agency shall submit a report to the department containing the following information about the basin managed in the groundwater sustainability plan:

(a) Groundwater elevation data.

(b) Annual aggregated data identifying groundwater extraction for the preceding water year.

(c) Surface water supply used for or available for use for groundwater recharge or in-lieu use.

(d) Total water use.

(e) Change in groundwater storage.

(Added by Stats. 2014, Ch. 346, Sec. 3. (SB 1168) Effective January 1, 2015.)

Portions of the SGMA regulations implementing the SGMA statue for Annual Reports are included as **Appendix 1-A**.

#### **1.2** SUSTAINABILITY GOAL AND UNDESIRABLE RESULTS

The January 2022 WMA GSP identified the following sustainability goal for the SYRVGB:

"The sustainability goal for the Santa Ynez River Valley Groundwater Basin is to manage groundwater resources in the WMA, CMA and EMA for the purpose of facilitating long-term beneficial uses of groundwater within the Basin. Beneficial uses of groundwater in the Basin include municipal, domestic, and agricultural and environmental supply. The sustainability goal is in part defined by the locally-defined minimum thresholds and undesirable results. This GSP describes how the WMA GSA will maintain the



sustainability of the Basin, and how the measures recommended in the GSP will achieve these objectives and desired conditions" (2022 WMA GSP, Section 3B.1 Sustainability Goal).

In accordance with SGMA,<sup>5</sup> there are six indicators of sustainability that were considered as part of the GSP. The GSP described potential undesirable results associated with each indicator, minimum thresholds to avoid undesirable results, measurable objectives to maintain conditions, and interim milestones "to achieve the sustainability goal for the basin within 20 years of Plan implementation."<sup>6</sup>

The six sustainability indicators identified in the GSP are described and illustrated below.



- 1. Chronic lowering of groundwater levels
- <u>()</u>
- 2. Reduction of groundwater storage



3. Seawater intrusion



4. Degraded water quality



- 5. Land subsidence
- 6. Depletion of interconnected surface water

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<sup>&</sup>lt;sup>5</sup> CWC Section 10721 (x), 23 CCR § 354.28(c), 23 CCR § 354.34(c),

<sup>&</sup>lt;sup>6</sup> 23 CCR § 354.30(a) Each Agency shall establish measurable objectives, including interim milestones in increments of five years, to achieve the sustainability goal for the basin within 20 years of Plan implementation and to continue to sustainably manage the groundwater basin over the planning and implementation horizon.



## 1.3 NEW AND UPDATED PLANS, REPORTS, AND DATA OF NOTE DURING WATER YEAR 2021

Plans, reports, and data that were pertinent to the January 2022 GSP are developed, updated, and released by various agencies every year. Some agencies report on updated conditions in the SYRVGB as they evolve. Other agencies provide updated data and information in annual reports. The January 2022 WMA GSP included data and discussion of conditions in the SYRVGB generally through May 2021.

SYRVGB data and conditions for the first half of the water year<sup>7</sup> are compiled in the Santa Ynez River Water Conservation District's annual reports entitled "Engineering Investigation and Report upon Ground Water Conditions"<sup>8</sup> which are based on an annual period from July 1 to June 30.<sup>9</sup> A preliminary report is published in March,<sup>10</sup> and a final investigation, including spring conditions data collected through the end of March, is published at the end of April. The engineering investigation provides information for consideration by the SYRWCD's Board of Directors regarding overdraft, water production, and obligated water purchases.

Other annual reports regarding water resources in the SYRVGB are published throughout the year. Additional annual reports include the Santa Barbara County Hydrology report<sup>11</sup> and the Annual Monitoring Summary for Biological Opinion. Other annual reporting is also provided in Consumer Confidence Reports which public water systems (e.g., City of Lompoc, Vandenberg Village CSD, and Mission Hills CSD) publish to provide information on the quality of drinking water. Annual SGMA updates, including this First Annual Report, commence with the inclusion of data and information compiled in these various annual report updates, and address the additional required elements of the SGMA annual reporting.

Provided below is a list of relevant reports and plans that were released after the start of WY 2021 (October 1, 2020) which provide information for use in updating future GSPs

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<sup>&</sup>lt;sup>7</sup> See the discussion regarding Water Year in the front matter.

<sup>&</sup>lt;sup>8</sup> CWC Section 75560 The district shall annually cause to be made an engineering investigation and report upon ground water conditions of the district.

<sup>&</sup>lt;sup>9</sup> CWC Section 75507 (a) "Water year" means July 1st of one calendar year to June 30th of the following calendar year.

<sup>&</sup>lt;sup>10</sup> CWC Section 75570 On or before the day of the regular meeting of the board in March of each year, the engineering investigation and report shall be delivered to the secretary in writing.

<sup>&</sup>lt;sup>11</sup> Santa Barbara County Hydrology reports use a September 1<sup>st</sup> -August 31<sup>st</sup> water year.



November	Santa Barbara County Hydrology Report. Precipitation, Rivers/Streams, & Reservoirs Water-Year 2020. Santa Barbara County Water Resources Division, Flood Control District.
January	La Graciosa Thistle ( <i>Cirsium scariosum var. loncholepis</i> ). Draft Recovery Plan. U.S. Fish and Wildlife Service.
January	Management of the California State Water Project. Bulletin 132-2018: Covers Calendar Year 2017 Activities. California Department of Water Resources.
January	Environmental Thresholds and Guidelines Manual. Santa Barbara County. Planning and Development.
February	WY2020 Annual Monitoring Summary. The Biological Opinion for The Operation and Maintenance of the Cachuma Project on the Santa Ynez River in Santa Barbara County, California. Cachuma Operation and Maintenance Board Fisheries Division.
April	Forty-Third Annual Engineering and Survey Report on Water Supply Conditions of The Santa Ynez River Water Conservation District 2020- 2021. Santa Ynez River Water Conservation District.
June	Polonio Pass Water Treatment Plant Water Quality Table. Reporting Period of January-December 2020. Central Coast Water Authority.
June	2020 Urban Water Management Plan. Final. City of Lompoc.
June	Central Coast Water Authority Urban Water Management Plan. 2020 Update. Central Coast Water Authority.
June	City of Buellton Annual Water Supply Report. June 2021. City of Buellton.
June	Consumer Confidence Reports For 2020 Period. City of Lompoc, MHCSD, and VVCSD.
August	Geologic and Geophysical Maps of the Santa Maria and Part of the Point Conception 30'×60' Quadrangles, California. Scientific Investigations Map 3472. U.S. Geological Survey.
November	California's Groundwater Update 2020 (Bulletin 118). California Department of Water Resources



## CHAPTER 2: BASIN CONDITIONS

The California Code of Regulations (CCR) requires that GSP Annual Reports contain information on current and historical water year types, to present context for the changes in groundwater conditions over the water year of interest. The information presented and described in this chapter primarily updates the "Hydrologic Characteristics" subsection of the hydrogeologic conceptual model section of the January 2022 GSP through WY 2021 (2022 WMA GSP, 2b.2-2 Classification of Wet and Dry Years).

**Table 2-1** summarizes the precipitation and the water year type for the recent years of WY 2015 throughWY 2021.

Water Year	Lompoc Cit	y Hall	USGS Gag	ype Classification e 11132500 des Creek)
Tear	Precipitation (in/year)	% Of Average <sup>A</sup>	Percentile Rank	Classification
2015	8.03	55%	0%	Critically Dry
2016	11.68	81%	3%	Critically Dry
2017	22.49	155%	73%	Above Normal
2018	8.29	57%	5%	Critically Dry
2019	20.44	141%	80%	Above Normal
2020	12.97	89%	33%	Dry
2021	10.78	74%	49%	Below Normal

Table 2-1Annual Precipitation and Water Year Classification for WMA,WY2015 through WY2021

Dry and critically dry years are shaded yellow; wet years are shaded blue; and normal, below normal, and above normal years are unshaded. Percentages and percentiles are calculated from the respective periods of record.

<sup>A</sup> Average calculated as Mean of period of record.

Notes: WMA = Western Management Area; USGS = U.S. Geological Survey; SWRCB = State Water Resources Control Board; in/year = inches per year.



## 2.1 PRECIPITATION

Precipitation within the WMA is largely driven by orthographic lift effects and portions of the WMA at lower elevations generally receive less direct precipitation. **Figure 2-1** shows the average precipitation within the WMA and adjacent watershed.<sup>12</sup> Direct annual average precipitation ranges from 12.7 inches per year at the Santa Ynez River estuary to 20.5 inches per year at a corner of the Lompoc Terrace. The annual average direct precipitation for the subareas of the WMA is summarized in **Table 2-2** below.

WMA Subarea	Size (Acres) <sup>A</sup>	Average Annual Precipitation Per Subarea (Average 1991-2020) inches per year			
		Average Average Annual Minimum		Average Annual Maximum	
Lompoc Plain	18,780	14.8	12.7	17.6	
Santa Rita Upland	7,090	17.0	16.3	17.7	
SYR Alluvium	4,940	17.0	15.6	18.4	
Lompoc Upland	21,170	15.8	14.6	17.8	
Burton Mesa	23,060	14.4	13.3	16.5	
Lompoc Terrace	10,560	15.7 12.9 20.5			

Table 2-2Average Annual (1991-2020) Precipitation by WMA Subarea

<sup>A</sup> Rounded to nearest 10 acres.

Source: Derived from PRISM Climate Group (2021), Average Annual Precipitation 1991-2020.

Precipitation within the WMA is measured at Lompoc City Hall. Total precipitation during WY 2021 was 10.78 inches. Data for WY 1955 to present (WY 2021) is presented in **Figure 2-2**. Figure 2-2 shows the annual precipitation and the cumulative departure from mean (CDM) for WY 1955 through WY 2021. The CDM trends provide a representation of wet and dry periods within the overall period of record.

<sup>&</sup>lt;sup>12</sup> Average conditions here are updated to include newly released data for the period 1991-2020, compared to the GSP (including GSP Figure 2a.3-2) which used available data for the period 1981-2010.

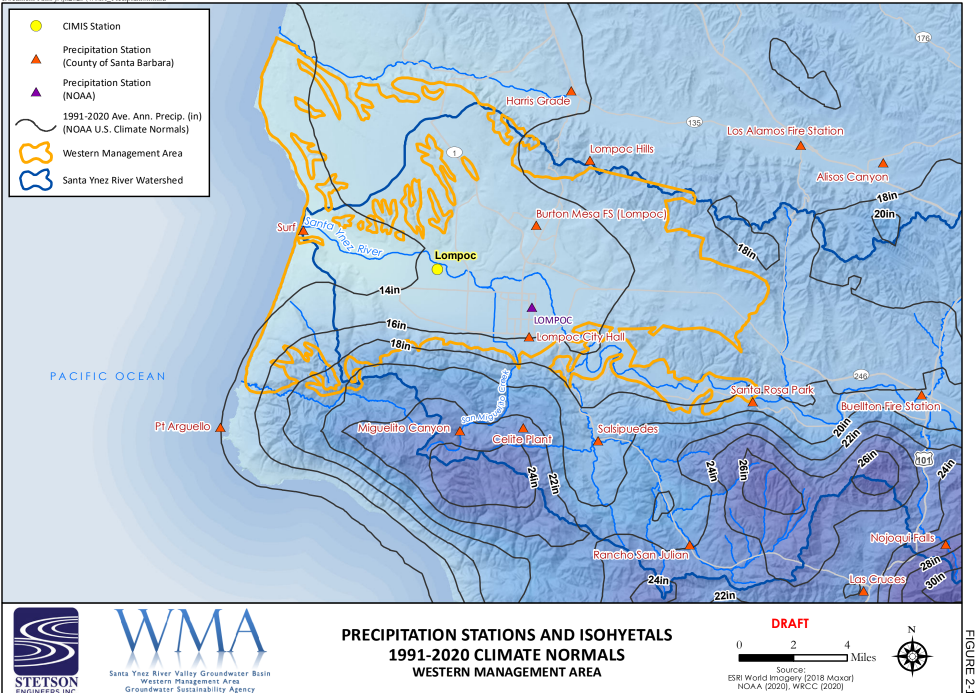
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Santa Ynez River Valley Groundwater Basin

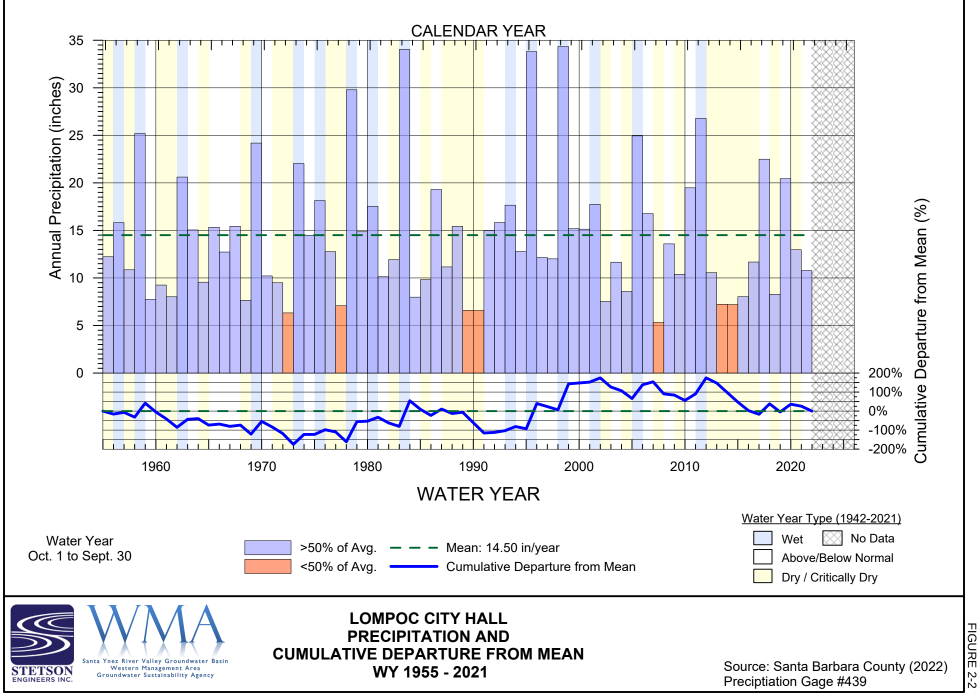
Western Management Area Groundwater Sustainability Agency

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WESTERN MANAGEMENT AREA



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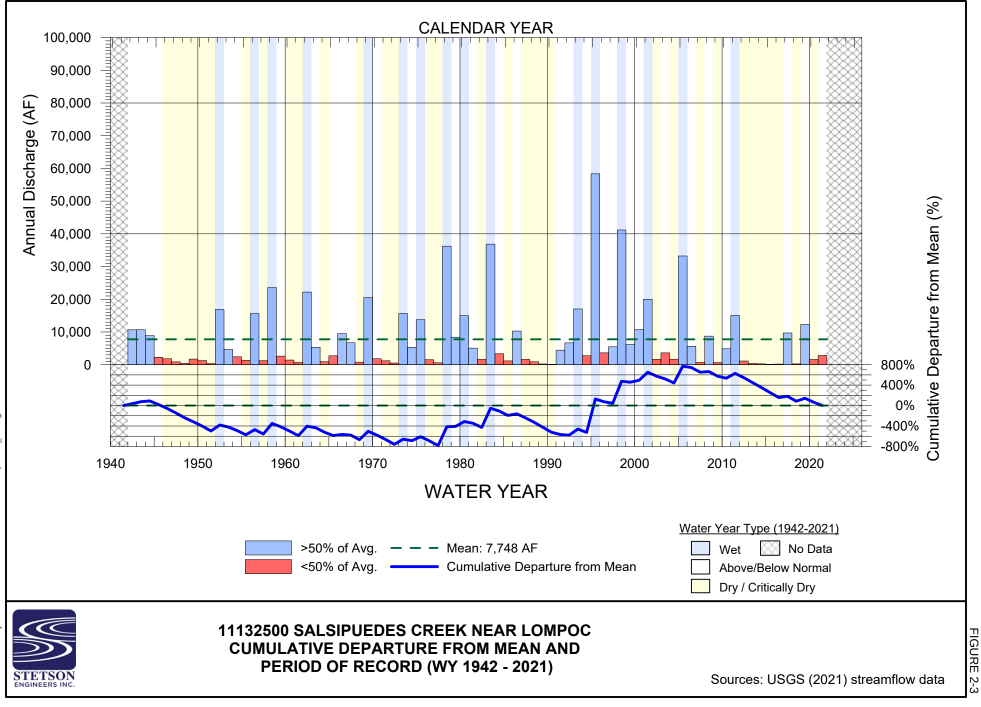
## 2.2 CLASSIFICATION OF 2021 WATER YEAR

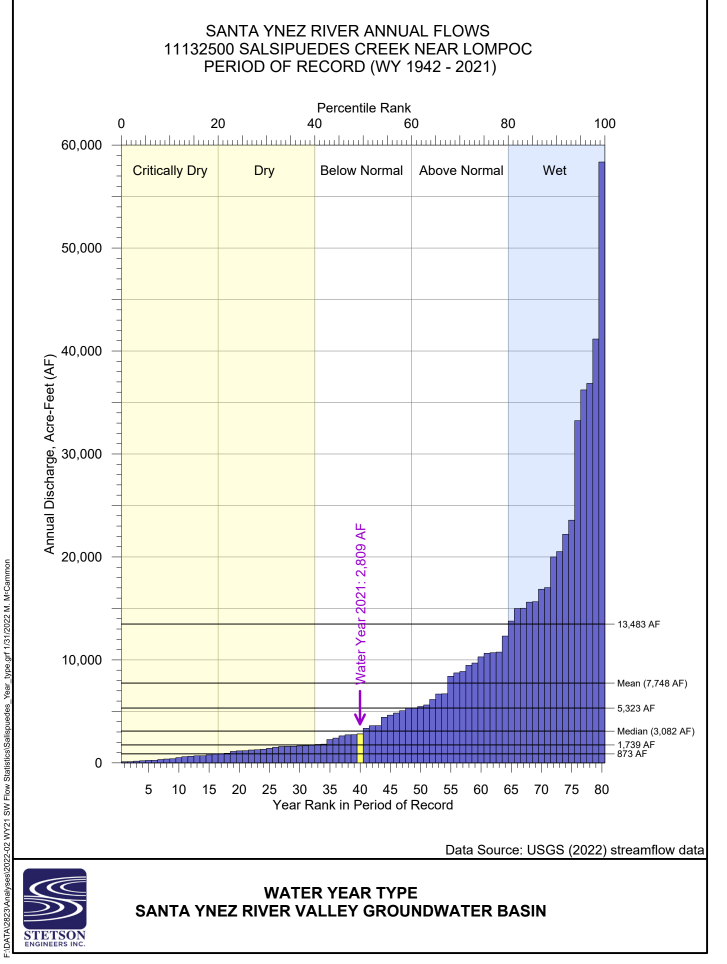
The January 2022 GSP described how water year types are classified in the WMA using a surface water stream gage to characterize water year conditions and to account for carryover effects from previous years. Hydrologic year types are classified based on a relative ranking in the period of record for one of five categories: critically dry (bottom 20th percentile), dry (20th to 40th percentile), below normal (40th to 60th percentile), above normal (60th to 80th percentile), and wet (80th to 100th percentile).

The water year types are calculated differently by the three management agencies within the Basin. For consistency, the WMA and CMA are currently using a method similar to the 2019 State of California Water Resources Control Board (SWRCB) Order WR 2019-0148 for the Cachuma Project which is based on surface flows. The EMA is using the SGMA Water Year Type Dataset method based on precipitation data (DWR, 2021). The water year types from the two methods exhibit a reasonably robust match, though during some years slight differences in water year type designation exist. Both methods were selected in coordination with the entire Basin and were chosen based on the management needs of each management area. Both methods are focused on the same Basin-wide sustainability goal.

To characterize all water years as either wet, above/below normal, or dry/critically dry as shown on **Figure 2-3**, the Salsipuedes Creek streamflow gage (U.S. Geological Survey [USGS] gage 11132500) was selected as a proxy to classify each water year. The USGS Salsipuedes Creek streamflow gage is located on Salsipuedes Creek just below the confluence with El Jaro Creek and has a drainage area of 47.1 square miles. The 80-year dataset for the Salsipuedes Creek stream gage spans 1942 through 2021 and represents unimpeded runoff due to the absence of upstream water diversions and storage reservoirs.

As shown in **Figure 2-4**, WY 2021 was a below normal year for the WMA. Conditions for recent years, WY 2015 through WY 2021 are summarized on Table 2-1. The basin is currently experiencing an historic drought. For the recent 10-year period WY 2012-2021, there were only two years, WYs 2017 and 2019, which were "Above Normal" or "Wet", and Lake Cachuma has not spilled since WY 2011.







# CHAPTER 3: GROUNDWATER HYDROGRAPHS AND CONTOURS

The CCR requires that GSP Annual Reports contain "...groundwater elevation data from monitoring wells identified in the monitoring network [which] shall be analyzed and displayed."<sup>13</sup> The January 2022 GSP was being developed during WY 2021, and all recommended monitoring described in the January 2022 GSP has not yet been fully implemented because only two months separate the date that the 2022 GSP was submitted to DWR and the date this First Annual Report is required to be submitted.

Groundwater elevations measured in Basin wells vary as a result of conditions described in Chapter 2 (Basin Conditions) and Chapter 4: (Water Use and Available Surface Water) of this First Annual Report. The following sections of this report (3.1 and 3.2) provide updated data and information for groundwater levels measured and recorded for WY 2021.

## 3.1 GROUNDWATER ELEVATION DATA AND HYDROGRAPHS

As described in the January 2022 GSP, groundwater level data has been collected in the WMA by several agencies. Groundwater elevation data for all wells that were measured and recorded by the various agencies was compiled for WY 2021 for the purpose of analyses and presentation in this First Annual Report. Fall groundwater elevation data, representing the seasonal low resulting from conditions in WY 2021, is collected following the end of the water year during the first month of WY 2022 (October).

<sup>&</sup>lt;sup>13</sup> 23 CCR § 356.2(b)(1)



Groundwater level data were identified in the January 2022 GSP to assess the following three of SGMA indicators:



Chronic lowering of groundwater levels



Reduction of groundwater storage



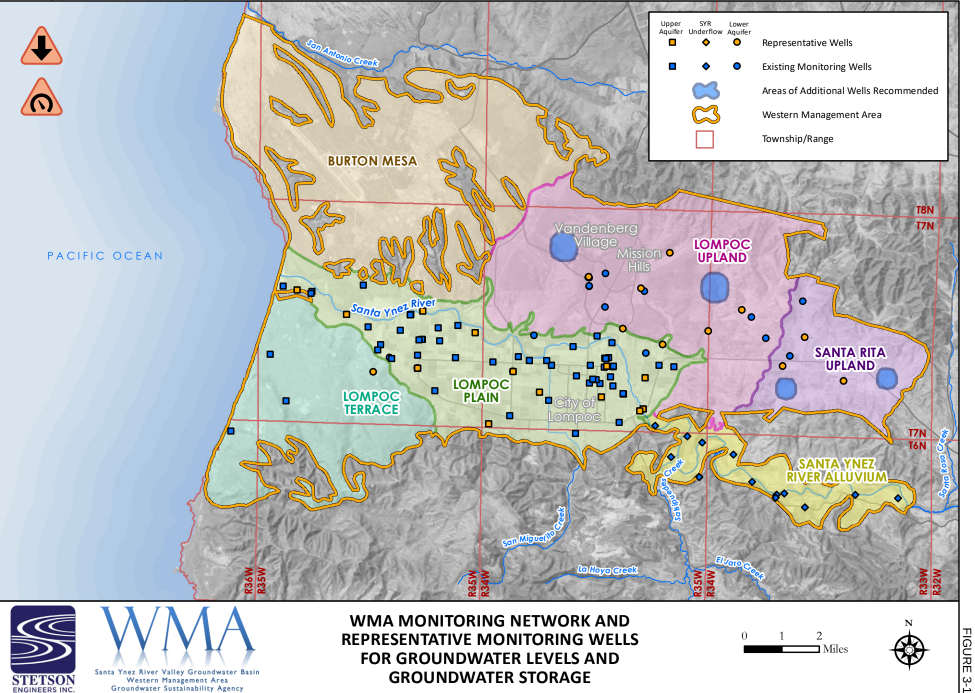
Depletion of interconnected surface water

The locations of groundwater monitoring network wells used to assess these indicators are shown on **Figure 3-1**. Due to the number of wells included in the monitoring, groundwater level hydrographs<sup>14</sup> are included as two appendices to this report: Groundwater Level Hydrographs for Assessing Chronic Decline in Groundwater Levels are attached as **Appendix 3-A**. Groundwater Level Hydrographs for Assessing Surface Water Depletion are attached as **Appendix 3-B**.

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<sup>&</sup>lt;sup>14</sup> 23 CCR § 356.2(b)(1)(B) Hydrographs of groundwater elevations and water year type using historical data to the greatest extent available, including from January 1, 2015, to current reporting year.

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## 3.2 GROUNDWATER ELEVATION CONTOUR MAPS

The CCR additionally requires that GSP Annual Reports contain "...elevation contour maps for each principal aquifer in the basin illustrating, at a minimum, the seasonal high and seasonal low groundwater conditions."<sup>15</sup> The information provided in this section of this First Annual Report updates the Groundwater Conditions section of the January 2022 GSP (2022 WMA GSP, 2b.1 Groundwater Elevation), to provide updated information for WY 2021.

#### 3.2.1 Spring 2021 – Seasonal High Contours

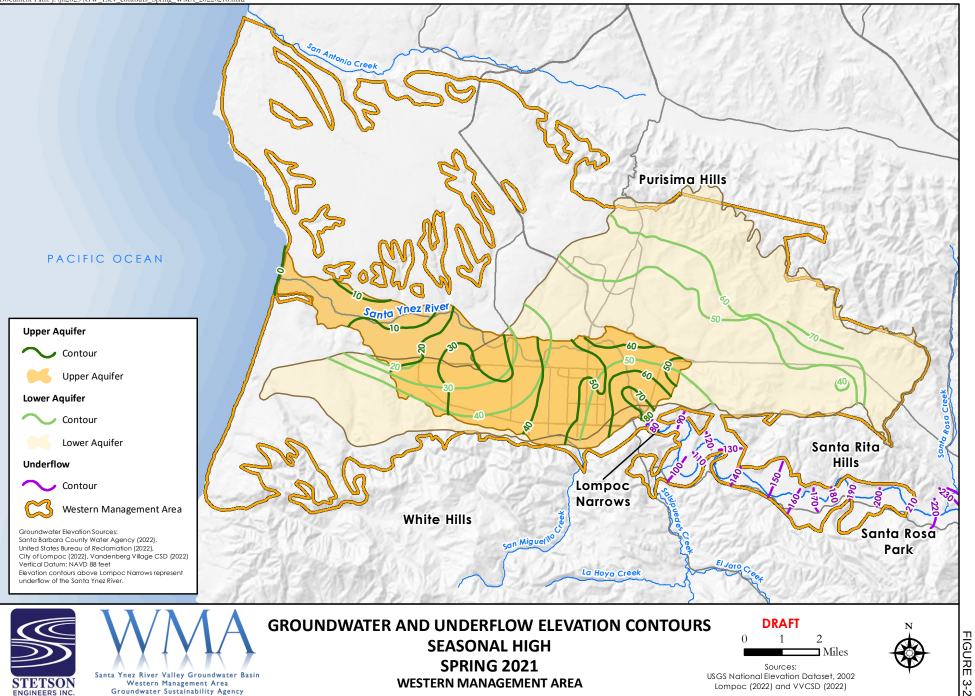
Seasonal high groundwater elevations represented by Spring 2021 measurements are presented on **Figure 3-2**. This is an update from the Spring 2020 groundwater level contours which were presented as part of the January 2022 GSP. Groundwater level contours were primarily informed by spring water level measurements collected by the County of Santa Barbara, City of Lompoc, USBR, and Vandenberg Village. However past groundwater level contours and general groundwater flow conditions were also considered in developing updated groundwater level contours.

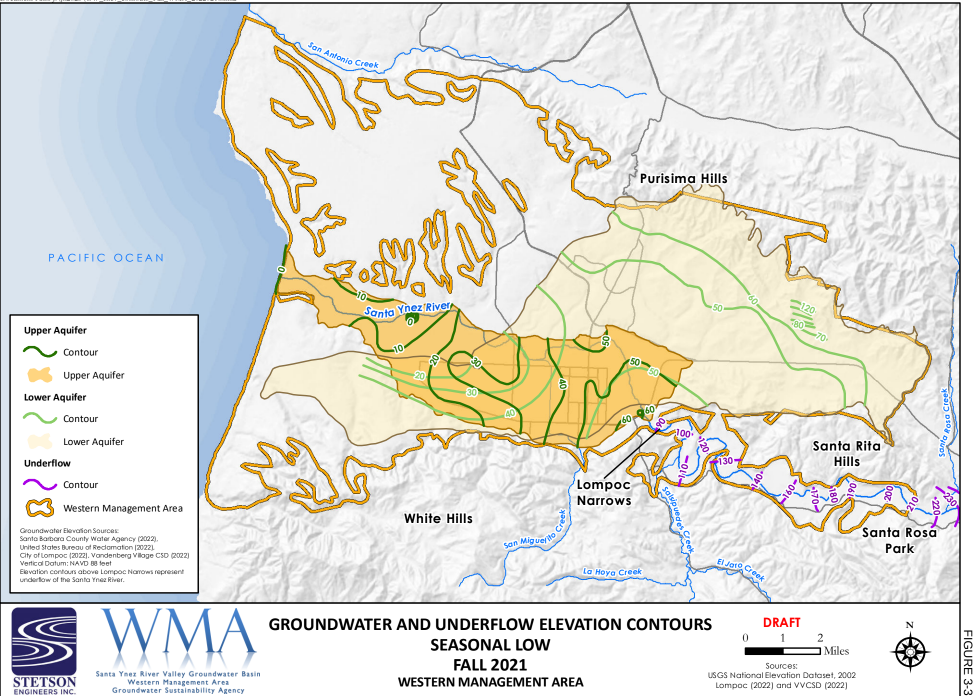
Groundwater contours were developed for both principal aquifers, the Upper Aquifer consisting of the Santa Ynez River deposits within the Lompoc Plain, and the Lower Aquifer consisting of the water bearing Careaga Sand and Paso Robles Formations. Additionally, underflow water level contours are shown within the Santa Ynez River Alluvium east of the Narrows, which are part of the river underflow administered by the SWRCB and not a principal aquifer of the WMA.

#### 3.2.2 Fall 2021 – Seasonal Low Contours

Seasonal low groundwater levels are represented by Fall 2021 groundwater elevations, and contours based on available data from wells located across the Santa Ynez River Alluvium and Lompoc Plain are shown on **Figure 3-3**. This data was mostly collected in October 2021 following the end of WY2021. The Fall 2021 groundwater elevations provide an update of seasonal low conditions from the Fall 2019 groundwater level contours which were presented as part of the January 2022 GSP.

<sup>&</sup>lt;sup>15</sup> 23 CCR § 356.2(b)(1)(A)







# CHAPTER 4: WATER USE AND AVAILABLE SURFACE WATER

The CCR requires that "...water use shall be collected using the best available measurement methods and shall be reported in a table that summarizes total water use by water use sector, water source type."<sup>16</sup> The information in this section of this First Annual Report updates the "Uses and Users of Groundwater in the Western Management Area" subsection of the hydrogeologic conceptual model section of the January 2022 GSP through WY 2021.

## 4.1 GROUNDWATER USE

Groundwater production within the WMA for both the Upper and Lower Aquifers is for agricultural, domestic, municipal, and industrial uses. Outside of the municipal users, most of the WMA is a mixture of rural areas with agriculture and some suburban development.

Groundwater production in the WMA is reported to the Santa Ynez River Water Conservation District (SYRWCD), presented in Annual Reports (SYRWCD Annual Report), and includes groundwater production within the CMA and parts of the EMA (Stetson Engineers 2021). Based on the SYRWCD Annual Reports, for the historical period (1982 through 2018), the average annual use of groundwater in the SYRWCD was 71% "Agricultural Water,"<sup>17</sup> 3% "Special Irrigation Water,"<sup>18</sup> and 26% "Other Water" <sup>19</sup>

<sup>&</sup>lt;sup>16</sup> 23 CCR § 356.2(a) Total water use shall be collected using the best available measurement methods and shall be reported in a table that summarizes total water use by water use sector, water source type, and identifies the method of measurement (direct or estimate) and accuracy of measurements. Existing water use data from the most recent Urban Water Management Plans or Agricultural Water Management Plans within the basin may be used, as long as the data are reported by water year.

<sup>&</sup>lt;sup>17</sup> Water first used on lands in the production of plant crops or livestock for market (CWC Section 75508).

<sup>&</sup>lt;sup>18</sup> Water used for irrigation purposes at parks, golf courses, schools, cemeteries, and publicly owned historical sites.

<sup>&</sup>lt;sup>19</sup> Water used for purposes not including agriculture or irrigation at parks, golf courses, schools, cemeteries, and publicly owned historical sites. Generally, refers to municipal, industrial, or domestic uses of pumped or produced water.



Semi-annual groundwater production data reported to the SYRWCD was converted to monthly data based on monthly evapotranspiration (ET) from CIMIS sites (see Figure 2-1 for locations) for the domestic and agricultural use, proportionally. Municipal data provided by the City of Lompoc, Vandenberg Village CSD, and Mission Hills CSD was compiled into monthly data. Domestic and agricultural data for the fourth quarter (July-September) of WY 2021 was estimated using the data from the fourth quarter of the previous water year (WY 2020). **Figure 4-1** shows the resulting total monthly groundwater use for the WMA, excluding the SYRA, and **Figure 4-2** shows the annual groundwater use for each water year.<sup>20</sup> **Figure 4-3** is a map showing the approximated locations and volume of WMA groundwater pumping during WY 2021. The Upper Aquifer annual groundwater use is shown on **Figure 4-4**, and Lower Aquifer annual groundwater use is shown on **Figure 4-5**. **Table 4-1** summarizes the groundwater production for WY 2021.

	Summary WMA Groundwater Extraction for Water Year 2021						
Sector	Upper Aquifer	Lower Aquifer	Total	Method of Measurement	Estimated Accuracy		
	Acre Feet	Acre Feet	Acre Feet		Acre Feet		
	Domestic	60	260	320	Self-Reported to SYWRCD	± 30 (~10%)	
	Agricultural	14,840	2,920	17,760	Self-Reported to SYWRCD may include estimates using crop usage, estimated for July-September using WY 2020 data	± 1,800 (~10%)	
	Municipal	4,340	2,040	6,380	Daily totalizer values	± 100 (~1%)	

24,460

Table 4-1Summary WMA Groundwater Extraction for Water Year 2021

SYRA pumping (SYRWCD Zone A) managed as surface water and excluded from Table 4-1 (see Table 4-2). All numbers rounded to nearest 10 acre-feet.

5,220

Source: SYRWCD (2022), City of Lompoc (2022), MHCSD (2022), VVCSD (2022)

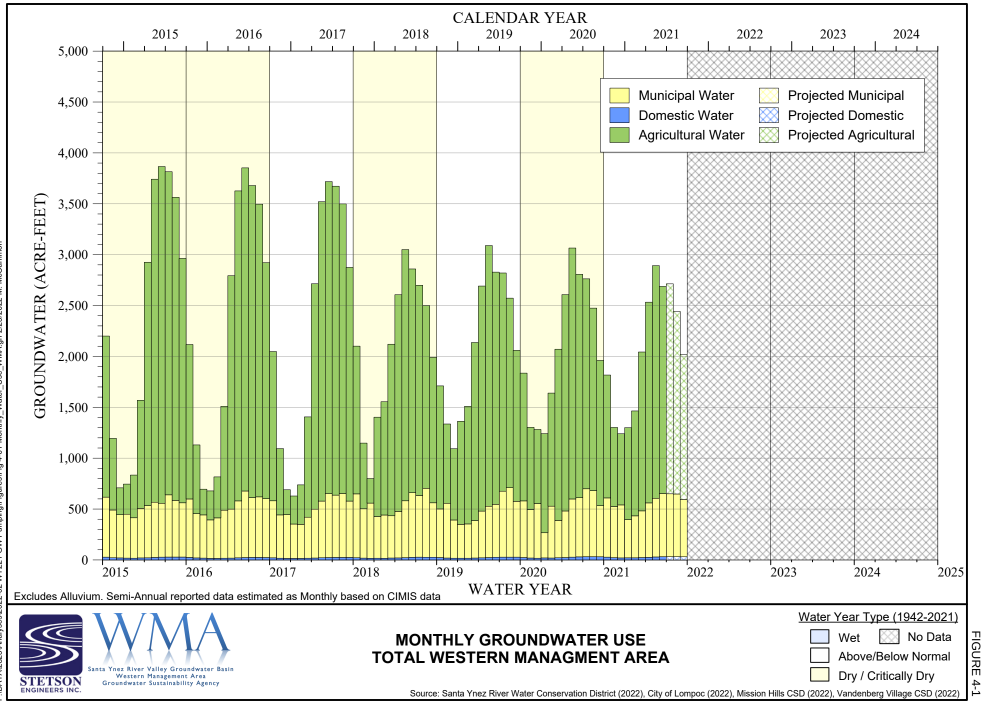
19,240

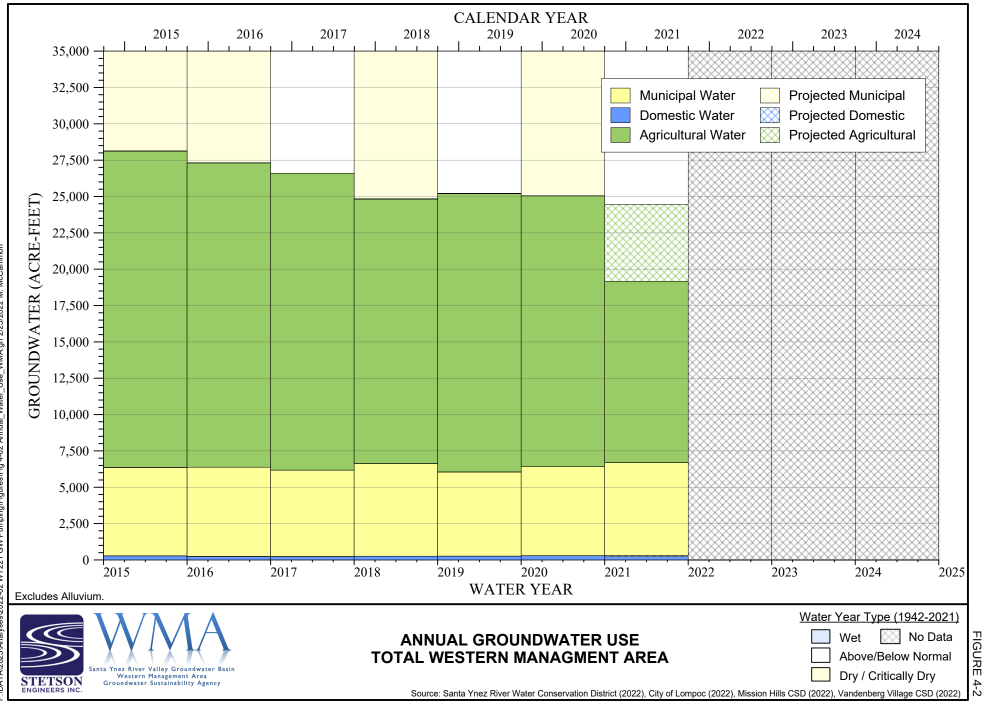
Total

<sup>20</sup> Figures in the GSP showed groundwater production based on the SYRWCD's Fiscal Year (July-June), production data presented here is recalculated to the Water Year (October-September) basis.

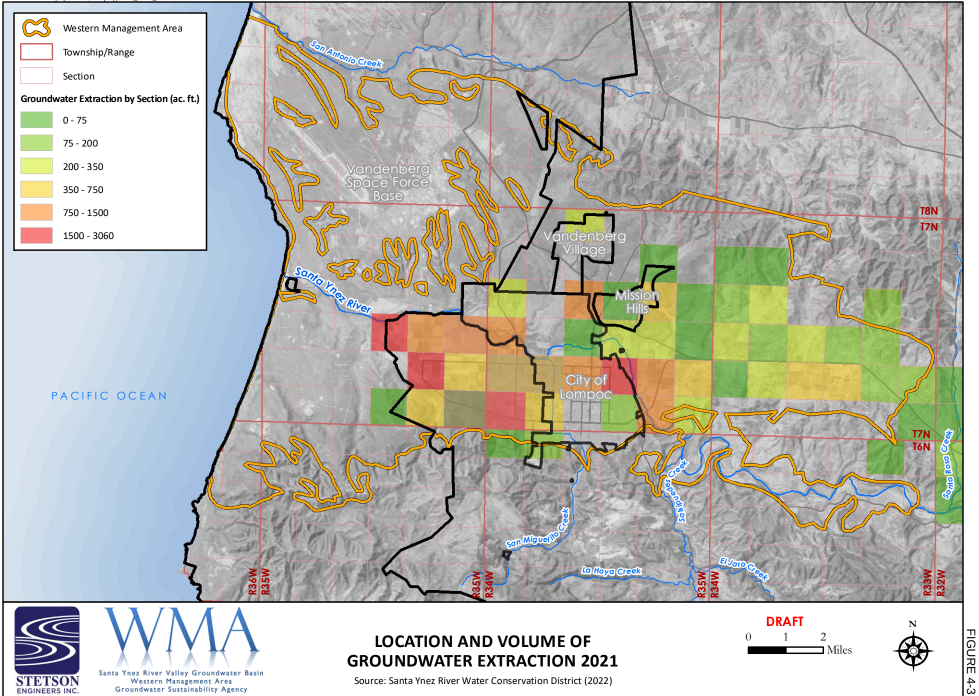
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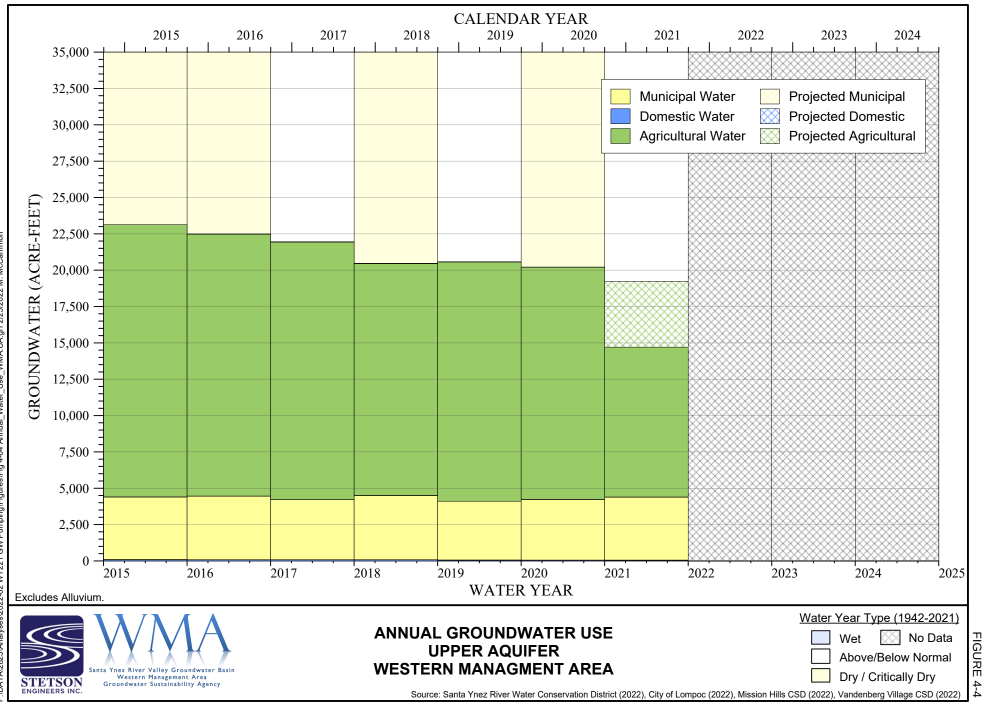
± 1,930



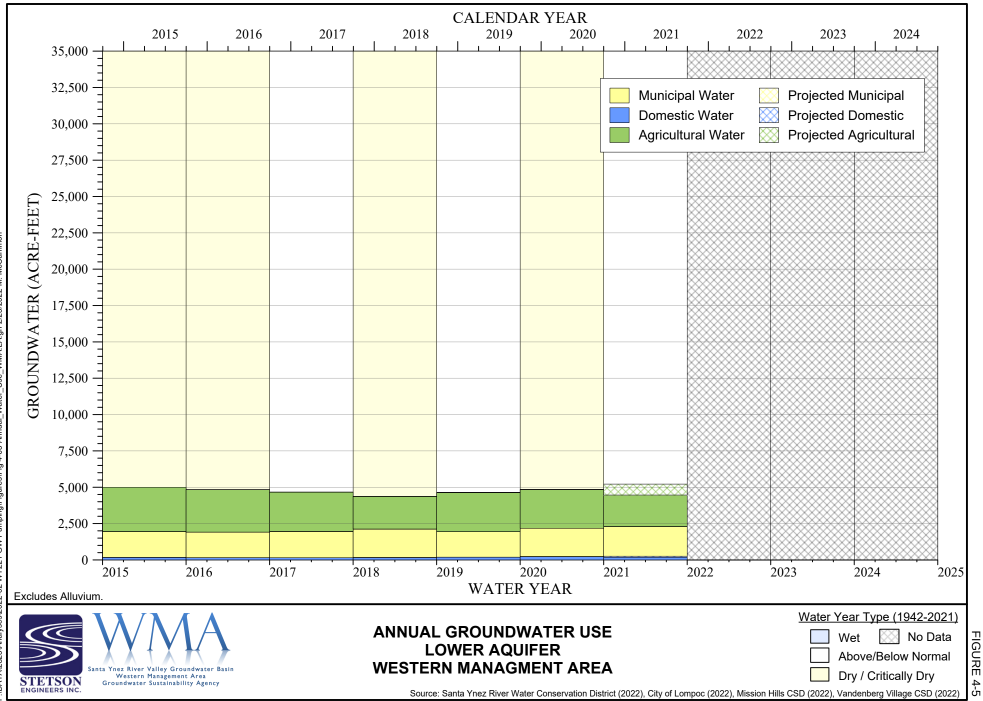


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## 4.2 SURFACE WATER USE

The WMA relies on two surface water source types: local and State Water Project (SWP) supplies . Local surface water use in the WMA includes river well diversions of the underflow of the Santa Ynez River upstream of the Lompoc Narrows (Section 4.2.1). Vandenberg Space Force Base (VSFB) currently has relied upon State Water since the base contracted for it in 1997. However, CCWA notified VSFB not to expect any SWP deliveries (Section 4.2.2) in 2022, so VSFB is shifting to full reliance on groundwater from its four wells in the San Antonio Basin. Sources of surface water for groundwater recharge, including the Santa Ynez River at the Lompoc Narrows and wastewater return flows, are discussed in Section 4.2.3.

#### 4.2.1 Surface Water Diversions Upstream of the Lompoc Narrows

As discussed in the WMA GSP (Stetson, 2022), the underflow of the Santa Ynez River, upstream of the Lompoc Narrows, is managed by SWRCB pursuant to WR 2019-0148 and other orders and decisions. Therefore, the Santa Ynez River Alluvium upstream of the Lompoc Narrows is treated as part of the surface water in this annual report. Extraction from the Santa Ynez River Alluvium upstream of the Lompoc Narrows is reported to the SYRWCD and presented as Zone A pumping in Annual Reports (SYRWCD Annual Report) and includes surface water diversions via river wells (Stetson Engineers 2021). Table 4-2 shows the total extraction of river wells upstream of the Lompoc Narrows in the WMA for WY 2021.

Water Use Sector	Total	Method of Measurement	Estimated Accuracy
	Acre Feet		Acre Feet
Domestic	10	Self-Reported to SYWRCD	± 1 (~10%)
Agricultural	4,710	Self-Reported to SYWRCD may include estimates using crop usage, estimated for July-September using WY 2020 data	± 500 (~10%)
Municipal	0	NA	NA
Total	4,720		± 500

Table 4-2Summary WMA Surface Water Diversions for Water Year 2021



#### 4.2.2 Water Imports

Water is imported to VSFB in the WMA through the Coastal Branch Pipeline by Central Coast Water Authority (CCWA). None of the municipalities or other agencies receive imported water. VSFP is the only importer in the WMA. The water is effectively imported into WMA through connection of VSFB to the Lompoc Regional Wastewater Reclamation Plant (Section 4.2.3.1).

The CCWA pipeline has delivered imported water from the SWP since 1997. SWP water is delivered at turnouts to specific water distribution systems within the Santa Ynez Valley and to Lake Cachuma for pass through deliveries to CCWA customers on the South Coast outside of the SYRVGB. Within the SYRVGB, the receiving entities of SWP are VSFB, the City of Buellton, the City of Solvang, and the Santa Ynez River Water Conservation District Improvement District No. 1. CCWA water can also be comingled with the water rights releases at Lake Cachuma based on the Cachuma Project Settlement Agreement. **Figure 4-6** shows the annual imports through the CCWA pipeline to the WMA and to the entire SYRVGB, updated through the end of WY 2021. The VSFB's imports were 2,239 acre-feet into the WMA in WY 2021.



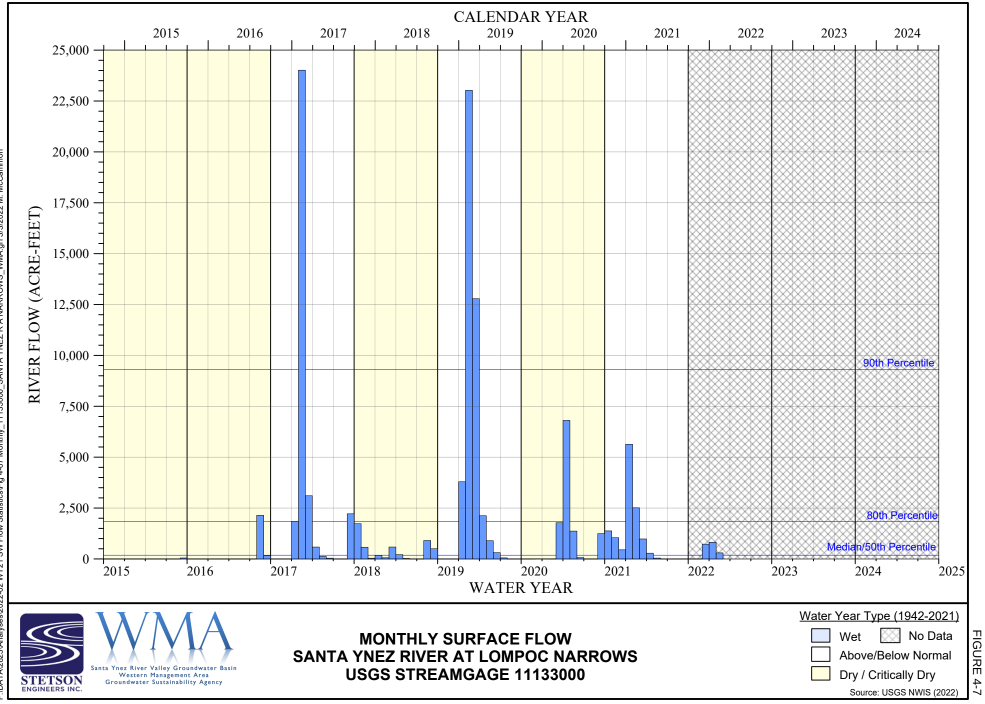
## 4.2.3 Surface Water Available for Groundwater Recharge

During WY 2021, there were no projects within the WMA for groundwater recharge or in-lieu use.<sup>21</sup> The Santa Ynez River are within the jurisdiction of and regulated by the California State Water Resources Control Board (SWRCB) pursuant to Order of 1973 (WR 73-37), as amended in 1989 (WR 89-18) and most recently in 2019 (2019-0148). **Figure 4-7** shows flows of the Santa Ynez River at the USGS Streamflow gage 11133000 at Lompoc Narrows, downstream of the WMA-CMA boundary for WY 2015 through present. Measurements at the Lompoc Narrows stream gage represents more than 85% of all local surface water flows entering the WMA (Stetson, 2022). River flows respond to releases from upstream reservoirs. SWRCB regulates surface water for various beneficial purposes including steelhead trout (*Oncorhynchus mykiss*) population. During summer months, water is released from Lake Cachuma to meet downstream water rights and releases for endangered steelhead (*O. mykiss*) as specified in the SWRCB Order, the Cachuma Project Settlement Agreement, and the National Marine Fisheries Service Biological Opinion.<sup>22</sup>

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<sup>&</sup>lt;sup>21</sup> 23 CCR § 356.2(b)(3) Surface water supply used or available for use, for groundwater recharge or in-lieu use shall be reported based on quantitative data that describes the annual volume and sources for the preceding water year.

<sup>&</sup>lt;sup>22</sup> Monitoring of steelhead (*Oncorhynchus mykiss*) population in the Santa Ynez is conducted by the Cachuma Operation and Maintenance Board (COMB) Fisheries Division. However, the COMB report comes out in the second quarter of the following water year, which is expected to be published concurrent or after this annual report.





#### 4.2.3.1 Treated Wastewater Sources

Wastewater treatment plants act as a point source of water flowing into a surface water system at locations where groundwater recharge can occur. Wastewater in the WMA is collected by the City of Lompoc, Federal Bureau of Prisons, Mission Hills CSD, Vandenberg Village CSD, and VSFB. Historical volumes of water that were collected for the Lompoc Regional Wastewater Reclamation Plant and the Mission Hills CSD systems are summarized in **Table 4-3**.

Water Year	Lompoc Regional Wastewater Reclamation Plant Influent	Mission Hills Community Services District Sewer Flows
	Acre Feet per Year	Acre Feet per Year
2015	3,334	212
2016	3,324	247
2017	3,439	265
2018	3,338	240
2019	3,392	300
2020	3,394	223
2021	3,329	196

Table 4-3 Wastewater Influent Volumes

Source: City of Lompoc (2021, 2022), MHCSD (2021, 2022)

## 4.3 TOTAL WATER USE

Total water use in the WMA during WY 2021 is comprised of groundwater supplies, surface water diversions upstream of the Lompoc Narrows, and SWP water imported supplies. See Chapters 4.1 and 4.2 above for additional detail on these supplies. **Table 4-4** shows the summary total water use by sector for water year 2021. **Table 4-5** shows the summary total water use by source for water years 2015-2021. Total water use in the WMA was 31,410 AF in WY 2021.



Table 4-4Summary WMA Total Water Use by Sector for Water Year 2021

Water Use Sector	Total	Method of Measurement	Estimated Accuracy
	Acre Feet		Acre Feet
Domestic	330	Self-Reported to SYWRCD	± 30
Agricultural	22,470	Self-Reported to SYWRCD and estimates	± 2,300
Municipal	8,620	Daily totalizer values; Includes CCWA imports to VSFB	± 100
Total	31,410		± 2,430

Table 4-5Summary WMA Total Water Use by Source for Water Years 2015-2021

Water Year	Total Groundwater (Upper and Lower Aquifer)	Total Surface Water (River Well Pumping)	Total Imports (CCWA)	TOTAL WATER USE
	Acre Feet per Year	Acre Feet per Year	Acre Feet per Year	Acre Feet per Year
2015	28,120	5,170	110	33,400
2016	27,320	5,440	1,760	34,520
2017	26,600	5,710	1,920	34,230
2018	24,830	5,730	2,300	32,860
2019	25,210	4,420	2,360	31,990
2020	25,050	4,270	2,890	32,210
2021	24,460	4,710	2,240	31,410



## CHAPTER 5: GROUNDWATER STORAGE

The CCR requires that GSP Annual Reports contain "*Change in groundwater in storage*."<sup>23</sup> As described in the progress and implementation chapter of this First Annual Report (Chapter 6), the January 2022 GSP was being developed during WY 2021, and was submitted to DWR on January 18, 2022. All recommended monitoring described in the January 2022 GSP has not yet been fully implemented as of start of WY 2021 (October 2020). Changes in groundwater storage are based on the changes in groundwater elevations described in the previous chapter (Chapter 3:).



Reduction of groundwater storage

## 5.1 CHANGE IN STORAGE METHODOLOGY

For this First Annual Report, and in compliance with the SGMA, the method for estimating change in groundwater storage needs to be presented on a map<sup>24</sup> and show annual and cumulative storage changes since 2015.<sup>25</sup> The Thiessen Polygon Method (Dunne and Leopold, 1978) was used to estimate annual groundwater storage change within the WMA based on observed Spring 2020 and Spring 2021 water levels at representative well locations. As described in the January 2022 WMA GSP (Section 3a.3 Recommended Monitoring Networks), wells were chosen as representative of water levels in the Upper and Lower Aquifers based on their period of record and distributed location throughout the WMA. The Thiessen Polygon method provides a weighted average of changes in groundwater storage based on annual observed groundwater levels.

<sup>&</sup>lt;sup>23</sup> 23 CCR § 356.2(b)(1)

<sup>&</sup>lt;sup>24</sup> 23 CCR § 356.2(b)(5)(A) Change in groundwater in storage maps for each principal aquifer in the basin.

<sup>&</sup>lt;sup>25</sup> 23 CCR § 356.2(b)(5)(B) A graph depicting water year type, groundwater use, the annual change in groundwater in storage, and the cumulative change in groundwater in storage for the basin based on historical data to the greatest extent available, including from January 1, 2015, to the current reporting year.



There are several approaches for estimating storage that were considered and rejected for the purposes of this SGMA Annual Report, as summarized in **Table 5-1**. Three approaches for estimating change in groundwater storage are referenced in the January 2022 GSP (see column "GSP Location" in Table 5-1). Different approaches have different assumptions and inputs, and result in slightly different estimates of change in storage in a particular year.

Method Description	GSP Location	Required Inputs	Advantages	Issues for Use in SGMA Annual Report
District Annual Report Method	Hydrogeologic Conceptual Model, Groundwater Conditions (Section 2b.2)	Change In Groundwater Levels, USBR Storage Calculations	Rapid: March and April data, April Report Simple inputs Long term consistency	Cannot generate map easily.
Water Budget	Water Budget (Section 2c)	Inflow and Outflow Components	Integrates many data sets, less likely for one measurement to adversely affect results.	Cannot generate map. Inputs not available quickly More Complex
Calibrated MODFLOW Model	Appendix 2c-1	Inflow and Outflow Components, Spatially Distributed	Integrates many data sets, less likely for one measurement to adversely affect results.	Inputs not available quickly Most Complex
Change in Groundwater Contours	Not in GSP	Groundwater Contours	Contours already being developed for Chapter 3:	Contours include more complex considerations. Requires GIS calculations every year.

Table 5-1Alternative Methods of Calculating Change of Groundwater in Storage Considered

The method used here is most directly comparable to the District Annual Report method produced in April of the Water Year but based on the updated monitoring network set forth in the GSP (2022 WMA GSP, Section 3a Monitoring Networks). Both the District Annual Report and this analysis assume a specific yield of 8%. The calculation is considered conservative for areas where the aquifer is confined locally and represents an upper limit to the storage change. Future SGMA annual reports may move to estimates using the Fall water levels at the end of the water year (September – October) as bi-annual groundwater

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level collection commences, as required by SGMA, to provide decision makers additional information about the status of the SYRVGB.

### 5.2 CHANGE IN GROUNDWATER IN STORAGE MAP

The CCR requires that GSP Annual Reports contain "*Change in groundwater in storage maps for each principal aquifer in the basin.*"<sup>26</sup> As described above, a Thiessen polygon method was used to derive and map changes in groundwater storage within the WMA. Thiessen polygons<sup>27</sup> were formed by the existing representative monitoring wells for each principal aquifer. Each polygon was developed using geographic information system (GIS) to calculate perpendicular bisectors<sup>28</sup> and areas. The change in groundwater storage for each polygon was calculated from the change in groundwater levels and the aquifer's specific yield (Sy) using the following equation:

# Change of Groundwater in Storage (acre-feet) = [area (acres)] x [Sy (unitless)] x [change in groundwater elevation (ft)]

#### Total Change of Groundwater in Storage (acre-feet) = $\Sigma$ (Change in Storage for each Polygon)

The color of the polygon shows the relative increase or decrease in groundwater storage per acre estimated for the polygon while the numbers listed on the map are the estimated overall volume change in acre-feet represented by the polygon area.

**Figure 5-1** is a map which displays the Thiessen polygons that were generated and show change in groundwater in storage for the Upper Aquifer for the period from Spring 2020 to Spring 2021 (capturing conditions as of the first half of WY 2021). Figure 5-1 shows that water levels, and therefore storage, in Spring 2021 varied depending on location within the WMA, with the eastern Lompoc Plain showing increased groundwater in storage by the Spring 2021. The total change in groundwater storage for the Upper Aquifer in the WMA was +1,120 AF in WY 2021.

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<sup>&</sup>lt;sup>26</sup> 23 CCR § 356.2(b)(5)(A)

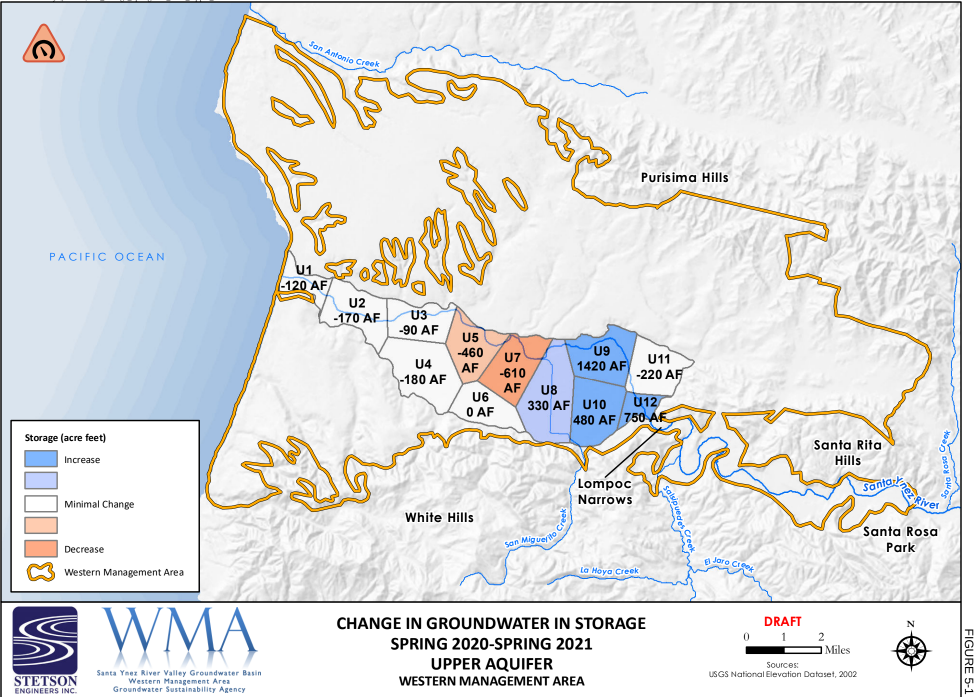
In mathematics this method of partitioning a plane is known as Voronoi diagrams or Dirichlet tessellation. The application to hydrology of this approach is where the term Thiessen polygons comes from.

The edges of the polygons are equidistant to two measuring points. Each edge is setup by first drawing a line connecting two adjacent points; locating the bisector, and then draw a second line perpendicular to the first intersecting at the bisector. This second line is the edge of the Thiessen-weighted average polygon. This is done between all points in the basin until the entire two-dimensional plane within the specified boundaries is subdivided into multiple polygons.

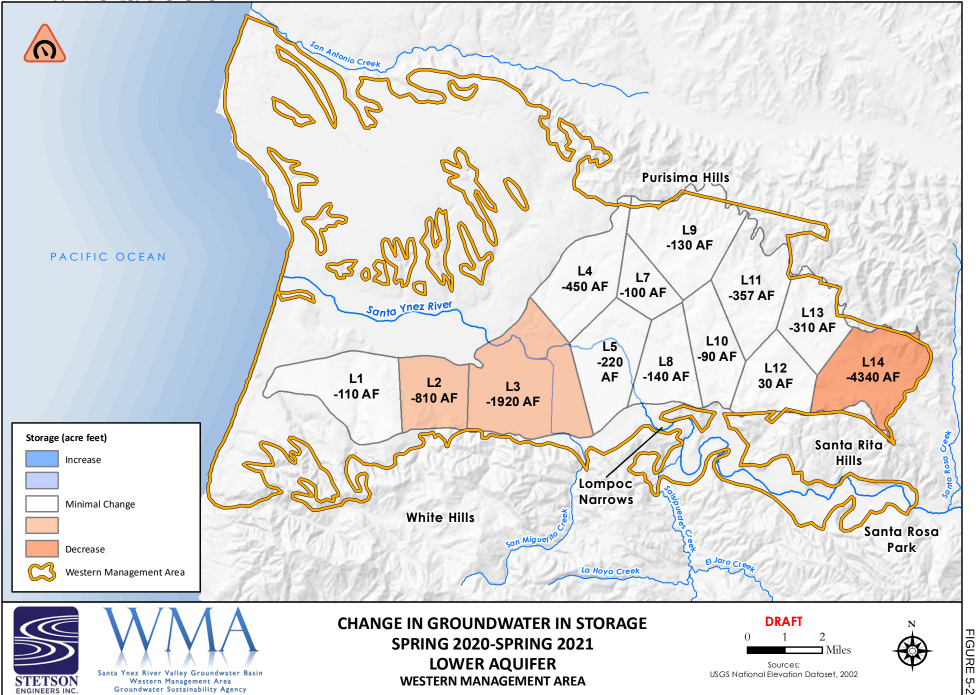


**Figure 5-2** is a map which displays the Thiessen polygons that were generated and show change in groundwater in storage for the Lower Aquifer for the period from Spring 2020 to Spring 021 (capturing conditions as of the first half of WY2021). Figure 5-2 shows that water levels, and therefore storage, in the Lower Aquifer were generally lower in the Spring 2021 than in the Spring 2020. The areas showing the greatest decline in water level (storage) were in the Santa Rita Subarea and under the Lompoc Plain. The total change in groundwater storage for the Lower Aquifer in the WMA was --8,930 AF in WY 2021.

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### 5.3 GROUNDWATER USE AND EFFECTS ON STORAGE

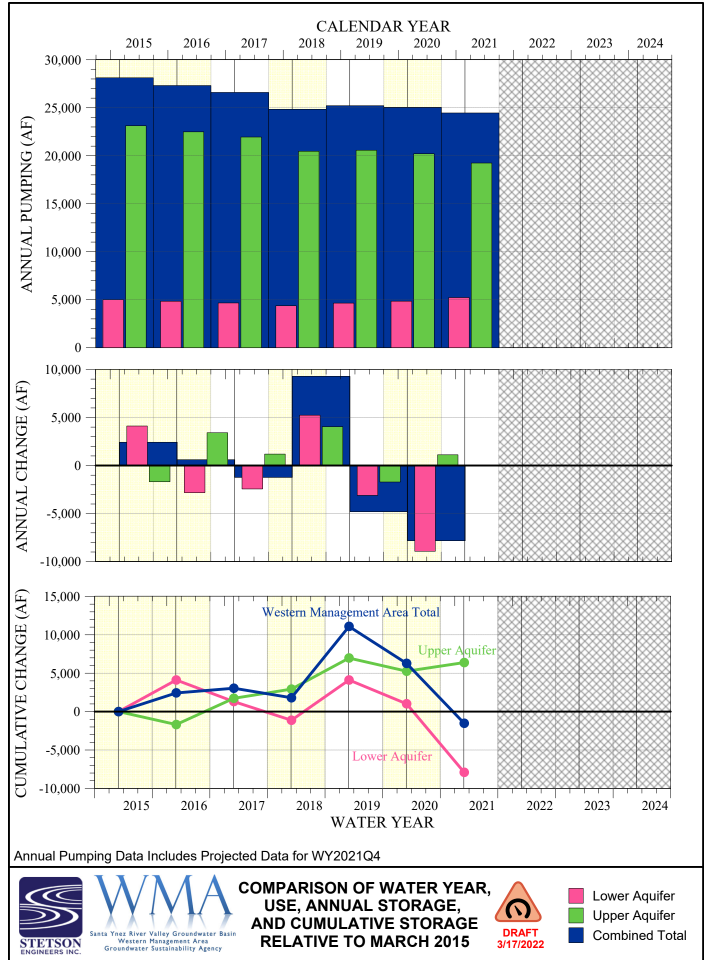
The CCR requires that GSP Annual Reports contain "A graph depicting water year type, groundwater use, the annual change in groundwater in storage, and the cumulative change in groundwater in storage for the basin based on historical data to the greatest extent available, including from January 1, 2015, to the current reporting year."<sup>29</sup>

The Water Year Type is classified in Chapter 2: of this First Annual Report using the same method as described in the January 2022 GSP. Updated groundwater use for WY 2021 is described in Chapter 4:. The method for calculating annual change in groundwater in storage is described earlier in this chapter. Annual storage change was calculated for historical years, including from WY 2015 through present, based on this methodology.

Annual reported groundwater use for the WMA Upper Aquifer is compared to annual change in Upper Aquifer groundwater storage loss on **Figure 5-3**. The Water Year classifications shown on this figure is consistent with the classification of water years shown on Figure 2-4.

The top of Figure 5-3 shows annual reported groundwater use for the WMA Upper Aquifer, Lower Aquifer, and combined. The middle of Figure 5-3 shows the annual change in storage for the Upper Aquifer, Lower Aquifer, and combined total, and the bottom of Figure 5-3 set shows the cumulative change for Upper Aquifer, Lower Aquifer, Lower Aquifer, and combined total starting in March 2015.

<sup>&</sup>lt;sup>29</sup> 23 CCR § 356.2(b)(5)(B) A graph depicting water year type, groundwater use, the annual change in groundwater in storage, and the cumulative change in groundwater in storage for the basin based on historical data to the greatest extent available, including from January 1, 2015, to the current reporting year.





# CHAPTER 6: PROGRESS TOWARDS GSP IMPLEMENTATION AND SUSTAINABILITY

DWR has classified the SYRVGB as a medium-priority groundwater basin, and analyses conducted for the January 2022 GSP indicate that current Basin conditions are sustainable with no current undesirable results (defined as significant and unreasonable impacts to sustainability indicators). The CCR requires that GSP Annual Reports contain "A description of progress towards implementing the Plan, including [..] implementation of projects or management actions since the previous annual report."<sup>30</sup>

### 6.1 SUSTAINABILITY INDICATORS

The CCR requires that GSP Annual Reports contain "*A description of progress towards implementing the Plan, including achieving interim milestones.*"<sup>31</sup> Analyses conducted for the January 2022 GSP indicate that current Basin conditions are sustainable with no current undesirable results (defined as significant and unreasonable impacts to sustainability indicators). Annual assessment of the remaining three sustainability indicators is not required under the SGMA statute (Chapter 1) and SGMA regulations (Appendix A-1). This chapter discusses groundwater levels, storage, and interconnected surface water in the context of minimum thresholds, measurable objectives, and interim milestones as well as the other three sustainability indicators not addressed earlier in the report.



Seawater intrusion



Degraded water quality



Land subsidence

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<sup>&</sup>lt;sup>30</sup> 23 CCR § 356.2(a) A description of progress towards implementing the Plan, including achieving interim milestones, and implementation of projects or management actions since the previous annual report

<sup>&</sup>lt;sup>31</sup> 23 CCR § 356.2(a) A description of progress towards implementing the Plan, including achieving interim milestones, and implementation of projects or management actions since the previous annual report



The January 2022 GSP was being developed during WY 2021 and was adopted by the WMA on January 5, 2022, and submitted to DWR on January 18, 2022. All recommended monitoring described in the GSP, published during WY 2022, was not fully implemented as of the start of WY 2021 (October 1, 2020).

6.1.1 Chronic Lowering of Groundwater Levels

The chronic lowering of groundwater levels sustainability indicator is addressed earlier in Chapter 3: of this annual report. Regarding monitoring for undesirable results, the January 2022 GSP (3B.2 Undesirable Results) states:

"Spring groundwater elevations that drop below the established groundwater elevation minimum thresholds in more than 50% of the representative monitoring wells in the Upper Aquifer or 50% of the representative monitoring wells in the Lower Aquifer for two consecutive, non-drought years<sup>32</sup> would correspond to an undesirable result associated with chronic lowering of groundwater elevations."

Similarly, for measurable objectives and interim milestones, the January 2022 GSP (3B.4 Measurable Objectives) states:

"Measurable objectives are achieved when the 2011 groundwater elevation is reached in half of the representative monitoring wells (RMWs)."

Due to the Basin conditions being sustainable with no current undesirable results, the interim milestones were set to measurable objectives.

For the thirteen representative monitoring wells for water levels in the Upper Aquifer, no wells (Appendix 3-A) are as of Spring of 2021, below the minimum thresholds. Three wells in the Upper Aquifer (7N/35W-17M1, 7N/35W-21G2, and 7N/34W-35K9; Appendix 3-A) are, as of Spring 2021, at or above the measurable objectives and interim milestones.

<sup>&</sup>lt;sup>32</sup> Two or more consecutive years that are classified as Dry or Critically Dry (Chapter 2, GC) will be defined as drought years. All other year types and combination of year types will be defined as non-drought years for the purpose of defining undesirable results under a groundwater sustainability plan.



For the thirteen representative monitoring wells for water levels in the Lower Aquifer, no wells (Appendix 3-A) are as of Spring of 2021, below the minimum thresholds. One well in the Lower Aquifer (7N/33W-28D3; Appendix 3-A) is, as of Spring 2021, at or above the measurable objectives and interim milestones.

#### 6.1.2 Reduction of Groundwater in Storage

Data on reduction of groundwater in storage sustainability indicator is addressed in Chapter 5: of this report. In addition, progress towards sustainability for groundwater storage is tracked along with ground water levels as discussed in Section 6.1.1.

#### 6.1.3 Water Quality

The January 2022 GSP, submitted on January 18, 2022, found "Groundwater quality in the WMA is currently suitable for agricultural, domestic, and municipal supply purposes." Annual assessment of water quality is not required under the SGMA statute (Chapter 1:) and SGMA regulations (Appendix A-1). The WMA plans to provide an update on water quality starting with the WY 2022 report.

#### 6.1.4 Seawater Intrusion

Seawater intrusion is the inflow of seawater into the aquifer and adversely affects groundwater quality, and therefore suitability for beneficial uses. Per SGMA regulations,<sup>33</sup> this is characterized by relatively high concentrations of chloride. The GSP identified the 500 mg/L chloride isocontour as the key indicator for assessing seawater intrusion.

**Figure 6-1** shows the location of the estimated groundwater chloride isocontour for 2021. These were primarily based on chloride concentration at the wells 7N/35W-17K20, 7N/35W-21G2, 7N/35W-27F1, and 7N35W-22A3. **Figure 6-2** shows recent salinity, chloride, and sodium trends for the two western wells (7N/35W-17K2 and 7N/35W-21G2), and **Figure 6-3** shows recent salinity, chloride, and sodium for two for the more inland wells (7N/35W-27F1 and 7N35W-22A3). These two sets of graphs show relatively little change since 2015.

<sup>&</sup>lt;sup>33</sup> 23 CCR § 356.28(c)(3) Seawater Intrusion. The minimum threshold for seawater intrusion shall be defined by a chloride concentration isocontour for each principal aquifer where seawater intrusion may lead to undesirable results. Minimum thresholds for seawater intrusion shall be supported by the following: [...]

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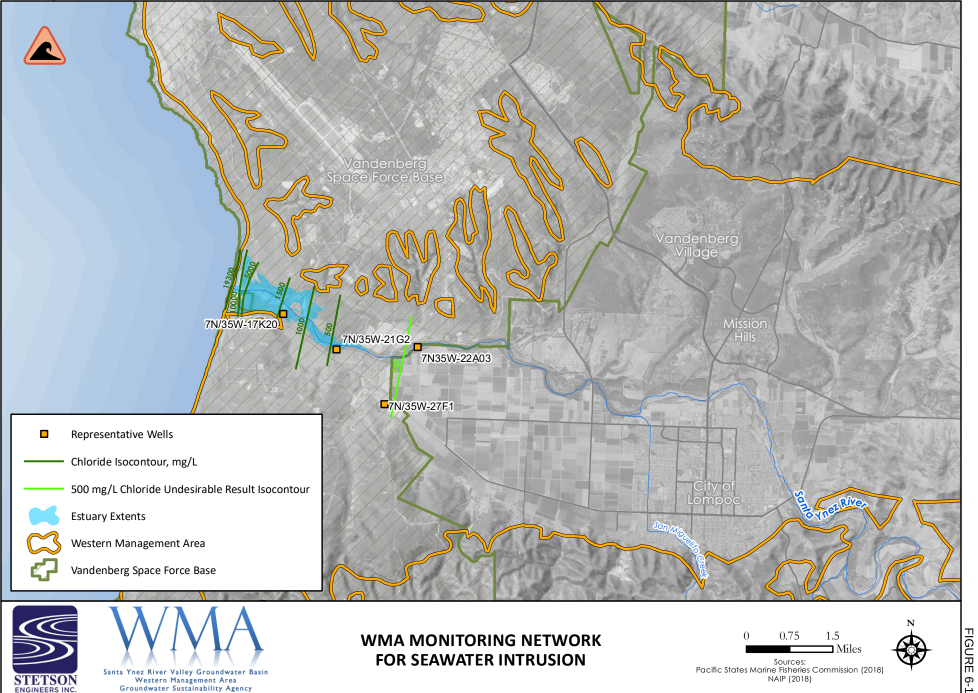


FIGURE 6-2

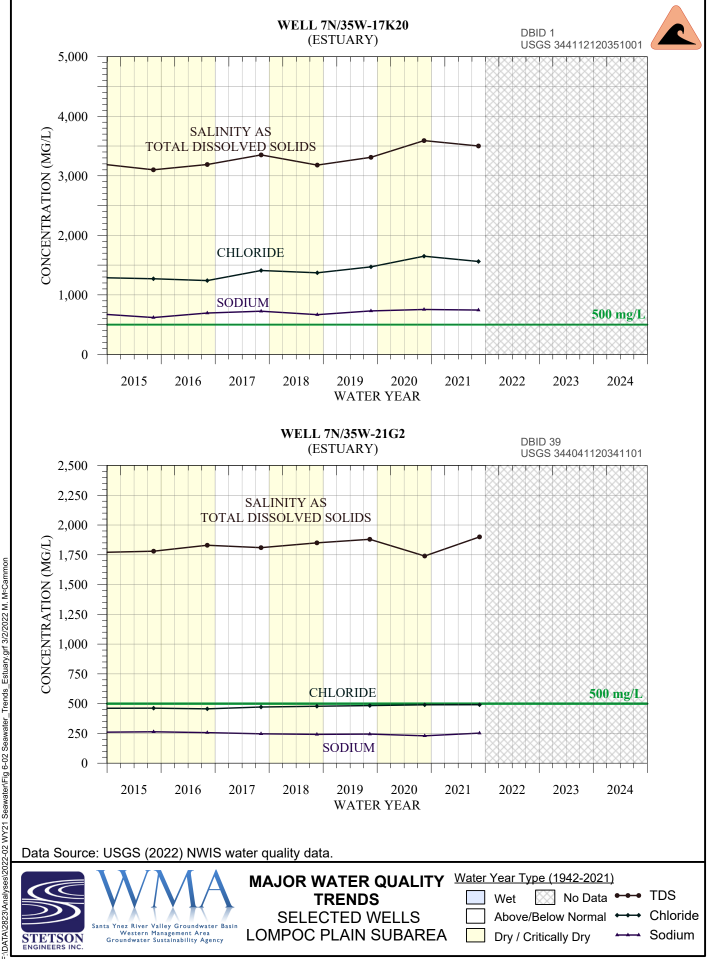
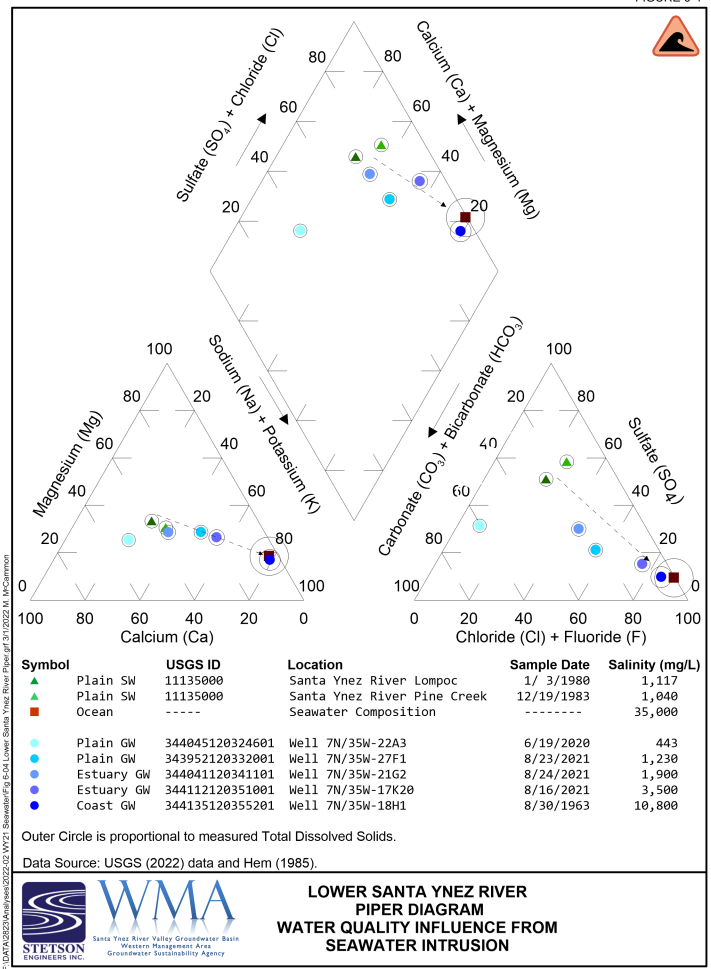


FIGURE 6-3





**Figure 6-4** is a Piper diagram which shows the relative strength of major anions and cations in all the water samples, which shows most of the groundwater in the western plain and the estuary plots along a link between historical Santa Ynez River surface water and oceanwater indicating a mixture between the two sources.





#### 6.1.5 Land Subsidence

The January 2022 GSP found that land subsidence has not been historically observed in the WMA, existing water infrastructure have not been affected by land subsidence, and geologic properties of the aquifer indicate that land subsidence due to groundwater withdrawal in the WMA is unlikely. The land subsidence minimum threshold is a decline of six inches (half foot) from the 2015 land surface elevation resulting from groundwater extractions and that interferes with land uses or infrastructure.

The WMA GSP presented remote sending data from Interferometric Synthetic Aperture Radar (InSAR) for January 2015 through September 2019, and continuous global positioning system (CGPS) station (LOMP) near Mission Hills and has been collecting horizontal and vertical displacement data since May 15, 2015. Both InSAR and CGPS methods provide absolute changes in elevation and do not differentiate between groundwater extraction and other sources such as tectonic movement.

Using the InSAR data provided by DWR, several maps have been prepared the WMA. Vertical accuracy of InSAR data is around 0.71 inches<sup>34</sup> (Towill 2021). **Figure 6-5** is a map of the InSAR data showing the total change in elevation from January 2015 through October 2020, which represents the conditions at the beginning of Water Year 2021.<sup>35</sup>

The CGPS station LOMP is shown in **Figure 6-6**, which includes total vertical data and lateral movement. This data shows that the movement in the north direction, and the movement in the west direction is ten times larger than the total vertical movement. This lateral movement indicates active aseismic tectonic movement is occurring, as expected as the basin's geologic setting is within an active tectonic plate margin.

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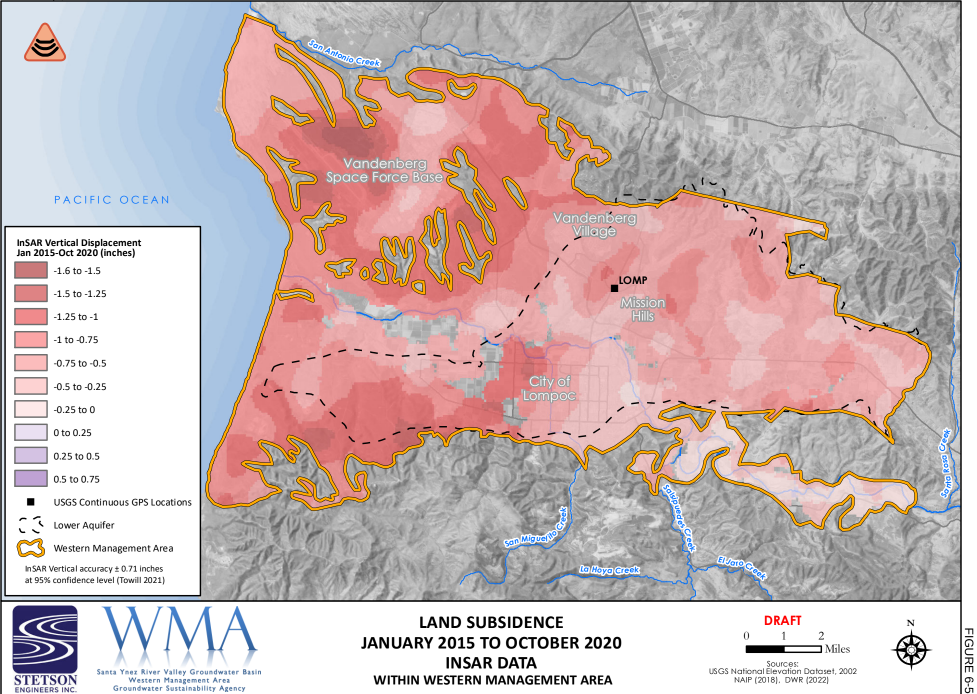
<sup>&</sup>lt;sup>34</sup> Reported as 18 mm vertical accuracy at 95% confidence level in Towill (2021).

<sup>&</sup>lt;sup>35</sup> InSAR data is provided by DWR, and the data on conditions after the start of the water year is expected to be published during the second quarter which would be current or after this report.

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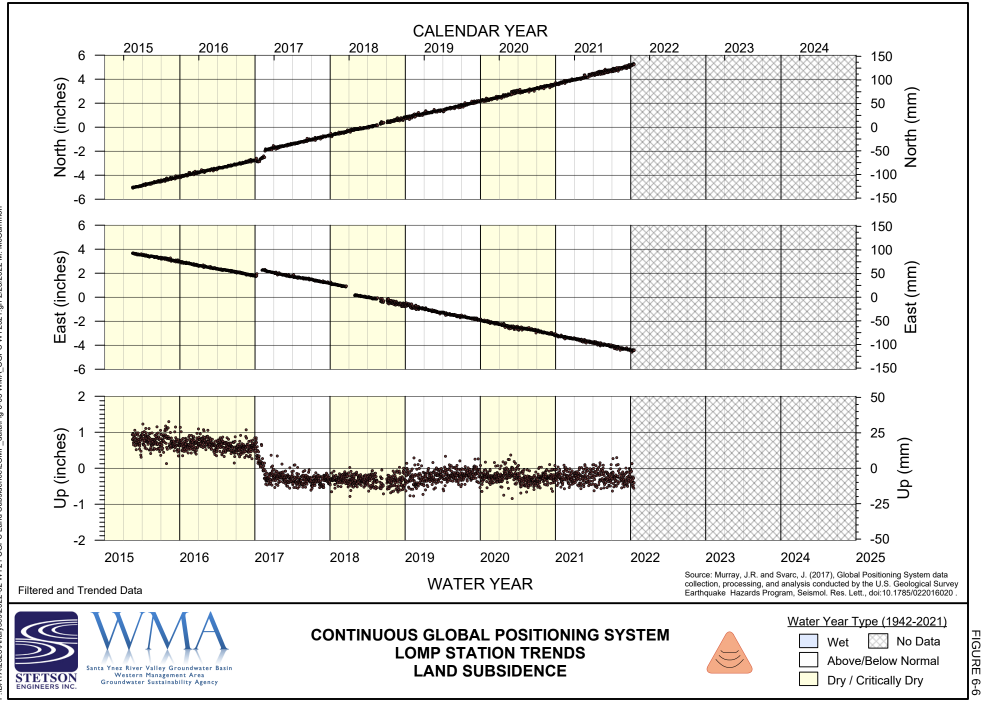
STETSON ENGINEERS INC.

Western Management Area Groundwater Sustainability Agency



WITHIN WESTERN MANAGEMENT AREA

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The CCWA pipeline is the largest water infrastructure in the WMA. Stress and damage to the pipeline is a potential negative outcome from land subsidence, as well as an indicator of land subsidence. CCWA was contacted for a statement about the presence or absence of observed negative impacts. CCWA clarified that they are unable to confirm any representations about potential presence or absence of land subsidence of land subsidence of land subsidence of land subsidence.

#### 6.1.6 Interconnected Surface Water and Groundwater Dependent Ecosystems

The SGMA sustainability indicator "depletion of interconnected surface water," which is related to the effects of groundwater on surface water flows, is addressed using the groundwater level hydrographs presented in Appendixes 3-A and 3-B. As stated in the 2022 WMA GSP (Section 3b.2-6), significant and undesirable results for interconnected surface water and groundwater dependent ecosystems are defined as groundwater elevations in the Upper Aquifer that drop to 10 feet below 2020 groundwater elevations in two out of the three representative monitoring wells for two consecutive non-drought<sup>36</sup> years. Similarly, the measurable objective and interim milestone (2022 GSP, Sections 3b.4-6 and 3b.5-6) established for depletion of interconnected surface water are groundwater elevations equal to five feet below the channel thalweg of the Santa Ynez River.

For the three representative monitoring wells, no wells (Appendix 3-B), as of Spring of 2021, are below the minimum thresholds for depletion of interconnected surface water and groundwater dependent ecosystems. In terms of meeting measurable objectives and interim milestones, two of the three representative monitoring wells with available measurements (7N/35W-21G02 and 7N/34W-35K09; Appendix 3-B) were above the goal of groundwater elevations equal to five feet below the channel thalweg of the Santa Ynez River.

<sup>&</sup>lt;sup>36</sup> Two or more consecutive years that are classified as Dry or Critically Dry (Chapter 2) will be defined as drought years. All other year types and combination of year types will be defined as non-drought years for the purpose of defining undesirable results under a groundwater sustainability plan.



#### 6.2 PLANNED FUTURE PROJECTS AND MANAGEMENT ACTIONS

The January 2022 WMA GSP, submitted to DWR on January 18, 2022, identified future projects to implement as part of the plan (**Table 6-1**) and project and management actions (**Table 6-2**) to improve sustainability of the basin. Completion is subject to funding approval from the WMA GSA committee.

Project Category	Task	Occurrence	Completion	
Completing Ongoing	Surveying Representative Wells	One Time	WY 2022	
Field Investigations	SkyTEM Airborne Geophysics	One Time	WY 2022	
	Video Logging and Sounding Wells	One Time	WY 2023	
Monitoring Network	Groundwater Level Monitoring Wells (Outreach)	One Time	WY 2022	
Gaps	WQ Seawater Monitoring	Annual	Ongoing	
	SW Gage Installation (planning)	One Time	WY 2023	
Projects and Management Actions	Water Conservation	Annual	WY 2022	
	Groundwater Extraction Fee Study	5 Year	WY 2022	
	Feasibility Study for Recycled Water Project	One Time	WY 2023	
-	Feasibility Study for Bioswale Stormwater Retention	One Time	WY 2023	
	Ban on Water Softeners	One Time	WY 2022	
Improved Data	Update Well Registration Program	One Time	FY 2023-2024	
Collection for Management	Well Metering Requirement	One Time	CY 2024	
Data Management	Data Updates	Annual	Ongoing	
Reporting and Plan Updates	SMGA WY Annual Reports	Annual	Ongoing	
	SGMA Five Year Plan Assessment	5 Year	Ongoing	

Table 6-1Summary of WMA GSP Implementation Projects and Approximate Completion Date

WQ = Water Quality, SW = Surface Water, WY = water year (October 1 – September 30), FY = fiscal year (July 1 – June 30), CY = calendar year (January 1 – December 31)

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### Table 6-2

#### Summary of Project and Management Actions in the WMA-Sustainability Benefits and Implementation Process

	Project and Management Action Title	Rel	evant Sus	stainabili	ty Indica	tors Affe	cted			
Timetable		<ul> <li>Groundwater Levels</li> </ul>	<ul> <li>Reduction in Storage</li> </ul>	<ul> <li>Seawater Intrusion</li> </ul>	Water Quality	Land Subsidence	Interconnected Surface Water	Required Permits	Estimated Additional Water (AFY)	Estimated Benefit : Cost Ratio
	Weter Concernation						<b>+</b>	Nana	4 000 0 000	
Group 1- Initiated in first three years	Water Conservation Groundwater Extraction Fees and Well Meters	x x	x x	x x	x x	x x	x x	None Proposition 26 / 218 or Local Ballot Initiative	1,000-2,000 1,000-2,000	High High
	Recycled Water Project	х	x	х	x	x	x	Santa Barbara County, RWQCB, DWR, CEQA, SWRCB	2,500 - 3,500	Low to Medium
	Increased Stormwater Recharge	х	x	х	x	х	x	Santa Barbara County, USACE, DWR, CDFW, CEQA	50-500	Low to Medium
	Ban on Water Softeners				х			None	0; minimal	High
Group 2 -	Water Rights Releases Request	х	Х	х	х	х	Х	None	0; minimal	High
Initiated if Early Warning Triggers	Supplemental Conditions on New Wells	х	x	x	x	х	x	None	50-500	High
Group 3 - Initiated if Minimum Thresholds Reached	Annual Pumping Allocation Plan	x	x	X	x	x	x	Proposition 26 / 218 or Local Ballot Initiative	500-3,000	Medium to High

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		Rel	evant Sus	stainabili	ty Indica	tors Affe	cted			
Timetable	Project and Management Action Title	Groundwater Levels	Reduction in Storage	Seawater Intrusion	Water Quality	Land Subsidence	Interconnected Surface Water	Required Permits	Estimated Additional Water (AFY)	Estimated Benefit : Cost Ratio
							<b>T</b>			
Group 4 - Pending further decision by GSA to initiate	Non-native Vegetation Removal	х	x	x		х		Santa Barbara County, USACE, DWR, CDFW, CEQA	100 -1,000	Low to Medium
	Agricultural Land Retirement/ Pumping Allowance	х	х	х	х	х	х	CEQA	500-5,000	Low to Medium
	Santa Ynez River Lompoc Plain Recharge Pond Project	х	х	x	х	x	х	Santa Barbara County, USACE, DWR, CDFW, CEQA	500-3,000	Low to Medium
	Supplemental Imported Water Program	х	х	х	х	х	х	Santa Barbara County, DWR, CEQA	500-1,000	Low to Medium
	Well-head pre-treatment to soften				х			Santa Barbara County, RWQCB, DWR, CEQA	0	Low to Medium
	Drought Mitigation - Pumping Optimization and Deepen Existing Wells				x			Santa Barbara County, DWR, CEQA	0	Low to Medium

USACE = United States Army Corps of Engineers, DWR = Department of Water Resources, CDFW = California Department of Fish and Wildlife, CEQA = California Environmental Quality Act, RWQCB = Regional Water Quality Control Board

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#### 6.2.1 Progress During Water Year 2021 (October 2020 – September 2021)

During WY 2021 the preparation of the GSP was still in progress. **Appendix 6-A** is the Executive Summary from the January 2022 GSP. Portions of the GSP development included public review and comment periods for all component sections of the GSP starting with the Hydrogeologic Conceptual Model on October 15, 2020, followed by Groundwater Conditions, and completion of all other sections culminating in the release of the full Public Draft GSP for public comment on September 11, 2021.

Other actions taken by the GSA Groundwater Sustainability Agency Committee during WY 2021 included work on developing the Santa Ynez River Valley Groundwater Basin Coordination Agreement.

6.2.2 Progress To-Date Water Year 2022 (October 2021-March 2022)

On December 8, 2021, the WMA committee passed Resolution WMA-2021-002 adopting the Santa Ynez River Valley Groundwater Basin Coordination Agreement, with the CMA and EMA adopting similar resolutions in November 2021. The Coordination Agreement became effective January 1, 2022.

On October 26, 2021, the WMA received public comments on the Public Draft GSP . During the remainder of the first quarter of WY 2022, the WMA reviewed and addressed additional comments received. In the second quarter of WY 2022, the WMA Groundwater Sustainability Agency Committee adopted the WMA GSP (January 5, 2022) as Resolution WMA-2022-001, and the final report was submitted to DWR on January 18, 2022. On January 31, 2022, DWR posted the WMA GSP for 75-day agency public review period which closes on April 16, 2022.

In compliance with SGMA, the January 2022 GSP provides Basin management strategies that will culminate in managing the WMA within the sustainable yield and the absence of undesirable and unsustainable groundwater conditions in the WMA. The GSP recommends projects and management actions that are intended to achieve Basin sustainability while considering the unique geologic and hydrogeologic conditions of the WMA. Sustainable management criteria were established for measuring progress towards groundwater sustainability. The recommendations of the GSP will provide for long-term sustainable groundwater management in the WMA during the 20 years (through WY 2042) of GSP implementation.



# CHAPTER 7: REFERENCES

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- CCWA 2022b. Email Regarding Land Subsidence. Brady, J. Central Coast Water Authority. Deputy Director of Operations and Engineering. Personal Email dated February 2, 2022.

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Towill (2021) InSAR Data Accuracy for California Groundwater basins CGPS Data Comparative Analysis January 2015 to October 2020. Final Report. Towill, Inc. California Department of Water Resources. 259 pg. SYWATER 472.





# CHAPTER 8: APPENDICES

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# Chapter 1 – General Information

Appendix 1-A:

Portions of Sustainable Groundwater Management Act Regulations Specific to Annual Report Requirements Dated August 15, 2016

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#### Portions of Sustainable Groundwater Management Act Regulations Specific to Annual Report Requirements

#### CALIFORNIA CODE OF REGULATIONS TITLE 23. WATERS DIVISION 2. DEPARTMENT OF WATER RESOURCES CHAPTER 1.5. GROUNDWATER MANAGEMENT SUBCHAPTER 2. GROUNDWATER SUSTAINABILITY PLANS

#### **ARTICLE 2. Definitions**

#### § 351. Definitions

The definitions in the Sustainable Groundwater Management Act, Bulletin 118, and Subchapter 1 of this Chapter, shall apply to these regulations. In the event of conflicting definitions, the definitions in the Act govern the meanings in this Subchapter. In addition, the following terms used in this Subchapter have the following meanings: [...]

(d) "Annual report" refers to the report required by Water Code Section 10728

#### **ARTICLE 4. Procedures**

#### § 353.4. Reporting Provisions

Information required by the Act or this Subchapter, including Plans, Plan amendments, annual reports, and five-year assessments, shall be submitted by each Agency to the Department as follows:

(a) Materials shall be submitted electronically to the Department through an online reporting system, in a format provided by the Department as described in Section 353.2.(b) Submitted materials shall be accompanied by a transmittal letter signed by the plan manager or other duly authorized person.

## ARTICLE 5. Plan Contents SUBARTICLE 4. Monitoring Networks

#### § 354.40. Reporting Monitoring Data to the Department

Monitoring data shall be stored in the data management system developed pursuant to Section 352.6. A copy of the monitoring data shall be included in the Annual Report and submitted electronically on forms provided by the Department.

#### ARTICLE 6. Department Evaluation and Assessment § 355.6. Periodic Review of Plan by Department

[...]

(b) The Department shall evaluate approved Plans and issue an assessment at least every five years. The Department review shall be based on information provided in the annual reports and the periodic evaluation of the Plan prepared and submitted by the Agency.

#### § 355.8. Department Review of Annual Reports

The Department shall review annual reports as follows:

(a) The Department shall acknowledge the receipt of annual reports by written notice and post the report and related materials on the Department's website within 20 days of receipt.

(b) The Department shall provide written notice to the Agency if additional information is required.

(c) The Department shall review information contained in the annual report to determine whether the Plan is being implemented in a manner that will likely achieve the sustainability goal for the basin, pursuant to Section 355.6.

#### ARTICLE 7. Annual Reports and Periodic Evaluations by the Agency § 356. Introduction to Annual Reports and Periodic Evaluations by the Agency

This Article describes the procedural and substantive requirements for the annual reports and periodic evaluation of Plans prepared by an Agency.

#### § 356.2. Annual Reports

Each Agency shall submit an annual report to the Department by April 1 of each year following the adoption of the Plan. The annual report shall include the following components for the preceding water year:

(a) General information, including an executive summary and a location map depicting the basin covered by the report.

(b) A detailed description and graphical representation of the following conditions of the basin managed in the Plan:

(1) Groundwater elevation data from monitoring wells identified in the monitoring network shall be analyzed and displayed as follows:

(A) Groundwater elevation contour maps for each principal aquifer in the basin illustrating, at a minimum, the seasonal high and seasonal low groundwater conditions.

(B) Hydrographs of groundwater elevations and water year type using historical data to the greatest extent available, including from January 1, 2015, to current reporting year.

(2) Groundwater extraction for the preceding water year. Data shall be collected using the best available measurement methods and shall be presented in a table that summarizes groundwater extractions by water use sector, and identifies the method of measurement (direct or estimate) and accuracy of measurements, and a map that illustrates the general location and volume of groundwater extractions. (3) Surface water supply used or available for use, for groundwater recharge or inlieu use shall be reported based on quantitative data that describes the annual volume and sources for the preceding water year.

(4) Total water use shall be collected using the best available measurement methods and shall be reported in a table that summarizes total water use by water use sector, water source type, and identifies the method of measurement (direct or estimate) and accuracy of measurements. Existing water use data from the most recent Urban Water Management Plans or Agricultural Water Management Plans within the basin may be used, as long as the data are reported by water year.

(5) Change in groundwater in storage shall include the following:

(A) Change in groundwater in storage maps for each principal aquifer in the basin.

(B) A graph depicting water year type, groundwater use, the annual change in groundwater in storage, and the cumulative change in groundwater in storage for the basin based on historical data to the greatest extent available, including from January 1, 2015, to the current reporting year.

(c) A description of progress towards implementing the Plan, including achieving interim milestones, and implementation of projects or management actions since the previous annual report.

#### **ARTICLE 8. Interagency Agreements**

# § 357.4. Coordination Agreements

[...]

(d) The coordination agreement shall describe a process for submitting all Plans, Plan amendments, supporting information, all monitoring data and other pertinent information, along with annual reports and periodic evaluations. (Page Intentionally Left Blank)



# Chapter 3 – Groundwater Hydrographs and Contours Appendix 3-A:

Groundwater Level Hydrographs for Assessing Chronic Decline in Groundwater Levels, Western Management Area

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# APPENDIX 3-A: GROUNDWATER LEVEL HYDROGRAPHS FOR ASSESSING CHRONIC DECLINE IN GROUNDWATER LEVELS



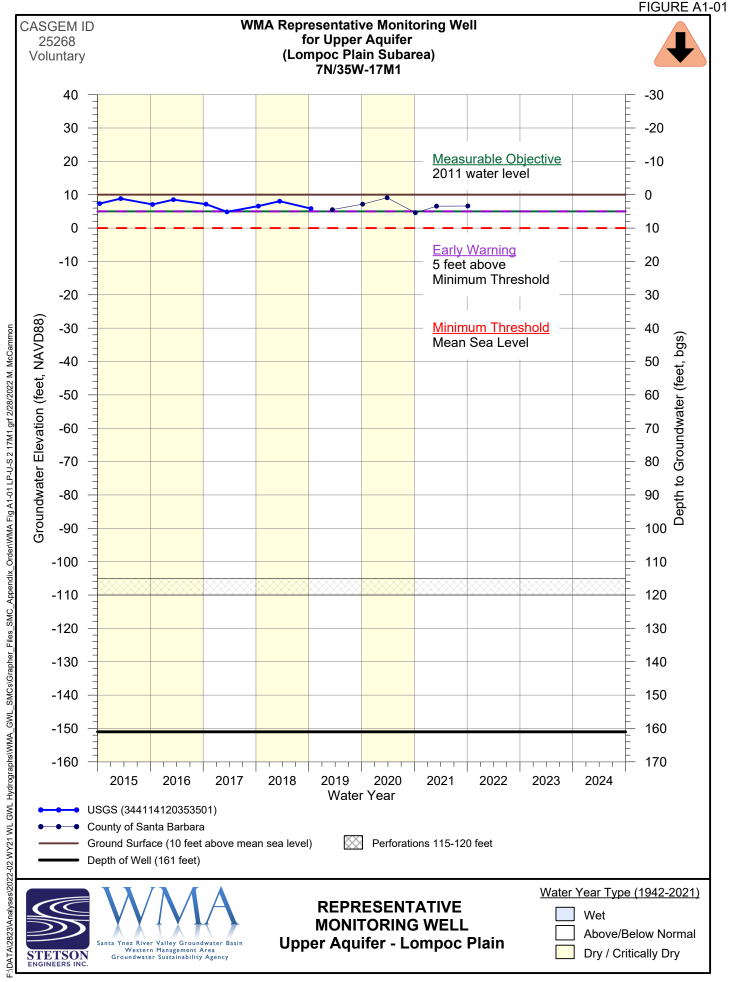
This appendix includes historical hydrographs (including from January 1, 2015 to current reporting year) of the representative wells for monitoring groundwater level decline, as well as the established sustainable management criteria of the measurable objective, early warning, and minimum threshold. The Appendix is organized into two sections: Upper Aquifer and Lower Aquifer.

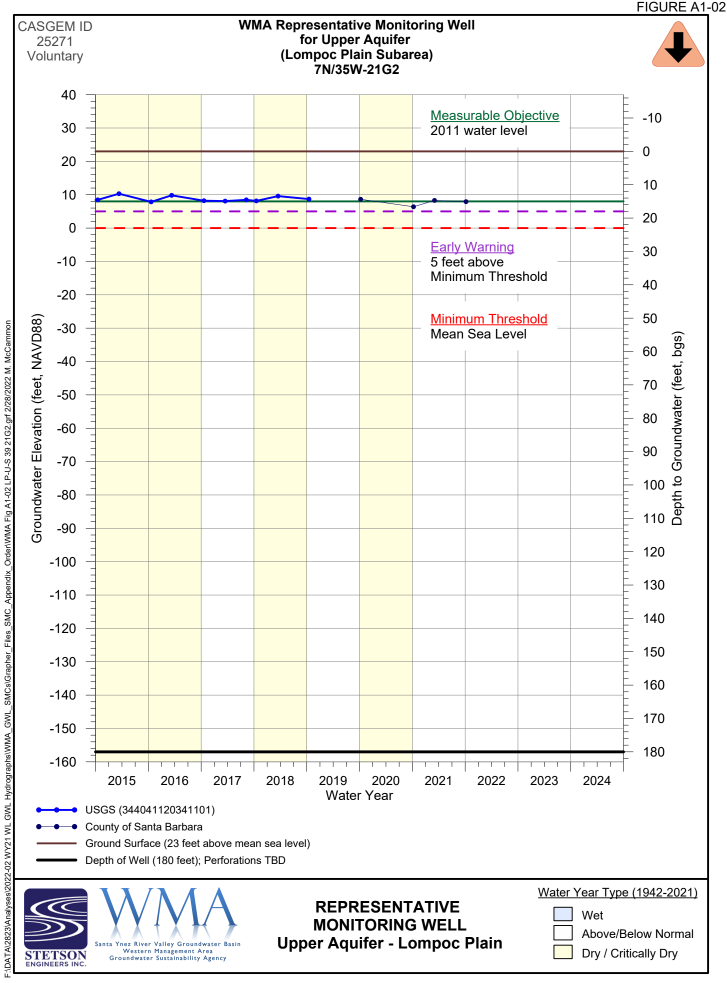
Hydrographs showing the historical long term period of record were provided in the 2022 Groundwater Sustainability Plan (GSP). Copy of the GSP, water level data, and hydrographs are available at <u>https://sywater.info</u>.

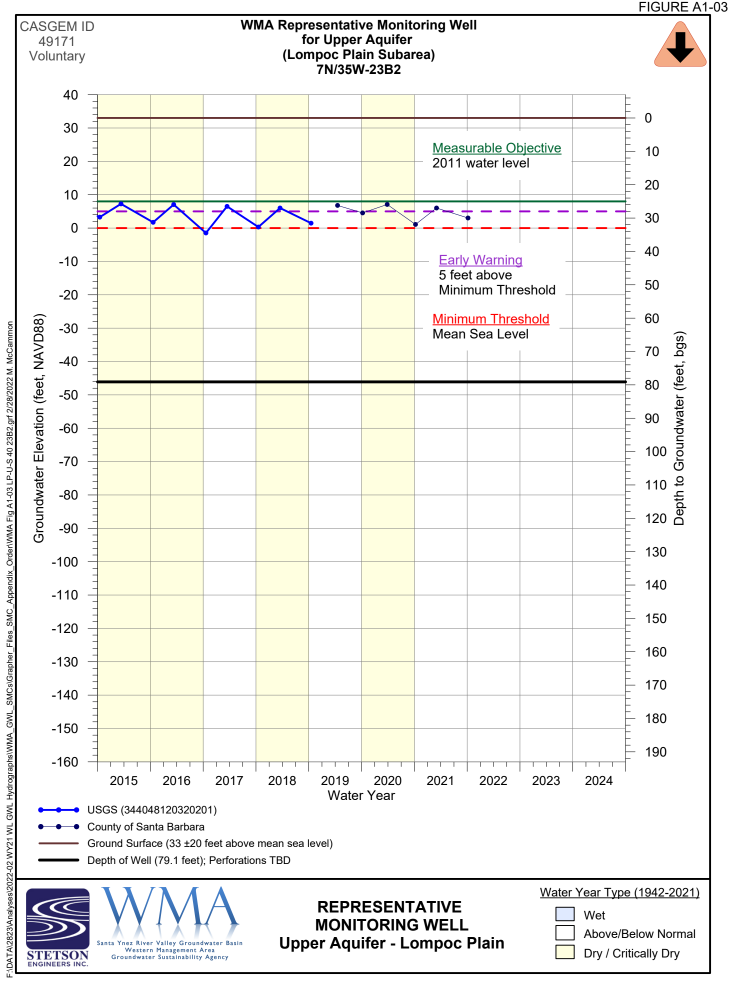


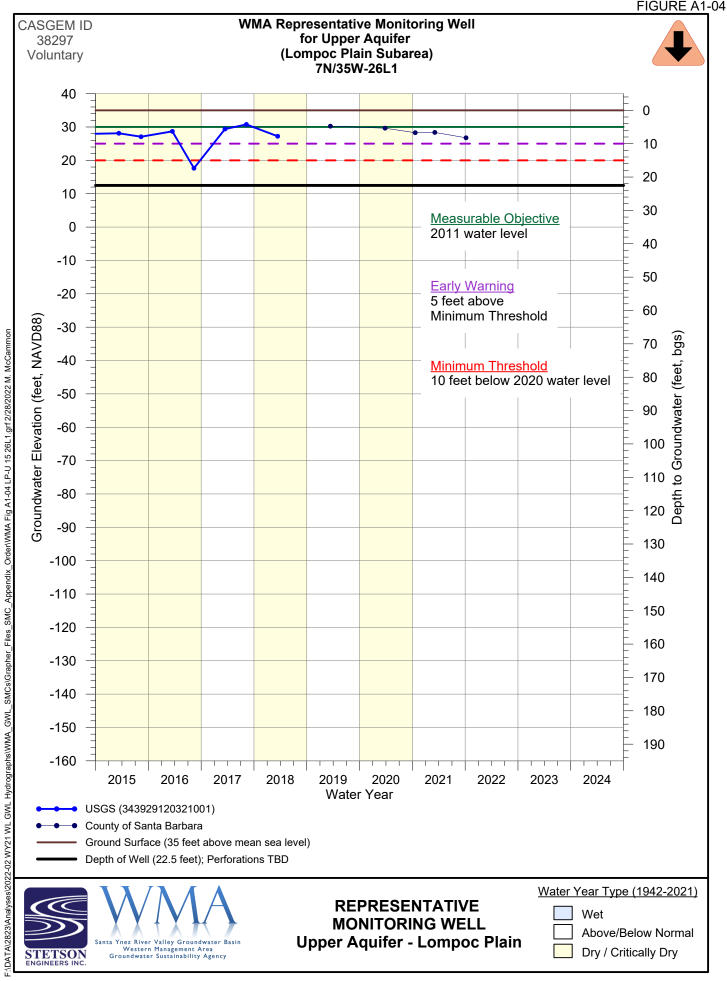
# LIST OF ACRONYMS AND ABBREVIATIONS

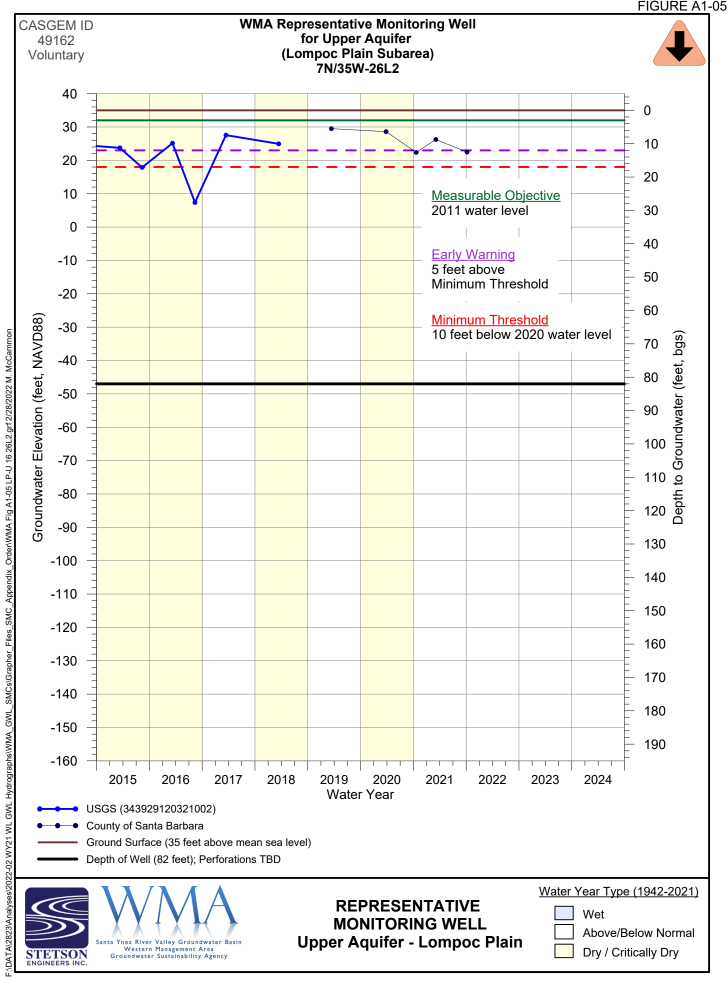
BGS	below ground surface
CASGEM	California Statewide Groundwater Elevation Monitoring
FT	feet
NAVD88	North American Vertical Datum of 1988
USBR	United States Bureau of Reclamation
USGS	United States Geologic Survey
WL	Water Level
WMA	Western Management Area

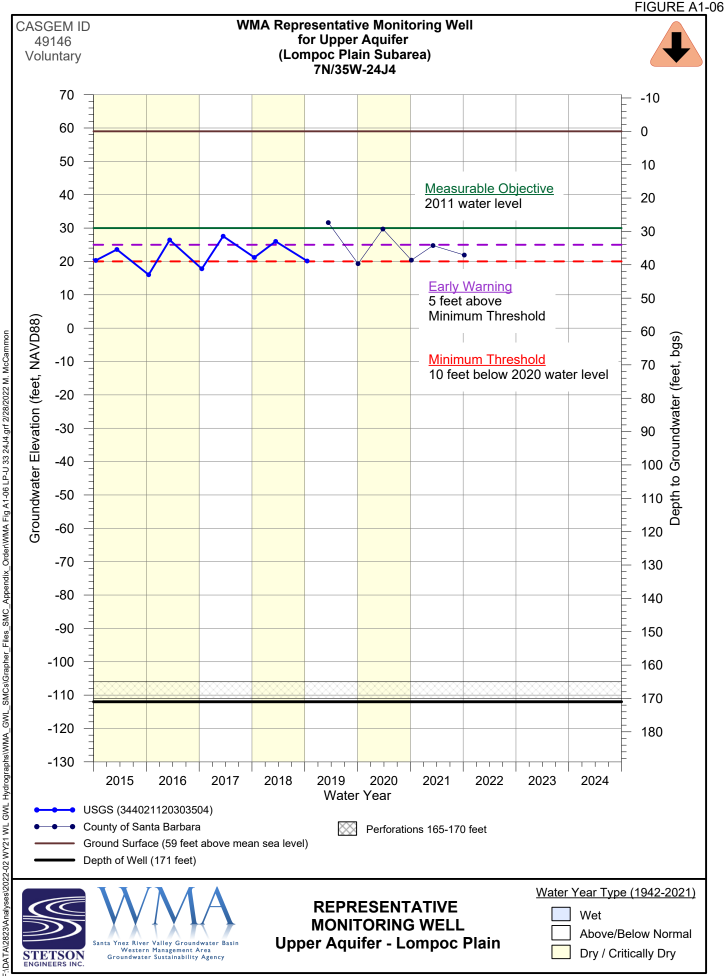


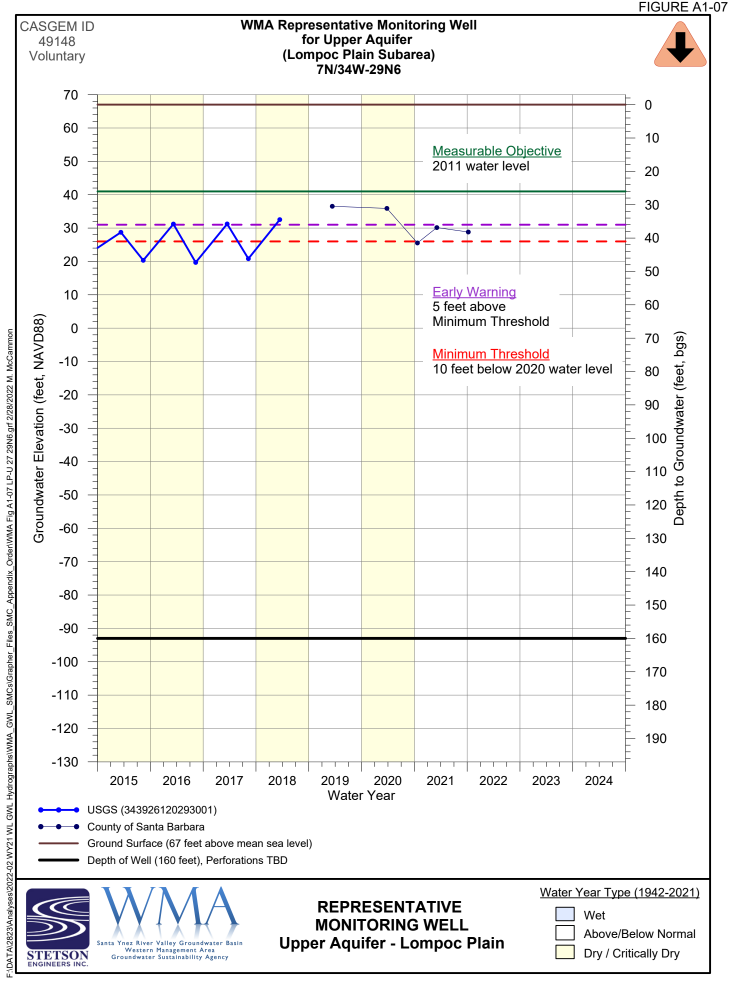


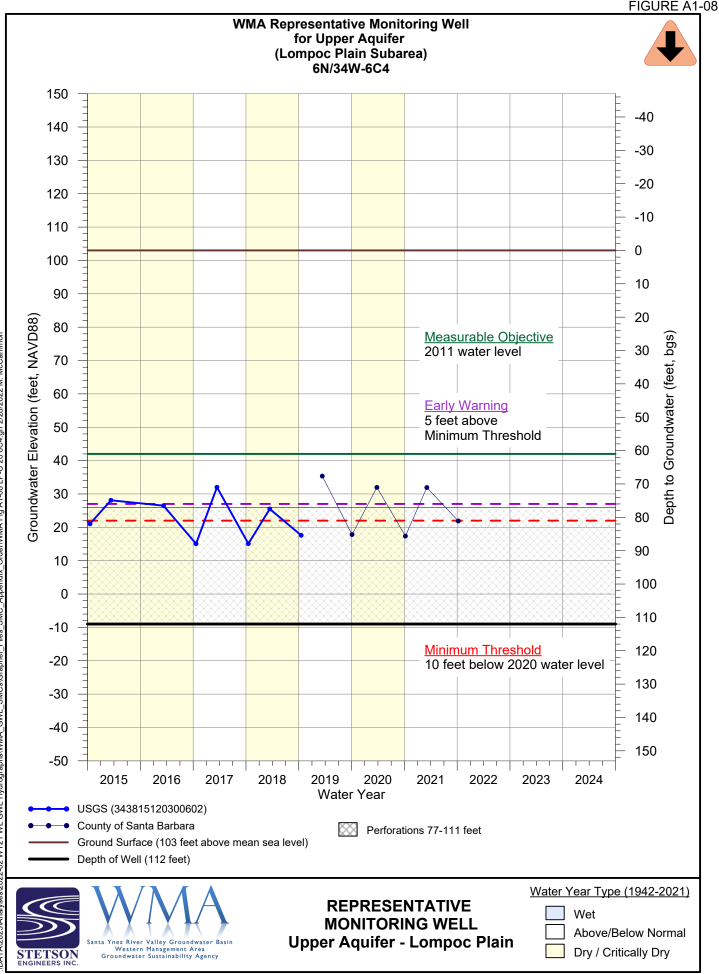


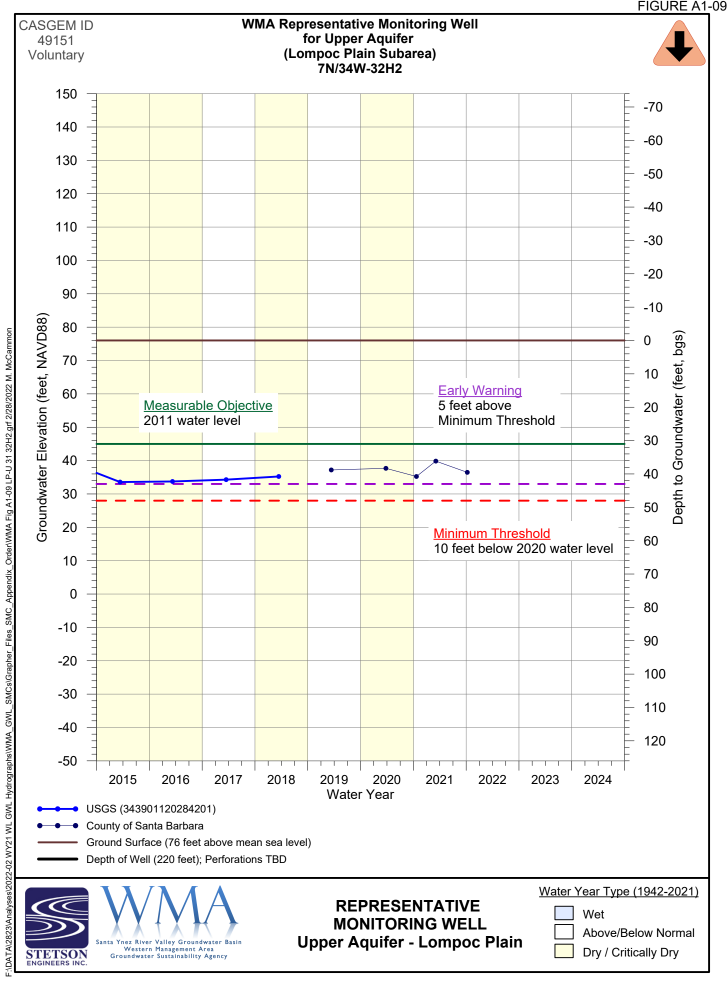


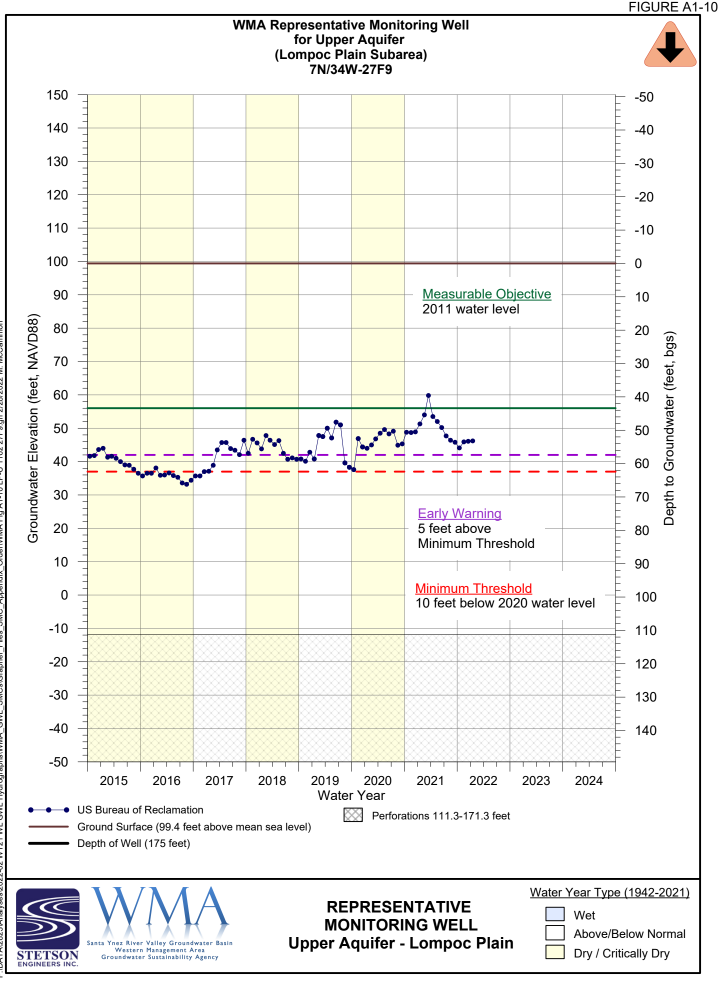




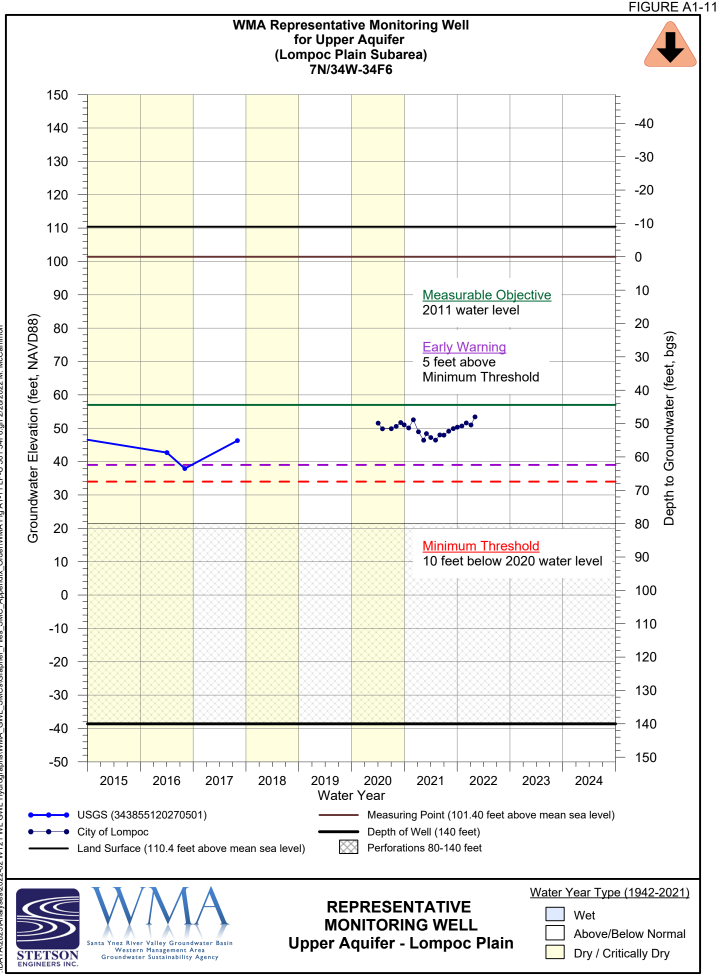


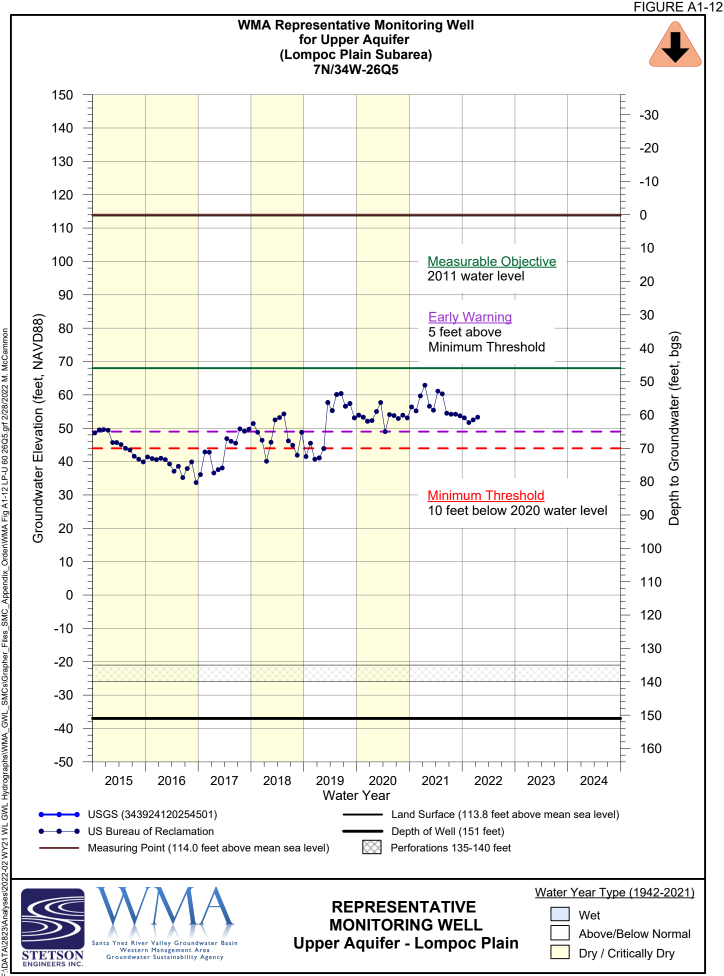


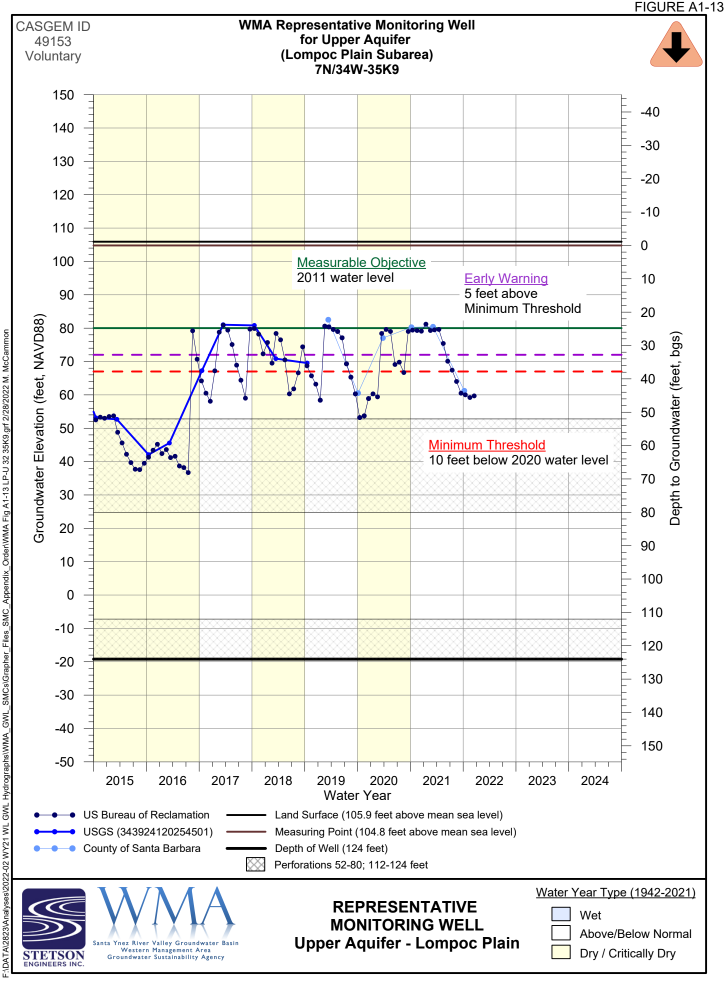


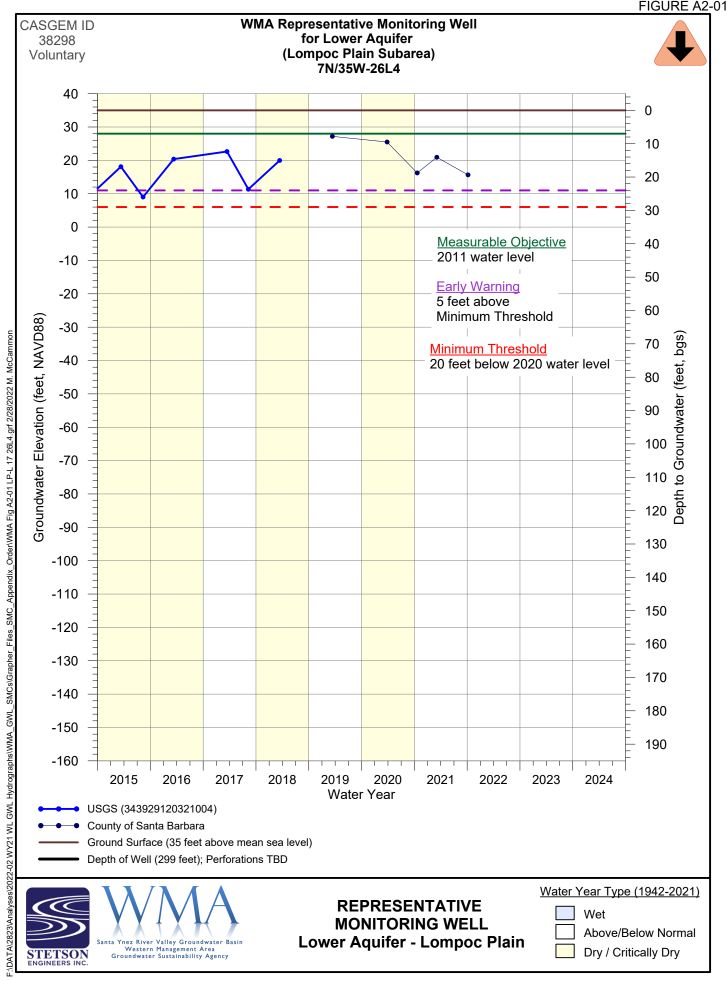


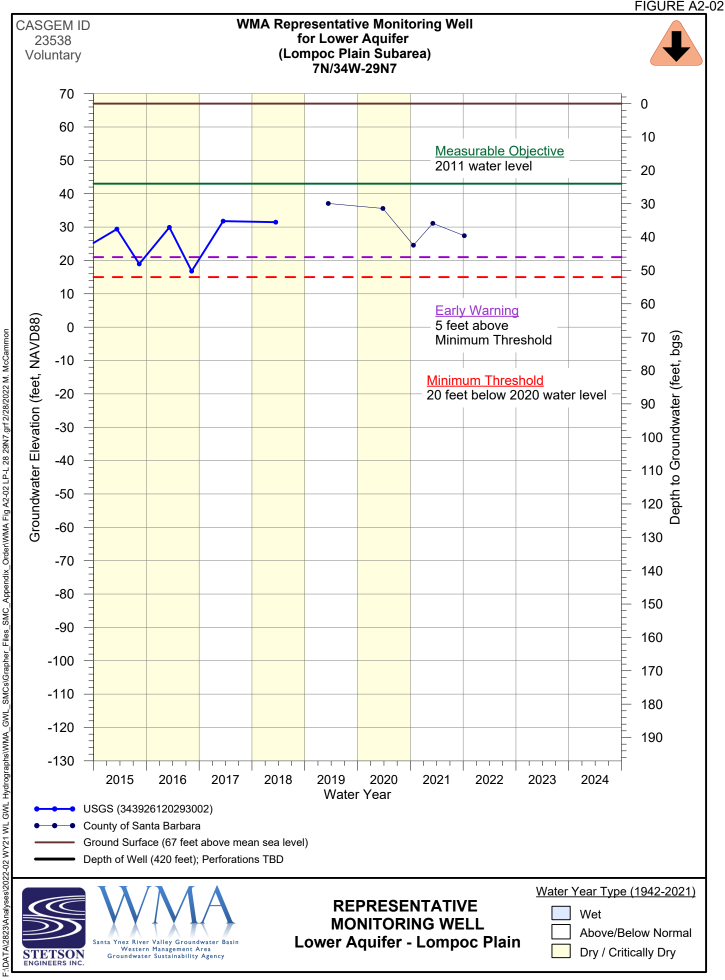
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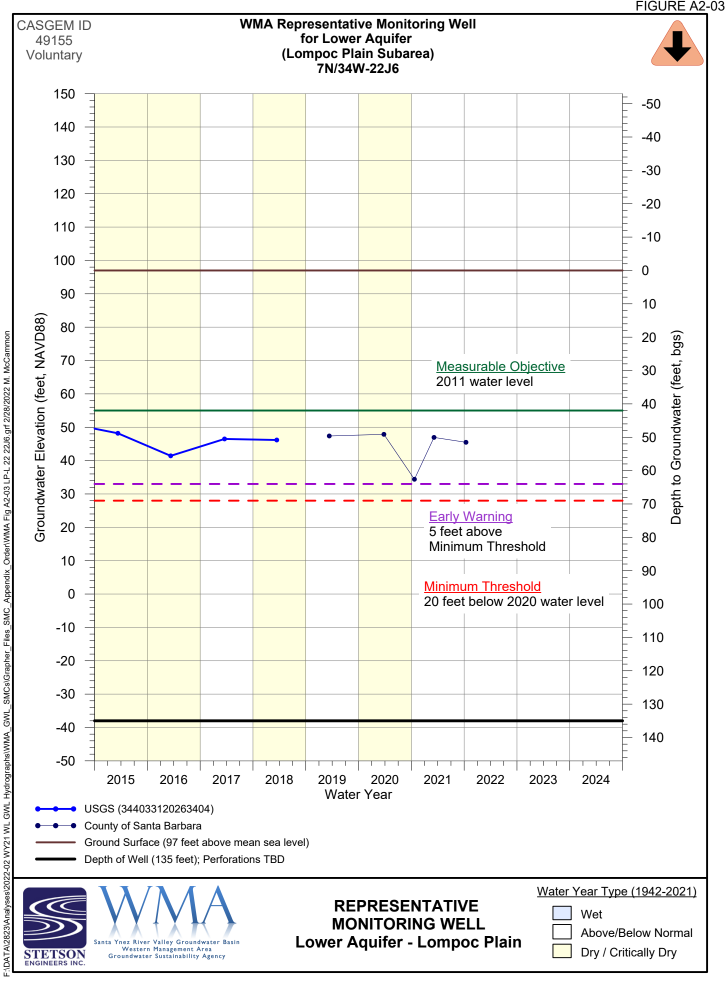


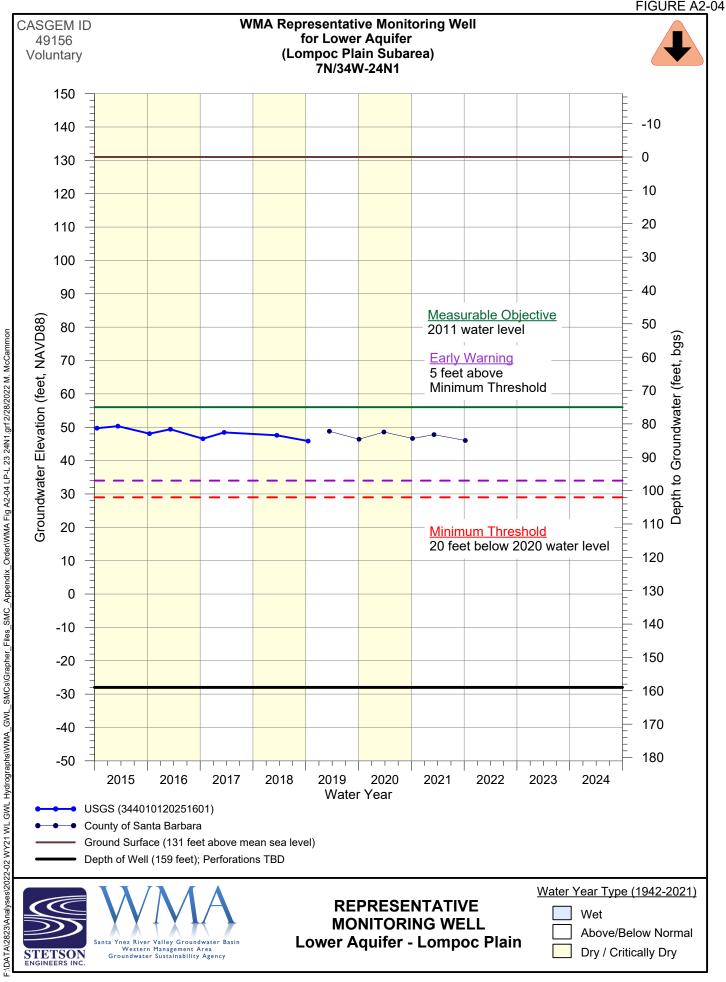


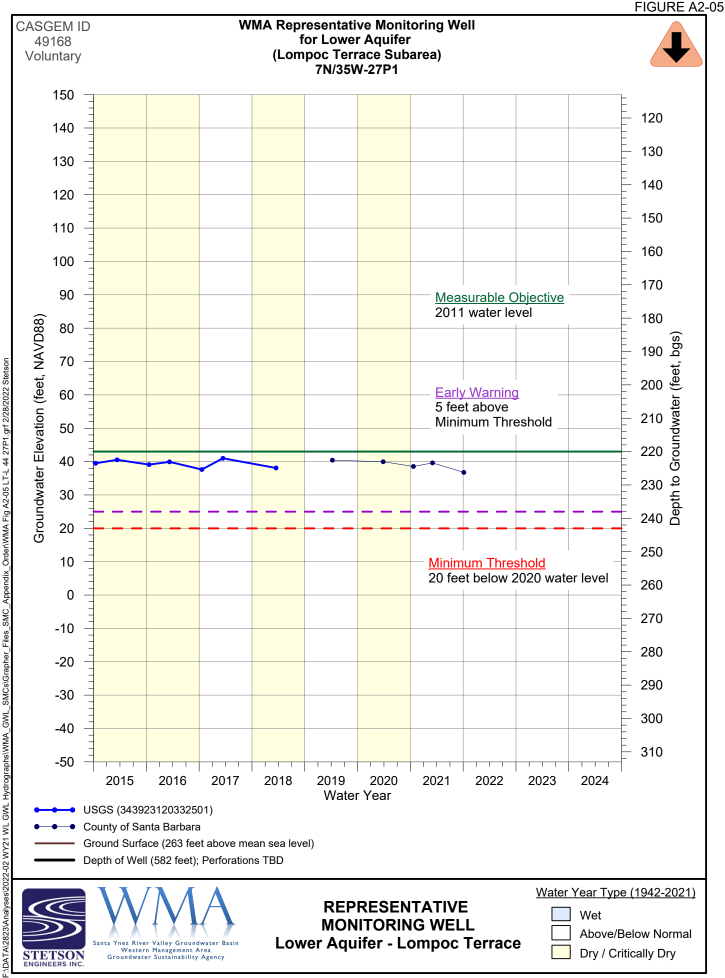




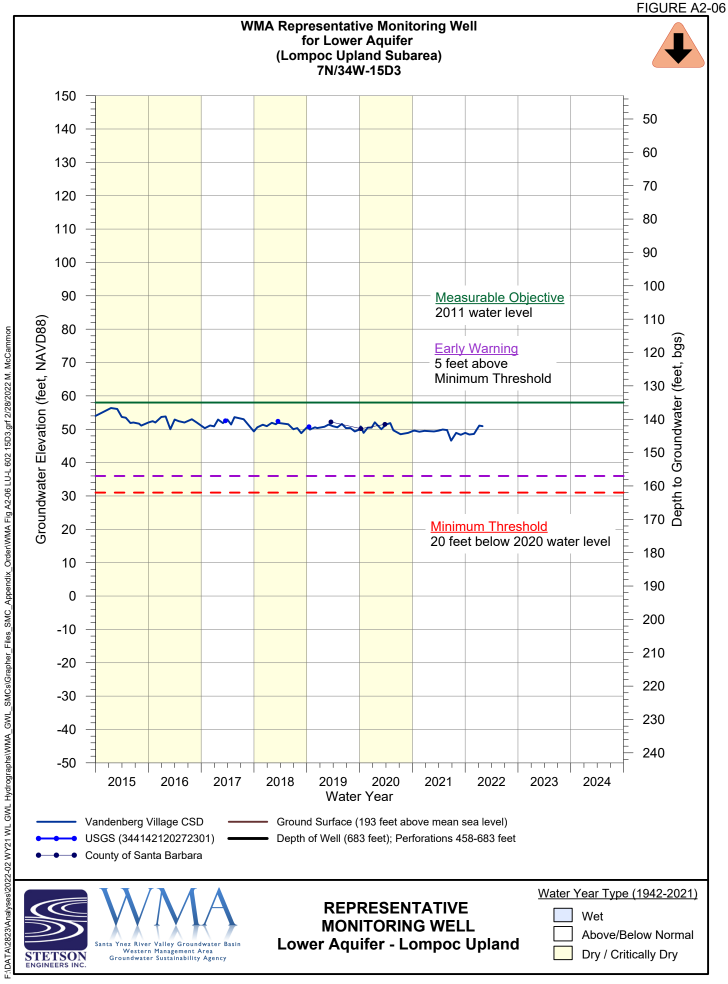


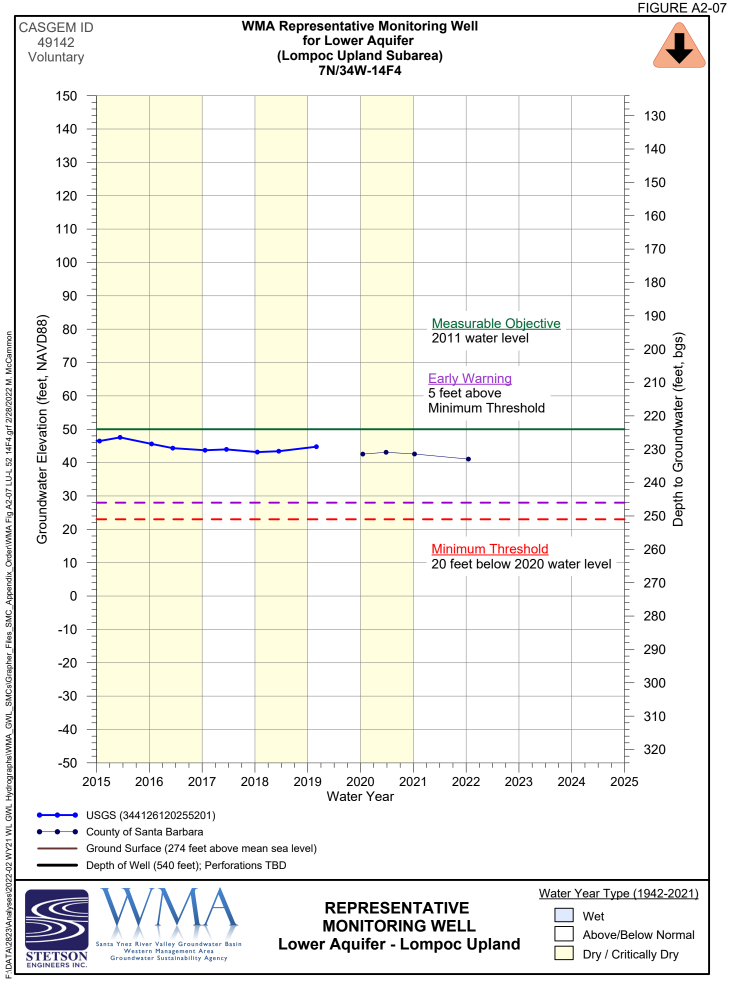


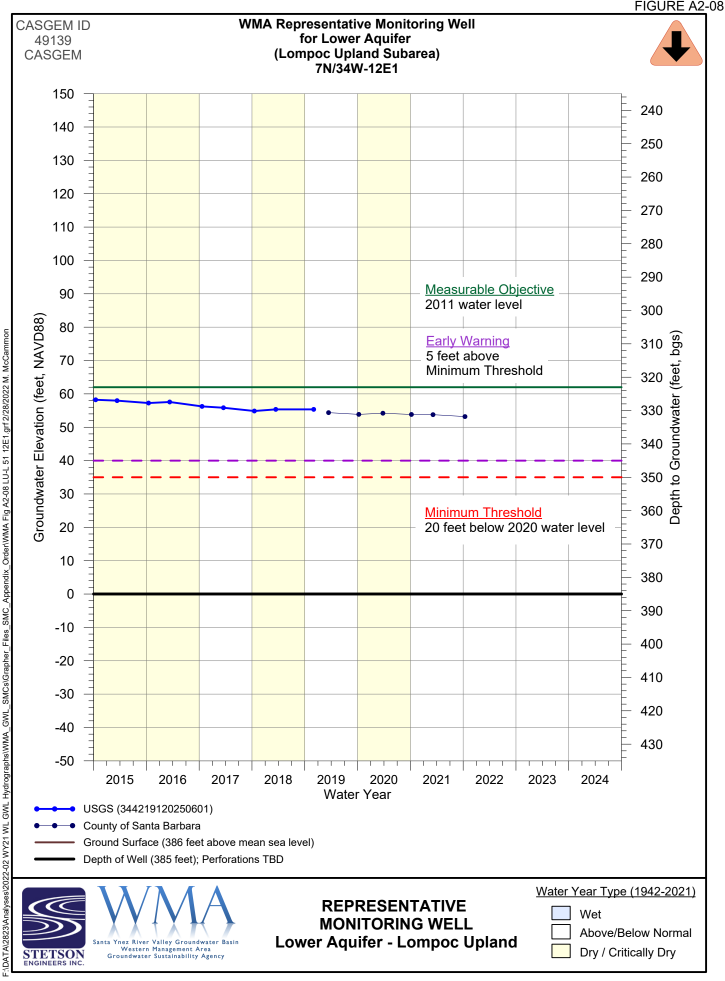


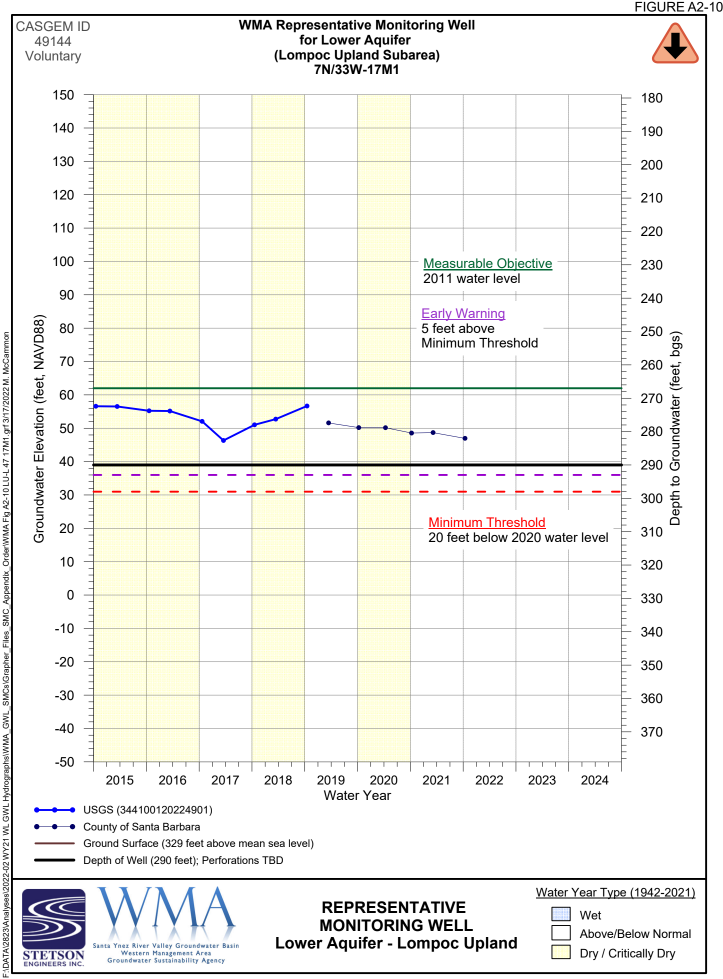


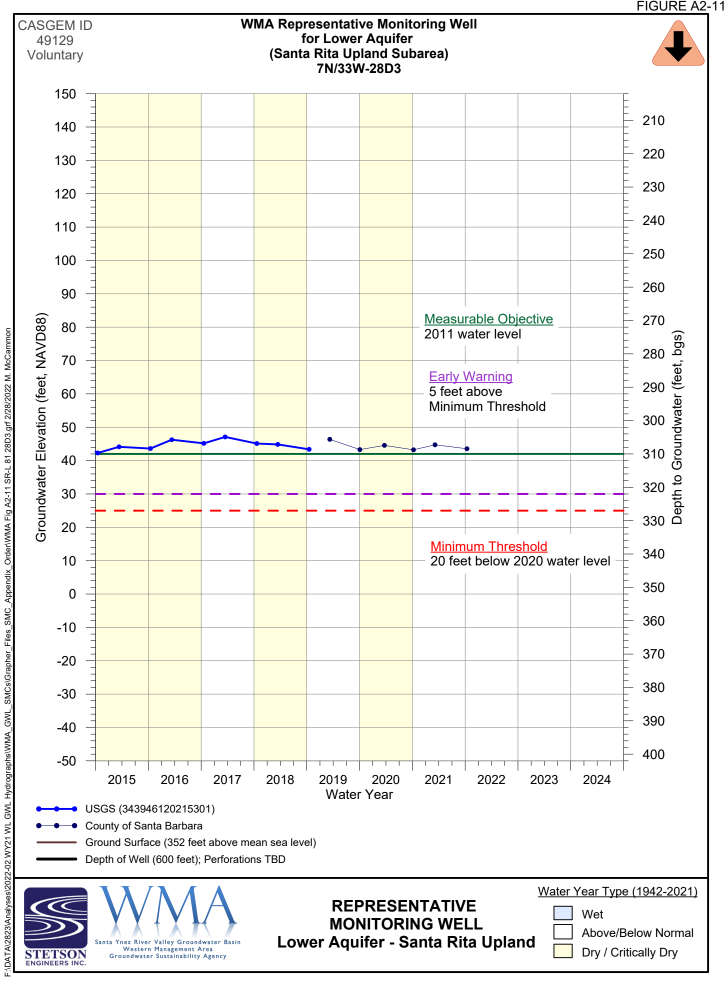
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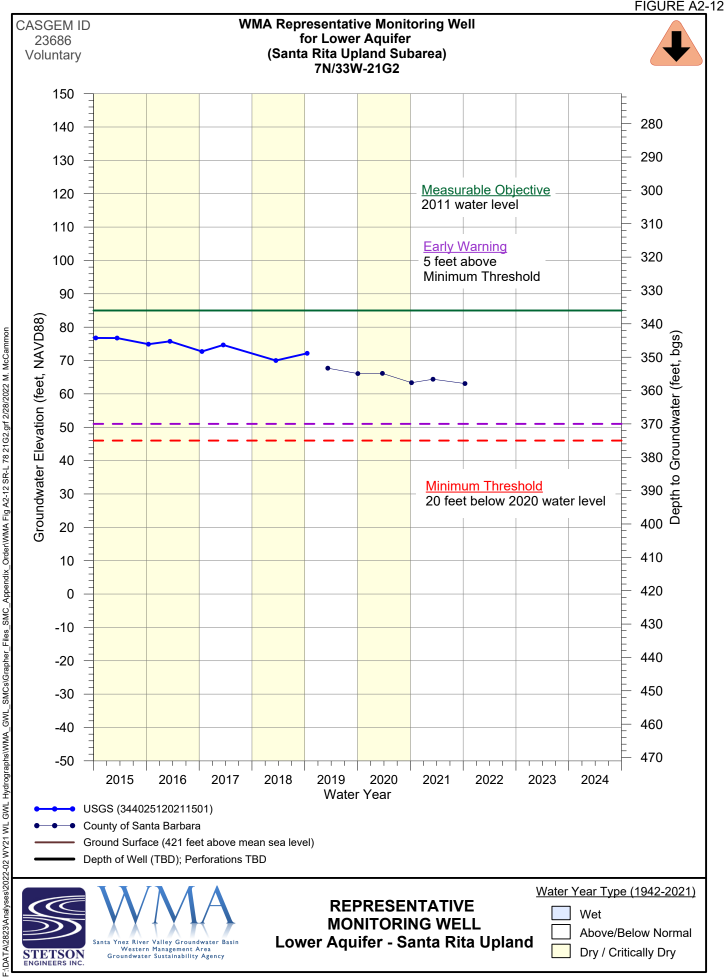


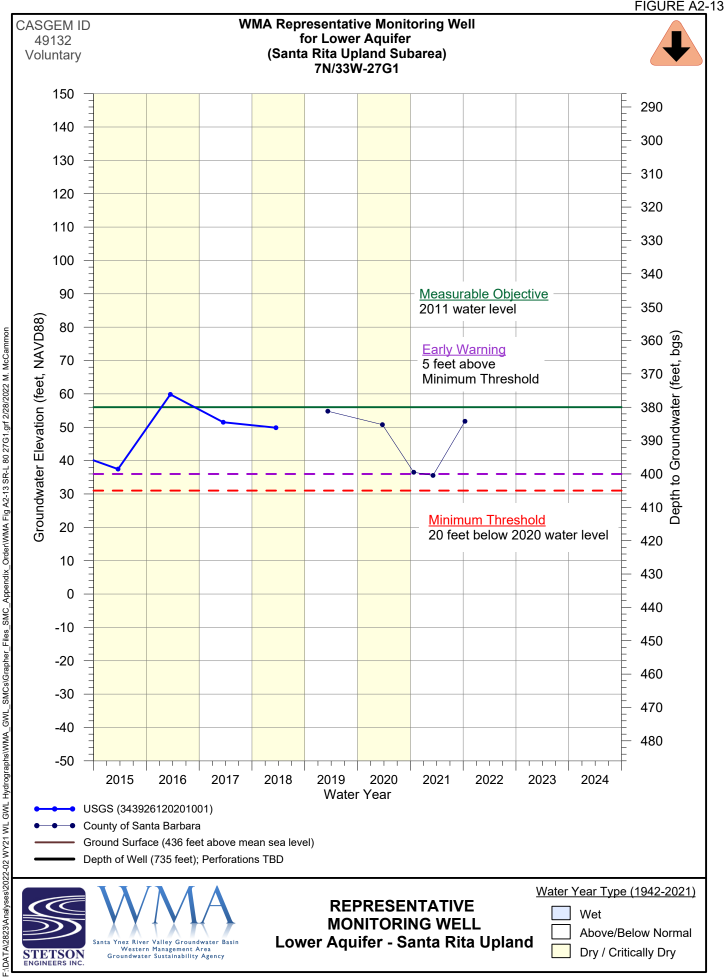














# Chapter 3 – Groundwater Hydrographs and Contours Appendix 3-B:

Groundwater Level Hydrographs for Assessing Surface Water Depletion, Western Management Area

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### **APPENDIX 3-B:**

## GROUNDWATER LEVEL HYDROGRAPHS FOR ASSESSING SURFACE WATER DEPLETION



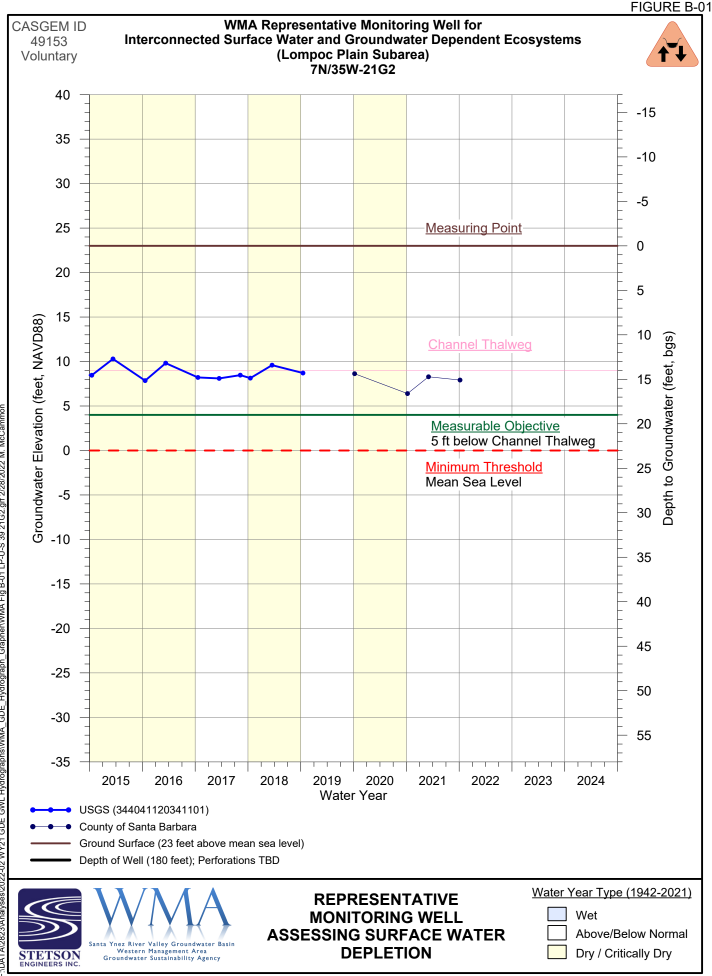
This appendix includes historical hydrographs (including from January 1, 2015 to current reporting year) of the representative wells for monitoring potential surface water depletion as well as the established sustainable management criteria of the measurable objective, early warning, and minimum threshold.

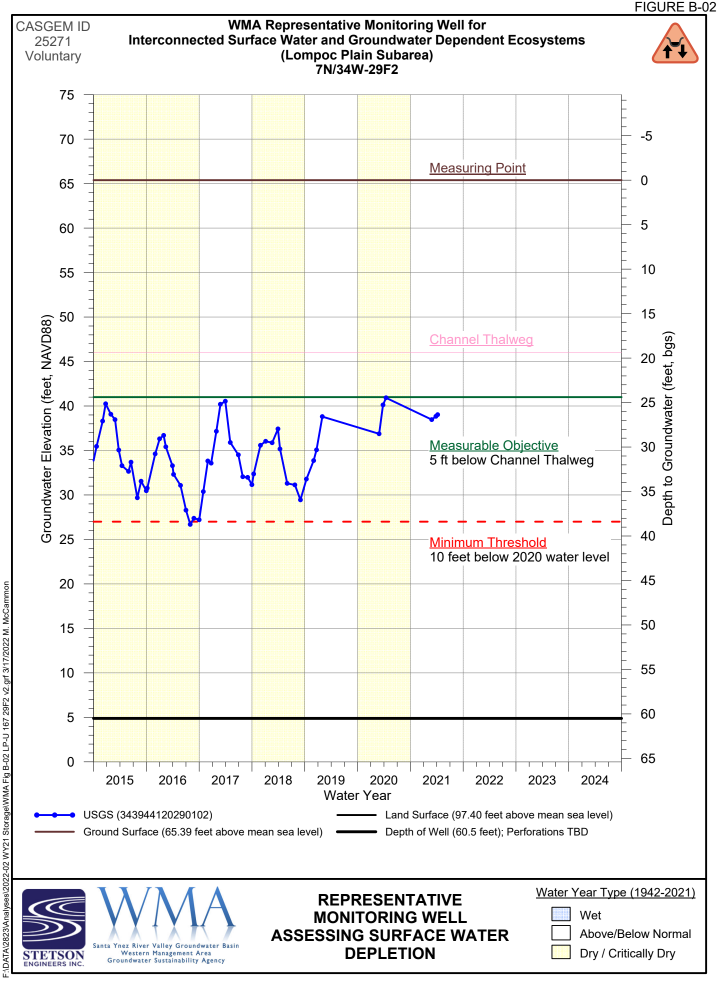
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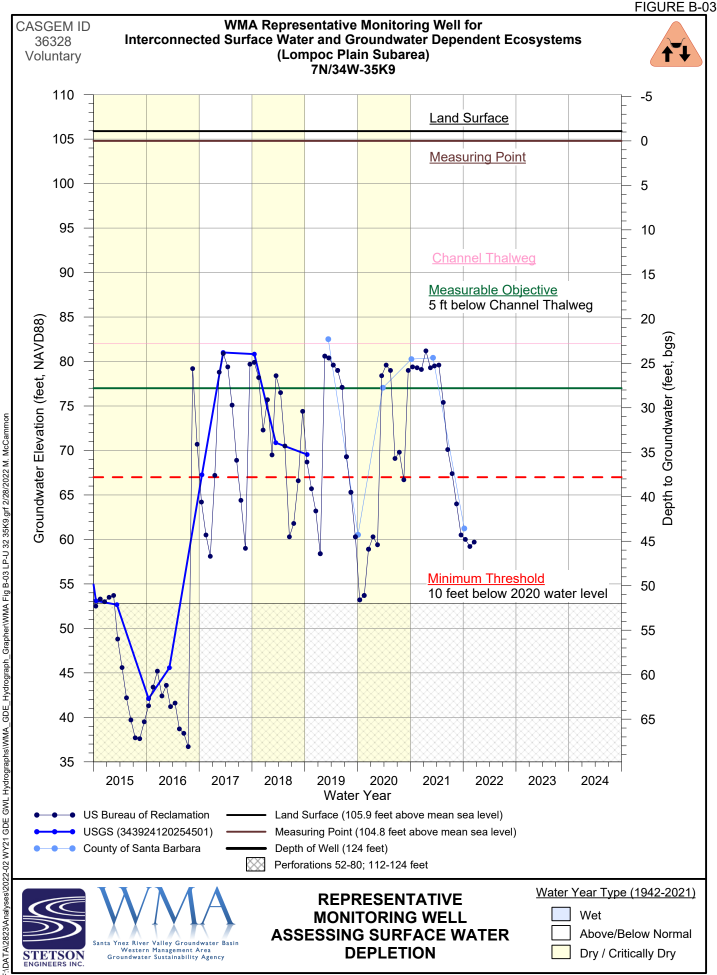


## LIST OF ACRONYMS AND ABBREVIATIONS

BGS	below ground surface
CASGEM	California Statewide Groundwater Elevation Monitoring
FT	feet
NAVD88	North American Vertical Datum of 1988
USBR	United States Bureau of Reclamation
USGS	United States Geologic Survey
WL	Water Level
WMA	Western Management Area







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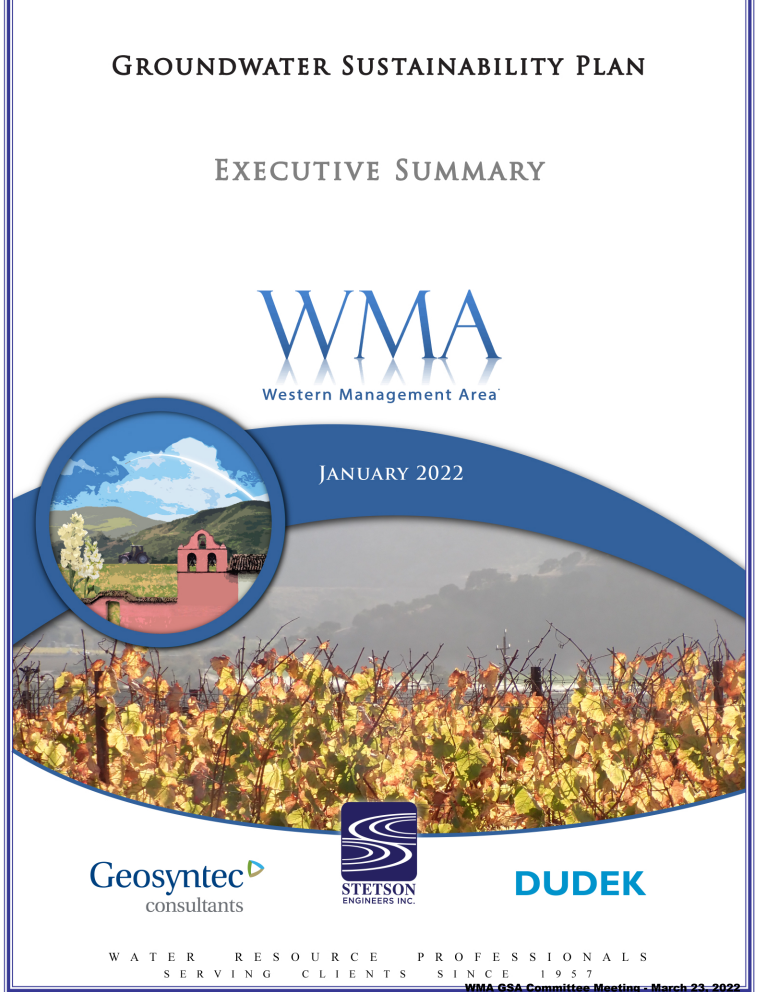


## Chapter 6 – Progress Towards GSP Implementation and Sustainability

Appendix 6-A:

# Executive Summary from Groundwater Sustainability Plan. Santa Ynez River Valley Groundwater Basin Western Management Area Dated January 18, 2022

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# EXECUTIVE SUMMARY

#### **ES** Abstract

This Groundwater Sustainability Plan (GSP) is prepared in accordance with the 2014 Sustainable Groundwater Management Act (SGMA) and covers the Western Management Area (WMA) of the Santa Ynez River Valley Groundwater Basin (Basin or SYRVGB) located in coastal central California. There are two principal aquifers within the WMA: an Upper Aquifer, consisting of younger alluvial sediments that are primarily associated with river and surface water geomorphic processes, and a Lower Aquifer, which is more extensive throughout the Basin and consists of older geologic depositions. Marginal geologic formations containing perched water-bearing soils are also identified within the Basin but are not principal aquifers managed under SGMA. The Santa Ynez River is the primary surface water source within the Basin. The underflow of the Santa Ynez River upstream of the Lompoc Narrows is considered part of the river flow and is managed as surface water pursuant to the administrative authority and jurisdiction of the State Water Resources Control Board (SWRCB) over waters flowing in known and definite channels. The analyses conducted for this GSP indicate that current Basin conditions are sustainable with no current undesirable results (defined as significant and unreasonable impacts to sustainability indicators). Potential undesirable results in the future have been identified and specific minimum thresholds have been developed to help ensure that undesirable results do not occur under future conditions. Potential project operations and management actions designed to maintain and improve groundwater conditions and sustainability have been identified and are described within this GSP.

#### ES Chapter 1: Introduction

# *ES Introduction, Administrative Information, and Notes and Communication (GSP Sections 1a, 1b, 1c)*

SGMA requires that the Basin develop one or more GSPs that outline how the Basin will achieve groundwater sustainability by 2042. Physical and political complexities within the Basin resulted in decisions by local public agencies to develop three GSPs under a coordination agreement to satisfy SGMA requirements for the entire Basin. The Western, Central, and Eastern Management Areas (WMA, CMA,

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and EMA) make up the Basin. This GSP has been prepared to address the SGMA requirements for the WMA portion of the Basin.

The primary sustainability goal and purpose of these GSPs are to manage groundwater resources in the WMA, CMA, and EMA without causing undesirable results and facilitate long-term beneficial uses of groundwater within the Basin. Beneficial uses of groundwater in the Basin include municipal, domestic, and agricultural uses, in addition to riparian habitat that supports environmental ecosystems.

In 2016 and 2017, five local Groundwater Sustainability Agencies (GSA) were established for the Basin. Five GSA eligible public entities ratified an agreement and formed the WMA GSA, with each of the public entities having a seat on the WMA GSA Committee. Four of the five member agencies, the City of Lompoc, Vandenberg Village Community Services District, Mission Hills Community Services District, and the Santa Ynez River Water Conservation District all have voting seats on the Committee, whereas the Santa Barbara County Water Agency has a non-voting seat.

During the development of this GSP the WMA GSA Committee met regularly on SGMA matters. The GSA developed an Outreach and Engagement Plan to facilitate engagement with stakeholders. A volunteer public Citizens Advisory Group (CAG) was created, with members representing a group of groundwater users to help solicit public feedback on GSP elements. Newsletters and press releases about the GSA and SGMA were created and distributed through numerous channels, including utility bills. All three management areas used a centralized website to aid with communications, tracking meetings, and receiving public comments.

#### ES Plan Area (GSP Section 1d)

The Basin is a coastal groundwater basin measuring approximately 317 square miles, located in Santa Barbara County, California. Each of the three management areas of the Basin is covered by a GSP; this GSP is for the WMA, which is approximately 133.7 square miles. The WMA itself is divided into six subareas based on hydrogeology and topography: the Lompoc Plain, Lompoc Terrace, Lompoc Upland, Santa Rita Upland, Santa Ynez River Alluvium, and the Burton Mesa. The Lompoc Plain, Lompoc Upland, and Santa Rita Upland form the majority of the total extent of the WMA. The Lompoc Terrace and Burton Mesa are almost entirely within the federal Vandenberg Space Force Base (VSFB; formerly Vandenberg Air Force

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Base) boundary and are mostly perched aquifers. These two subareas have generally been excluded from past water resources studies of the Basin. The Santa Ynez River Alluvium subarea, upstream of the Lompoc Narrows, is the underflow of the Santa Ynez River and is not groundwater as defined by SGMA and thus is not be managed by the WMA GSA, because such underflow constitutes subterranean water flowing in known and definite channels that is treated as surface water and subject to the jurisdiction and management of the SWRCB.

Approximately 44% of the WMA is part of VSFB. The California Department of Parks and Recreation manages the La Purísima Mission State Historic Park, and the California Department of Fish and Wildlife manages the Burton Mesa Ecological Reserve as well as the offshore Vandenberg State Marine Reserve. Other public lands within the WMA include the Lompoc Federal Correctional Complex, local cities, school districts, and other district properties.

The public water agencies that formed the WMA GSA are the City of Lompoc, Vandenberg Village CSD, and Mission Hills CSD. Other water agencies in the WMA include American Water (supplies VSFB) and the small Mutual Water Companies (MWC) of Santa Rita, Tularosa, and Vista Hills. The Central Coast Water Authority (CCWA), a wholesale water agency, operates a water pipeline that passes through the WMA and conveys imported water from the State Water Project to the VSFB within the WMA and other agencies upstream of the WMA. Most people living in the WMA live near or within the City of Lompoc and adjacent communities of Vandenberg Village, or Mission Hills.

Three general plan areas, or equivalent areas, outlining land use in the WMA. The entire WMA is within the general plan area of the County of Santa Barbara. The City of Lompoc has a general plan for use within its jurisdiction, and the California Coastal Zone has a local coastal program under the California Coastal Commission. Additionally, the federal VSFB has its own plan governing land uses.

## ES Additional GSP Elements (GSP Section 1e)

A data management system was implemented for this GSP in accordance with the SMGA. As part of its communications and public outreach, the WMA GSA prepared and distributed the Data Management Plan, a whitepaper describing the planned data management system (DMS). The DMS was then implemented.



## ES Chapter 2: Basin Setting

## ES Hydrogeologic Conceptual Model (GSP Section 2a)

A hydrogeologic conceptual model was developed and used to identify existing and projected groundwater conditions for the Basin. The hydrogeologic conceptual model presents the various conceptual components of the WMA's groundwater system, including the geologic setting; aquifer extents; physical properties, including water imports; and land use.

The geologic setting is related to the northward movement of the Pacific Plate relative to the North America Plate. Groundwater is found in younger geologic formations that have been uplifted and deformed into a large syncline fold. The Santa Ynez River has cut through and filled in the existing geology. The estuary and the Santa Ynez River Alluvium subarea are where the Santa Ynez River has cut into underlying non-water bearing units, causing a 'bedrock channel' that limits groundwater flow. The definable bottom and lateral extents of the Basin were determined using the three-dimensional geologic model included in the hydrogeologic conceptual model. For groundwater management purposes, two principal aquifers were defined based on the Lompoc Plain location: the Upper Aquifer, which consists of alluvial sediments, and the Lower Aquifer, which consists of the water-bearing Careaga Sand and Paso Robles Formation. The Orcutt Sand geologic unit is extensive over the Burton Mesa and most of the Lompoc Terrace, but water is perched, disconnected, and generally not used. The Santa Ynez River Alluvium subarea, upstream of the Lompoc Narrows, consists of alluvial formations in a bedrock channel that convey the Santa Ynez River and the underflow of the river. Accordingly, the Santa Ynez River and its underflow upstream of the Lompoc Narrows are managed by the SWRCB.

The topography of the WMA is varied, relatively flat in the Lompoc Plain, with hilly in the Lompoc Upland and Santa Rita Upland along the northern boundary. Rainfall is highly influenced by local topography. However, local slope and soil types influence runoff and the amount of potential recharge to the aquifers in any particular location.

Since 1997, the CCWA has delivered State Water Project water to the Basin though the 130 mile long Coastal Branch Pipeline that enters the Basin at Vandenberg Space Force Base and terminates at Lake Cachuma. State Project Water deliveries from the pipeline are received by the Vandenberg Space Force



Base in the WMA. Other water from this pipeline is delivered to City of Buellton, ID No.1, City of Solvang, and Lake Cachuma, east and upstream of the WMA. The Tecolote Tunnel conveys water from Lake Cachuma to Santa Barbara County south coast including the cities of Santa Barbara, Goleta, Montecito, and Carpinteria. The Tecolote Tunnel was completed in 1955 and is the newest of three tunnels used for exporting Santa Ynez River water to the south coast of Santa Barbara County.

Groundwater within the WMA is primarily used for agriculture, which represents the largest proportion of land and water use within the Basin. Other uses of groundwater in the basin include municipal and light industrial, small domestic uses, and environmental uses, such as groundwater dependent ecosystems.

#### ES Groundwater Conditions (GSP Section 2b)

This GSP describes historical, existing, and projected groundwater conditions with regard to each of the six SGMA sustainability indicators including the chronic lowering of groundwater levels, significant and unreasonable reduction of groundwater in storage, significant and unreasonable seawater intrusion, degraded water quality, land subsidence, and depletion of interconnected surface water).

Groundwater elevation data was collected from wells throughout the WMA, in both the seasonal high (spring) and seasonal low (fall) conditions, for both the Upper Aquifer and the Lower Aquifer. Two sets of groundwater level contours were developed by interpolating between monitoring wells. Groundwater elevations in wells representing the Lower Aquifer were generally found to be higher than in the Upper Aquifer, which is similar to the results of past studies. Additionally, fall water levels were lower than spring levels, with the greatest difference being within the larger agriculturally developed portions of the WMA. In addition to preparing groundwater level contours, groundwater levels were plotted over time (hydrographs) to show the groundwater level trends at specific locations within the WMA.

Groundwater storage over time was compared against the year type and groundwater pumping: year type was found to be a primary influence on groundwater storage. To support this analysis, a quantitate method using flow at the Salsipuedes Creek measured by the U.S. Geologic Survey (USGS) streamflow gage is described which identify the qualitative "dry" and "wet" years.

Location of known potential groundwater contamination sites were identified. The responsibility of remediating groundwater is not under the jurisdiction of the GSA but lies with other state and local

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agencies. Assessments to beneficial users in the basin and an assessment of recent (2015-2018) groundwater quality data were made for six constituents identified by the SWRCB. The goal of the GSP is to ensure than groundwater quality is not further degraded by groundwater pumping managed under this GSP.

Because the WMA is a coastal basin, seawater intrusion was considered a potential concern. There are several miles between the coast and beneficial uses inland of VSFB. On an annual basis, there are both surface and groundwater flows through the aquifer to the ocean. Long-term monitoring at two wells shows that conditions for chloride, sodium, and salinity are relatively constant over multiple decades.

Land subsidence was determined to be unlikely due to the geologic setting of the WMA. Recent remote sensing data provided by Department of Water Resources (DWR) from 2015 – present show very little change in land surface elevation. Additionally, historical infrastructure records do not indicate land subsidence.

An evaluation of interconnected surface water for the tributaries as a result of groundwater management actions was determined to be unlikely, given that there is little perennial surface water in the Basin and the depth to groundwater is below the channel thalweg even during wet periods. In the Lompoc Plain, the Upper Aquifer is seasonally hydraulically connected to the Santa Ynez River, and the Santa Ynez River in this reach has been identified as interconnected surface water. The surface water leaving the WMA (entering the Pacific Ocean) is a data gap that will be addressed with installation of a gage near the estuary. In connection with this data gap of surface water outflow, the quantity and timing of flow from the Upper Aquifer to the streamflow is also currently a data gap. However, the surface water of the Santa Ynez River within the WMA is still primarily influenced by releases from Cachuma Reservoir and by diversions via shallow wells in the alluvial underflow deposits upstream of the Lompoc Narrows, both of which are administered by the SWRCB.

Groundwater Dependent Ecosystems (GDEs) in the WMA were assessed using an assumed rooting depth and the current depth to groundwater. A map of the GDEs in the WMA was developed. Potential GDEs along the WMA upland tributaries were greater than 30 feet above the groundwater table and were screened out of consideration for future groundwater management. Potential GDEs along the Santa Ynez River are not considered vulnerable due to historically stable water levels, based on a review of previous

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studies done in the area. The stability may in part be due to the management of the Santa Ynez River under SWRCB Order 2019-148.

## ES Water Budget (GSP Section 2c)

Water budgets are calculations of the flows of water in and out of the various components of the Basin's surface water and groundwater systems. The various components of the water budget are introduced in the hydrogeologic conceptual model. Three water budget periods were created: historical, current, and projected. Water flows in any particular year are highly dependent on the weather, and to a lesser extent, the antecedent conditions. The selection of hydrologic years for each of the three budget periods was coordinated with the other two management areas (CMA and EMA).

The period of 1982 through 2018 was selected as the historical period. Stream flow along Salsipuedes Creek were used as a proxy for water supply conditions in the Basin. Flows during this historical period are similar to the long-term monitoring at the same gage, indicating that the years are likely representative of the long-term period. The years from 2012 to 2018 were all relatively dry years, so the current period was started in 2011. To meet the 50-year planning horizon required by SGMA, the projected period is 2018 through 2072.

The length of the historical water budget in this GSP is 36 years, which exceeds the 10-year SGMA requirement. For surface water, the average inflows were 116,290 acre-feet per year (AFY) and ranged from 5,870 to 827,250 AFY, with most of this variability influenced by the Santa Ynez River flows. Surface water outflows were on average 39,630 AFY and ranged from 12,660 to 158,810 AFY. Groundwater is less variable, with inflows ranging between 14,420 to 54,610 AFY, and an average inflow of 31,000 AFY. The two primary drivers of variability in groundwater were percolation from surface water and recharge from precipitation. Groundwater outflows ranged from 24,610 to 39,720 AFY, with an average of 32,000 AFY. Agricultural pumping was the largest influence on groundwater flow and had the greatest variation over the historical period. The total groundwater pumping during the historical period averaged 27,300 AFY. The current estimate of the sustainable yield, defined by SGMA as the maximum quantity of water that can be withdrawn annually without causing undesirable results, is currently estimated to be 26,400 AFY for the WMA based on the historical water budget.



For the current period (2011 through 2018), surface water average inflows were 37,890 AFY and ranged from 9,520 to 168,190 AFY, with most of this variability influenced by the Santa Ynez River flows. Surface water outflows were on average 39,630 AFY and ranged from 12,660 to 158,810 AFY. Groundwater is less variable for the current period, with inflows ranging between 16,420 and 42,050 AFY, and an average inflow of 31,030 AFY. For groundwater, the two primary drivers of variability were percolation from surface water and recharge from precipitation. Groundwater outflows ranged from 27,880 to 37,580 AFY, with an average of 32,240 AFY. Agricultural pumping was the largest influence on groundwater flow and had the greatest variation over this current period.

The projected period water budget estimates population increases, projected precipitation, and climate change factors. The City of Lompoc's 2020 Urban Water Management Plan projects water demand to increase by 30% in the 20-year planning period. Population growth and water demands in the remaining area of the WMA was estimated to follow recent trends with a 5% increase currently expected over the 20-year planning period (by 2042), and a 10% increase over the 50-year planning period (by 2072). Groundwater demand is expected to increase from 26,150 AFY in 2018 to 28,157 AFY in 2042 and 29,266 AFY in 2072. Projected water availability is expected to be relatively to the increase in demand which is projected to result in a loss of groundwater storage of up to 3,000 AFY, unless projects and management actions are undertaken to maintain sustainability.

## ES Chapter 3: Monitoring Network and Sustainable Management Criteria

#### ES Monitoring Networks (GSP Section 3a)

The Monitoring Networks section of the GSP summarizes the parameters that were monitored in the Basin and identifies representative sites for monitoring for each of the six SGMA sustainability indicators.

Federal, state, and local monitoring networks are responsible for groundwater monitoring in the WMA, are described in this GSP. Prior to 2019, the U.S. Geological Survey conducted groundwater level monitoring in the WMA and the entire Basin. Starting in 2019 the groundwater level monitoring was taken over by the Santa Barbara County Water Agency. Local agencies, including the City of Lompoc and Vandenberg Village CSD, also collect groundwater level information. Estimates for groundwater storage rely on using the same network data.



Groundwater quality is currently monitored by three programs in the WMA:

- The U.S. Geological Survey-directed monitoring program;
- Public water system monitoring of drinking water sources by water suppliers as reported to Safe Drinking Water Information System (including City of Lompoc, Vandenberg Village CSD, Mission Hills CSD); and
- Monitoring by commercial agriculture as part of the Irrigated Lands Regulatory Program

Seawater intrusion is monitored in wells based on water quality sampling.

Land subsidence is monitored using monthly remote sensing satellite data, which covers the entire WMA. Additionally, there is a continuous GPS (CGPS) station in the WMA, and the Central Coast Water Authority, which operates the State Water Project pipeline, has remote access to operators that can be contacted in the event of subsidence. The remote sensing tracks elevation change, while CGPS tracks elevation and horizontal movement. If a decline in land surface elevation is observed, a follow-up analysis would need to be conducted to determine whether the cause was subsidence from groundwater depletion.

Finally, a U.S. Geological Survey stream gage (USGS ID 11133000) measure and records surface water inflow from the Santa Ynez River into the WMA. The surface water outflow from the WMA is currently a data gap which will be addressed with installation of a new gage near the estuary. Monitoring of potential surface water depletion is performed by collecting groundwater levels near the Santa Ynez River in addition to the monitoring of groundwater levels throughout the Upper Aquifer.

These existing monitoring networks were reviewed, and wells were selected from each based upon representativeness. Additionally, several areas were identified as locations where the network could be improved.

## ES Sustainable Management Criteria (GSP Section 3b)

This section identifies the sustainability goal of the Basin, conditions of undesirable results for each of the six SGMA sustainability indicators, minimum thresholds at the representative sites, and measurable objectives. These criteria are described below and summarized in **Table ES-1**.



Sustainability goals were identified as follows:

- Maintain long-term groundwater elevation at levels adequate to support existing and anticipated beneficial uses.
- Maintain a sufficient volume of groundwater in storage to ensure groundwater availability during periods of drought and recovery during wet climate conditions.
- Maintain water quality conditions to support ongoing beneficial use of groundwater for agricultural, municipal, domestic, and industrial and environmental interests.

For each of the six SGMA sustainability indicators, the potential undesirable result is identified and quantified based on the identification criteria, and the potential effects on beneficial users are described.

Table ES-1Sustainable Management Criteria Indicator Summary for the WMA

Sustainability Indicator		Minimum Threshold	Measurement	Measurable Objective	Undesirable Result
	Chronic lowering of groundwater levels	Water level minimum thresholds for Representative Monitoring Wells (RMWs) screened in the Upper Aquifer established 10 feet below the 2020 levels. Water level minimum thresholds for RMWs screened in the Lower Aquifer established 20 feet or more below 2020 levels.	Groundwater elevations measured at 13 RMWs screened in the Upper Aquifer, and 13 RMWs screened in the Lower Aquifer.	Spring 2011 groundwater elevations.	Spring groundwater eleva groundwater elevation mi for 2 consecutive years.
<u>()</u>	Reduction of groundwater in storage	Water level minimum thresholds for RMWs screened in the Upper Aquifer established 10 feet below the 2020 levels. Water level minimum thresholds for RMWs screened in the Lower Aquifer established 20 feet or more below 2020 levels	Groundwater elevations are used a proxy for the total volume of groundwater in storage. Groundwater elevations will be measured at 13 RMWs screened in the Upper Aquifer and 13 RMWs screened in the Lower Aquifer	Spring 2011 groundwater elevations.	Spring groundwater eleva groundwater elevation mi for 2 consecutive years.
	Seawater Intrusion	500 mg/L isocontour migrates east of the 2015 extent, out of the Vandenberg Space Force Base and into the WMA's jurisdictional boundary.	Chloride concentration isocontour maps and time- series of chloride concentrations measured at 17N/35W-17M1 and 7N/35W-21G2	The current extent of the 500 mg/L chloride isocontour.	The landward migration o Vandenberg Space Force increasing chloride conce 7N/35W-21G2.
	Degraded Water Quality	For all constituents except Nitrate, minimum threshold concentrations were established near the historical high constituent concentrations based on individual time-series of concentration graphs and to ensure that the average minimum threshold concentrations do not exceed the RWQCB's established Water Quality Objectives by RWQCB. Nitrate minimum threshold concentration established at the drinking water Maximum Contaminate Level (MCL)	Salt and nutrient concentrations measured at 16 RMWs	The minimum of the secondary maximum contaminant levels (where applicable) and the 2015 groundwater concentration.	Minimum threshold excee the RWMs for 2 consecut
	Subsidence	A decline of six inches from 2015 land surface elevation resulting from groundwater extractions.	Review of publicly available land subsidence satellite data and continuous GPS data.	Land subsidence less than two inches compared to the 2015 InSAR data.	Land subsidence associa a foot from 2015 conditior
<b>↑</b> ↓	Depletion of interconnected surface water	Groundwater Elevations in the Upper Aquifer and near the Santa Ynez River that drop 10 feet or more below 2020 groundwater elevation.	Groundwater elevations measured at three RMWs: 7N/34W-35K9, 7N/34W-29F2, and 7N/35W-21G2.	Groundwater elevations at 7N/35W-21G02, 7N/34W- 29F02, and 7N/34W-35K09 equal to five feet below the elevation of the Santa Ynez River channel bottom.	Groundwater elevations in below 2020 groundwater RMWs for 2 consecutive water depletion due to gro

RMW = Representative monitoring wells; RWQCB = Regional Water Quality Control Board; MCL = maximum contaminate level; SMCL = secondary maximum contaminate level; TDS = total dissolved solids; GPS = Global Positioning System; InSAR = Interferometric synthetic aperture radar; mg/L = milligrams per liter

vations that drop below the established minimum thresholds in more than 50% of the RMWs
vations that drop below the established minimum thresholds in more than 50% of the RMWs
of the 500 mg/L chloride isocontour east of the ce Base jurisdictional boundary and corresponding centration trends measured at 7N/35W-17K20 and
eedances for each constituent in more than 50% of cutive years.
ciated with groundwater production that exceeds half ions.
s in the Upper Aquifer that drop 10 feet or more er elevations in 2 of the 3 surface water depletion e years. Key undesirable result is more surface groundwater extraction than prior to 2015.

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The potential undesirable result from chronic lowering of groundwater levels is less water available for beneficial users using existing infrastructure. This impairment would require more energy to pump water and potential replacement of wells to access water. This undesirable result could occur if groundwater extractions exceed the sustainable yield over a period of years. Evaluation of this potential undesirable result will be based on direct measurements of groundwater levels.

Groundwater storage is the volume of water that is stored in an aquifer. The potential undesirable result of a decline in groundwater storage is less water available for beneficial users, meaning that the water is physically not present to be extracted. As with groundwater levels, groundwater storage is related to pumping and other outflows exceeding the amount of water inflows into the groundwater basin over a period of years. Groundwater storage will be estimated using the groundwater elevation data to assess the volume of water involved.

The potential undesirable result from seawater intrusion is high salinity and other dissolved analytes that would make groundwater unusable for beneficial users. Seawater intrusion is quantified based on the chloride concentrations in wells and will be assessed using periodic sampling and measurements of water chemistry at indicator wells.

Potential undesirable result from degradation of water quality in the aquifer is impaired beneficial uses of the groundwater. To assess water quality, specific salts and nutrients are chosen for analysis. Specifically, concentrations of total dissolved solids, chloride, sulfate, boron, sodium, and nitrate.

Potential undesirable results due to land subsidence may include damage to surface infrastructure and collapsed pore space in the aquifers. Land surface elevation changes are quantified by a remote sensing (satellite) system that uses interference patterns between radar returns to accurately calculate changes in elevation over a wide region.

The potential undesirable results related to depletions in interconnected surface water and groundwater dependent ecosystems occur when impacts are greater than impacts due to groundwater extraction prior to 2015. The Santa Ynez River and River alluvium upstream of the Lompoc Narrows are under the jurisdiction of the SWRCB. The SWRCB retains administrative authority over the surface flow and underflow of the Santa Ynez River, including wells that divert the underflow upstream of the Lompoc

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Narrows. Depletions in interconnected surface water are evaluated by assessing water levels in potential GDE areas along the Santa Ynez River and in the broader monitoring network of water levels in the Upper Aquifer.

With each of the six potential undesirable results described above, specific minimum thresholds were determined to protect against the potential undesirable results. For groundwater levels, thresholds were based on where well screen elevations, sea level, and historical groundwater levels. For groundwater storage, minimum thresholds are based on the number of wells that met the groundwater level criteria. For seawater intrusion, thresholds were based on a chloride iso-contour protective of beneficial users. Minimum thresholds for water quality are based on Water Quality Objectives from the SWRCB. The land subsidence minimum threshold six inches or less relative to the 2015 elevations. Minimum thresholds for interconnected surface water will be monitored by measured water level elevations in nearby wells at or above historical low water levels.

Quantifiable goals for the maintenance or improvement of the Basin were identified as the measurable objectives. Groundwater elevations pre-drought conditions (i.e., Spring 2011) were identified as the measurable objective for groundwater levels and storage. Maintaining the current location of the chloride iso-contour near the Santa Ynez River estuary was established as the seawater intrusion measurable objective. No decline in water quality relative to 2015 was set for water quality. Less than two inches of land subsidence since 2015 was set for land subsidence. Finally, to protect surface water, nearby groundwater levels no lower than 5 feet below the local river channel bottom was set as the measurable objective.

Impacts of setting these management criteria on neighboring groundwater basins are expected to be minimal because the WMA is minimally connected to neighboring groundwater basins.





## ES Chapter 4: Projects and Management Actions (GSP Section 4)

Projects and Management actions (PMAs) will be implemented to maintain groundwater sustainability in the WMA. The PMAs are categorized into four groups based on when each PMA would be implemented. Group 1 PMAs would be initiated within the first year after GSP submittal. Group 1 Management Actions such as water conservation, pumping fees and the installation of well meters are anticipated to close any potential shortfalls in maintaining the sustainable yield identified in the water budget and maintain sustainability goals. Additional Group 1 PMAs will increase water supplies further such as increased recharge through stormwater capture and recycled water projects.

If Group 1 PMAs fail to have the expected results, then further actions through the implementation of other PMA groups 2, 3, and 4 will be required. PMAs in Group 2 and 3 will be implemented when the early warning and Minimum Threshold triggers for the sustainability indicators are reached.

The WMA GSA is taking an adaptive management approach to WMA management over the planning horizon. Consequently, potential projects and management actions will continuously be considered and evaluated over the planning horizon to ensure that the most beneficial and economically feasible projects and management actions are implemented to achieve the sustainability goal in the WMA and Basin. Proposed projects and management actions may be modified, as necessary, if the intended project benefits are not realized in the intended timeframe.

## ES Chapter 5: Plan Implementation (GSP Section 5)

This chapter describes actions to implement this GSP. Five implementation categories are described.

Implementation Group 1 is completion of work started during the drafting of this GSP. This is completion of data collection and survey work that commenced during the development of this GSP. This includes surveying all representative wells in the representative monitoring network. Additionally, data collected during the SkyTEM Airborne Geophysics aerial electromagnetic survey will be evaluated and used to update of the existing geologic model, hydrogeologic conceptual model, and numeric groundwater model.

Implementation Group 2 resolves data gaps in the monitoring network and the conceptual framework as identified in this GSP. This includes determining information about monitoring wells that currently have

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no well perforation information by video surveying and sounding, and working with landowners on adding voluntary wells to the water level and quality monitoring network. A new surface water gage near the mouth of the Santa Ynez River is also considered to better quantify the amount of surface flow leaving the WMA.

Implementation Group 3 implementation items are data collection actions to allow for improved management of the WMA. Efforts to improve data collection information on water use in the Basin will be done, including additional information from well owners. In addition, the GSA will require the installation of water meters on all wells (excluding *de minimis* domestic wells).

Implementation Group 4 and Implementation Group 5 is improved data management and SGMA updates. The former consists of update and utilized the data management system, the latter is completing SGMA annual reports (first due in 2022) and 5-year assessment and updates to the GSP (first due in 2027) will be done as required by SGMA.

# **GROUNDWATER SUSTAINABILITY PLAN**

## **EXECUTIVE SUMMARY**



Santa Ynez River Valley Groundwater Basin Western Management Area Groundwater Sustainability Agency







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