Groundwater Sustainability Commission

for the San Luis Obispo Valley Groundwater Basin

NOTICE OF MEETING

NOTICE IS HEREBY GIVEN that the Groundwater Sustainability Commission will hold a **Regular Meeting** at **3:30 P.M.** on **Wednesday, December 9, 2020.** Based on the threat of COVID-19 as reflected in the Proclamations of Emergency issued by both the Governor of the State of California and the San Luis Obispo County Emergency Services Director, as well as the Governor's Executive Order N-29-20 issued on March 17, 2020 relating to the convening of public meetings in response to the COVID-19 pandemic, this meeting will be conducted as a phone-in/web-based meeting only. There will be no physical meeting location for this GSC Meeting. Members of the public can participate via phone or by logging into the web-based meeting.

TO JOIN THE MEETING FROM YOUR COMPUTER, TABLET OR SMARTPHONE, GO TO:

https://global.gotomeeting.com/join/252733125 (This link will help connect both your browser and telephone to the call)

YOU CAN ALSO DIAL IN USING YOUR PHONE:

United States: +1 (646) 749-3122 Access Code: 252-733-125

All persons desiring to speak during any Public Comment can submit a comment by:

- Email at dtzou@co.slo.ca.us by 5:00 PM on the day prior to the Commission meeting
- Teleconference meeting at <u>https://global.gotomeeting.com/join/252733125</u>
- Teleconference by phone at +1 (646) 749-3122 and enter 252-733-125
- Mail by 5:00 PM on the day prior to the Commission meeting to:
 - County of San Luis Obispo Department of Public Works Attn: Dick Tzou County Government Center, Room 206
 - San Luis Obispo, CA 93408
- Additional information on how to submit Public Comment is provided on page 3 of this Agenda

NOTE: The Groundwater Sustainability Commission reserves the right to limit each speaker to three (3) minutes per subject or topic. In compliance with the Americans with Disabilities Act and Executive Order N-29-20, all possible accommodations will be made for individuals with disabilities, so they may participate in the meeting. Persons who require accommodation for any audio, visual or other disability in order to participate in the meeting of the GSC are encouraged to request such accommodation 48 hours in advance of the meeting from Joey Steil at (805) 781-5252.

GROUNDWATER SUSTAINABILITY COMMISSION AGENDA

TBD, Member, County of San Luis Obispo Bob Schiebelhut, Chair, EVGMWC Dennis Fernandez, Member, ERMWC/VRMWC Mark Zimmer, Vice Chair, GSWC Andy Pease, Member, City of San Luis Obispo

Bruce Gibson, Alternate, County of San Luis Obispo George Donati, Alternate, EVGMWC James Lokey, Alternate, ERMWC/VRMWC Toby Moore, Alternate, GSWC Aaron Floyd, Alternate, City of San Luis Obispo

- 1. Call to Order (Chair)
- 2. Roll Call (City Staff: Mychal Boerman)
- 3. Pledge of Allegiance (Chair)
- 4. Public Comment Items not on Agenda (Chair)

5. Approval of Meeting Minutes (Chair)

- a) September 9, 2020
- 6. Project Status Updates (City and County Staff: Mychal Boerman and Dick Tzou)
 - a) Overview of Governance/Quarterly Progress on Stakeholder Engagement
 - b) Project Activity Updates
- 7. Conservation Measures at the Edna Valley Mutual Water Companies (Varian Ranch Mutual Water Company and Edna Ranch Mutual Water Company: Rob Miller) Recommendation
 - a) Receive a presentation on the conservation measures enacted by the mutual water companies since the 2015 drought.

- 8. Draft GSP Chapter 7: Monitoring Network for Review and Comment (WSC Consultant Team: Dave O'Rourke and Spencer Harris) Recommendation
 - a) Consider recommending Draft GSP Chapter 7: Monitoring Network to be received and filed by the GSAs and released for public comment.
- 9. Response to Comments on the Sustainable Management Criteria Workshop #3 and Chapter 6 -**Water Budget** (WSC Consultant Team: Dave O'Rourke) Recommendation
 - a) Receive a presentation on the draft sustainable management criteria. The presentation will also

provide responses to comments on Workshop #3 and Chapter 6 - Water Budget.

10. Introduction to Projects and Management Actions (WSC Consultant Team: Michael Cruikshank and Dan Heimel)

Recommendation

- a) Receive a presentation on concept level projects and management actions and draft project criteria to achieve sustainability.
- 11. Proposed 2021 GSC Meeting Schedule (WSC Consultant Team: Michael Cruikshank and City and County Staff: Mychal Boerman and Dick Tzou) Recommendation
 - a) Request approval of the proposed GSC meeting schedule for 2021 to complete and adopt the GSP.

12. Future Items (Chair)

- a) GSC Meeting February 17, 2020
- b) Draft Chapter 8 Sustainable Management Criteria
- c) Chapter 9 Projects and Management Actions
- d) Draft Surface Water/Groundwater Modeling Calibration Technical Memorandum

13. Next Regular Meeting: February 17, 2020

14. Adjourn (Chair)

Groundwater Sustainability Commission

Groundwater Sustainability Commission for the San Luis Obispo Valley Groundwater Basin

NOTICE OF MEETING

CONFERENCE CALL/WEBINAR ONLY

Wednesday, December 9, 2020 at 3:30 p.m.

Important Notice Regarding COVID-19 Based on guidance from the California Department of Public Health and the California Governor's Officer, in order to minimize the spread of the COVID-19 virus, please note the following:

- 1. The meeting will only be held telephonically and via internet via the number and website link information provided on the agenda. After each item is presented, Commission Members will have the opportunity to ask questions. Participants on the phone will then be provided an opportunity to speak for 3 minutes as public comment prior to Commission deliberations and/or actions or moving on to the next item. The chat function on the webinar may also be used to submit comments and ask questions and will be verbalized by staff during the public comment period for each item. How to use the chat function will be demonstrated at the beginning of the meeting.
- 2. The Commission's agenda and staff reports are available at the following website: https://www.slowaterbasin.com
- 3. If you choose not to participate in the meeting and wish to make a written comment on any matter within the Commission's subject matter jurisdiction, regardless of whether it is on the agenda for the Commission's consideration or action, please submit your comment via email or U.S. Mail by 5:00 p.m. on the Tuesday prior to the Committee meeting. Please submit your comment to Dick Tzou at dtzou@co.slo.ca.us. Your comment will be placed into the administrative record of the meeting.

Mailing Address: County of San Luis Obispo Department of Public Works Attn: Dick Tzou County Government Center, Room 206 San Luis Obispo, CA 93408

4. If you choose not to participate in the meeting and wish to submit verbal comment, please call (805) 781-5252 and ask for Dick Tzou. If leaving a message, state and spell your name, mention the agenda item number you are calling about and leave your comment. The verbal comments must be received by no later than 9:00 a.m. on the morning of the noticed meeting and will be limited to 3 minutes. Every effort will be made to include your comment into the record, but some comments may not be included due to time limitations.

NOTE: The Groundwater Sustainability Commission reserves the right to limit each speaker to three (3) minutes per subject or topic. In compliance with the Americans with Disabilities Act and Executive Order N-29-20, all possible accommodations will be made for individuals with disabilities, so they may participate in the meeting. Persons who require accommodation for any audio, visual or other disability in order to participate in the meeting of the GSC are encouraged to request such accommodation 48 hours in advance of the meeting from Joey Steil at (805) 781-5252.

The following members or alternates were present:

Bob Schiebelhut, Chair, EVGMWC Mark Zimmer, Vice Chair, GSWC Bruce Gibson, Alternate Member, County of San Luis Obispo Dennis Fernandez, Member, ERMWC/VRMWC Andy Pease, Member, City of San Luis Obispo

1.	Call to Order	Chair Schiebelhut: calls the meeting to order at 3:33 PM					
2.	Roll Call	City Staff, Mychal Boerman: calls roll					
3.	Pledge of Allegiance	Chair Schiebelhut: leads the Pledge of	Allegia	ince.			
4.	Public Comment – Items not on Agenda	Chair Schiebelhut: opens the floor for	public o	commer	nt; there ar	e none.	
5.	Approval of Meeting Minutes a) July 8 th , 2020	 Chair Schiebelhut: opens discussion for Agenda Item 5 - Approval of Meeting Minutes for the July 8th, 2020 Groundwater Sustainability Commission Meeting and asks for comments from the Commission and the public; there are none. Motion By: Member Schiebelhut Second By: Member Pease Motion: The Commission moves to approve the July 8th, 2020 Meeting Minutes. 					
		Members	Ayes	Noes	Abstain	Recuse	
		Bob Schiebelhut (Chair)	X				
		Mark Zimmer (Vice Chair)	Х				
		Bruce Gibson (Alternate Member)	Х				
		Andy Pease (Member)	Х				
		Dennis Fernandez (Member)	Х				
6.	Project Status Updates	City & County Staff, Mychal Boerma status update on GSP development pro <i>Meeting materials and audio for this i</i> <u>https://www.slowaterbasin.com/resoun</u> Chair Schiebelhut: opens the floor for	ogress fo tem can <u>rces</u>	or the S	LO Basin. essed by vi	isiting:	

7. Sustainable Goal for the SLO Basin	WSC consultant, Michael Cruikshank: presents on the sustainability goa setting for the SLO Basin.			
	Meeting materials and audio for this item can be accessed by visiting: <u>https://www.slowaterbasin.com/resources</u>			
	The Draft Sustainable Goal for the SLO Basin can be accessed by visiting: <u>https://www.slowaterbasin.com/review-documents</u>			
	 <u>Discussion Summary</u> Sustainable goal setting for the SLO Basin is being introduced and will included in the Sustainable Management Criteria chapter. The Commission is presented with an overview of how sustainability goals can be measured, implemented, and achieved. 			
	Chair Schiebelhut: asks for additional questions or comments on sustainable goal setting; there are none.			
8. Monitoring Network	WSC consultant, Spencer Harris: provides an overview on the Draft Monitoring Network for the SLO Basin, including an overview the purpose, existing monitoring wells and stream gauges, and where additional monitoring locations are needed.			
	Meeting materials and audio for this item can be accessed by visiting: <u>https://www.slowaterbasin.com/resources</u>			
	Discussion Summary:			
	 The chapter on groundwater monitoring network will be scheduled to be released ahead of the December GSC meeting. Member Pease comments on outreach to stakeholders along Los Osos Valley Road and Foothill Boulevard. 			
	Chair Schiebelhut: opens the floor for public comment; there are none.			

9.	Representative Wells and Sustainable Management Criteria	WSC consultant, Dave O'Rourke: provides a presentation on the selection criteria for the draft representative wells and associated draft sustainable management criteria (SMCs).				
		Meeting materials and audio for this item can be accessed by visiting: <u>https://www.slowaterbasin.com/resources</u>				
		Discussion Summary:				
		• The Committee discusses measurable objectives and minimum thresholds for the basin, including drought resilience, sustainability, modeling, beneficial use, water rights, cost implications on projects and management actions, considerations being taken for initial analysis for each well, and presenting additional options for setting measurable objectives and minimum thresholds.				
		Chair Schiebelhut: opens the floor for public comment.				
		Toby Moore and Rick Rogers: speak.				
10.	Draft Data Management Plan for Review and Comment	GEI consultant, Mike Cornelius: provides a presentation on the Draft Data Management Plan for the SLO Basin; a recommendation that each GSA receive and file the Draft Data Management Plan is also presented to the Commission.				
		Meeting materials and audio for this item can be accessed by visiting: <u>https://www.slowaterbasin.com/resources</u>				
		The Draft Data Management Plan for the SLO Basin can be accessed by visiting: <u>https://www.slowaterbasin.com/review-documents</u>				
		 <u>Discussion Summary:</u> The Draft Data Management Plan will be uploaded to SLOWaterBasin.com for review and public comment after the GSC has recommended that each GSA receives and files the draft chapters. 				
		Chair Schiebelhut: opens the floor for public comment; there are none.				
		Motion By: Alternate Member Gibson Second By: Member Fernandez Motion: the Commission recommends that each GSA receive and file the Draft Data Management Plan and that it be released for public review and comment.				

Groundwater Sustainability Commission Regular Meeting Minutes (DRAFT) September 9th, 2020

	Members	Ayes	Noes	Abstain	Recuse	
	Bob Schiebelhut (Chair)		noes	Aostain	Recuse	
	Mark Zimmer (Vice Chair)	X X				
	Bruce Gibson (Alternate Member)	X				
	Andy Pease (Member)	X				
	Dennis Fernandez (Member)	X				
	Dennis Fernandez (Mennoer)	Λ				
11. 2020 Conflict of Interest Code Biennial Review and Update	County Staff, Dick Tzou: presents on the 2020 Conflict of Interest Code Biennial Update, including the recommended actions to review the Commission's Conflict of Interest Code and authorize the Commission's chair to sign the Biennial Notice. <i>Meeting materials and audio for this item can be accessed by visiting:</i> <u>https://www.slowaterbasin.com/resources</u> Chair Schiebelhut: opens the floor for public comment; there are none. Motion By: Alternate Member Gibson Second By: Member Fernandez Motion: Review the Commission's conflict of Interest Code and authorize the Chair to submit the 2020 Local Agency Biennial Notice to the County Administrative Office, Clerk of the Board and check the "No Amendment is required" box, or other based on the Commission's Review.					
	Members	Ayes	Noes	Abstain	Recuse	
	Bob Schiebelhut (Chair)	X				
	Mark Zimmer (Vice Chair)	Х				
	Bruce Gibson (Alternate Member)	Х				
	Andy Pease (Member)	Х				
	Dennis Fernandez (Member)	Х				
12. Future Items	 Upcoming Public Workshop #3: October 1, 2020 at 3:00pm Draft Chapter on Sustainable Management Criteria Draft Chapter on Monitoring Network Draft Surface Water/ Groundwater Modeling Calibration Technical Memorandum 					
13. Next Regular Meeting: December 9, 2020						

Groundwater Sustainability Commission Regular Meeting Minutes (DRAFT) September 9th, 2020

14. Adjourn	Motion By: Member Fernandez Second By: Alternate Member Gibso Motion: The Commission moves to a		he meet	ting at 5:24	4 PM.		
	Members	Abstain	Recuse				
	Bob Schiebelhut (Chair)	Х					
	Mark Zimmer (Vice Chair)	Х					
	Bruce Gibson (Alternate Member)	Х					
	Andy Pease (Member)	Х					
	Dennis Fernandez (Member) X						

DRAFTED BY: City Staff, Hayley Sabatini

GROUNDWATER SUSTAINABILITY COMMISSION for the San Luis Obispo Valley Groundwater Basin December 9, 2020

Agenda Item 6 – Project Status Update (Presentation Item)

Prepared By

Mychal Boerman and Dick Tzou, City and County of San Luis Obispo

Discussion

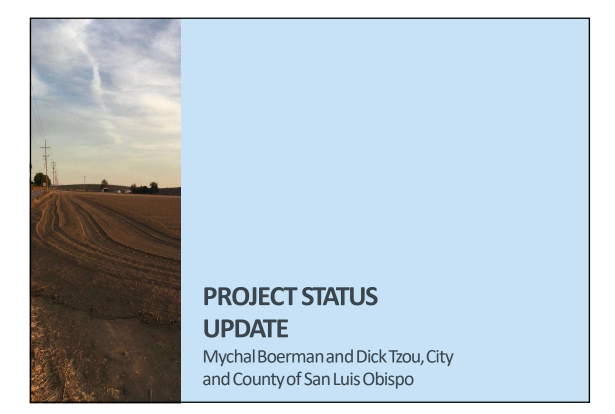
The purpose of this item is to provide a status update on the GSP project. A brief overview on the GSA governance structure will be presented. Starting in the March 2020 GSC meeting moving forward, a quarterly progress update on the stakeholder engagement process will be presented following a brief presentation of the GSA governance structure. A set of metrics have been developed by the Consultant Team to quantify the effectiveness of the stakeholder outreach program. The metrics consist of a set of measurable statistics on the various stakeholder engagement efforts such as attendance level of stakeholder participation, project website performance, number of subscribers on the stakeholder list, and extent of stakeholder outreach touch points. The current results to date (Oct - Nov 2020) for the metrics are included in the attached SLO Basin GSP Quarterly Progress Report on pages 6 and 7. Results in Oct - Nov 2020 indicated that there are about **430** subscribers to the email list, which has a slight increase of about **+1%** in membership since September 2020. The average GSC meeting attendance continues to be about **30** people and **37** interested parties attended the public Workshop#3 in October 2020.

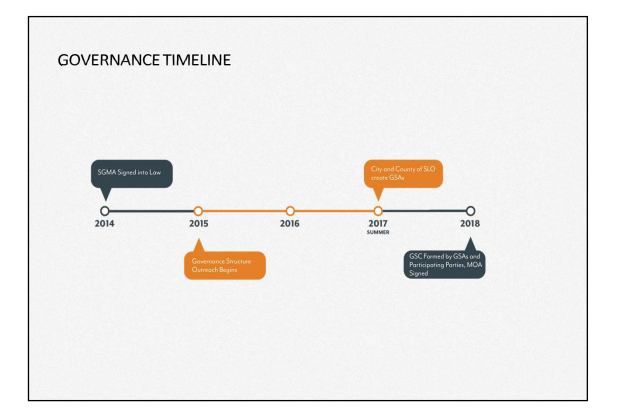
The comment periods for draft GSP Chapter 6 and Sustainable Management Criteria (SMC) Workshop#3 are now closed. We have received 49 separate comment entries related to Chapter 6 and SMC. All comments received are published online and may be viewed at: *https://www.slowaterbasin.com/review-documents.* Public or GSA comments received during each draft GSP chapter/section's comment period will be considered when sections are compiled into a complete public draft GSP document, slated for further public review in summer of 2021. Each written comment will be responded accordingly in written form to be included in the final GSP. It is anticipated that the County Board of Supervisors will receive and file the draft GSP Chapter 7 - Monitoring Network on December 15, 2020 pending on GSC approval today.

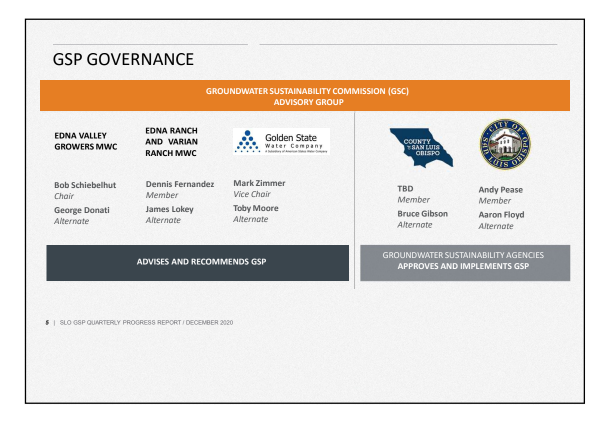
Due to the need to increase the frequency of the GSC meetings for direction and approvals of the draft GSP chapters, staff is proposing in consultation with the Consultant Team a new schedule for the GSC meetings in 2021. This proposed schedule will be shared in Item 11.

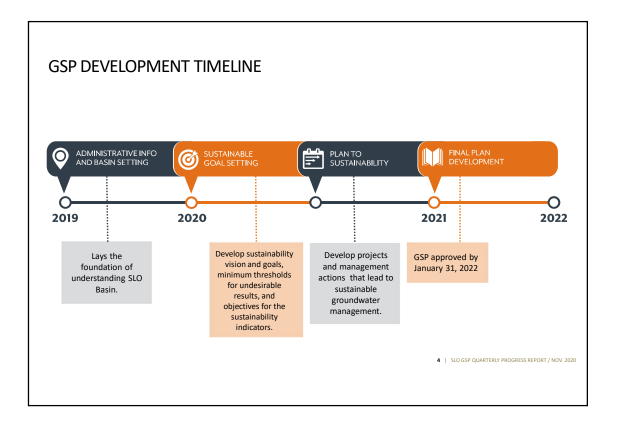
Attachments:

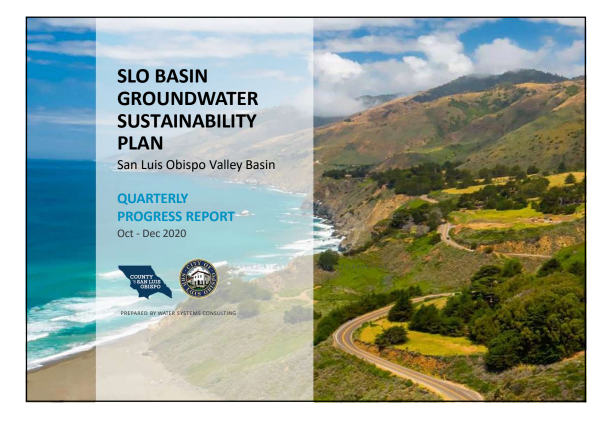
- 1. Presentation
- 2. SLO Basin GSP Quarterly Progress Report

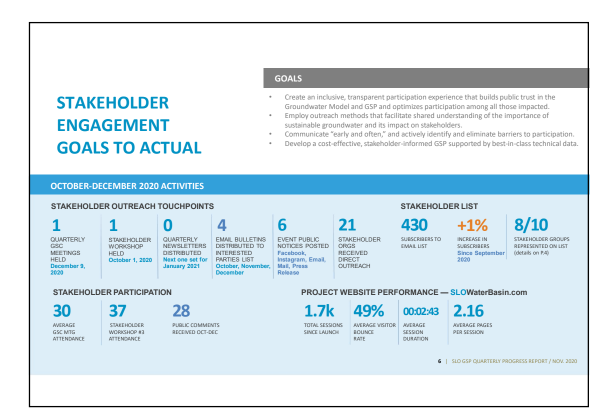


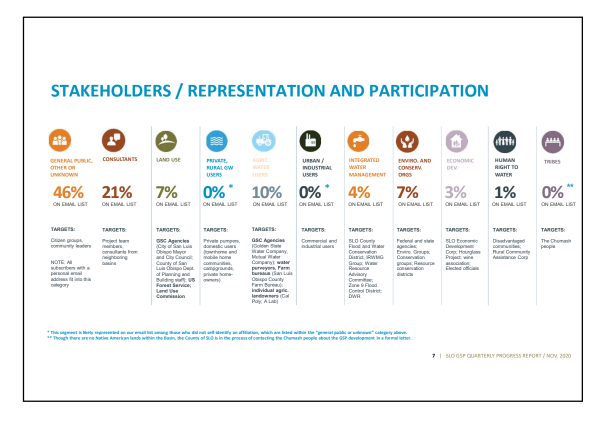


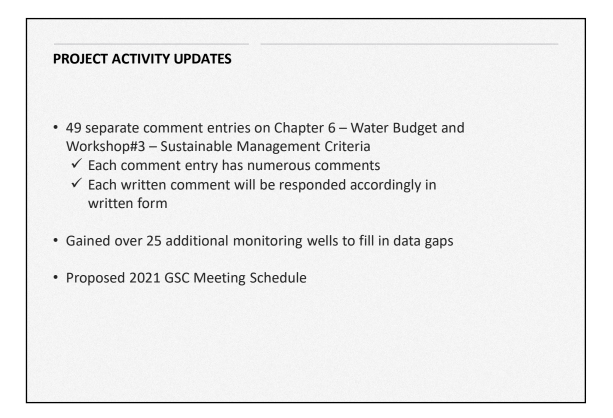












SLO BASIN GROUNDWATER SUSTAINABILITY PLAN

San Luis Obispo Valley Basin

QUARTERLY PROGRESS REPORT Oct-Dec 2020



PREPARED BY WATER SERVICES CONSULTING



5 STEPS TO DEVELOPING THE GSP



GSP DEVELOPMENT TIMELINE





GSP GOVERNANCE

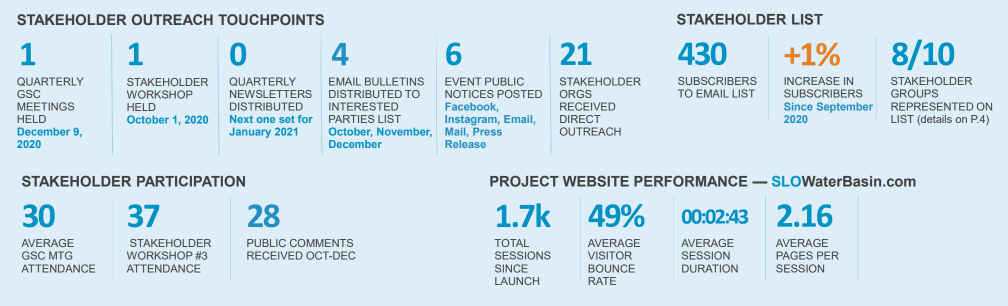
	GRO	UNDWATER SUSTAINABILITY COM ADVISORY GROUP	MISSION (GSC)	
EDNA VALLEY GROWERS MWC	EDNA RANCH AND VARIAN RANCH MWC	Golden State Water Company A Subsidiary of American States Water Company	COUNTY উ SAN LUIS OBISPO	SULT OF
Bob Schiebelhut Chair George Donati Alternate	Dennis Fernandez <i>Member</i> James Lokey <i>Alternate</i>	Mark Zimmer Vice Chair Toby Moore Alternate	TBD Member Bruce Gibson Alternate	Andy Pease <i>Member</i> Aaron Floyd <i>Alternate</i>
	ADVISES AND RECOMI		TAINABILITY AGENCIES IMPLEMENTS GSP	

STAKEHOLDER ENGAGEMENT GOALS TO ACTUAL

GOALS

- Create an inclusive, transparent participation experience that builds public trust in the Groundwater Model and GSP and optimizes participation among all those impacted.
- Employ outreach methods that facilitate shared understanding of the importance of sustainable groundwater and its impact on stakeholders.
- Communicate "early and often," and actively identify and eliminate barriers to participation.
- Develop a cost-effective, stakeholder-informed GSP supported by best-in-class technical data.

OCTOBER-DECEMBER 2020 ACTIVITIES



STAKEHOLDERS / REPRESENTATION AND PARTICIPATION

**		2				6			AŤÍŤ Í	
GENERAL PUBLIC, OTHER OR UNKNOWN	CONSULTANTS	LAND USE	PRIVATE, RURAL GW USERS	AGRIC. WATER USERS	URBAN / INDUSTRIAL USERS	INTEGRATED WATER MANAGEMENT	ENVIRO. AND CONSERV. ORGS	ECONOMIC DEV.	HUMAN RIGHT TO WATER	TRIBES
46% ON EMAIL LIST	21% ON EMAIL LIST	7% ON EMAIL LIST	0% * ON EMAIL LIST	10% ON EMAIL LIST	0% * ON EMAIL LIST	4% ON EMAIL LIST	7% ON EMAIL LIST	3% ON EMAIL LIST	1% ON EMAIL LIST	0% ** ON EMAIL LIST
TARGETS:	TARGETS:	TARGETS:	TARGETS:	TARGETS:	TARGETS:	TARGETS:	TARGETS:	TARGETS:	TARGETS:	TARGETS:
Citizen groups, community leaders NOTE: All subscribers with a personal email address fit into this category	Project team members, consultants from neighboring basins	GSC Agencies (City of San Luis Obispo Mayor and City Council; County of San Luis Obispo Dept. of Planning and Building staff); US Forest Service; Land Use Commission	Private pumpers, domestic users (townhome and mobile home communities, campgrounds, private home- owners)	GSC Agencies (Golden State Water Company, Mutual Water Company); water purveyors, Farm bureaus (San Luis Obispo County Farm Bureau); individual agric. Iandowners (Cal Poly; A Lab)	Commercial and industrial users	SLO County Flood and Water Conservation District, IRWMG Group; Water Resource Advisory Committee; Zone 9 Flood Control District; DWR	Federal and state agencies; Enviro. Groups; Conservation groups; Resource conservation districts	SLO Economic Development Corp; Hourglass Project; wine association; Elected officials	Disadvantaged communities; Rural Community Assistance Corp	The Chumash people

* This segment is likely represented on our email list among those who did not self-identify an affiliation, which are listed within the "general public or unknown" category above.

** Though there are no Native American lands within the Basin, the County of SLO is in the process of contacting the Chumash people about the GSP development in a formal letter.

KEY ACCOMPLISHMENTS / OCT-DEC 2020

CATEGORY	ACCOMPLISHMENTS
Stakeholder Outreach and Engagement	 OUTREACH Email Bulletins sent to interested parties list — Oct., Nov., Dec. 2020 to promote workshop and scheduling changes, GSC meeting, and public comment periods. Email Bulletins — Four notices sent to Mutual Water Company customers and stakeholder organizations. Partner outreach — Outreach by GSC member agencies to 21 stakeholder organizations in Oct., Nov., Dec. 2020 to encourage participation by priority segments, including direct outreach to 9 Indian tribal contacts Social media —Six posts promoting the GSC public meeting and workshops were posted to the City's Facebook and Instagram channels PUBLIC COMMENT PERIOD Stakeholder Workshop #3 Summary: Sustainable Goal Setting — public comment period opened Oct. 1, 2020 and closed Nov. 3, 2020 Technical Memo: Data Management — public comment period opened Sep. 9, 2020 and closed Oct. 31, 2020 Chapter 6: Groundwater Budget — draft presented at Jul. 8, 2020 GSC Meeting; public comment period opened Jul. 8, 2020 and closed Sep. 30, 2020
GSP Development	Chapters 7-8: Sustainable Management Criteria and Monitoring Network

CATEGORY	ACCOMPLISHMENTS
	 PUBLIC OUTREACH Email Bulletins to interested parties list — 2-3 emails for workshop promotion, post-workshop summaries and recording, GSC meeting promotion, and public commenting periods Partner outreach — Outreach by GSC member agencies in Jan., Feb., Mar. 2021 to encourage participation by priority segments
Stakeholder Outreach and Engagement	 Chapters 8-9: Sustainable Mangement Criteria and Projects, Management Actions Presented at the May 12, 2021 GSC Meeting Introduction to Implementation Plan PUBLIC MEETINGS GSC Meeting • May. 12, 2021
GSP Development	 Chapters 9-10: Projects, Management Actions, Implementation Plan— Presented at the May 12, 2021 GSC Meeting; public comment period opens May. 13, 2021 and closes June 15, 2021

WHAT'S AHEAD / IANI MANY 2021

GROUNDWATER SUSTAINABILITY COMMISSION for the San Luis Obispo Valley Groundwater Basin December 9, 2020

Agenda Item 7 – Conservation Measures at the Edna Valley Mutual Water Companies (Presentation Item)

Recommendation

a) Receive a presentation on the conservation measures enacted by the mutual water companies since the 2015 drought.

Prepared by

Michael Cruikshank, WSC Rob Miller, PE

Discussion

Edna Ranch East and Varian Ranch Mutual Water Companies have implemented aggressive conservation measures in response to Basin conditions and severe drought. The presentation will describe the conservation measures and metrics implemented by the mutual water companies.

Attachments:

1. Policy Considerations for Groundwater Sustainability Plan Memorandum

MEMORANDUM

Date: November 11, 2020

To: San Luis Obispo Valley Groundwater Sustainability Commission

From: Board of Directors Varian Ranch Mutual Water Company Edna Ranch East Mutual Water Company

Via: Rob Miller, PE



Subject: Policy Considerations for Groundwater Sustainability Plan

Edna Ranch East and Varian Ranch Mutual Water Companies (Companies) are currently participating in the preparation of a Groundwater Sustainability Plan (GSP) for the San Luis Obispo Valley Groundwater Basin (Basin). Based on information provided in June 2020 by the consultant team, the Edna Subarea of the Basin may be in overdraft by an estimated deficit of 1,100 acre feet per year (AFY). As a result, one of the strategies that may be suggested in the coming months is the mandatory reduction of pumping within the Edna Subarea.

Over the last six years, the Companies have implemented aggressive conservation measures in response to Basin conditions and severe drought. These measures represent a permanent shift in water policies, technology, and customer demands. Key conservation measures and metrics are summarized in this memorandum, resulting in the following findings:

- New monitoring technology, combined with conservation policies, have resulted in a reduction in well water production of 35% compared to the 2013 baseline year, and 26% compared to the 10-year period of 2005 through 2014.
- Given that some customer growth has occurred during the analysis period, the extent of the conservation is even greater when analyzed on a per customer basis. In the Edna Ranch East area, the customer base has increased by approximately 10% since 2009, and the average use per connection has dropped by approximately 40%.
- The combined well production of the Companies represents approximately 2% of the overall basin production/yield for the Edna Valley Subarea.

Table 1 below summarizes the conservation measures implemented by the Companies. Of particular note is the use of technology to drive both management and customer decision making. Both systems have installed the Beacon Automated Meter Reading (AMR) system. This system provides hourly customer used data to Company management and to each connected customer, including customizable text alerts and automated leak detection. The typical customer interface is shown in Figure 1 below. Combined with enforceable penalties, the AMR system has resulted in substantial demand reductions as noted above. In addition to customer meters, water supply wells and water tanks are remotely monitored by management.



CIVIL AND TRANSPORTATION ENGINEERING

CONSTRUCTION MANAGEMENT

LANDSCAPE ARCHITECTURE

MECHANICAL ENGINEERING

PLANNING

PUBLIC WORKS

SURVEYING / GIS SOLUTIONS

WATER RESOURCES

WALLACE GROUP A California Corporation

612 CLARION CT SAN LUIS OBISPO CALIFORNIA 93401

T 805 544-4011 F 805 544-4294

www.wallacegroup.us

November 11, 2020 Page 2 of 3

FyeCnWste	Patro	Notes Provide of
	123 Mar. Stole	
tom a w	Trans.	
二百	3,918	
- 1	2,805 (100.100.0	
	804 mm *	
Statistical States	ALC: NT LINES	
CONTRACTOR OF		
Yes Mary II	and the second sec	THE CONTRACTOR
		7 Day Usage
· ()·	- 1 N - N	I,020 Gallens
	- Mhr. m	A Long 325 Gallers
in providente		
C. C. Carren		
A DECEMBER	the state of the s	111.11

Figure 1 - AMR Customer Portal

F

Table 1: Summary of Conservation Measures Implemented (2014 to Present)						
Calendar Year	Varian Ranch Mutual Water Company	Edna Ranch East Mutual Water Company				
2014	Enforced historical per lot maximum water use of 1,500 gallons per day on bi-monthly basis, with penalty charge of 4 times normal water rate.	Enforced historical per lot maximum water use of 1,161 gallons per day (424,000 gal/year), with penalty charge				
2015	Reduced allowable usage to 1,200 gallons per day with continued penalties, enforced bi-monthly.	Continued enforcement				
2016	Enforced previously approved policies	Implemented Automated Meter Reading with continuous customer access to data and leak notification				
2017	Implemented Automated Meter Reading with continuous customer access to data and leak notification	Continued enforcement of maximum use, with real time customer data				
2018	Amended bylaws to allow for tiered rates and continued enforcement	Continued enforcement of maximum use, with real time customer data. Board increased penalty charges.				
2019	Previous measures remain in effect post drought. Continued enforcement of maximum use, with real time data.	Continued enforcement of maximum use, with real time data				
Results Summary	Significant reductions began in 2015. Production reduced by 31% based on current 5-year average.	Significant reductions began in 2015 and accelerated in 2016. Production reduced by 23% based on current 4- year average.				

November 11, 2020 Page 3 of 3

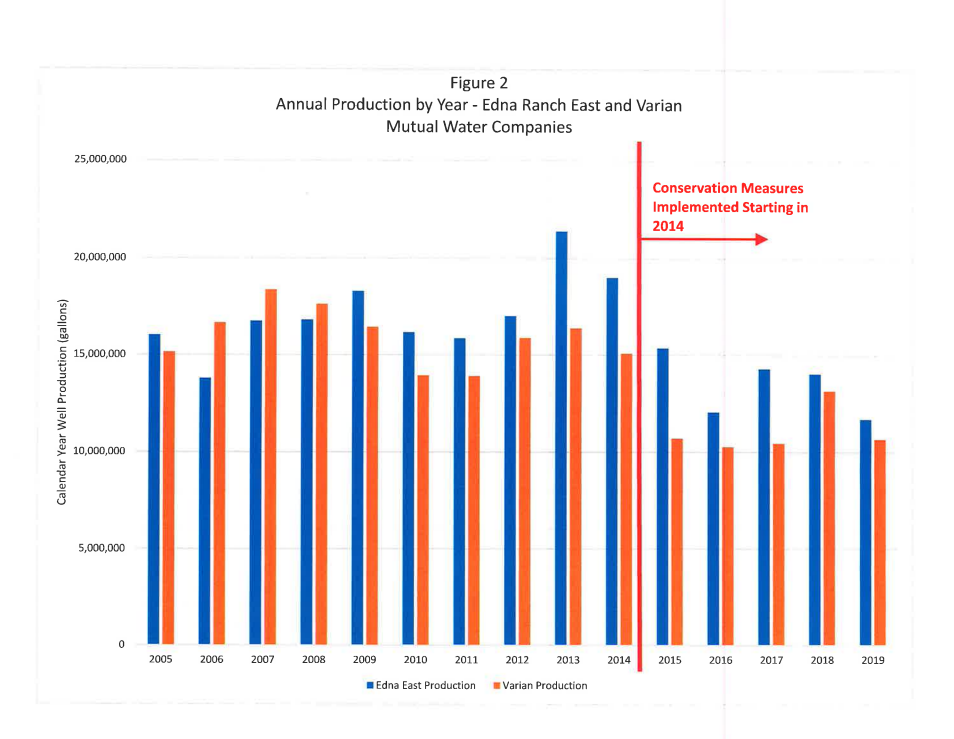
Water production data from the time period of 2005 through 2019 has been compiled and analyzed. Figures 2 through 4 have been assembled to illustrate the water production trends that have resulted from the recent conservation measures. The attached figures are described below:

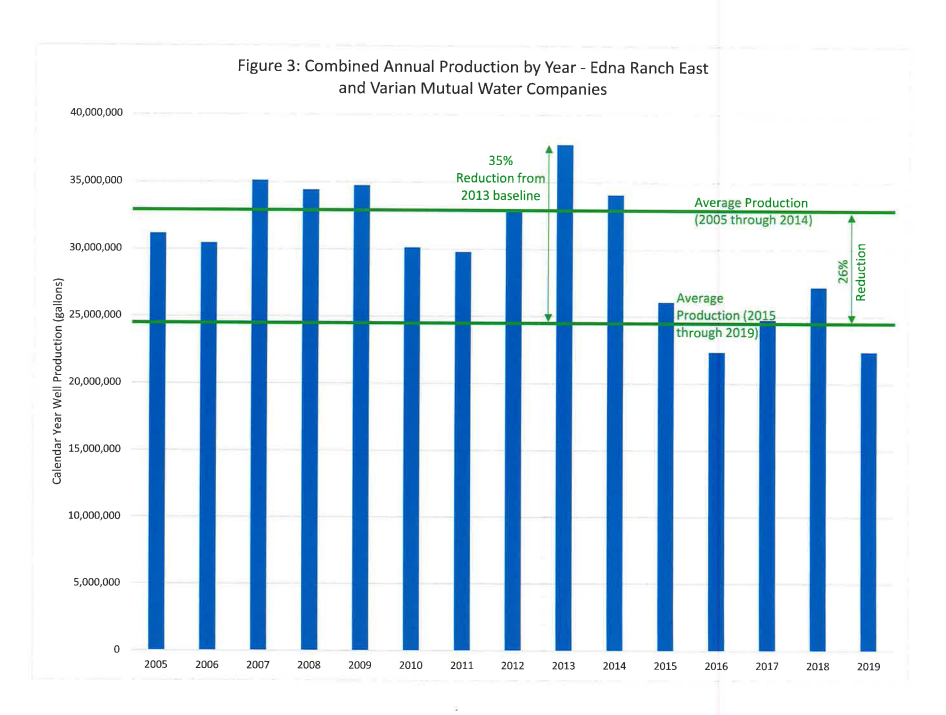
- Figure 2 displays the annual well production for both Varian and Edna East as separate entities.
- Figure 3 provides a summary of the combined production of both Companies
- Figure 4 illustrates the combined production of the Companies in comparison to the Edna Valley Subarea estimated yield.

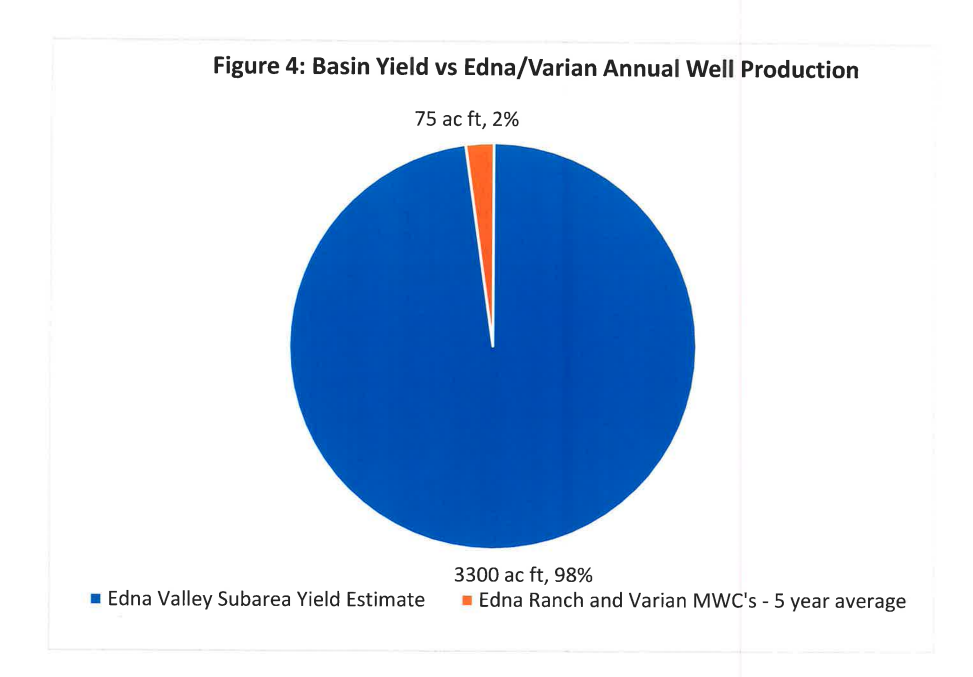
Given the substantial reductions in groundwater production that have already been achieved by the Companies, the following management principles are recommended for consideration in the stakeholder discussion for the preparation of the GSP:

- 1. The recent reductions in groundwater production documented by the Edna Ranch East and Varian Ranch Mutual Water Companies, if maintained over time, satisfy the adjustments required to achieve Basin sustainability.
- 2. Periodic monitoring and reporting should be implemented to confirm continued adherence to the average well production from the period of 2015 through 2019, and no further reductions are contemplated at this time.
- 3. The total production of the Companies represents approximately 2% of the estimated Edna Valley Subarea yield, and therefore the continued implementation of recent conservation strategies is a sufficient contribution to overall Basin management.

Please let me know if you have any questions, or if you need more information.







GROUNDWATER SUSTAINABILITY COMMISSION for the San Luis Obispo Valley Groundwater Basin December 9, 2020

Agenda Item 8 – Draft GSP Chapter 7: Monitoring Network for Review and Comment (Action Item)

Recommendation

a) Consider recommending Draft GSP Chapter 7: Monitoring Network to be received and filed by the GSAs and released for public comment.

Prepared by

Michael Cruikshank, WSC

Discussion

The WSC Team, has been tasked with the preparation of the Groundwater Sustainability Plan (GSP) for the SLO Basin to meet the requirements of SGMA. Chapter 7: Monitoring Network has been drafted and is included in this Agenda Packet. Chapter 7 of the GSP describes the proposed monitoring networks for the GSP in accordance with SGMA regulations in Subarticle 4: Monitoring Networks. Monitoring is a fundamental component of the GSP necessary to identify impacts to beneficial uses or Basin users, and to measure progress toward the achievement of any management goal.

The monitoring networks must be capable of capturing data on a sufficient temporal and spatial distribution to demonstrate short-term, seasonal, and long-term trends in groundwater and related surface water conditions, and to yield representative information about groundwater conditions for GSP implementation. Chapter 7 describes the monitoring objectives, rationale, protocols, and data reporting requirements of the monitoring networks. Monitoring requirements for sustainability indicators are presented, and data gaps are identified, along with steps to be taken to fill the data gaps before the first five-year assessment.

Chapter 7 will be uploaded to SLOWaterBasin.com for review and public comment after the GSC has recommended that each GSA receives and files the draft chapter. The WSC Team will present an overview of Chapter 7 and show the attendees how to use SLOWaterBasin.com to review the chapter and provide comments.

Attachments:

- 1. Presentation
- 2. Draft Chapter 7





MONITORING NETWORK Dave O'Rourke

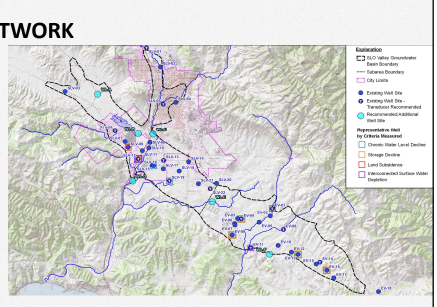
2 | SLO GSC MEETING • DECEMBER 9, 2020

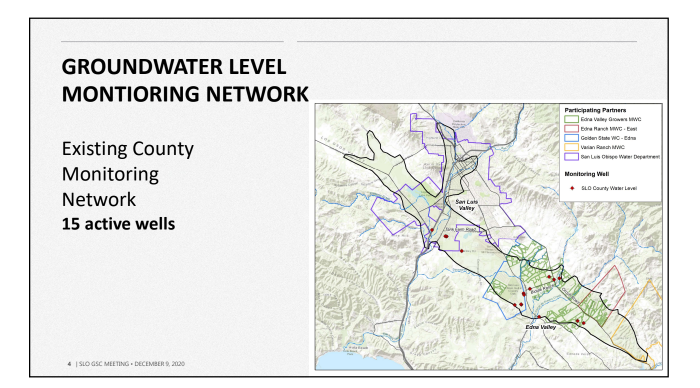
GSP CHAPTER 7: MONTIORING NETWORK

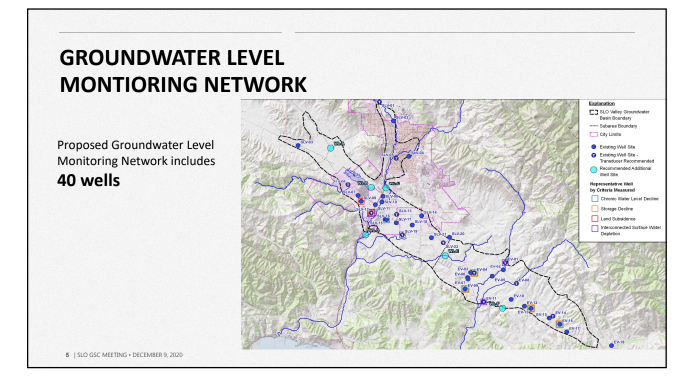
THIS CHAPTER COVERS:

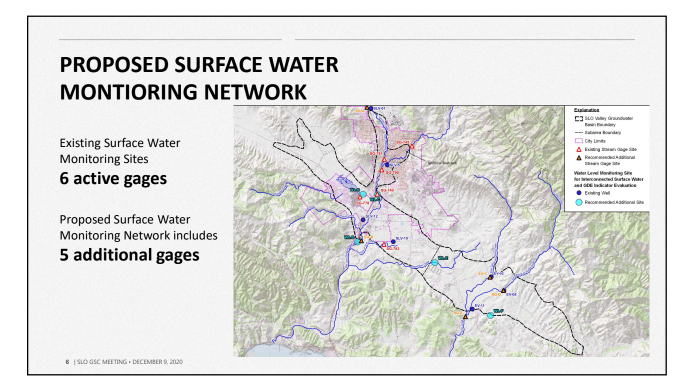
- Monitoring Objectives
- Water Level Monitoring Network
- Water Quality Monitoring Network
- Surface Water Flow
 Monitoring Network
- Sustainability Indicator Monitoring
- Monitoring Technical and Reporting Standards

3 | SLO GSC MEETING • DECEMBER 9, 2020

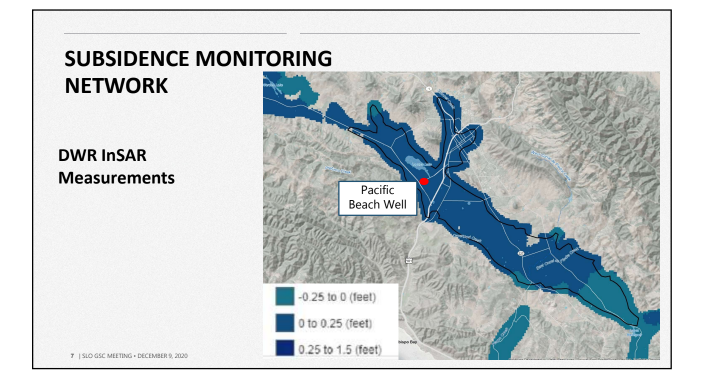


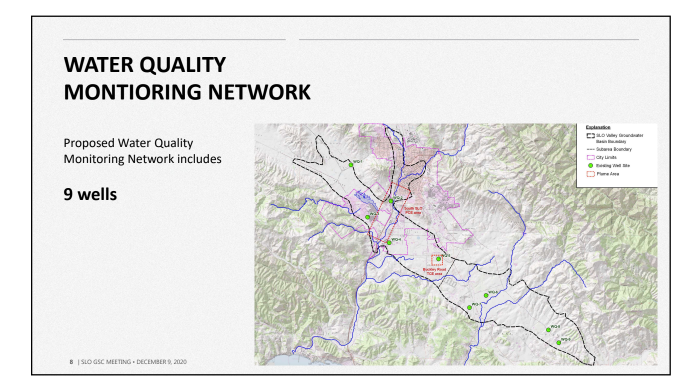






Groundwater Sustainability Commission





HOW TO SUBMIT PUBLIC COMMENT



REVIEW AND COMMENT.

Chapter 7: Monitoring Network Public Comment period will be open tomorrow upon GSC approval and closes 01/30/21 — 51 days.

Go to **SLOWaterBasin.com** click on "Review Documents"

9 | SLO GSC MEETING • DECEMBER 9, 2020



PUBLIC MEETINGS.

GSC Public Meeting 02/17/21 • 3:30pm-5:30pm

Learn more or register at SLOWaterBasin.com, click on "Calendar"

DRAFT

Groundwater Sustainability Plan Chapter 7 – Monitoring Networks

for the

San Luis Obispo Valley Groundwater Basin Groundwater Sustainability Agencies



Prepared by



12/2/2020

TABLE OF CONTENTS

Та	Table of Contents							
Li	st of F	igures	i					
Та	bles.							
A	opend	dices						
Li	st of 1	Ferms l	Jsedvi					
Ex			mary1					
1	In		tion to the SLO Basin GSP					
	1.1	Purp	ose of the Groundwater Sustainability Plan					
	1.2	Desc	ription of SLO Basin					
	1.3	Basi	n Prioritization					
2	A		nformation (§ 354.6)					
	2.1	Ager	ncies Names and Mailing Addresses					
	2.2	Ager	ncies Organization and Management Structures					
	2.	2.1	County of San Luis Obispo					
	2.	2.2	City of San Luis Obispo					
	2.	2.3	Other Participating Parties in the MOA					
		2.2.3.2	Edna Valley Growers Mutual Water Company					
		2.2.3.2						
		2.2.3.3						
		2.2.3.4						
	2.3	Auth	ority of Agencies					
	2.	3.1	Groundwater Sustainability Agencies					
		2.3.1.1	L County of San Luis Obispo					
		2.3.1.2						
	2.	3.2	Memorandum of Agreement					
		3.3	Coordination Agreements					
	2.4	Cont	act information for Plan Manager					
3	D	•	on of Plan Area (§ 354.8)					
	3.1		Basin Introduction					
	3.2		dicated Areas					
	3.3		dictional Areas					
		3.1	Federal Jurisdictions					
	3.	3.2	Tribal Jurisdiction					

3.	3.3	State Jurisdictions			
3.	3.4	County Jurisdictions			
3.	3.5	City and Local Jurisdictions			
3.	3.6	Special Districts			
3.4	Land	Use			
3.	4.1	Water Source Types			
3.	4.2	Water Use Sectors			
3.5	Den	ity of Wells			
3.6	Exis	ing Monitoring and Management Programs			
3.	6.1	Groundwater Monitoring			
	3.6.1.	Groundwater Level Monitoring			
	3.6.1.	Groundwater Quality Monitoring			
	3.6.1.	Surface Water Monitoring			
	3.6.1.	Climate Monitoring			
3.	6.2	Existing Management Plans			
	3.6.2.	SLO Basin Characterization and Monitoring Well Installation			
	3.6.2.	San Luis Obispo County Master Water Report (2012)			
	3.6.2.	San Luis Obispo County Integrated Regional Water Management Plan (2014)			
	3.6.2.	City of San Luis Obispo 2015 Urban Water Management Plan (2016)			
3.	6.3	Existing Groundwater Regulatory Programs			
	3.6.3.	Groundwater Export Ordinance (2015)			
	3.6.3.	Well Ordinances, County and City			
	3.6.3.	Countywide Water Conservation Program Resolution 2015-288 (2015)			
	3.6.3.	Agricultural Order R3-2017-002 (2017)			
	3.6.3.	Water Quality Control Plan for the Central Coast Basins (2017)			
	3.6.3.	California DWR Well Standards (1991)			
	3.6.3.	Requirements for New Wells (2017)			
	3.6.3.	Title 22 Drinking Water Program (2018)			
3.6.3.9		Waterway Management Plan – San Luis Obispo Creek Watershed (2003)			
	3.6.3.	0 Incorporation Into GSP			
	3.6.3.	1 Limits to Operational Flexibility			
3.7	Con	unctive Use Programs			
3.8	Land	Use Plans			
3.	8.1	City of San Luis Obispo General Plan			
3.	3.3.5 City and Local Jurisdictions 3.3.6 Special Districts 4 Land Use 3.4.1 Water Source Types 3.4.2 Water Use Sectors 5 Density of Wells 6 Existing Monitoring and Management Programs 3.6.1 Groundwater Monitoring 3.6.1 Groundwater Quality Monitoring 3.6.1.2 Groundwater Quality Monitoring 3.6.1.3 Surface Water Monitoring 3.6.1.4 Climate Monitoring 3.6.1.5 Surface Water Monitoring 3.6.1.4 Climate Monitoring 3.6.2 Existing Management Plans 3.6.2.1 SLO Basin Characterization and Monitoring Well Installation 3.6.2.3 San Luis Obispo County Master Water Report (2012) 3.6.2.4 City of San Luis Obispo 2015 Urban Water Management Plan (2014) 3.6.3 Existing Groundwater Export Ordinance (2015) 3.6.3.1 Groundwater Regulatory Programs 3.6.3.2 Well Ordinances, County and City 3.6.3.3 Countywide Water Conservation Program Resolution 2015-288 (2015) 3.6.3.4 Agricultural Order R3-2017-002 (2017) <t< td=""></t<>				

	2	0.2	Les Banshes /Edna Village Dian						
		.8.3	Los Ranchos/Edna Village Plan						
	- 2	.8.4	Plan Implementation Effects on Existing Land Use						
	3	.8.5	Plan Implementation Effects on Water Supply						
	3	.8.6	Well Permitting						
	3	.8.7	Land Use Plans Outside of Basin						
	3.9	Mar	nagement Areas						
	3	.9.1	Reason for Creation						
	3.10) Add	itional GSP Elements, if Applicable						
4	B	Basin Set	tting (§ 354.14)						
	4.1	Basi	n Topography and Boundaries						
	4.2	Prim	nary Users of Groundwater						
	4.3	Soils	Infiltration Potential						
	4.4	Regi	onal Geology						
	4	.4.1	Regional Geologic Structures						
	4	.4.2	Geologic Formations within the Basin						
		4.4.2.	1 Alluvium						
		4.4.2.	2 Paso Robles Formation						
		4.4.2.	3 Pismo Formation						
	4	.4.3	Geologic Formations Surrounding the Basin						
		4.4.3.	1 Monterey Formation						
		4.4.3.	2 Obispo Formation						
		4.4.3.	3 Franciscan Assemblage						
	4.5	Prin	cipal Aquifers and Aquitards						
	4	.5.1	Cross Sections						
4.5 4.6 4.7		.5.2	Aquifer Characteristics						
	4	.5.3	Aquitards						
	4.5.3 4.6 Su		ace Water Bodies						
			sidence Potential						
5	G	Groundv	vater Conditions (§ 354.16)						
	5.1	Gro	undwater Elevations and Intepretation						
	5	5.1.1	Fall 1954 Groundwater Elevations						
	5	.1.2	Spring 1990 Groundwater Elevations						
	5	.1.3	Modeled 1990s Groundwater Elevations						
	5	.1.4	Spring 1997 Groundwater Elevations						
	5	.1.5	Spring 2011 Groundwater Elevations						

5.	1.6	Spring 2015 Groundwater Elevations						
5.	1.7	Spring 2019 Groundwater Elevations						
5.	1.8	Fall 2019 Groundwater Elevations						
5.	1.9	Changes in Groundwater Elevation						
5.	1.10	Vertical Groundwater Gradients						
5.2	Gro	undwater Elevation Hydrographs						
5.3	Gro	undwater Recharge and Discharge Areas						
5.	3.1	Groundwater Recharge Areas						
	5.3.1.	1 Infiltration of Precipitation						
	5.3.1.	2 Subsurface Inflow						
	5.3.1.	3 Percolation of Streamflow						
	5.3.1.	4 Anthropogenic Recharge						
5.	3.2	Groundwater Discharge Areas						
5.4	Cha	nge in Groundwater Storage						
5.5	Seav	vater Intrusion						
5.6	Sub	sidence						
5.7	Inte	rconnected Surface Water						
5.	7.1	Depletion of Interconnected Surface Water						
5.8	Pote	ential groundwater dependent ecosystems						
5.	8.1	Hydrology						
	5.8.1.	1 Overview of GDE Relevant Surface and Groundwater Hydrology						
	5.8.1.	2 Losing and Gaining Reaches						
5.	8.2	Vegetation and Wetland Groundwater Dependent Ecosystem Identification						
	8.3 ith GDI	Identification of Special-Status Species and Sensitive Natural Communities Associates						
5.9	Gro	undwater Quality Distribution and Trends						
5.	9.1	Groundwater Quality Suitability for Drinking Water						
5.	9.2	Distribution and Concentrations of Point Sources of Groundwater Constituents						
5.	9.3	Distribution and Concentrations of Diffuse or Natural Groundwater Constituents						
	5.9.3.	1 Total Dissolved Solids						
	5.9.3.	2 Nitrate						
	5.9.3.	3 Arsenic						
	5.9.3.	4 Boron						
	5.9.3.	5 Other Constituents						

6	Wate	er Budget (§ 354.18)					
6	.1	Climate					
	6.1.1	1 Historical Climate/Base Period					
6	.2	Water Budget Data Sources					
6	.3	Historical Water Budget					
	6.3.1	1 Historical Time Period					
	6.3.2	2 Historical Land Use					
	6.3.3	3 Historical Surface Water Budget					
	6.3.4	4 Historical Groundwater Budget					
	6.3.5	5 Total Groundwater in Storage					
	6.3.6	5 5					
	6.3.7	7 Sustainable Yield					
	6.3.8	3 Quantification of Overdraft (Historical)					
6	.4	Current Water Budget					
6	.5	Projected Water Budget					
	6.5.1	1 Assumptions					
	6.5.2						
	6.5.3	Outflows					
	6.5.4	4 Change In Storage					
c	.5	Projected Water Budget					
U	.J 6.5.1						
	6.5.2						
	6.5.3						
	6.5.4						
7		nitoring Networks (§ 354.32 and § 354.34)					
7		Monitoring Objectives					
<u>,</u>	<u></u> 7.1.1						
	7.1.2						
	7.1.3						
	7.1.4						
7							
		MONITORING NETWORKS Groundwater Level Monitoring Network					
	<u>7.2.1</u> 7.2.2	<u>1</u> Groundwater Level Monitoring Network					

7	. <u>3</u> Sus	tainability Indicator Monitoring					
	<u>7.3.1</u>	Chronic Lowering of Groundwater Levels					
	7.3.2	Reduction of Groundwater Storage					
	<u>7.3.3</u>	Seawater Intrusion					
	<u>7.3.4</u>	Degraded Groundwater Quality					
	7.3.5 Land Subsidence.						
	7.3.6 Depletion of Interconnected Surface Water						
7	. <u>4</u> Mo	nitoring Technical and Reporting Standards					
	<u>7.4.1</u>	Groundwater Levels					
	7.4.2	Groundwater Quality					
	7.4.3	Surface Water Flow					
	7.4.4	Monitoring Frequency					
7	<u>.5</u> Dat	a Management System					
7	<u>.6 Ass</u>	essment and Improvement of Monitoring Network					
<u>7.7</u>	Annual	Reports and Periodic Evaluation by the GSA _s					
8.0	Sustaina	Annual Reports and Periodic Evaluation by the GSA _s Sustainable Management Criteria (§ 354.22-30)					
8	.1 Sus	tainability Goal					
8	.2 Pro	cess for Establishing Sustainable Management Criteria					
8.2.1		Minimum Thresholds					
	8.2.2	Measurable Objectives					
	8.2.3	Undesirable Results					
8	.3 Chr	onic Lowering of Groundwater Levels Sustainability Indicator					
	8.3.1	Locally Defined Undesirable Results					
	8.3.2	Minimum Thresholds and Measurable Objectives					
	8.3.3	Relation to Other Sustainability Indicators					
8	.4 Cha	inge in Storage Sustainability Indicator					
	8.4.1	Locally Defined Undesirable Results					
	8.4.2	Minimum Thresholds					
	8.4.3	Measurable Objectives					
	8.4.4	Relation to Other Sustainability Indicators					
8	.5 Sea	water Intrusion Sustainability Indicator					
	8.5.1	Locally Defined Undesirable Results					
	8.5.2	Minimum Thresholds					
	8.5.3	Measurable Objectives					

8.6	Degi	raded Water Quality Sustainability Indicator
8.0	5.1	Locally Defined Undesirable Results
8.6	6.2	Minimum Thresholds
8.6	6.3	Measurable Objectives
8.6	6.4	Relation to Other Sustainability Indicators
8.7	Subs	idence Sustainability Indicator
8.7	7.1	Locally Defined Undesirable Results
8.7	7.2	Minimum Thresholds
8.7	7.3	Measurable Objectives
8.7	7.4	Relation to Other Sustainability Indicators
8.8	Dep	etion of Interconnected Surface Water Sustainability Indicator
8.8	8.1	Locally Defined Undesirable Results
8.8	8.2	Minimum Thresholds
8.8	8.3	Measurable Objectives
8.8	8.4	Relation to Other Sustainability Indicators
8.9	Man	agement Areas
8.9	9.1	Minimum Thresholds and Measurable Objectives
8.9	9.2	Monitoring and Analysis
8.9	9.3	Explanation of How Operation of Management Area Will Avoid Undesirable Results
9 Pr	ojects	and Management Actions (§ 354.44)
9.1	Proj	ects
9.3	1.1	Project A
9.2	Man	agement Actions
9.2	2.1	Management Action A
9.3	Proj	ects Needed to Mitigate Overdraft
10 Im	pleme	ntation Plan
10.1	Cost	of Implementation
10.2	Fund	ling Alternatives
10.3	Impl	ementation Schedule
10.4	GSP	Annual Reporting
10.5	Perio	odic Evaluations of GSP
11 No		nd Communications (§ 354.10)
11.1	Com	munications and Engagement Plan
11.2	Natu	re of Consultations
11.3	Publ	ic Meetings

	11.4	Incorporation of Feedback in Decision-Making Process
	11.5	Comments Received
	11.6	Responses to Comments
12	Int	eragency Agreements (§ 357.2-4)
	12.1	Coordination Agreements
13	Re	ferences
14	Ар	pendices

The grey highlighted sections in the Table of Contents (TOC) indicate that the section has been previously released (Chapters 1 through 6) or will be released in the future (Chapters 8 through 14). The complete list of the anticipated TOC is presented to give the reader context as to how Chapter 7-Monitoring Network, connects with the complete Groundwater Sustainability Plan.

LIST OF FIGURES

Figure 7-1: Water Level Monitoring Network Figure 7-2: Water Quality Monitoring Network Figure 7-3: Surface Water Flow Monitoring Network

TABLES

 Table 7-1: Groundwater Level Monitoring Network

Table 7-2: Recommended Groundwater Level Monitoring Additions

Table 7-3 Groundwater Quality Monitoring Network

Table 7-4 Existing Surface Water Flow Monitoring Network

Table 7-5 Recommended Surface Water Flow Monitoring Network Additions

Table 7-6 Interconnected Surface Water and Associated GDE indicator Monitoring Locations

APPENDICES

Appendix 7A Groundwater-Dependent Ecosystems in the San Luis Obispo Valley Groundwater Basin Appendix 7B Groundwater Level Measurement Procedures for the San Luis Obispo Valley Groundwater Basin GSP

Appendix 7C Streamflow Measurement in Natural Channels

Appendix 7D Data Management Plan

LIST OF TERMS USED

Abbreviation	Definition
AB	Assembly Bill
ADD	Average Day Demand
AF	Acre Feet
AFY	Acre Feet per Year
AMSL	Above Mean Sea Level
Basin Plan	Water Quality Control Plan for the Central Coast Basin
BMP	Best Management Practices (DWR)
Cal Poly	California Polytechnic State University
CASGEM	California State Groundwater Elevation Monitoring program
CCR	California Code of Regulations
CCRWQCB	Central Coast Regional Water Quality Control Board
CCGC	Central Coast Regional Water Quality Control Board
CDFM	
-	Cumulative departure from the mean
CDPH	California Department of Public Health
CIMIS	California Irrigation Management Information System
City	City of San Luis Obispo
County	County of San Luis Obispo
CPUC	California Public Utilities Commission
CPWS-52	Cal Poly Weather Station 52
CRWQCB	California Regional Water Quality Control Board
CWC	California Water Code
DDW	Division of Drinking Water
Du/ac	Dwelling Units per Acre
DWR	Department of Water Resources
EPA	Environmental Protection Agency
ERMWC	Edna Ranch Mutual Water Company
ET ₀	Evapotranspiration
EVGMWC	Edna Valley Growers Ranch Mutual Water Company
°F	Degrees Fahrenheit
FAR	Floor Area Ratio
FY	Fiscal Year
GAMA	Groundwater Ambient Monitoring and Assessment program
GDE	Groundwater Dependent Ecosystem
GHG	Greenhouse Gas
GMP	Groundwater Management Plan
GPM	Gallons per Minute
GSA	Groundwater Sustainability Agency
GSC	Groundwater Sustainability Commission
GSP	Groundwater Sustainability Plan
GSWC	Golden State Water Company
IRWMP	San Luis Obispo County Integrated Regional Water Management Plan
ILRP	Irrigated Lands Regulatory Program
kWh	Kilowatt-Hour
LUCE	Land Use and Circulation Element

Abbreviation	Definition
LUFTs	Leaky Underground Fuel Tanks
MAF	Million Acre Feet
MCL	Maximum Contaminant Level
MG	Million Gallons
MGD	Million Gallons per Day
Mg/L	Milligrams per Liter
MOA	Memorandum of Agreement
MOU	Memorandum of Understanding
MWR	Master Water Report
NCDC	National Climate Data Center
NOAA	National Oceanic and Atmospheric Administration
NWIS	National Water Information System
RW	, Recycled Water
RWQCB	Regional Water Quality Control Board
SB	Senate Bill
SGMA	Sustainable Groundwater Management Act
SGMP	Sustainable Groundwater Management Planning
SGWP	Sustainable Groundwater Planning
SLO Basin	San Luis Obispo Valley Groundwater Basin
SLOFCWCD	San Luis Obispo Flood Control and Water Conservation District
SCML	Secondary Maximum Contaminant Level
SOI	Sphere of Influence
SNMP	Salt and Nutrient Management Plan
SWRCB	California State Water Resources Control Board
TDS	Total Dissolved Solids
TMDL	Total Maximum Daily Load
USGS	United States Geological Survey
USFW	United States Fish and Wildlife Service
USTs	Underground Storage Tanks
UWMP	Urban Water Management Plan
UWMP Act	Urban Water Management Planning Act
UWMP Guidebook	Department of Water Resources 2015 Urban Water Management Plan Guidebook
VRMWC	Varian Ranch Mutual Water Company
WCR	Well Completion Report
WCS	Water Code Section
WMP	Water Master Plan
WPA	Water Planning Areas
WRF	Water Reclamation Facility
WRCC	Western Regional Climate Center
WRRF	Water Resource Recovery Facility
WSA	Water Supply Assessment
WTP	Water Treatment Plant
WWTP	Wastewater Treatment Plant

EXECUTIVE SUMMARY

This section to be completed after GSP is complete.

7 MONITORING NETWORKS (§ 354.32 AND § 354.34)

This chapter describes the proposed monitoring networks for the GSP in accordance with SGMA regulations in Subarticle 4: Monitoring Networks. Monitoring is a fundamental component of the GSP necessary to identify impacts to beneficial uses or Basin users, and to measure progress toward the achievement of any management goal. The monitoring networks must be capable of capturing data on a sufficient temporal and spatial distribution to demonstrate short-term, seasonal, and long-term trends in groundwater and related surface water conditions, and to yield representative information about groundwater conditions for GSP implementation. There are three monitoring networks for the Basin: a groundwater level network, a groundwater quality network, and a surface water flow network.

Chapter 7 describes the monitoring objectives, rationale, protocols, and data reporting requirements of the monitoring networks. Monitoring requirements for sustainability indicators are presented, and data gaps are identified, along with steps to be taken to fill the data gaps before the first five-year assessment. The following is a list of applicable SGMA sustainability indicators that will be monitored in the Basin:

- Chronic lowering of groundwater levels.
- Reduction in groundwater storage.
- Degradation of groundwater quality.
- Land subsidence.
- Depletion of interconnected surface water (includes GDE sustainability).

Sustainability indicators are discussed in detail in Chapter 8. This monitoring networks chapter focuses on the monitoring sites and data collection needed to support the evaluation of each sustainability indicator.

7.1 MONITORING OBJECTIVES

The proposed monitoring network must be able to adequately measure changes in groundwater conditions to accomplish the following monitoring objectives:

- Demonstrate progress toward achieving measurable objectives.
- Monitor impacts to the beneficial uses and users of groundwater.
- Monitor changes in groundwater conditions relative to measurable objectives and minimum thresholds for sustainability indicators.
- Quantify annual changes in water budget components.

The monitoring network must provide adequate spatial resolution to properly monitor changes to groundwater and surface water conditions relative to measurable objectives and sustainability indicators within the Basin. The network must also provide data with sufficient temporal resolution to demonstrate short-term, seasonal and long-term trends in groundwater and related surface conditions.

7.1.1 Management Areas

Although there are differences in land use and associated water budgets between the San Luis Valley and Edna Valley subareas, as described in Chapter 6, separate management areas have not been formally established. The monitoring network includes representative wells across the Basin for which minimum thresholds and measurable objective have been selected based on local conditions, as described in Chapter 8.

7.1.2 Representative Monitoring Sites

Monitoring sites are the individual locations within a monitoring network and consist of groundwater wells and stream gages. While a monitoring network uses a sufficient number of sites to observe the overall groundwater conditions and the effects of Basin management projects, a subset of the monitoring sites may be used as representative for meeting the monitoring objectives for specific sustainability criteria.

Representative monitoring sites are the locations at which sustainability indicators are monitored, and for which quantitative values for minimum thresholds, measurable objectives, and interim milestones are defined. The criteria that were used to determine which wells to utilize are as follows:

- A minimum 10-year period of record of historical measurements spanning wet and dry periods.
- Available well information (well depth, screened interval).
- Access considerations.
- Proximity and frequency of nearby pumping wells.
- Spatial distribution relative to the applicable sustainability indicators.
- Groundwater use.
- Impacts on beneficial uses and Basin users.

7.1.3 Scientific Rationale

GSP monitoring program development is based on a combination of SGMA monitoring networks best management practices (BMPs), local hydrogeology, and the monitoring requirements for individual sustainability criteria. Some of the SGMA monitoring network BMPs implemented for this GSP include the following:

- Defining the monitoring objectives.
- Utilizing existing monitoring networks and data sources to the greatest extent possible to meet those objectives.
- Adjusting the temporal/spatial coverage to provide monitoring data consistent with the need.
- Efficient use of representative monitoring sites to provide data for more than one sustainability indicator.

County monitoring programs that existed before SGMA include sites that do not meet SGMA monitoring network BMPs with respect to known construction information, such as wells with no available Well Construction Report (WCR) and active wells that are used for groundwater supply. While not prohibiting the use of these wells as a monitoring site, SGMA regulations require that the GSP identify sites that do not meet BMPs and describe the nature of the divergence. If the monitoring network uses wells that lack construction information, the GSP shall include a schedule for acquiring monitoring wells with the necessary information or shall demonstrate that such information is not necessary to understand or manage groundwater in the Basin.

As discussed in Chapters 4 and 5, information from available boring logs indicates that there is no regional or laterally extensive aquitard separating the Alluvial aquifer, Paso Robles Formation aquifer, and Pismo Formation aquifer in the Basin. In the San Luis Valley, a physical distinction between Alluvium and Paso Robles Formation sediments is often not apparent, and information from WCRs indicates that wells are regularly screened across productive strata in both formations, which effectively function as a single hydrogeologic unit. DWR (1997) also concluded that there are no continuous confining layers, and unconfined groundwater table conditions essentially prevail throughout the Basin, including the Edna Valley. A minor exception is recognized in Chapter 6 (Section 6.3.5) near the intersection of Biddle Ranch Road and Edna Road, where there is a shallow (semi-perched) alluvial aquifer tapped by a former windmill well. Therefore, with respect to groundwater level monitoring, data collected from wells completed in one or more of the three principal aquifers (Alluvium, Paso Robles Formation, and Pismo Formation) can be used collectively for groundwater elevation contouring and storage estimates. Obtaining well construction

SLO Basin Groundwater Sustainability Plan County of SLO and City of SLO

information for all monitoring network wells is not an immediate necessity and will be addressed (see Section 7.6).

7.1.4 Existing Monitoring Programs

Existing monitoring programs are discussed in Chapter 3. Figure 3-9 (Chapter 3) shows the locations of monitoring wells identified in the GAMA program (publicly available groundwater quality data), the SLOFCWCD semi-annual groundwater level program, and the CCRWQCB Irrigated Lands Regulatory Program (groundwater quality data). There are also groundwater level and quality data collected for various contaminant investigations and monitoring programs that are publicly available from the SWRCB Geotracker website.

7.2 MONITORING NETWORKS

This section introduces the proposed GSP monitoring networks and describes the networks in relation to the following SGMA sustainability indicators applicable to the Basin:

- Chronic lowering of groundwater levels.
- Reduction of groundwater in storage.
- Groundwater quality degradation.
- Land subsidence.
- Depletion of interconnected surface water (includes GDE sustainability).

The GSP monitoring program consists of three separate networks, one for groundwater levels, one for groundwater quality, and one for surface water flow. Each network is described below.

7.2.1 Groundwater Level Monitoring Network

Groundwater level monitoring is a fundamental tool in characterizing Basin hydrology. Groundwater levels (often reported as elevations relative to a reference point) in wells are measures of the hydraulic head in an aquifer. Groundwater moves in the direction of decreasing head (downgradient), and groundwater elevation contours can be used to show the general direction and hydraulic gradient associated with groundwater movement. Changes in the amount of groundwater in storage within an aquifer can also be estimated based on changes in hydraulic head, along with other parameters.

There are 40 monitoring wells in the GSP groundwater level monitoring network, 22 wells in the San Luis Valley and 18 wells in the Edna Valley (Figure 7.1 and Table 7-1). Construction information is available for 31 of the 40 wells. Based on the available information, 16 of the wells are interpreted to be alluvial wells, while the remaining 24 wells tap into the Paso Robles Formation, Pismo Formation, or are mixed aquifer wells that utilize groundwater from more than one aquifer. Half the wells are used for irrigation, seven are private domestic wells, and 13 are dedicated monitoring wells.

Groundwater levels may be used as a proxy for monitoring other sustainability indicators (besides chronic lowering of water levels) provided that significant correlation exists between groundwater elevations and the sustainability indicator for which the groundwater elevations serve as a proxy. Ten of the groundwater level monitoring network wells are representative monitoring site wells used for evaluating sustainability criteria. Six representative monitoring site wells are used for evaluating chronic lowering of groundwater level and reduction of groundwater in storage, which is correlated with groundwater levels (Chapter 6, Section 6.3.5). Two wells are used for evaluating subsidence, which is correlated with groundwater levels

in the area being monitored (Chapter 4, Section 4.7), and three wells are used to evaluate depletion of interconnected surface water, which is correlated with groundwater levels (Chapter 5, Section 5.7). One of the wells used to evaluate depletion of interconnected surface water is also a representative monitoring site for subsidence. The sustainability criteria and associated minimum thresholds and measurable objectives are presented in Chapter 8.

7.2.1.1 Groundwater Level Monitoring Data Gaps

SGMA regulations do not require a specific density of monitoring wells, other than being sufficient to represent groundwater conditions for GSP Implementation. The monitoring network well density is roughly 20 wells per 10 square miles, which is 10 times greater density than guidelines for the statewide CASGEM program. There are currently sufficient wells in the network to provide information for overall sustainable management of the Basin, although some local data gaps have been identified that will be addressed during GSP implementation.

A groundwater level monitoring well is recommended in the Foothill Boulevard/O'Conner Way area to improve groundwater level contour control and associated groundwater storage estimates in the Los Osos Valley within the Basin. Other groundwater level monitoring locations are recommended for GDE indicator evaluation and are in the vicinity of existing or proposed stream gage locations. The background and rationale for the GDE indicator monitoring sites are presented in a separate technical memorandum (Appendix 7A).

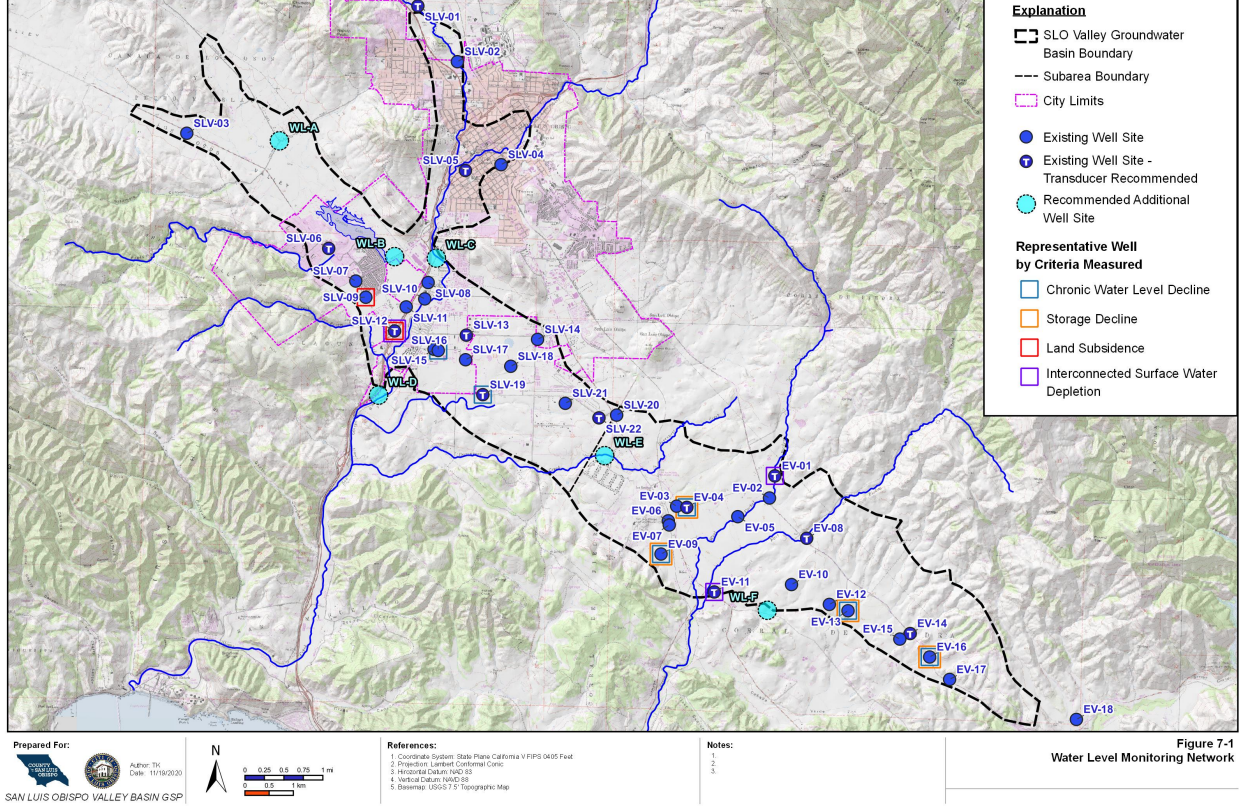
Table 7-1 presents the GSP groundwater level monitoring network wells. Table 7-2 presents additional areas recommended for groundwater level monitoring. Figure 7-1 shows the location of the existing groundwater level monitoring wells and the recommended additional monitoring areas.

Table 7-1							
Groundwater Level Monitoring Network							

Local ID ¹	TRS / State ID ²	Well Depth (feet)	Screen Interval (feet)	RP Elev. ³ (feet AMSL)	First Data Year	Last Data Year	Data period (years)	Data Count	Aquifer ⁴	Well Criteria⁵	Well Use ⁶	GSA
SLV-01	30S/12E-23E	(pending)	(pending)	304			(pending)		Qa	GDE, T	MW	County
SLV-02	30S/12E-22G	(pending)	(pending)	276			(pending)		Qa		MW	City
SLV-03	30S/12E-30P			153					Qa		IRR-I	County
<u>SLV-04</u>	30S/12E-35B1	48	28-48	215.6	1991	2020	29	38	Qa		IRR-A	City
<u>SLV-05</u>	30S/12E-35D	52	32-52	187	1990	2018	28	7	Qa	GDE, T	IRR-A	City
<u>SLV-06</u>	31S/12E-04D	85	45-85	150	1989		1	1	Qa	Т	MW	City
<u>SLV-07</u>	31S/12E-04K	125	55-125	139.5	1992	2000	8	46	Qpr		PS-I	City
<u>SLV-08</u>	31S/12E-03K	70	50-70	128	1988	2020	32	2	Qpr		IRR-A	City
<u>SLV-09</u>	31S/12E-4R1	130	40-130	129.5	1988	2020	32	48	Qa/Qpr	SUB	PS-I	City
SLV-10	31S/12E-3Q	48		131	2017	2020	3	82	Qa		MW	City
SLV-11	31S/12E-3P1	61		119	1990	2006	16	31	Qa		MW	City
SLV-12	31S/12E-10D3	175	50-90; 150-170	109.2	1992	2020	28	72	Qa/Qpr/Tps	ISW, SUB, T	IRR-A	City
SLV-13	31S/12E-11D	40	5-40	121.75	1996	2020	24	49	Qa	T, GDE	MW	City
SLV-14	31S/12E-12E	20	5-20	144.68	1990	2020	30	60	Qa		MW	County
SLV-15	31S/12E-10G2	190		122	1965	2020	55	90	Qpr		IRR-A	City
SLV-16	31S/12E-10H3	165	65-165	122	1984	2020	36	68	Qpr	WL	DOM-A	City
SLV-17	31S/12E-11M	100	60-100	119.78	1996	2020	24	73	Qpr		MW	County
SLV-18	31S/12E-11K	30	6-21	133.28	1990	2020	30	59	Qa		MW	County
SLV-19	31S/12E-14C1			128	1958	2020	62	98	Qpr	WL, GDE, T	IRR-A	County
SLV-20	31S/13E-18D			202					Qa		MW	County
SLV-21	31S/12E-13A	60	50-60	178.68	2018	2018	1		Qpr		MW	County
SLV-22	31S/12E-13C	100	11-100	178	2004	2020	16	2	Qpr/Kjf	Т	IRR-I	County
EV-01	31S/13E-16N1	72		324	1958	2020	62	99	Qa	ISW, T	DOM-A	County
EV-02	31S/13E-20A	75		305					Qa	GDE	IRR-I	County
<u>EV-03</u>	31S/13E-19H4	250	178-250	254					Qpr/Tps		IRR-A	County
EV-04	31S/13E-19H1			262	1958	2020	62	100	Tps	WL, GWS, T	IRR-A	County
<u>EV-05</u>	31S/13E-20G	400	120-400	280					Tps		IRR-I	County
EV-06	31S/13E-19J1			251	1998	2020	22	44	Qpr		DOM-I	County
EV-07	31S/13E-19J2			250	1998	2020	22	45	Tps		DOM-A	County
EV-08	31S/13E-21L			350					Qa	GDE, T	IRR-A	County
EV-09	31S/13E-19R3	440	130-190; 290-430	239	1974	2020	46	45	Tps/Tm	WL, GWS	PS-A	County
<u>EV-10</u>	31S/13E-28F	340	200-330	344					Qpr/Tps		IRR-A	County
EV-11	31S/13E-20F6	150	55-150	230	2011	2020	9		Qpr/Tm	ISW, GDE, T	MW	County
EV-12	31S/13E-28J3	600		303	1993	2020	27	39	Qpr/Tps		IRR-A	County
EV-13	31S/13E-27M3	400	130-380	289	1993	2020	27	34	Qpr/Tps	WL, GWS	IRR-A	County
EV-14	31S/13E-27R	300	90-290	319	2017	2020	3	6	Qpr/Tps	Т	MW	County
EV-15	31S/13E-27Q			307	1989	2020	31	9	Qpr/Tps		DOM-I	County
EV-16	31S/13E-35D	260	200-260	323	1988	2020	32	188	Tps	WL, GWS	PS-A	County
EV-17	31S/13E-35F	260	200-260	333	2014	2020	6	66	Tps/Kjf		PS-I	County
EV-18	31S/13E-36R1			327	1968	2020	52	99	(out of Basin)		IRR-A	County

Notes:

- 1- Representative Monitoring Sites are in **bold**. Wells with known State Well Completion Reports are <u>underlined</u>.
- 2- TRS = Township Range Section and ¼-¼ section listed, State Well ID bolded where applicable.
- 3- Reference Point elevations from various sources with variable accuracy.
- Principal Aquifers are Quaternary Alluvium (Qa), Quaternary Paso Robles Formation (Qpr), and Tertiary Pismo Formation (Tps). Other bedrock aquifers (non-Basin sediments) are Tertiary Monterey Formation (Tm) and Cretaceous-Jurassic Franciscan Assemblage (KJf). Aquifers are inferred where construction information is not available.
- 5- Representative well criteria include Subsidence (SUB), Interconnected Surface Water Depletion (ISW), Chronic Water Level Decline (WL), and Groundwater Storage Decline (GSW). Other criteria are Transducer site (T), and Groundwater Dependent Ecosystem indicator evaluation site (GDE), which may be paired with nearby existing or proposed stream gage. Transducer installations are pending well owner authorization. Measurement frequency is semi-annual for all wells except Transducer sites (T), which are measured daily.
- 6- Well Use includes Monitoring Well (MW), Irrigation Well (IRR), Public Supply Well (PS), and Domestic Well (DOM). Modifiers are Active (A) or Inactive (I). Information for some wells inferred pending confirmation.



Water Level Data Gap ID	Location	Purpose		
WL-A	Near Foothill Blvd. and O'Connor Way	Groundwater elevation contours and storage		
WL-B	Madonna Road near Laguna Lake	GDE indicator evaluation		
WL-C	Elks Lane south of SLO Creek Bridge	GDE indicator evaluation		
WL-D	South Higuera near old Highway Bridge	GDE indicator evaluation		
WL-E	Davenport Creek east of Crestmont Road	GDE indicator evaluation, groundwater elevation contours and storage		
WL-F	Corbett Canyon Road near Canada Verde GDE indicator evaluation			

 Table 7-2

 Recommended Groundwater Level Monitoring Network Additions

7.2.2 Groundwater Quality Monitoring Network

Groundwater quality monitoring refers to the periodic collection and chemical or physical analysis of groundwater from wells. As discussed in Chapter 5 (Section 5.9), the quality of groundwater in the Basin is generally good. Groundwater quality trends in the Basin are stable, with no significant trends of ongoing deterioration of groundwater quality based on the Central Coast Basin Plan.

Groundwater quality networks should be designed to demonstrate that the degraded groundwater quality sustainability indicator is being observed for the purposes of meeting the sustainability goal (DWR Monitoring Networks BMP, 2016). In other words, the main purpose of the groundwater quality monitoring network is to support the determination of whether the degradation of groundwater quality is occurring at the monitoring sites, based on the sustainability indicator constituents and minimum thresholds selected. This GSP groundwater quality network is also designed to use existing monitoring programs to the greatest degree possible (DWR Monitoring Networks BMP, 2016).

Sustainability indicator constituents selected for groundwater quality are Total Dissolved Solids (TDS), Nitrate, and Arsenic. These constituents were introduced in Chapter 5 (Section 5.9.3) as diffuse or naturally occurring in the Basin and are further discussed in relation to sustainability indicators in Section 7.3.4 and in Chapter 8. Two other water quality constituents associated with notable contaminant plumes in the South San Luis Obispo and Buckley Road areas (Figure 7-2 and Section 7.3.4) will also be monitored within the GSP water quality network, but not as sustainability indicators.

The groundwater quality network consists of nine sites (Figure 7-2), which are all are Public Water System supply wells. Water quality for these wells can be accessed using the GAMA Groundwater Information System. Wells in the Irrigated Lands Regulatory Program were evaluated for potential inclusion in the GSP monitoring program, however, the irrigation wells have not historically been sampled for groundwater quality at regular intervals, therefore no historical record of groundwater quality data exists. In addition, Agricultural Order 4.0 of the Irrigated Lands Regulatory Program is currently in draft form and under review. Selection of specific wells regulated under that program would not be recommended until the program is implemented and monitoring data is available for review. By comparison, the public water system wells have a history of groundwater quality data and specific wells are sampled at regular intervals for the three indicators recommended for groundwater quality monitoring in Chapter 8 – TDS, Nitrate, and Arsenic.

7.2.2.1 Groundwater Quality Monitoring Data Gaps

Current groundwater quality monitoring within the Basin is sufficient to collect the spatial and historical data needed to determine groundwater quality trends for groundwater quality indicators. The GAMA database includes 120 wells within the Basin boundaries that have been monitored for groundwater quality in the last three years. The nine wells selected (Figure 7-2) provide representative Basin coverage but can be supplemented with other data if needed to support sustainability indicator evaluation. The water quality network wells will be used collectively to provide the metric for use with the groundwater quality degradation sustainability indicator (Chapter 8). No data gaps in groundwater quality monitoring are currently identified.

Table 7-3 presents the GSP groundwater quality monitoring network. Figures 7-2 show the locations of the groundwater quality monitoring wells.

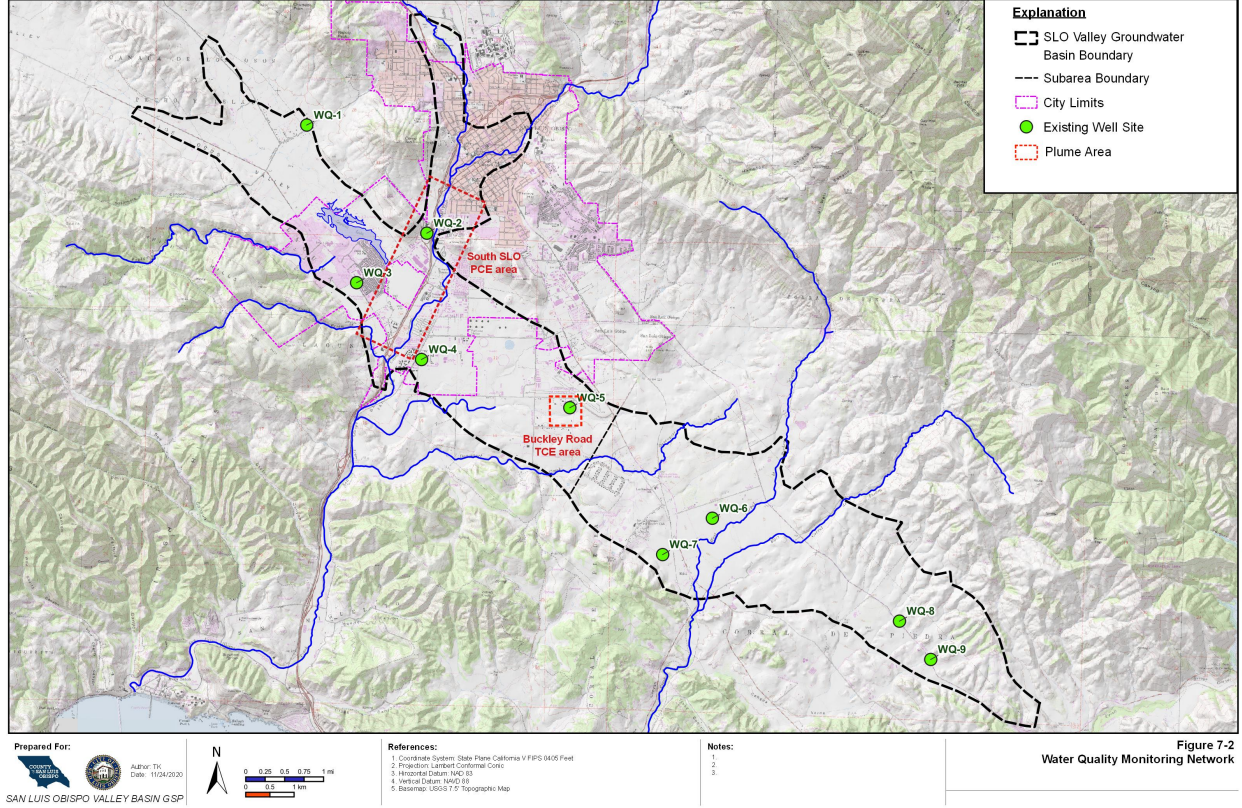
Local ID	State ID ¹	First Data Year	Last Data Year	Data period (years)	Data Count (TDS) ²	Data Count (N) ³	Data Count (As)⁴	GSA
WQ-1	4000206-003	2003	2019	16	4	12	5	County
WQ-2	4000780-001	2002	2019	17	5	21	6	City
WQ-3	4010009-004	1989	2019	30	8	42	8	City
WQ-4	4000604-001	2002	2020	18	6	69	6	City
WQ-5⁵	4000734-001	2004	2020	16	4	21	6	County
WQ-6	4000819-001	2017	2020	3	3	4	1	City
WQ-7	4010023-008	1992	2020	28	19	142	148	County
WQ-8	4000202-001	2003	2018	15	5	23	27	County
WQ-9	4000765-001	2002	2019	17	7	19	36	County

 Table 7-3

 Groundwater Quality Monitoring Network

Notes: Data accessed on GAMA Groundwater Information System

- 1- State ID for public water system
- 2- TDS = Total Dissolved Solids typically measured every three years
- 3- N = Nitrate-Nitrogen typically measured every year or quarterly
- 4- As = Arsenic variable from monthly to every three years
- 5- WQ-5 also used to track TCE (see Section 8.2.4)



7.2.3 Surface Water Flow Monitoring Network

Surface water flow monitoring can provide valuable information for the Basin model and for evaluating potential depletion of interconnected surface water for groundwater dependent ecosystems (GDEs), which is one of the sustainability indicators. The evaluation of surface water connectivity with the Basin and relevance to GDEs is described in a technical memorandum (Appendix 7A) that includes recommendations for the surface water flow monitoring sites identified in this chapter.

As summarized in Chapter 3, there are six permanent stream gages in or adjacent to the Basin, all within the San Luis Valley subarea watershed (Figure 7-3). The existing gaging stations only provide stage data, and not actual stream flow data. Stream stage is the height of water level in the stream above an arbitrary point, usually at or below the stream bed. Stage data can be useful for identifying flow and no-flow conditions, flood stage alerts, and analyzing the timing of precipitation and runoff in watersheds. Streamflow data is critical for quantifying Basin recharge from stream seepage as part of the water budget/model and for addressing sustainability indicators related to GDEs and depletion of interconnected surface water.

Stage data can be converted to streamflow through the use of a rating curve, which incorporates information that is specific to each site, including the cross-sectional area of the channel and the average surface water velocity for a given flow stage. A description of the methodology for monitoring surface water flow in natural channels is presented in Appendix 7B. There are partial rating curve approximations for three of the sites based on actual streamflow measurements (Section 3.6.1.3). A modeling approach to estimating rating curves was performed by Questa Engineering (2007), but the results of that study have not been validated with field measurements.

7.2.3.1 Surface Flow Monitoring Data Gaps

The existing gages are all in the San Luis Valley subarea watershed, where the majority of potential GDEs have been identified (Figure 5-15; Chapter 5). There are no surface flow monitoring sites in the Edna Valley subarea, which is the subarea subject to overdraft (Chapter 6). Data gaps for surface water flow monitoring with respect to interconnected surface water depletion, GDEs, and the water budget are identified on Stenner Creek near the upstream Basin boundary, on San Luis Obispo Creek near the downstream Basin boundary, and on Pismo Creek near the downstream Basin boundary (Appendix 7A). Three stream gages are recommended for installation to fill these data gaps adjacent to the Basin boundaries. In addition, two more stream gage sites are recommended on East Corral de Piedra Creek and West Corral de Piedra Creek at Orcutt Road to fill a data gap in the water budget in the Edna Valley. Stream gages on these two principal drainages, along with a gage downstream of their confluence on Pismo Creek, will provide important information on stream seepage in the Edan Valley for the water budget/Basin model, and will allow a direct comparison of streamflow between the two watersheds, one of which has a permitted reservoir upstream of Orcutt Road (Chapter 6, Section 6.3.3.1). Rating curve development is recommended for all stream gages to provide the stream flow information needed for the water budget/model and sustainability indicator evaluation.

Table 7-4 presents the GSP surface water flow monitoring network. Table 7-5 presents recommended sites for additional stream gages. Figure 7-3 shows the locations of the existing gages, recommended gages, and the nearby groundwater level monitoring sites (both existing and recommended) that can be used to evaluate interconnected surface water depletion and GDE indicators (see Section 7.3.6 and Appendix 7A).

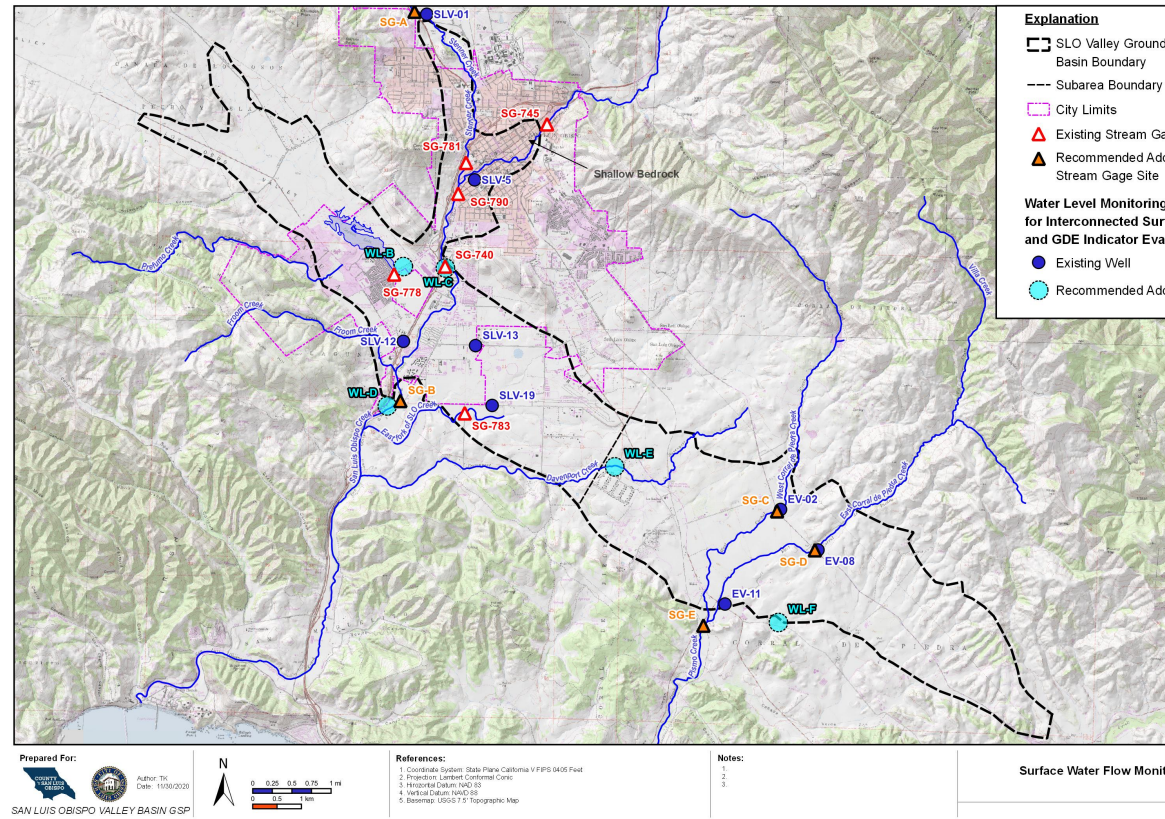
Local ID	Water Course	Location	First Data Year	Data Interval	Data period (years)	GSA
SG-745	San Luis Obispo Creek	Andrews St. Bridge	2006	15-minutes	14	City
SG-781	Stenner Creek	Nipomo Street	2005	15-minutes	15	City
SG-790	San Luis Obispo Creek	Marsh Street	2019	15-minutes	1	City
SG-740	San Luis Obispo Creek	Elks Lane	2005	15-minutes	15	City
SG-778	Prefumo Creek	Madonna Road	2005	15-minutes	15	City
SG-783	East Fork Creek	Jesperson Road	2005	15-minutes	15	County

 Table 7-4

 Existing Surface Water Flow Monitoring Network

Table 7-5 Recommended Surface Water Monitoring Network Additions

Surface Water Flow Gap ID	Location	Purpose		
SG-A	Stenner Creek at Stenner Creek Road	Water Budget, Surface water connectivity, GDE indicator evaluation		
SG-B	San Luis Obispo Creek at Old Highway Bridge	Water Budget, Surface water connectivity, GDE indicator evaluation		
SG-C	West Corral de Piedra Creek at Orcutt Road	Water Budget		
SG-D	East Corral de Piedra Creek at Orcutt Road	Water Budget		
SG-E	Pismo Creek at Railroad Crossing	Water Budget, Surface water connectivity, GDE indicator evaluation		



- **C** SLO Valley Groundwater Basin Boundary
- ▲ Existing Stream Gage Site
- A Recommended Additional Stream Gage Site
- Water Level Monitoring Site for Interconnected Surface Water and GDE Indicator Evaluation
- Recommended Additional Site



Figure 7-3 Surface Water Flow Monitoring Network

7.3 SUSTAINABILITY INDICATOR MONITORING

Sustainability indicators are the effects caused by groundwater conditions occurring throughout the Basin that, when significant and unreasonable, become undesirable results. The SGMA sustainability indicators for GSP implementation are as follows:

- Chronic lowering of groundwater levels.
- Reduction in groundwater storage.
- Seawater Intrusion (this indicator is not applicable to Basin).
- Degraded groundwater quality.
- Land subsidence.
- Depletion of interconnected surface water (includes GDE sustainability).

7.3.1 Chronic Lowering of Groundwater Levels

Chronic lowering of groundwater levels can lead to a significant and unreasonable depletion of the water supply. All of the groundwater level monitoring network wells can be used for evaluating chronic lowering of groundwater levels, with a selected subset of six representative wells formally assigned to assess Minimum Thresholds and Measurable Objectives (Chapter 8). Groundwater monitoring network wells not included in the subset of representative wells are included in the network primarily for preparing groundwater level contour maps, which are used for evaluating hydraulic gradient and groundwater flow direction. Groundwater level contour maps can reveal groundwater pumping depressions that result from lowering of groundwater levels and can also be used to calculate change in groundwater storage. The area where chronic lowering of water levels has been occurring is in the Edna Valley (Chapter 5; Figure 5-11). Four of the six representative wells focus on this area (Figure 7-1).

Static groundwater level measurements shall be collected at least two times per year, to represent seasonal low and seasonal high groundwater conditions. Historically, the semi-annual groundwater level program conducted by SLOFCWCD has measured groundwater levels in April and October of each year. This schedule will be maintained for the GSP.

In addition, 12 wells have been recommended (based on spatial distribution, equipment access, and interconnected surface water/GDE applications; Figure 7-1) for pressure transducer installation to automatically record groundwater levels on a daily basis, providing more detailed information on short-term trends, seasonal high and low conditions, and on potential GDEs and interconnected surface water depletion. Pressure transducers are instruments that record water levels automatically at pre-determined intervals. They are installed below the water surface in a well and use the pressure of the overlying water column to produce a depth to water measurement. Pressure transducers are a very efficient means of collecting groundwater level data at frequent intervals. The recommended transducer locations are listed in Table 7-1.

7.3.2 Reduction of Groundwater Storage

Groundwater storage and water levels are directly correlated, and chronic lowering of water levels also leads to a reduction of groundwater storage. Change in groundwater storage will be monitored using the overall monitoring network, while selected representative wells will track reduction of groundwater storage as the sustainability indicator.

The comprehensive 40-well monitoring network will be used to contour groundwater elevations for seasonal high conditions, from which annual spring groundwater storage estimates will be estimated and the annual change in storage reported as required for Annual Reports. Groundwater storage will be

calculated using the specific yield method, which is the product of total saturated Basin volume and average specific yield. The saturated Basin volume is the volume between a groundwater elevation contour map for a specific period (such as Spring 2019) and the base of permeable sediments (Chapter 6; Section 6.3.5). Representative wells that will be used for monitoring reductions in groundwater storage are listed in Table 7-1 and shown in Figure 7-1. Chapter 8 discusses the Minimum Thresholds and Measurable Objectives assigned to the representative wells.

7.3.3 **Seawater Intrusion**

The Basin is not susceptible to seawater intrusion and will not be monitored for that indicator.

7.3.4 Degraded Groundwater Quality

The significant and unreasonable degradation of water quality would be an undesirable result. As discussed in Section 7.2.2, groundwater quality constituents in the Basin that have been selected for groundwater quality indicator monitoring include TDS, Nitrate, and Arsenic. Selenium has been observed at concentrations that affect well operations at individual wells in the Basin, but it does not appear to be a widespread issue (Chapter 5; Section 5.9.3.5). The selected water quality indicators represent common constituents of concern in relation to groundwater production for domestic, municipal and agricultural use that will be assessed by the monitoring network. TDS is selected as a general indicator of groundwater quality in the Basin. Nitrate is a widespread contaminant in California groundwater and selected due to its presence across the Basin associated with agricultural activities, septic systems, landscape fertilizer and wastewater treatment facilities. Arsenic is selected to represent naturally occurring contaminants in the Basin. Other constituents of concern may be added to the list during GSP implementation. The sites currently best suited for evaluating trends over time are public supply wells. Sampling intervals vary by well and by constituent, ranging from every three years to monthly, but longer historical records are available, compared to other types of wells.

The significant and unreasonable degradation of water quality includes the migration of contaminant plumes that impair water supplies. There are two anthropogenic contaminant plumes that underly multiple properties and are under investigation within the Basin. These include a tetrachloroethylene (PCE) plume, also known as the South SLO PCE Plume, and a trichloroethylene (TCE) plume, also known as the Buckley Road Area plume (Figure 7-2).

7.3.4.1 South SLO PCE Plume

PCE is primarily used as a solvent at dry cleaning establishments and has a maximum contaminant level in drinking water of 5 micrograms per liter. Dissolved PCE in groundwater has been detected underlying portions of the City of San Luis Obispo, mainly south of the confluence of San Luis Obispo Creek and Stenner Creek. There have been several site investigations and documented PCE releases at various locations within the City. Historical site investigations date to the early 1990's, with regional investigations in 2005 (QPS, 2005) and 2013-2015 (URS, 2013), (URS, 2015). The Department of Toxic Substance Control (DTSC) and the Regional Water Quality Control Board (RWQCB) have provided most of the regulatory oversight related to site investigations and clean-up efforts since the early 1990's. Currently, the City has initiated a comprehensive PCE investigation, including monitoring well constructions, with Proposition 1 grant funding. Representative wells from the future PCE monitoring well network will be selected for inclusion with the GSP groundwater quality network specifically for tracking PCE in the Basin.

7.3.4.2 Buckley Road Area TCE Plume

TCE has a variety of uses, typically as an industrial solvent/degreaser. The maximum contaminant level for TCE in drinking water is 5 micrograms per liter. In 2013, the RWQCB initiated an investigation into the

source of TCE detected in two supply wells in the industrial area of Buckley Road and Thread Lane. County of San Luis Obispo Environmental Health Services also began a sampling program following TCE detection above the maximum contaminant level in groundwater from a residential supply well in 2015. Information from these and subsequent investigations, including investigation at the San Luis Obispo County Airport north of Buckley Road, indicated that the likely source of TCE was the industrial area of Buckley Road and Thread Lane. These investigations were summarized in a public notice from the RWQCB dated January 15, 2019. One of the supply wells selected for the groundwater quality network (WQ-5) is in the industrial area and both historically and currently reports TCE concentrations above the maximum contaminant level (24 micrograms per liter TCE reported in April 2020). Currently, the RWQCB is enforcing a replacement water program to provide treatment for wells impacted by the TCE plume. A web page has been established by the Water Board to provide the latest information to the public and can be accessed here: https://www.waterboards.ca.gov/centralcoast/water issues/hot topics/tce pce info/tce pce index.html. The TCE plume will be monitored for the GSP through tracking the concentration reported at WQ-5 and observing published plume maps over time. A general trend of decreasing TCE concentration, along with plume containment, would be measures of success in plume management.

7.3.5 Land Subsidence

Land subsidence can lead to undesirable results when it interferes with surface land uses. Land subsidence is frequently associated with groundwater pumping and has been documented in the San Luis Valley subarea (see Chapter 4; Section 4.7 and Chapter 6; Section 6.7.3). The purpose of land subsidence monitoring is to identify the rate and extent of land subsidence and to provide data for sustainability criteria thresholds. DWR maintains a land subsidence dataset derived from Interferometric Synthetic Aperture Radar (InSAR) data from satellite imagery. InSAR is a remote sensing method used to measure land-surface elevations over large areas, with accuracy on the order of centimeters to millimeters. InSAR uses satellites that emit and measure electromagnetic waves that reflect off of the earth's surface to produce synthetic aperture radar images with a spatial resolution of about 100 meters by 100 meters. Vertical displacement values associated with land subsidence can be estimated by comparing these images over time.

The DWR land subsidence dataset shows vertical displacement from 2015-2019 in California groundwater basins. The raster GIS dataset covers the entire Basin, with no data gaps. The dataset shows minimal vertical displacement of less than an inch from 2015-2019 throughout the Basin (Chapter 8). Continued evaluation of Basin land subsidence through monitoring the available InSAR data is planned. In addition, two representative monitoring site wells have been identified for land subsidence monitoring based on the historical area of land subsidence in the Basin (Chapter 4; Section 4.7) and are included in Table 7-2. Groundwater level can be a proxy for land subsidence because the process is typically not reversible, and maintaining groundwater levels above historic lows in areas susceptible to land subsidence can protect against future undesirable results (see Chapter 8).

7.3.6 Depletion of Interconnected Surface Water

Surface water provides beneficial uses, and depletion of interconnected surface water due to groundwater pumping can result in undesirable results by impacting these beneficial uses. The purpose of monitoring for depletion of interconnected surface water is to characterize the following:

- Flow conditions including surface water discharge, surface water head, and baseflow contribution.
- Identifying the approximate date and location where ephemeral or intermittent flowing streams cease to flow.
- Historical change in conditions due to variations in stream discharge and regional groundwater extraction.

• Other factors that may be necessary to identify adverse impacts on beneficial uses of the surface water.

One of the beneficial uses of surface water is the environmental water demand which supports riverine, riparian, and wetland ecosystems. Locations where surface water is interconnected with groundwater have the potential for creating GDEs, which are ecological communities or species that depend on groundwater emerging from aquifers (rising into streams or lakes) or on groundwater occurring near ground surface where it may be used by riparian vegetation, wetland vegetation, or oak woodlands.

Depending on location and time of year, GDEs that overlie the Basin can be supported by a range of water sources including direct precipitation, surface runoff, shallow subsurface flow, and groundwater. Shallow subsurface flow can vary from short-term precipitation and runoff driven flow (e.g. bank storage and other macro-pores filled during a precipitation event that drain on the order of days to weeks) to flow that is directly connected to groundwater (e.g. baseflow as groundwater discharge into streams during the dry season). Because GDEs overlying the Basin are supported by a wider range of surface and groundwater hydrological processes in the wet season, monitoring of GDEs for sustainability indicators will focus on the late spring baseflow period and summer/early fall dry season. Primary groundwater dependence for GDEs is more likely during the late spring, summer, and early fall dry season, although in some reaches irrigation return flow may also be a factor. If the GDE indicators are met in the late spring and dry summer and fall seasons, sufficient groundwater is more likely also be available in the wet season to sustain GDEs (see Appendix 7A).

There are six existing County stream gages within, or adjacent to the SLO Valley Groundwater Basin (Table 7-4, Figure 7-3). The existing gages only report stage, as discussed in Section 7.2.3. An additional five stream gages are proposed, both for water budget and interconnected surface water flow data gaps (Table 7-5). Rating curves, which correlate stage with stream flows, should be developed for all 11 sites. In addition, groundwater level monitoring is recommended near the stream gages sites, and at additional sites for riparian and wetland/marsh GDE types (Figure 7-3). Table 7-6 shows the pairing between the stream gages and the nearby water level monitoring sites for interconnected surface water and GDE indicator evaluation (both existing and recommended).

Stream Gage	Monitoring Well	Area
SG-745	(none - bedrock)	SLO Creek near upstream Basin boundary
SG-781	SLV-5	Stenner Creek above SLO Creek confluence
SG-790	SLV-5	SLO Creek below Stenner Creek confluence
SG-740	WL-C	SLO Creek at Elks Lane
SG-778	WL-B	Prefumo Creek at Laguna Lake outlet
SG-783	SLV-19	East Fork SLO Creek at Jesperson Lane
SG-A	SLV-01	Stenner Creek near upstream Basin boundary
SG-B	WL-D	SLO Creek near downstream Basin boundary
SG-C	EV-2	West Corral de Piedra at Orcutt Road
SG-D	EV-8	East Corral de Piedra at Orcutt Road
SG-E	EV-11	Pismo Creek at downstream Basin boundary
(none)	SLV-12	Calle Joaquin
(none)	SLV-13	Tank Farm Road
(none)	WL-E	Davenport Creek near Crestmont Road
(none)	WL-F	Corbett Canyon Road near Canada Verde

 Table 7-6

 Interconnected Surface Water and Associated GDE indicator Monitoring Locations

The wells in Table 7-6 used for GDE monitoring need to be in locations that are representative of groundwater levels in the riparian zones. A few of the existing wells (SLV-5, SLV-19, EV-11) are not immediately adjacent to their paired stream gage, but may have a sufficient hydraulic connection to local riparian conditions to be useful for GDE indicator evaluation. The data for each paired monitoring well and stream gage would be supplemented with field surveys (discussed below), to evaluate the suitability of the GDE indicator monitoring sites.

In addition to streamflow and groundwater level monitoring, streamflow surveys are recommended across a range of seasons and water year types to identify losing and gaining reaches with the Basin. Identifying losing and gaining reaches is fundamental to understanding surface water-groundwater connectivity. Losing reaches occur in Basin recharge areas that are typically dry during the summer and late fall. Gaining reaches occur in Basin discharge areas where groundwater is contributing to surface water flow. Groundwater pumping that lowers groundwater levels in an aquifer beneath a creek channel may deplete surface water by either expanding a losing reach or contracting a gaining reach, depending on the depth of the water table and the permeability of the stream bed. The streamflow surveys characterize the extent of gaining and losing reaches and help evaluate depletion of interconnected streamflow. This type of data collection is conducted by measuring instream flow in multiple locations along a reach of creek in a short period of time and examining the loss or gain of stream flow rates along the length of the stream channel.

7.4 MONITORING TECHNICAL AND REPORTING STANDARDS

Monitoring technical and reporting standards include a description of the protocols, standards for monitoring sites, and data collection methods.

7.4.1 Groundwater Levels

Monitoring protocols and data collection methods for groundwater level monitoring and reporting are described in the attached Appendix 7C, and are based on SGMA monitoring protocols, standards and sites BMPs, USGS data collection methods, and practical experience. Wells used for monitoring program sites have been constructed according to applicable construction standards, although not all the information required under the BMPs is available for every site. Table 7-2 lists the pertinent information available for the monitoring sites.

7.4.2 Groundwater Quality

Monitoring protocols and standards for groundwater quality sampling sites are those required for public water systems from which the groundwater quality data is obtained. Sample collection and field tests shall be performed by appropriately trained personnel as required by California Code of Regulations Title 22, Section 64415. All wells used for public supply are expected to meet applicable construction standards.

7.4.3 Surface Water Flow

As previously discussed, the existing gaging stations only provide stage data, and not actual stream flow data. Stage data can be converted to streamflow through the use of a rating curve, which incorporates information that is specific to each site, including the cross-sectional area of the channel and the average surface water velocity for a given flow stage. These rating curves are developed using depth profiles and flow velocity measurements during storm-runoff events (Appendix 7B). Rating curves may need to be revised periodically as they can shift due to changes in channel geometry. Protocols and data collection methods will be based on applicable USGS standards and SLOFCWCD standards.

7.4.4 Monitoring Frequency

Monitoring frequency is the time interval between data collection. Seasonal fluctuations relating to groundwater levels or quality are typically on quarterly or semi-annual cycles, correlating with seasonal precipitation, recharge, groundwater levels, and well production. The monitoring schedule for groundwater levels collected under the GSP groundwater level monitoring program will coincide with seasonal groundwater level fluctuations, with higher levels (i.e. elevations) in April (Spring) and lower levels in October (Fall). A semi-annual monitoring frequency provides a measure of seasonal cycles, which can then be distinguishable from the long-term trends. At the transducer-monitored locations, groundwater level measurements will be recorded automatically on a daily basis and downloaded during the regular semi-annual groundwater level monitoring events. Daily measurements provide the same time-step as the Basin model, and will also allow direct correlation with daily stream flow data.

The monitoring frequency for groundwater quality sampling is variable and based on the schedule determined by the regulating agency (County Environmental Health Services for small public water systems and the State Division of Drinking Water for large public systems). TDS is typically monitored every three years, while nitrate and arsenic may be monitored annually, quarterly, or even monthly at vulnerable systems. The frequency selected for monitoring individual constituents at each system is sufficient to protect public health, and therefore considered sufficient for Basin management purposes.

Surface monitoring network frequency is a near-continuous record of flow stage, collected at 15-minute intervals. The stage data can then be converted to average daily flow (cubic feet per second) using a rating curve. Automatic gaging equipment (e.g. radar sensors or bubbler gages) at proposed flow monitoring locations will maintain the near-continuous monitoring frequency. Rating curves are needed at all gage sites, which requires manual flow measurements over a range of stream stages. New and existing wells listed in Table 7-6 used for interconnected surface water and GDE indicator evaluation may also be equipped with

groundwater level transducers, either upon construction (for network additions) or when the recommended nearby stream gage is installed.

7.5 DATA MANAGEMENT SYSTEM

SGMA requires development of a Data Management System (DMS). The DMS stores data relevant to development of a groundwater Basin's GSP as defined by the GSP Regulations (California Code of Regulations, Title 23, Division 2, Chapter 1.5, Subchapter 2). To comply with SGMA, the Basin DMS was developed in this GSP and will store data that is relevant to development and implementation of the GSP as well as for monitoring and reporting purposes. Appendix 7D describes the data management plan associated with the DMS.

7.6 ASSESSMENT AND IMPROVEMENT OF MONITORING NETWORK

The current assessment of the monitoring networks has identified data gaps that will be filled during the implementation phase of the GSP and prior to the first five-year assessment. These data gaps, consisting of six groundwater level monitoring sites and five surface water flow monitoring sites, are listed in Tables 7-2 and 7-4 and shown in Figures 7-1 and 7-3.

As previously mentioned, obtaining well construction information for all monitoring network wells is not an immediate necessity or a requirement for Basin management purposes, provided the lack of information does not affect the usefulness of the monitoring results toward Basin management. Over time, wells for which construction information is not known will be inspected with a video camera to document construction, either within the next five years or at the earliest practical opportunity, such as when the well pump is being serviced. The monitoring networks will be re-evaluated at each five-year assessment.

7.7 ANNUAL REPORTS AND PERIODIC EVALUATION BY THE GSAs

Reporting requirements for the Annual Report and for periodic evaluation of the GSP are contained in Article 7 of the GSP regulations. The GSAs will submit an Annual Report that meets Article 7 regulations by April 1 of each year following adoption of the GSP, with the first Annual Report anticipated in 2022. Periodic evaluations of the GSP, including the monitoring networks, will be performed at least every five years and whenever the GSP is amended, with the first written evaluation anticipated no later than 2027.

REFERENCES

Balance Hydrologics. 2008. *Hydrology and Geology Assessment of the Pismo Creek Watershed, San Luis Obispo County, California.* 2008.

Blaney. 1963. Utilization of the Water of the Santa Ynez River Basin in Southern Santa Barbara County California, United Stated Department of Agriculture. 1963.

—. 1933. Ventura County Investigation, Bulletin No. 46, California Deparment of Public Works, Division of Water Resources. 1933.

Boyle Engineering. 1991. City of San Luis Obispo Groundwater Basin Evaluation. January. 1991.

Carollo. 2012. San Luis Obispo County Master Water Report. 2012.

CIMS. 2019. Station 52, San Luis Obispo - Central Coast Valleys. 2019.

City of San Luis Obispo. 2016. 2015 Urban Water Management Plan. 2016.

-. 2018. General Plan. 2018.

-. 2015. Water Resources Status Report. 2015.

-. 2000. Water Use Factors. 2000.

Cleath & Associates, Inc. 2001. Well Construction and Testing Report for Lewis Lane #4, Edna Valley, San Luis Obispo County. Prepared for Southern California Water Company. July. 2001.

-. 2003. Well Construction and Testing Report for Water Supply and Irrigation Wells, City of San Luis Obispo, Hayashi Irrigation Wells and Highway 101 Water Supply Well. March. 2003.

Cleath-Harris Geologists. 2018. *Groundwater Flow Analysis, Recycled Water Recharge Project, San Luis Valley Subarea, San Luis Obispo Valley Groundwater Basin.* 2018.

-. 2019. Optional Task 2.4B Geophysical Survey. 2019.

Cleath-Harris Geologists, Inc. 2010. *Edna Valley Water System Groundwater Study. Prepared for Golden State Water Company. May.* 2010.

-. 2013. Summary of Drilling,. Testing, and Destruction of the Golden State Water Company Country Club Test Well, Edna Road System, 6110 Lewis Lane, San Luis Obispo, California. Prepared for Golden State Water Company. June. 2013.

-. 2013. Summary of Exploration and Testing, 5061 Hacienda Avenue, San Luis Obispo, California. Prepared for Golden State Water Company. February. 2013.

-. 2014. Summary of Exploration and Testing, Blodgett parcel, Whiskey Run Lane, Country Club Area, San Luis Obispo, California. Prepared for Golden State Water Company. July. 2014.

County of San Luis Obispo. 2014. San Luis Obispo County Integrated Regional Water Management Plan (IRWMP). 2014.

Cuesta Engineering Corporation. 2007. San Luis Obispo Creek Watershed Calibration Study. 2007. **Dibble, T.W. 2004.** Geologic Map of the Lopez Mountain Quadrangle, San Luis Obispo County, California. s.l. : Dibble Geology Center Map, 2004. #DF-130.

Dibblee, T.W. 2006. *Geologic Map of the Arroyo Grande NE Quadrangle, San Luis Obispo County, California.* s.l. : Dibble Geology Center Map, 2006. #DF-211.

—. 2006. *Geologic Map of the Pismo Beach Quadrangle, San Luis Obispo County, California.* s.l. : Dibblee Geology Center Map, 2006. #DF-212.

-. 2004. Geologic Map of the San Luis Obispo Quadrangle, San Luis Obispo County, California. . s.l. : Dibble Geology Center Map, 2004. #DF-129.

DWR. 2003. California's Groundwater: Bulletin 118 – Update 2003, Groundwater Basin Descriptions. 2003. **—. 2016.** California's Groundwater: Bulletin 118 - Interim Update 2016, Working Towards Sustainability. 2016.

-. 2003. California's Groundwater: Bulletin 118 - Update 2003, Groundwater Basin Descriptions. 2003.

-. 2015. Consumptive Use Program Plus (CUP+) Model, in California Water Plan Update 2013, Volume 4. Reference Guide, Developed by DWR and UC Davis. 2015.

-. 2014. DWR Atlas - Aglricultural Lang Use and Irrigated Areas. [Online] 2014. gis.water.ca.gov.

-. **1964.** *San Luis Obispo and Santa Barbara Counties Land and Water Use Survey, 1959.* . s.l. : California Department of Water Resources (DWR), 1964.

-. **1958.** San Luis Obispo County Investigation. State Water Resources Board Bulletin No. 18. . s.l. : California Department of Water Resources (DWR). May., 1958.

—. 1997. San Luis-Edna Valley Groundwater Basin Study, Draft Report. . s.l. : California Department of Water Resources (DWR)., 1997.

-. 1996. South Central Coast Land Use Survey. 1996.

-. 1987. Southern Central Coast Land Use Survey, 1985. Morro Bay South 54-30 and San Luis Obispo 54-31 Survey Maps. 1987.

-. 2019. Sustainable Groundwater Management Act 2019 Basin Prioritization - Process and Results Document. 2019.

-. 2016. Water Budget Best Management Practices for the Sustainable Management of Groundwater. 2016.

-. 2002. Water Resources of the Arroyo Grande - Nipomo Mesa Area. 2002.

EPA. 2008. Water Sense Factsheet - Indoor Water Use in the United States, EPA-832-F-06-004. 2008.

ESA Consultants, Inc. 1994. *Hydrologic Investigation, Edna Valley Well Location Study. September.* 1994.

Fugro West and Cleath & Associates. 2002. Paso Robles Groudnwater Study, Final Report. 2002.

GSI Water Solutions. 2018. San Luis Obispo Valley Basin Characterization and Monitoring Well Installation. 2018.

Hall, C.A. 1979. *Geologic map of the San Luis Obispo – San Simeon Region, California.* s.l. : U.S. Geological Survey, 1979. Map I-1097.

—. 1973. *Geology of the Arroyo Grande Quadrangle, California.* . s.l. : California Division of Mines and Geology, 1973. Map Sheet 24.

ITRC. 2020. Official Cal Poly Precipitation Data, Cal Poly/NOAA Station Rain Gage. 2020.

Johnson, A.I. 1967. Specific Yield - Compilation of Specific Yield for Various Materials, U.S. Geological Survey Water-Supply Paper 1662-D, prepared in cooperation with the California Department of Water Resources. 1967.

National Land Cover Database. Multi-Resolution Land Characteristics Consortium. 2016. Multi-Resolution Land Characteristics Consortium.

QPS. 2005. DRAFT Background Study South San Luis Obispo Groundwater PCE Plume. 2005.

Rosenberg, L.I. 2001. *Potential Aquifer Recharge Areas: Monterey County, California.* s.l. : Monterey County Planning Department, 2001.

San Luis Obispo County Deparment of Agriculture/Weights and Measures. 2019. *Crop Surveys for San Luis Obispo Valley Groundwater Basin 2013-2018.* 2019.

San Luis Obispo County Department of Public Works. 2020. *Andrews Street Bridge Stream Flow Gage* 745. 2020.

-. 2020. Gas Company Rain Sensor 3099. 2020.

San Luis Obispo County Engineering Department. 1974. Hydrologic & Climatological Data, Seasons of 1970-71 & 1971-72. 1974.

SLO-FCWCD. 2014. *CASGEM Monitoring Plan for High and Medium Priority Groundwater Basins in the San Luis Obispo County Flood Control & Water Conservation District. September.* s.l. : San Luis Obispo Flood Control & Water Conservation District, 2014.

Stillwater Sciences. 2015. *Percolation Zone Study of Pilot-Study Groundwater Basins in San Luis Obispo County, California. September.* 2015.

SWRCB. 1990. Ernest Righetti & Sons Application 28883, Decision 1627. 1990.

TEAM Engineering & Management. 2000. Groundwater Yield Analysis. July. 2000.

URS. 2013. Final Investigation Report: San Luis Obispo PCE Groundwater Plume. 2013.

-. 2015. Investigation Report: San Luis Obispo PCE Groundwater Plume. 2015.

USBR. 1955. *Reconnaissance Report San Luis Obispo County Basin, California.* . s.l. : U.S. Bureau of Reclamation, Region 2, Sacramento., 1955.

SLO Basin Groundwater Sustainability Plan County of SLO and City of SLO

USDA-NRCS. 2007. *Soil Survey Geographic Database (SSURGO).* s.l. : U.S. Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS), 2007.

WSC. 2018. Salinas and Whale Rock Reserviors Safe Annual Yield TM. 2018.

8 APPENDICES

APPENDIX 7A - GROUNDWATER-DEPENDENT ECOSYSTEMS IN THE SAN LUIS OBISPO VALLEY GROUNDWATER BASIN

(Will be included with the release of Chapter 8 – Sustainable Management Criteria)

SAN LUIS OBISPO VALLEY GROUNDWATER BASIN GSP

Groundwater Level Measurement Procedures for the San Luis Obispo Valley Groundwater Basin GSP

Introduction

This document establishes procedures for measuring and recording groundwater levels for the SLO Basin Groundwater Monitoring Program, and describes various methods used for collecting meaningful groundwater data.

Static groundwater levels obtained for the groundwater monitoring program are determined by measuring the distance to water in a non-pumping well from a reference point that has been referenced to sea level. Subtracting the distance to water from the elevation of the reference point determines groundwater surface elevations above or below sea level. This is represented by the following equation:

$E_{GW} = E_{RP} - D$

Where:

which		
E_{GW}	=	Elevation of groundwater above mean sea level (feet)
Erp	=	Elevation above sea level at reference point (feet)
D	=	Depth to water (feet)

References

Procedures for obtaining and reporting water level data for the SLO Basin Groundwater Monitoring Program are based on a review of the following documents.

- State of California, Department of Water Resources, 2016, *Best Management Practices for the Sustainable Management of Groundwater: Monitoring Protocols, Standards, and Sites*, December 2016.
- State of California, Department of Water Resources, 2014, Addendum to December 2010 Groundwater Elevation Monitoring Guidelines for the Department of Water Resources' California Statewide Groundwater Elevation Monitoring (CASGEM) Program, October 2, 2014.
- State of California, Department of Water Resources, 2010, *Groundwater Elevation Monitoring Guidelines*, prepared for use in the California Statewide Groundwater Elevation Monitoring (CASGEM) program, December 2010.
- U.S. Geological Survey, 2011, *Groundwater Technical Procedures of the U.S. Geological Survey*, Techniques and Methods 1-A1, compiled by William L. Cunningham and Charles W. Schalk.
- U.S. Geological Survey, 1977, *National Handbook of Recommended Methods for Water-Data Acquisition*, a Unites States contribution to the International Hydrological Program.

Well Information

Table 1 below lists important well information to be maintained in a well file or in a field notebook. Additional information that should be available to the person collecting water level data include a description of access to the property and the well, the presence and depth of cascading water, or downhole obstructions that could interfere with a sounding cable.

Table 1 Well File Information

Well Completion Report	Hydrologic Information	Additional Information to be Recorded
Well name	Map showing basin boundaries and wells	Township, Range, Section and ¼-¼ Section
Well Owner	Name of groundwater basin	Latitude and Longitude (Decimal degrees)
Drilling Company	Description of aquifer	Assessor's Parcel Number
Location map or sketch	Confined, unconfined, or mixed aquifers	Description of well head and sounding access
Total depth	Pumping test data	Reference point elevations
Perforation interval	Hydrographs	Well use and pumping schedule if known
Casing diameter	Water quality data	Date monitoring began
Date of well completion	Property access instructions/codes	Land use

Reference Points and Reference Marks

Reference point (RP) elevations are the basis for determining groundwater elevations relative to sea level. The RP is generally a point on the well head that is the most convenient place to measure the water level in a well. In selecting an RP, an additional consideration is the ease of surveying either by Global Positioning System (GPS) or by leveling.

The RP must be clearly defined, well marked, and easily located. A description, sketch, and photograph of the point should be included in the well file. Additional Reference Marks (RMs) may be established near the wellhead on a permanent object. These additional RMs can serve as a benchmark by which the wellhead RP can be checked or re-surveyed if necessary. All RMs should be marked, sketched, photographed, and described in the well file.

All RPs for Groundwater Monitoring Program wells should be reported based on the same horizontal and vertical datum by a California licensed surveyor to the nearest tenth of one foot vertically, and the nearest one foot horizontally. The surveyor's report should be maintained in the project file.

In addition to the RP survey, the elevation of the ground surface adjacent to the well should also be measured and recorded in the well file. Because the ground surface adjacent to a well is rarely uniform, the average surface level should be estimated. This average ground surface elevation is referred to in the USGS Procedural Document (GWPD-1) and DWR guidelines as the Land Surface Datum.

Water Level Data Collection

Prior to beginning the field work, the field technician should review each well file to determine which well owners require notification of the upcoming site visit, or which well pumps need to be turned off to allow for sufficient water level recovery. Because groundwater elevations are used to construct groundwater contour maps and to determine hydraulic gradients, the field technician should coordinate water level measurements to be collected within as short a period of time as practical. Any significant changes in groundwater conditions during monitoring events should be noted in the Annual Monitoring Report. For an individual well, the same measuring method and the same equipment should be used during each sampling event where practical.

SLO Basin Groundwater Sustainability Plan County of SLO and City of SLO

A static water level should represent stable, non-pumping conditions at the well. When there is doubt about whether water levels in a well are continuing to recover following a pumping cycle, repeated measurements should be made. If an electric sounder is being used, it is possible to hold the sounder level at one point slightly above the known water level and wait for a signal that would indicate rising water. If applicable, the general schedule of pump operation should be determined and noted for active wells. If the well is capped but not vented, remove the cap and wait several minutes before measurement to allow water levels to equilibrate to atmospheric pressure.

When lowering a graduated steel tape (chalked tape) or electric tape in a well without a sounding tube in an equipped well, the tape should be played out slowly by hand to minimize the chance of the tape end becoming caught in a downhole obstruction. The tape should be held in such a way that any change in tension will be felt. When withdrawing a sounding tape, it should also be brought up slowly so that if an obstruction is encountered, tension can be relaxed so that the tape can be lowered again before attempting to withdraw it around the obstruction.

Despite all precautions, there is a small risk of measuring tapes becoming stuck in equipped wells without dedicated sounding tubes. If a tape becomes stuck, the equipment should be left on-site and re-checked after the well has gone through a few cycles of pumping, which can free the tape due to movement/vibration of the pump column. If the tape remains stuck, a pumping contractor will be needed to retrieve the equipment. A dedicated sounding tube may be installed by the pumping contractor at that time.

All water level measurements should be made to an accuracy of 0.01 feet. The field technician should make at least two measurements. If measurements of static levels do not agree to within 0.02 feet of each other, the technician should continue measurements until the reason for the disparity is determined, or the measurements are within 0.02 feet.

Record Keeping in the Field

The information recorded in the field is typically the only available reference for the conditions at the time of the monitoring event. During each monitoring event it is important to record any conditions at a well site and its vicinity that may affect groundwater levels, or the field technician's ability to obtain groundwater levels. Table 2 lists important information to record, however, additional information should be included when appropriate.

Information	Necolueu at Lacii Well Site	
Well name	Changes in land use	Presence of pump lubricating oil in well
Name and organization of field technician	Changes in RP	Cascading water
Date & time	Nearby wells in use	Equipment problems
Measurement method used	Weather conditions	Physical changes in wellhead
Sounder used	Recent pumping info	Comments
Reference Point Description	Measurement correction(s)	Well status

Table 2
Information Recorded at Each Well Site

An example of a field log sheet from DWR is attached.

Four standard methods of obtaining water levels are discussed below. The chosen method depends on site and downhole conditions, and the equipment limitations. In all monitoring situations, the procedures and equipment used should be documented in the field notes and in final reporting. Additional detail on methods of water level measurement is included in the reference documents.

Graduated Steel Tape

This method uses a graduated steel tape with a brass or stainless steel weight attached to its end. The tape is graduated in feet. The approximate depth to water should be known prior to measurement.

- Estimate the anticipated static water level in the well from field conditions and historical information;
- Chalk the lower few feet of the tape by applying blue carpenter's chalk.
- Lower the tape to just below the estimated depth to water so that a few feet of the chalked portion of the tape is submerged. Be careful not to lower the tape beyond its chalked length.
- Hold the tape at the RP and record the tape position (this is the "hold" position and should be at an even foot);
- Withdraw the tape rapidly to the surface;
- Record the length of the wetted chalk mark on the graduated tape;
- Subtract the wetted chalk number from the "hold" position number and record this number in the "Depth to Water below RP" column;
- Perform a check by repeating the measurement using a different RP hold value;
- All data should be recorded to the nearest 0.01 foot;
- Disinfect the tape by wiping down the submerged portion of the tape with single-use, unscented disinfectant wipe, or let stand for one minute in a dilute chlorine bleach solution and dry with clean cloth.

The graduated steel tape is generally considered to be the most accurate method for measuring static water levels. Measuring water levels in wells with cascading water or with condensing water on the well casing causes potential errors, or can be impossible with a steel tape.

Electric Tape

An electric tape operates on the principle that an electric circuit is completed when two electrodes are submerged in water. Most electric tapes are mounted on a hand-cranked reel equipped with batteries and an ammeter, buzzer or light to indicate when the circuit is completed. Tapes are graduated in either one-foot intervals or in hundredths of feet depending on the manufacturer. Like graduated steel tapes, electric tapes are affixed with brass or stainless steel weights.

- Check the circuitry of the tape before lowering the probe into the well by dipping the probe into water and observe if the ammeter needle or buzzer/light signals that the circuit is completed;
- Lower the probe slowly and carefully into the well until the signal indicates that the water surface has been reached;
- Place a finger or thumb on the tape at the RP when the water surface is reached;
- If the tape is graduated in one-foot intervals, partially withdraw the tape and measure the distance from the RP mark to the nearest one-foot mark to obtain the depth to water below the RP. If the tape is graduated in hundredths of a foot, simply record the depth at the RP mark as the depth to water below the RP;
- Make all readings using the same needle deflection point on the ammeter scale (if equipped) so that water levels will be consistent between measurements;

SLO Basin Groundwater Sustainability Plan County of SLO and City of SLO

- Make check measurements until agreement shows the results to be reliable;
- All data should be recorded to the nearest 0.01 foot;
- Disinfect the tape by wiping down the submerged portion of the tape with single-use, unscented disinfectant wipe, or let stand for one minute in a dilute chlorine bleach solution and dry with clean cloth;
- Periodically check the tape for breaks in the insulation. Breaks can allow water to enter into the insulation creating electrical shorts that could result in false depth readings.

The electric tape may give slightly less accurate results than the graduated steel tape. Errors can result from signal "noise" in cascading water, breaks in the tape insulation, tape stretch, or missing tape at the location of a splice. All electric tapes should be calibrated annually against a steel tape that is maintained in the office and used only for calibration.

<u>Air Line</u>

The air line method is usually used only in wells equipped with pumps. This method typically uses a 1/8 or 1/4-inch diameter, seamless copper tubing, brass tubing, stainless steel tubing, or galvanized pipe with a suitable pipe tee for connecting an altitude or pressure gage. Plastic (i.e. polyethylene) tubing may also be used, but is considered less desirable because it can develop leaks as it degrades. An air line must extend far enough below the water level that the lower end remains submerged during pumping of the well. The air line is connected to an altitude gage that reads directly in feet of water, or to a pressure gage that reads pressure in pounds per square inch (psi). The gage reading indicates the length of the submerged air line.

The formula for determining the depth to water below the RP is: $\mathbf{d} = \mathbf{k} - \mathbf{h}$ where $\mathbf{d} = \text{depth}$ to water; $\mathbf{k} = \text{constant}$; and $\mathbf{h} = \text{height}$ of the water displaced from the air line. In wells where a pressure gage is used, \mathbf{h} is equal to 2.31 ft/psi multiplied by the gage reading. The constant value for \mathbf{k} is approximately equivalent to the length of the air line.

- Calibrate the air line by measuring an initial depth to water (d) below the RP with a graduated steel tape. Use a tire pump, air tank, or air compressor to pump compressed air into the air line until all the water is expelled from the line. When all the water is displaced from the line, record the stabilized gage reading (h). Add d to h to determine the constant value for k.
- To measure subsequent depths to water with the air line, expel all the water from the air line, subtract the gage reading (h) from the constant k, and record the result as depth to water (d) below the RP.

The air line method is not as accurate as a graduated steel tape or electric and is typically accurate to the nearest one foot at best. Errors can occur from leaky air lines, or when tubing becomes clogged with mineral deposits or bacterial growth. The air line method is not desirable for use in the Groundwater Monitoring Program.

Pressure Transducer

Electrical pressure transducers make it possible to collect frequent and long-term water level or pressure data from wells. These pressure-sensing devices, installed at a fixed depth in a well, sense the change in pressure against a membrane. The pressure changes occur in response to changes in the height of the water column in the well above the transducer membrane. To compensate for atmospheric changes, transducers may have vented cables or they can be used in conjunction with a barometric transducer that is installed in the same well or a nearby observation well above the water level.

SLO Basin Groundwater Sustainability Plan County of SLO and City of SLO

Transducers are selected on the basis of expected water level fluctuation. The smallest range in water levels provides the greatest measurement resolution. Accuracy is generally 0.01 to 0.1 percent of the full scale range.

Retrieving data in the field is typically accomplished by downloading data through a USB connection to a portable computer or data logger. A site visit to retrieve data should involve several steps designed to safeguard the stored data and the continued useful operation of the transducer:

- Inspect the wellhead and check that the transducer cable has not moved or slipped (the cable can be marked with a reference point that can be used to identify movement);
- Ensure that the instrument is operating properly;
- Measure and record the depth to water with a graduated steel or electric tape;
- Document the site visit, including all measurements and any problems;
- Retrieve the data and document the process;
- Review the retrieved data by viewing the file or plotting the original data;
- Recheck the operation of the transducer prior to disconnecting from the computer.

A field notebook with a checklist of steps and measurements should be used to record all field observations and the current data from the transducer. It provides a historical record of field activities. In the office, maintain a binder with field information similar to that recorded in the field notebook so that a general historical record is available and can be referred to before and after a field trip.

Quality Control

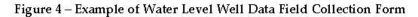
The field technician should compare water level measurements collected at each well with the available historical information to identify and resolve anomalous and potentially erroneous measurements prior to moving to the next well location. Pertinent information, such as insufficient recovery of a pumping well, proximity to a pumping well, falling water in the casing, and changes in the measurement method, sounding equipment, reference point, or groundwater conditions should be noted. Office review of field notes and measurements should also be performed by a second staff member.

All field tapes (both steel and electric) used for the monitoring program should be calibrated annually against another acceptable steel tape. An acceptable steel tape is one that is maintained in the office for use only in calibrating the field tapes. Adjustments for tape calibration should be applied and noted. December 2016

Groundwater Monitoring Protocols, Standards, and Sites BMP

STATE OF CALIFORNA THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES WELL DATA

S	TAT	E WI	ELL NUM	BER	C	DUNTY		REFERENCE POINT ELEV.	MEASURING AGENC
									DWR
0. Measure 1. Pumping 2. Pump ho 3. Tape hur 4. Can't get 5. Unable t 6. Well has 7. Special 8. Casing le 9. Tempora	use l ng up tape o loca been aky o	ocke e in ca ate w dest	ontinued d asing vell troyed	UREMENT			0. Caved 1. Pumpir 2. Nearby 3. Casing 4. Pumpe 5. Air or p 6. Other	pump operating leaky or wet d recently ressure gauge m ge operation at o	easurement
DATE	M	QM		TAPE AT WS	RP to WS	OBSR VR		COMMENT	S
-				1	4		-		
-							1		
						į			
							1		
	1. 1					1	i i		
							1		
						1	1		
							1		
	-								
				0 0					
							l		
					-		1		
						()			
-									
-			-			1 1	1		



California Department of Water Resources

12

APPENDIX 7C - STREAMFLOW MEASUREMENT IN NATURAL CHANNELS

Streamflow Measurement in Natural Channels

The most practical method for measuring streamflow in natural channels is the velocity-area method, which has the following computation¹:

$$\mathbf{Q} = \sum_{i=1}^{n} (a_i v_i)$$

where:

Q = total discharge (reported in cubic feet per second).

- a_i = cross-sectional area of flow for the *i*th segment of the *n* segments into which the cross section is divided (square feet), and
- v_i = the corresponding mean velocity of flow normal to the *i*th segment (feet per second).

The conceptual model for the velocity area-method is shown below. A stream is divided into segments, each with an individual area and velocity, which are then multiplied and summed using the above equation.

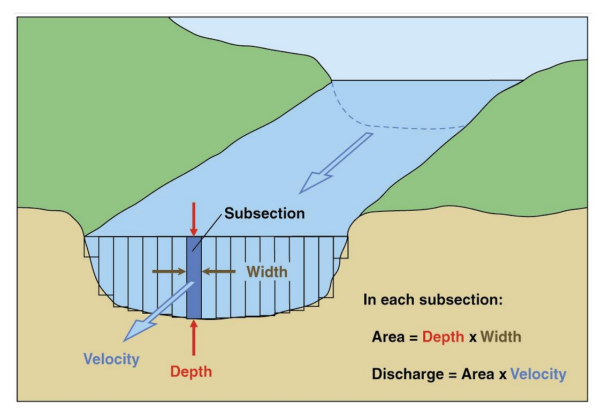


Diagram of Channel cross-section with segments for discharge computation (USGS)

In natural channels, stream gages are used to record stage (feet), which is the height of water in the stream above an arbitrary point, usually at or below the stream bed. The stage is then converted to streamflow through the use of a rating curve, or stage-discharge relation. A rating curve incorporates information collected that is specific to each site, including the cross-sectional area of

¹ Turnipseed, D.P. and Sauer, V.B., 2010. Discharge Measurements at Gaging Stations, USGS Techniques and Methods 3-A8.

SLO Basin Groundwater Sustainability Plan County of SLO and City of SLO

the channel and the average velocity for a given flow stage. These rating curves are developed using depth profiles and average flow velocity measurements during storm-runoff events. Rating curves may need to be revised periodically as they can shift due to changes in channel geometry. Measuring average flow velocity across a channel at different stream stages is the most challenging part of developing a rating curve.

APPENDIX 7D – DATA MANAGEMENT PLAN

(Draft Data Management Plan was released for public comment following the September 9th GSC Meeting and may be found at https://www.slowaterbasin.com/review-documents)

GROUNDWATER SUSTAINABILITY COMMISSION for the San Luis Obispo Valley Groundwater Basin December 9, 2020

Agenda Item 9 – Response to Comments on the Sustainable Management Criteria Workshop #3 and Chapter 6 - Water Budget (Presentation Item)

Recommendation

a) Receive a presentation on the draft sustainable management criteria. The presentation will also provide responses to comments on the Sustainable Management Criteria Workshop #3 and Chapter 6: Water Budget

Prepared by

Michael Cruikshank, WSC Dave O'Rourke, GSI

Discussion

The WSC Team, has been tasked with the preparation of the Groundwater Sustainability Plan (GSP) for the SLO Basin to meet the requirements of SGMA. The WSC Team has held several public meetings over the last year discussing the sustainable management criteria required to bring the SLO Basin into sustainability by 2042. The sustainability goal for the SLO Basin will be accomplished through achieving measurable objectives for each of the sustainability indicators identified in SGMA 1) chronic lowering of groundwater levels, 2) reduction of groundwater in storage, 3) land subsidence, 4) water quality degradation, and 5) interconnected surface water depletions. Sustainable management criteria was the primary topic of the October 1st GSP Workshop#3, and was one of the primary topics of discussion at the September 9 GSC meeting. The Team requested and received public comment on the sustainable management criteria identified and discussed in the Workshop.

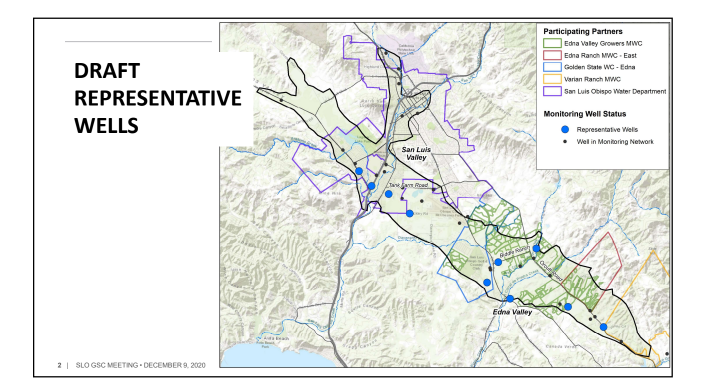
The WSC Team presented Chapter 6: Water Budget following the recommendation of the GSC at the July 8, 2020 GSC Meeting and requested public comment. Chapter 6 of the GSP provides an accounting and assessment of the total annual volume of groundwater and surface water entering and leaving the SLO Basin for historical and current conditions as well as projected future conditions with climate change and management actions. The current water budget developed for this chapter has been prepared analytically for historical and current conditions only and the two subareas that cover the Basin, the San Luis Valley subarea and the Edna Valley subarea, and they are then combined into a single water budget for the entire Basin. Chapter 6 also contains estimates of the preliminary sustainable yield and overdraft for both subareas and the entire Basin.

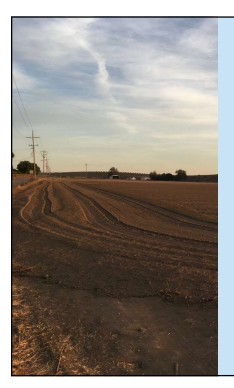
This presentation will provide responses to the comments received from Workshop #3 and Chapter 6: Water Budget. The Team will be considering these comments as they discuss the next steps in selecting sustainable management criteria for inclusion into Chapter 8: Sustainable Management Criteria.

Attachments:

1. Presentation







Water Budget Public Comment Dave O'Rourke

Summary of General Comments on the Water Budget Chapter

Water Budget is not a building block to SMCs

- Water budget values are useful for overall management of the basin.
- SGMA allows 20 years to improve water budget and reach sustainability.
- Model will provide future water budgets to support basin management decisions.

All public comments will be included in the GSP

• Written responses to all comments will be published.

Comment: Edna Valley is not in overdraft.

- DWR high priority basin.
- · Water levels indicate that it is.
- Corral de Piedras area receives recharge that other areas do not.

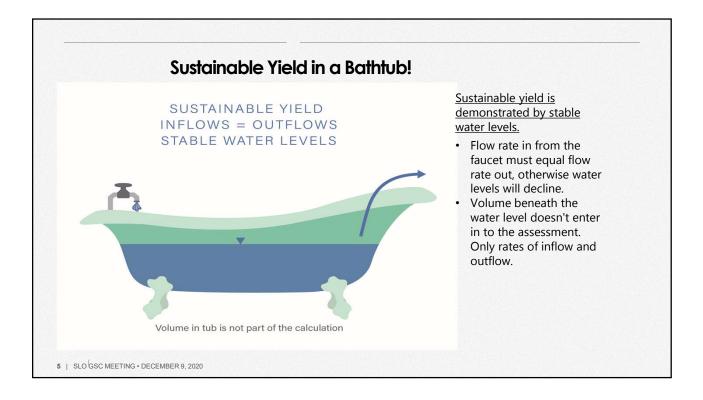
Comment: Water budget is based on Estimated Values

- Rigorous and defensible analysis
- Hard data
 - Rainfall, Water Levels, Temp, Irrigated Acreage, Municipal pumping, WWTP Discharge

3 | SLO GSC MEETING • DECEMBER 9, 2020

Comment: Sustainable Yield is a small Percentage of Total Storage

- Sustainable yield is an estimate of an achievable balance between inflows and outflows.
- Sustainable yield is <u>not</u> a function of total storage.



Summary of General Comments on the Water Budget Chapter (continued)

Comment: Hydrologic Base Period vs. Storage Estimates

- Water budgets for all years from 1987-2019 were calculated.
- Water level maps often do not display enough change from year to year for meaningful visualization of storage calculations
- Storage changes for a subset of years based on water level maps. Storage changes
- interpolated between those years

Comment: Need More data - Too soon to do this work

- SGMA schedule is mandated by law, but can be changed every 5 years (or more frequently)
- MW Network is expanded.
- Stream Gages proposed.

Comment: Precipitation Data used is not valid

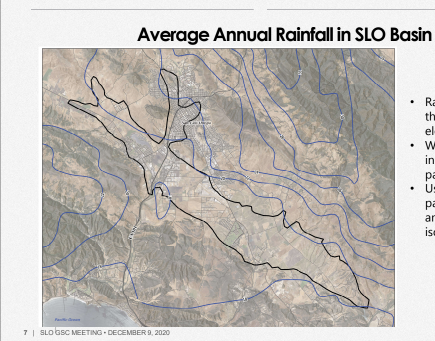
- Rainfall in basin is less than rainfall at Cal Poly (elevation)
- Use of 90% of Cal Poly Data justified in chapter and confirmed by isohyetal contours.

<u>Comment: Effects of Righetti Reservoir are not</u> <u>considered</u>

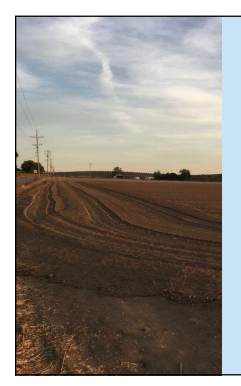
• The surface water diversion permit is based on selfreported data. These assumptions are incorporated into the water budget.

<u>Comment: Water Budget contains contrdictory</u> <u>information.</u>

• Information is complex, but not contradictory.

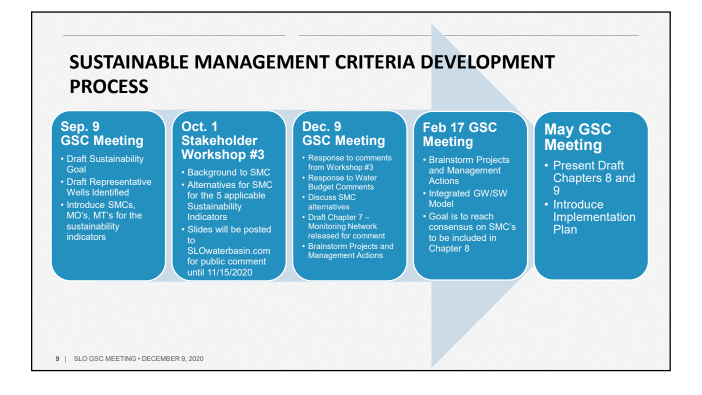


- Rainfall in main part of basin is less than rainfall at Cal Poly due to elevation differences.
- Water budget chapter provides independent confirmation of this pattern based on specific gage data.
- Use of 90% of Cal Poly Data in main part of basin is justified in chapter and confirmed by isohyetal contours.



SUSTAINABLE MANAGEMENT CRITERIA Dave O'Rourke

8 | SLO GSC MEETING • DECEMBER 9, 2020



	O	0				
SUSTAINABILITY INDICATOR	CHRONIC LOWERING OF GROUNDWATER LEVELS	REDUCTION OF GROUNDWATER STORAGE	WATER QUALITY DEGRADATION	LAND SUBSIDENCE	INTER- CONNECTED SURFACE WATER DEPLETIONS	
METRIC(S) USED	Groundwater Elevation	Total Volume	- Migration Plumes - # of Supply Wells - Volume - Location of Isocontour	Rate and extent of land subsidence	Volume or rate of surface water depletion	

SLO VALLEY GROUNDWATER BASIN PROGRAM CHARTER

Mission

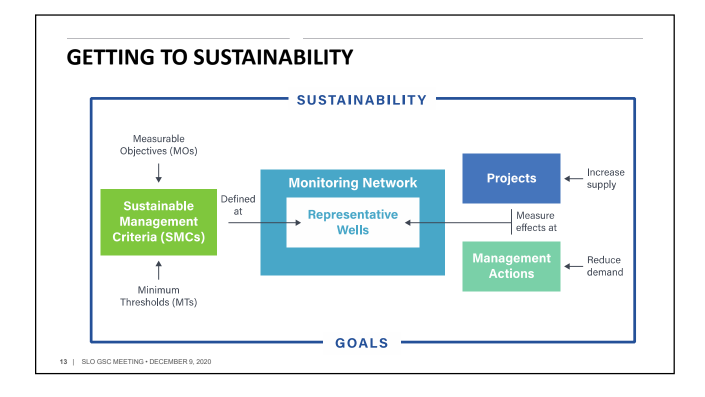
To implement the Sustainable Groundwater Management Act based on science, sound water policies and best practices, in a manner that achieves an equitable balance among all interests.

Key Objectives

- Augmentation
- Conservation
- Innovation

11 | SLO GSC MEETING • SEPTEMBER 9, 2020





SMC Analysis Reminders

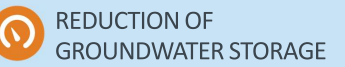
- MTs are more significant than MOs
 - MTs are thresholds that <u>define undesired</u> <u>conditions.</u>
 - MOs are goals. No penalty for not meeting.
 - WLs can operate in the area in between.
- Hydrographs of representative wells are non-uniform. Approach to SMCs may be variable by location.
 - Corral de Piedras Creeks convey significant recharge.
 - SE Edna Valley does not have this recharge source.
 - SLO Valley has had no declines.

- Stakeholder-defined Principles of Sustainability.
 - Equitably sustain diverse needs.
 - Supply resilience (drought).
 - Ecosystem health.
 - Equitable distribution of cost (and risk).
 - WQ maintained (non-degradation).
- SMCs will be tested using model simulations.
 - Various scenarios will be simulated, and water levels at the representative wells will be evaluated.

14 | SLO GSC MEETING • DECEMBER 9, 2020

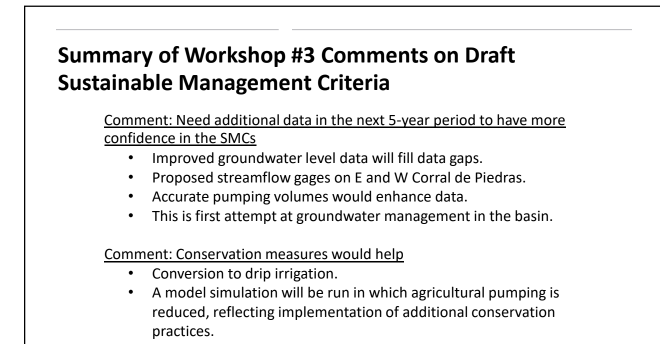


CHRONIC LOWERING OF GROUNDWATER LEVELS &



MIN	IMUN	A THRESHOLD A	ALTERNATIVES	CHRONIC LOWERING OF GROUNDWATER LEVELS
Thr	imum eshold rnative	Description	Pros	Cons
(1	Recent Low Drought (2015) WLs	 Accounts for lowest historical water level <10% domestic wells dry Easily referenced and measured 	Doesn't consider drought worse than recent droughts
	2	Higher WLs than Recent Low Drought WLs	Greater factor of safety than recent drought	More aggressive goal will be harder and more expensive to achieve.
Fuggested		Lower WLs than Recent Low Drought WLs	 Allows time for current trends to be reversed (glide path) Allows for GW development in areas not currently impacted (City of SLO) 	Water levels may be lower than today's levels Higher risk of shallow wells going dry
Valley in pu comments.			t rationales in SLO vs Edna Valley onsider saturated thickness	

Measurable Objective Alternative	Description	Pros	Cons
1	2011 WLs	Returns to Pre-Drought Conditions	No safety factor or recovery from previously lowered water levels
2	Current WLs	Incorporates recovery from recent drought	Does not incorporate recovery from current conditions
3	Current WLs + Recovery Factor (10-20 ft?)	Incorporates recovery above current conditions	May require more \$\$ for projects
4	Lower WLs than Current WLs	Allows time for current trends to be reversed (glide path) Allows for GW development in areas not currently impacted (SLO)	Water levels may be lower than today's levels



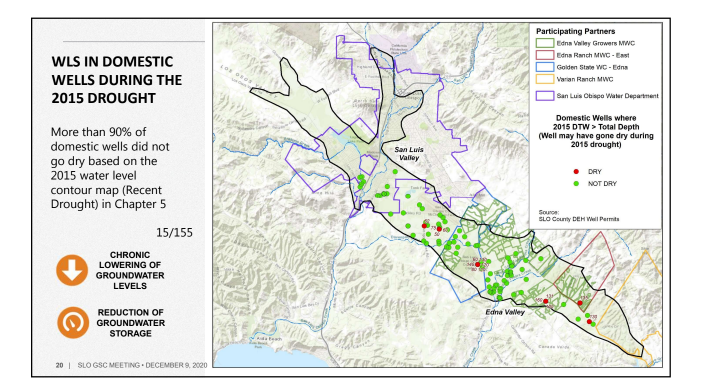
Summary of Workshop #3 Comments on Draft Sustainable Management Criteria Minimum Thresholds

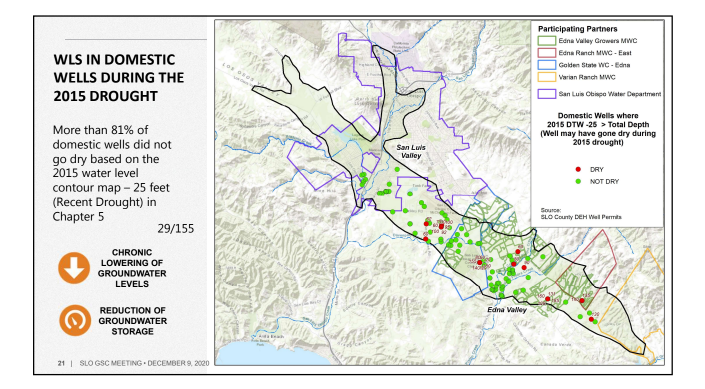
Comment: Supplemental Water Projects would help basin conditions

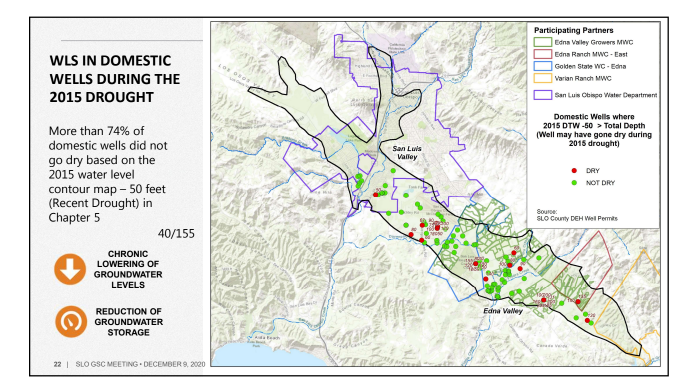
- City of SLO Recycled Water
- SWP for Golden State Water Co.
- Sentinel Peak Recycled Water Project
- All will be discussed in this meeting

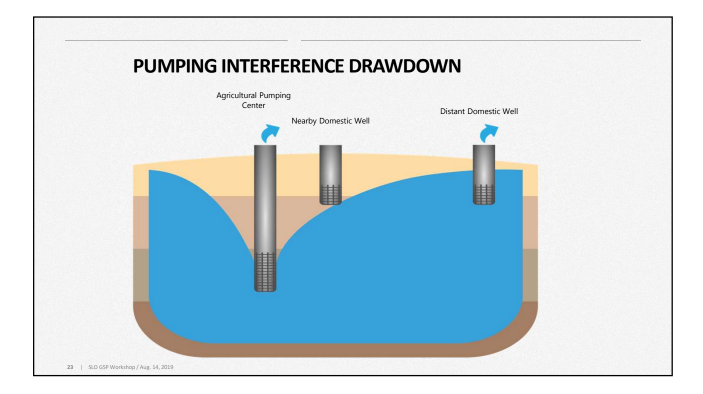
Comments: Preferred SMCs

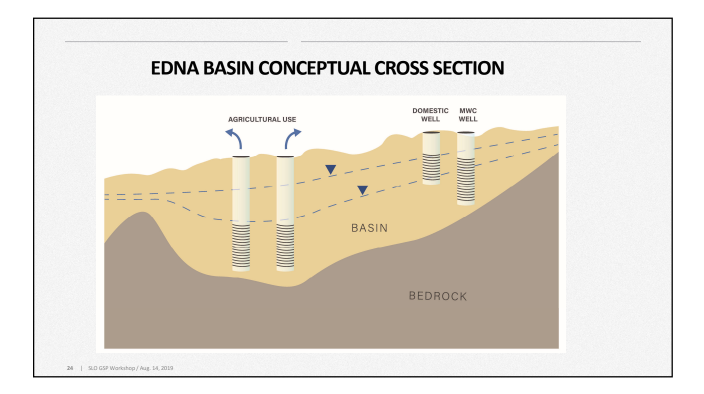
- Comments on Chronic Lowering of Groundwater Levels
 - MT = Measured WLs during recent drought.
 - MT < Measured WLs during recent drought.
 - Further discussion in this meeting.

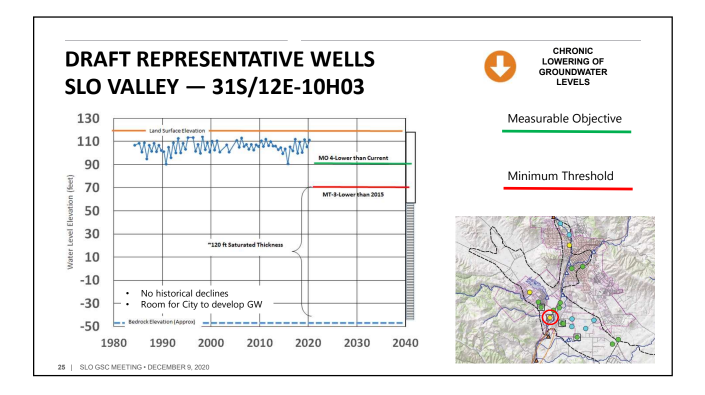


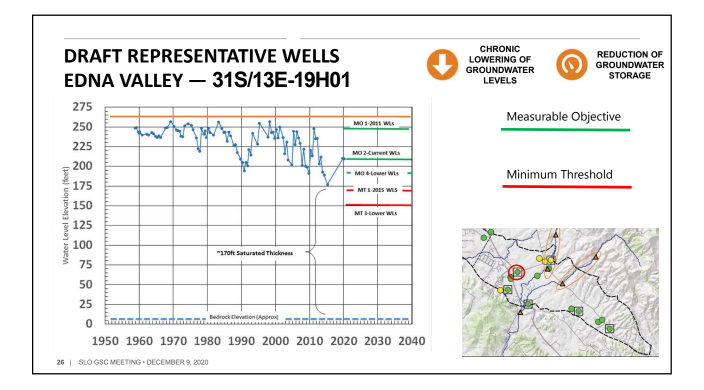


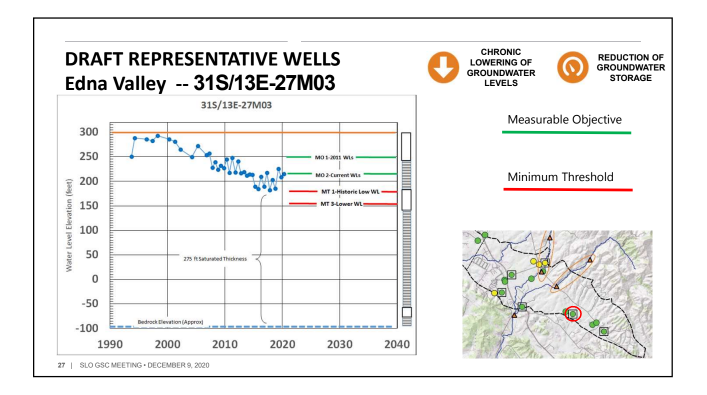


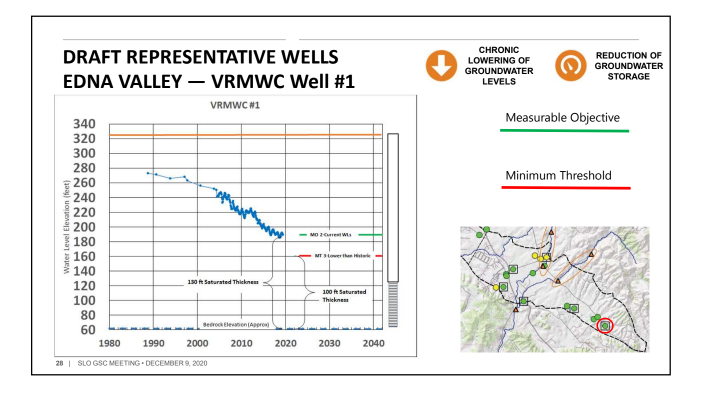




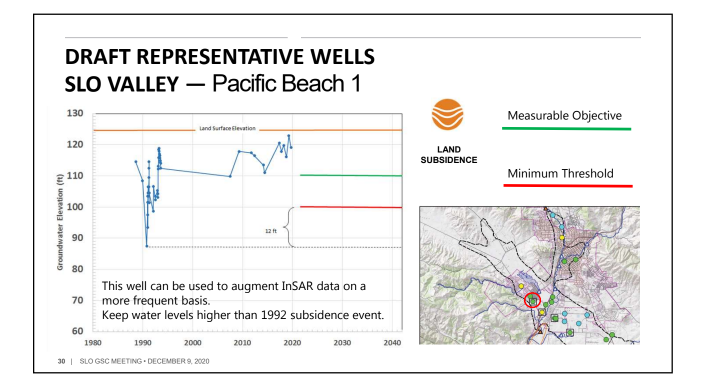


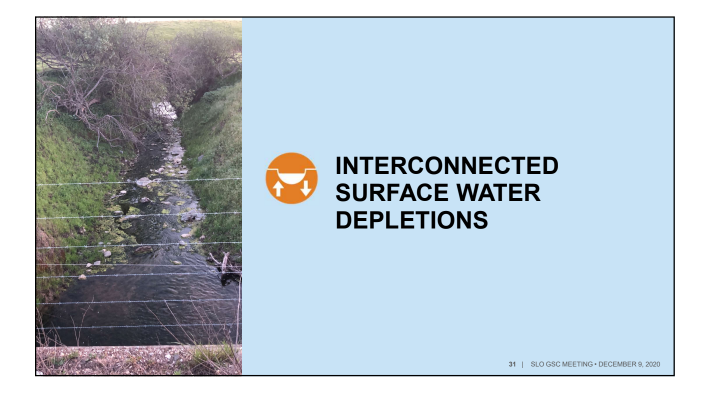


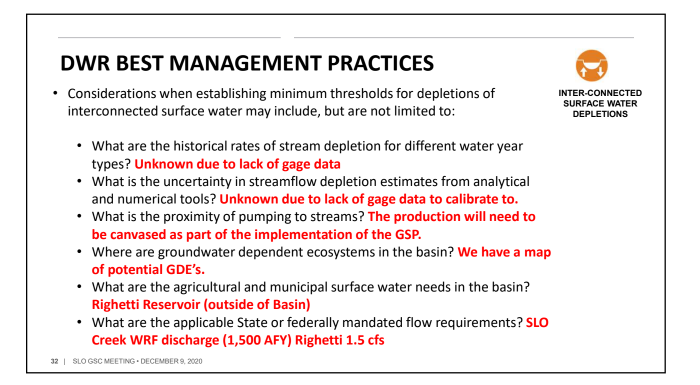












Additional data collection is proposed in the Monitoring Network to refine SMCs



DEPLETIONS

SLO Valley Grou Basin Boundary

Existing Well

---- Subarea Boundar

Existing Stream Gage Site
 Recommended Additional
 Stream Gage Site

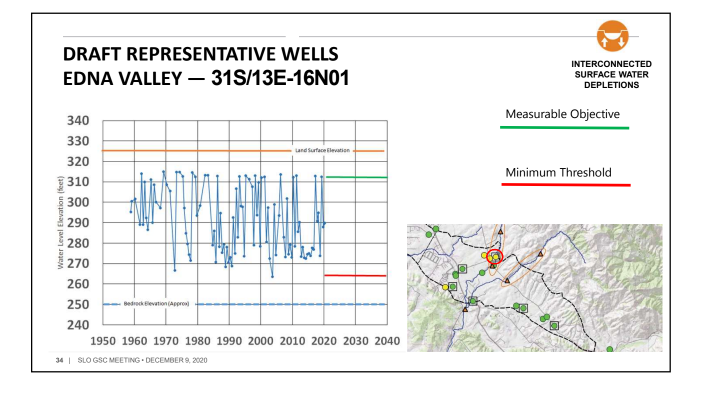
Vater Level Monitoring Site or Interconnected Surface Wate ind GDE Indicator Evaluation

Monitoring Network proposes a series of new gages to address the data gap and in the interim, we are proposing to use groundwater levels as a proxy.

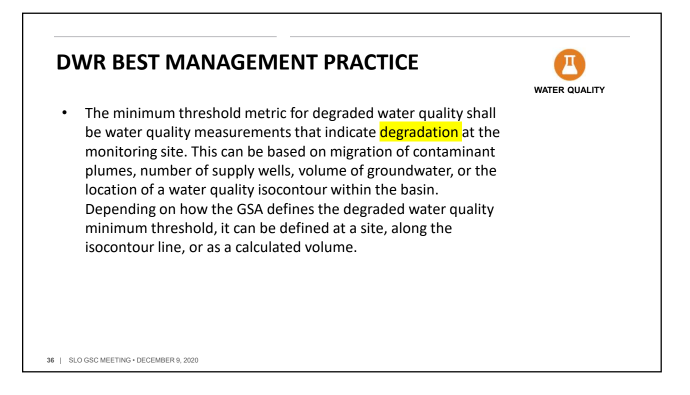
Will be used to correlate streamflow, groundwater levels, and groundwater production and the SMC may be updated to a flow volume

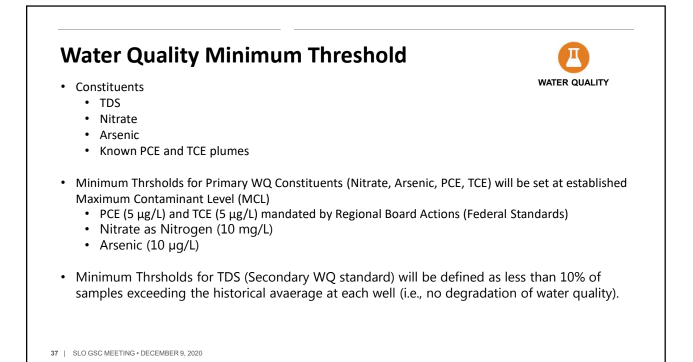
The integrated model will be refined using new gage data proposed in the monitoring plan.

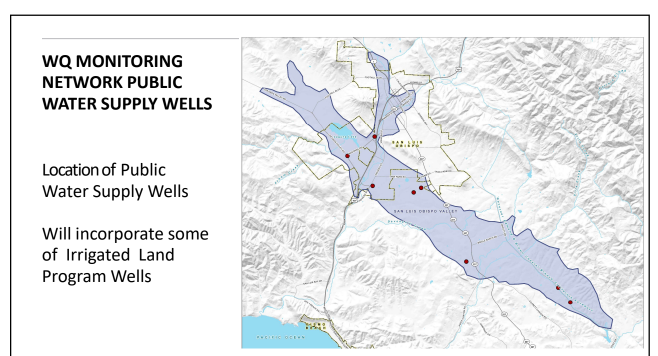
33 | SLO GSC MEETING • DECEMBER 9, 2020









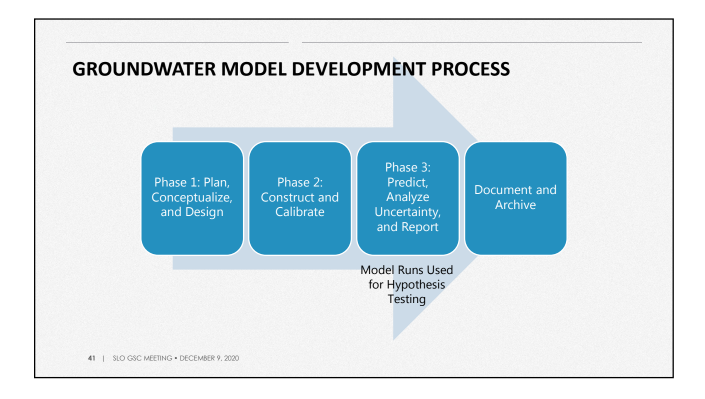


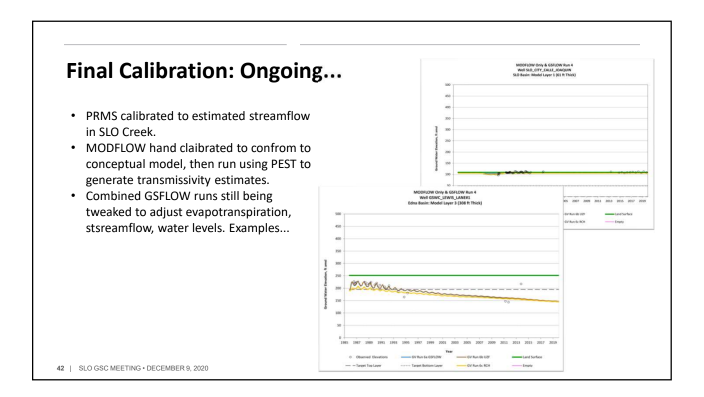
38 | SLO GSC MEETING • DECEMBER 9, 2020

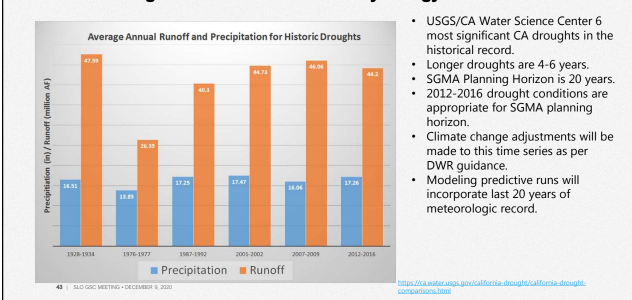


Integrated SW/GW Model

- Integrated GSFLOW (PRMS + MODFLOW) Model is complete and running.
- Still tweaking model calibration. Calibration TM will be released in early 2021.
- Nine hour run time.
- Will be used as a hypothesis testing tool to evaluate feasibility/achievability of SMCs at representative well locations.
 - Projects and management actions to be simulated.
- 40 | SLO GSC MEETING DECEMBER 9, 2020



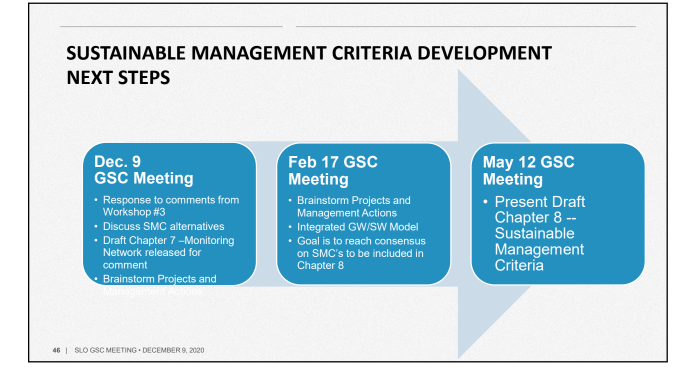




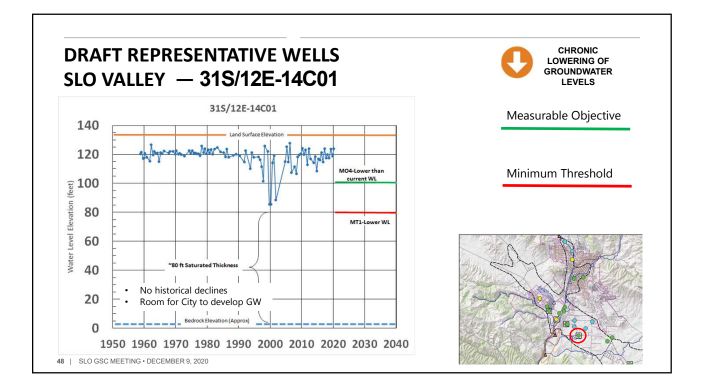
Historical Drought Assessment for Model Hydrology for Predictive Runs

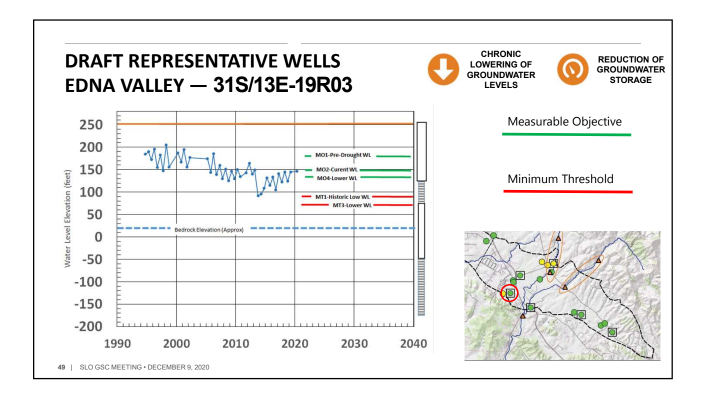

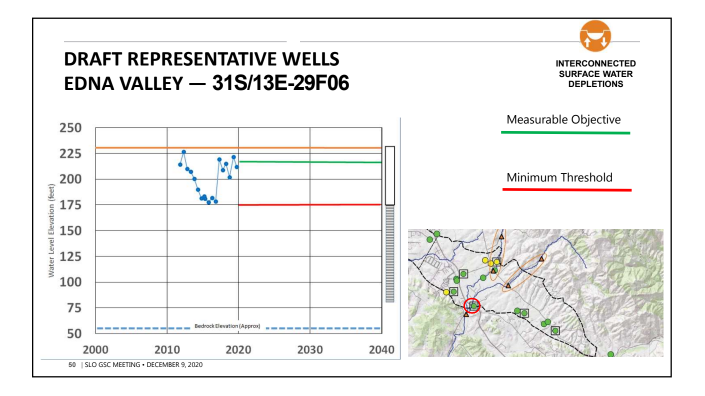


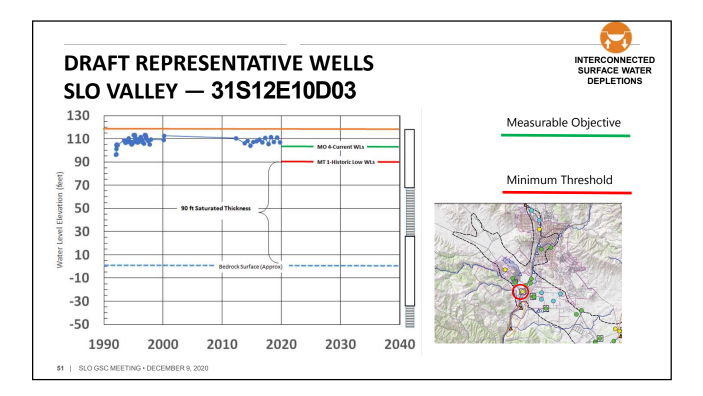












GROUNDWATER SUSTAINABILITY COMMISSION for the San Luis Obispo Valley Groundwater Basin December 9, 2020

Agenda Item 10 – Introduction to Projects and Management Actions (Presentation Item)

Recommendation

a) Receive a presentation on conceptual level projects and management actions and draft project criteria to achieve sustainability.

Prepared by

Michael Cruikshank, WSC Dan Heimel, WSC

Discussion

The WSC Team, has been tasked with the preparation of the Groundwater Sustainability Plan (GSP) for the SLO Basin to meet the requirements of SGMA. SGMA requires the GSP to demonstrate how proposed projects and management actions will lead to sustainability. The presentation will include concepts for projects and management actions and is intended to prompt discussion and feedback from the GSC. The WSC Team will describe the ranking process for evaluating the projects and management actions.

Projects and management actions will be one of the primary topics for discussion at the next GSC meeting and will influence the Implementation Plan chapter of the GSP.

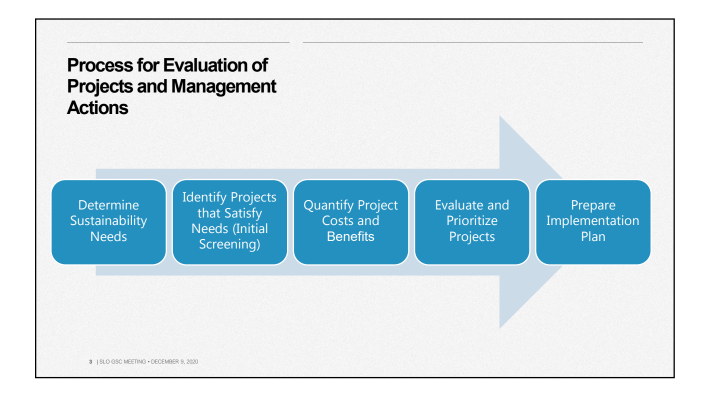
Attachments:

1. Presentation





CONCEPTUAL PROJECTS & MANAGEMENT ACTIONS Dan Heimel & Michael Cruikshank



Potential Project Evaluation	Benefit to the Basin
Criteria	• Cost
Criteria for evaluating and prioritizing projects to achieve the sustainability goals	 Capital Costs O&M Costs Reliability/Resiliency
	Timeline to Implement
	Feasibility/Complexity
Discussion Item	Political Viability
	Permitting and Environmental Compliance
	Environmental Benefits
	Socioeconomic Benefits
	 Duration of supplemental availability
4 SLO GSC MEETING • DECEMBER 9, 2020	• Others?

San Luis Basin Conceptual Projects and Management Actions

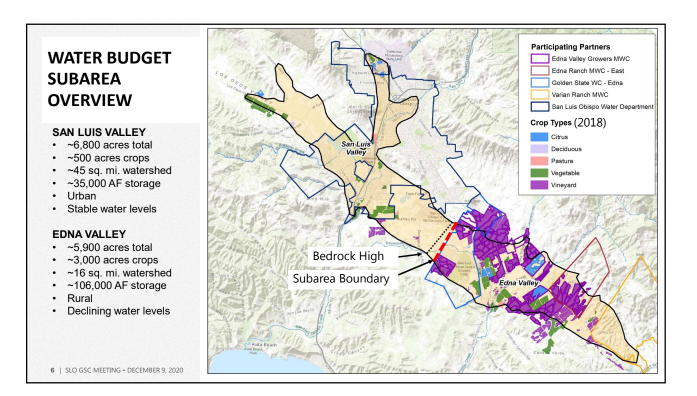
Potential Projects

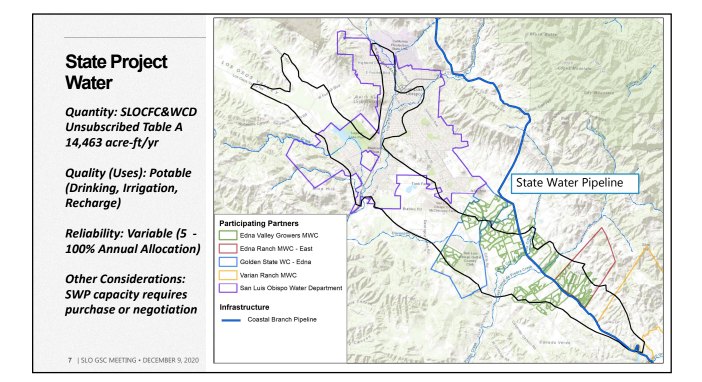
- State Project Water
- Recycled Water from the City of SLO
- Potable Water from the City of SLO
- Relocating Sentinel Peak Discharge Point
- Stormwater Capture and Recharge
 - Managed discharge from Righetti Reservoir along West Corral de Piedras
- City of SLO Groundwater Development

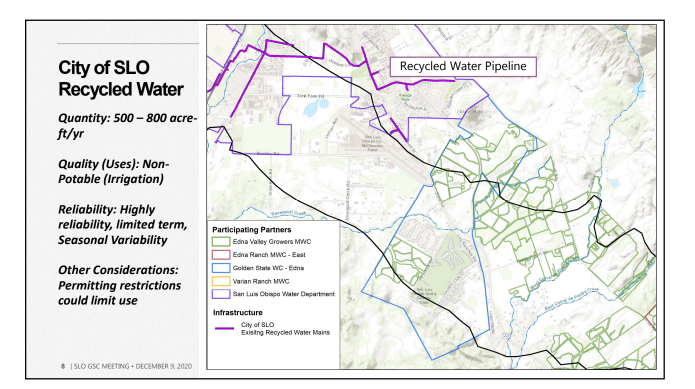
Potential Management Actions

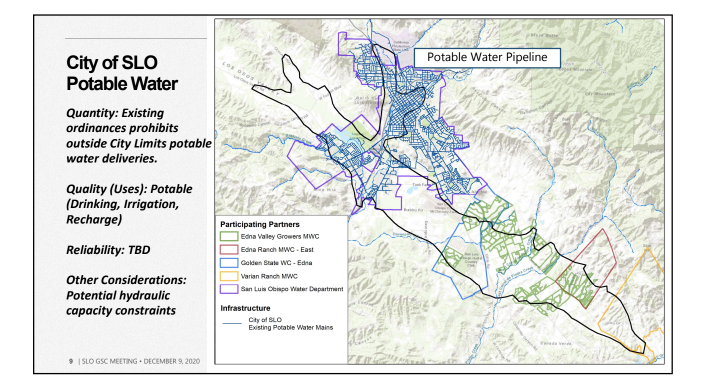
- Improved Pumping Data
- Indoor Conservation
- Outdoor Conservation
- Ag Conservation
- Pumping Reductions
- Water efficient crops
- Fallowing crops

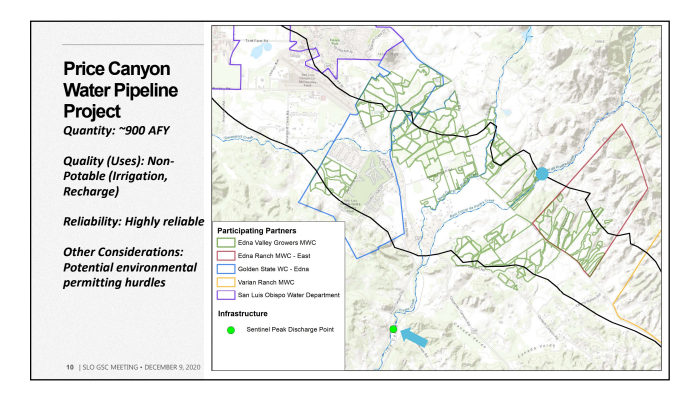
5 | SLO GSC MEETING • DECEMBER 9, 2020

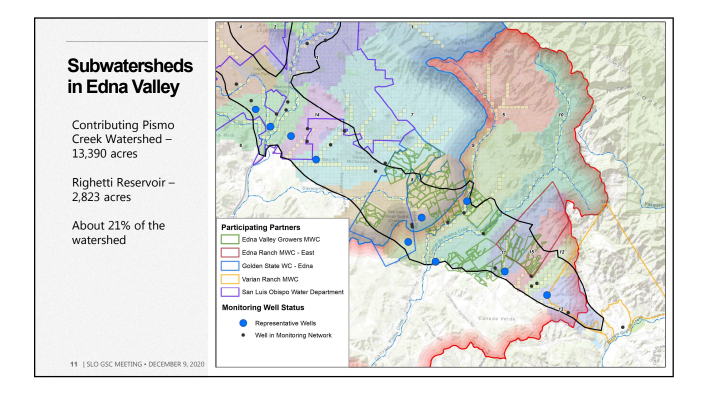


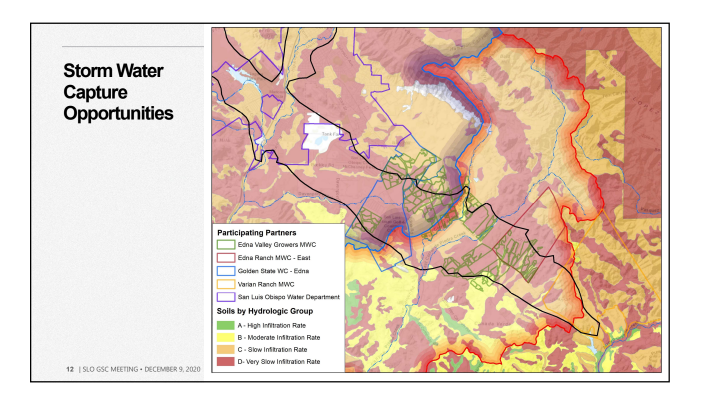


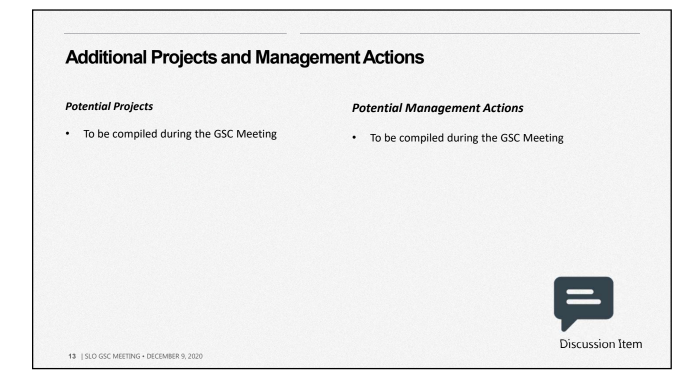


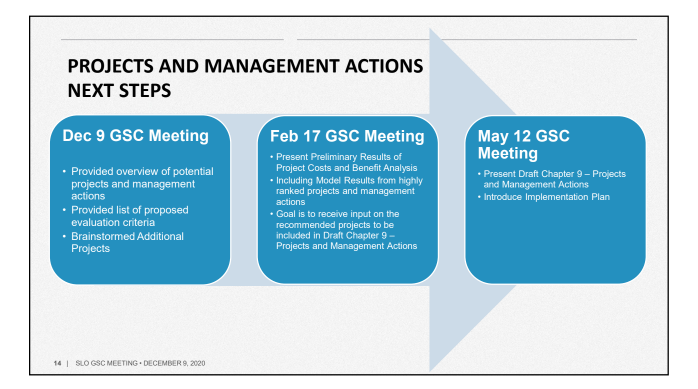














GROUNDWATER SUSTAINABILITY COMMISSION for the San Luis Obispo Valley Groundwater Basin December 9, 2020

Agenda Item 11 – Proposed 2021 GSC Meeting Schedule (Action Item)

Recommendation

a) Request approval of the proposed GSC meeting schedule for 2021 to complete and adopt the GSP.

Prepared by

Michael Cruikshank, WSC Mychal Boerman and Dick Tzou, City and County Staff

Discussion

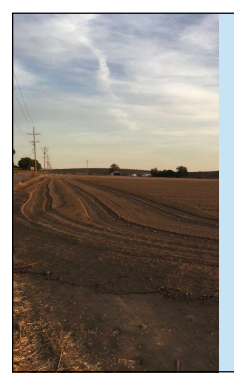
The WSC Team, has been tasked with the preparation of the Groundwater Sustainability Plan (GSP) for the SLO Basin to meet the requirements of SGMA. Due to the need to increase the frequency of the GSC meetings for direction and approvals of the draft GSP chapters, County and City staff is proposing in consultation with the WSC Team a new schedule for the GSC meetings in 2021. A proposed schedule of GSC meetings for 2021 to complete and adopt of the GSP will be presented in this item. Staff is requesting the GSC to consider and approve the following dates for the GSC Meetings in 2021:

- February 17, 2021
- May 12, 2021
- July 14, 2021
- October 6, 2021

Attachments:

1. Presentation





WHAT'S NEXT Michael Cruikshank

2 | SLO GSC MEETING • DECEMBER 9, 2020

