

NOTICE AND AGENDA OF MEETING

GROUNDWATER SUSTAINABILITY AGENCY
FOR THE EASTERN MANAGEMENT AREA
IN THE SANTA YNEZ RIVER GROUNDWATER BASIN

WILL BE HELD
AT 6:30 P.M. THURSDAY, NOVEMBER 19, 2020

TELECONFERENCE MEETING ONLY – NO PHYSICAL MEETING LOCATION
PUBLIC PARTICIPATION DIAL-IN NUMBER: 1-267-866-0999
MEETING ID / PASSCODE: 6478 01 0009

Public participants can view presentation materials and live video on their device

Website: app.chime.aws (or download *Amazon Chime* app),
“Join a meeting without an account”
Meeting ID: 6478 01 0009

You do NOT need to create an Amazon Chime account or login with email for meeting participation.

Public participant phones and microphones will be muted, and webcams disabled.
Live Chat Text (online users only) will be enabled for questions.

If your device does not have a microphone or speakers, you can also call Phone Number & log in with Meeting ID listed above to listen while viewing the live presentation online.

Teleconference Meeting During Coronavirus (COVID-19) Emergency: As a result of the COVID-19 emergency and Governor Newsom’s Executive Orders to protect public health by issuing shelter-in-home standards, limiting public gatherings, and requiring social distancing, this meeting will occur solely via teleconference as authorized by and in furtherance of Executive Order Nos. N-29-20 and N-33-20. **Virtual meeting is in accordance with the [SB County Health Office Order 2020-12.11](#)**

Important Notice Regarding Public Participation in Teleconference Meeting: Those who wish to provide public comment on an Agenda Item, or who otherwise are making a presentation to the GSA Committee, may participate in the meeting using the dial-in number and passcode above. Those wishing to submit written comments instead, please submit any and all comments and materials to the GSA via electronic mail at bbuelow@sywcd.com. All submittals of written comments must be received by the GSA no later than 5:00 p.m. on Wednesday, November 18, 2020, and should indicate “November 19, 2020 GSA Meeting” in the subject line. To the extent practicable, public comments and materials received in advance pursuant to this timeframe will be read into the public record during the meeting. Public comments and materials not read into the record will become part of the post-meeting materials available to the public and posted on the SGMA website.

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

AGENDA ON NEXT PAGE

AGENDA OF REGULAR MEETING

- I. Call to Order and Roll Call
- II. Introductions and review of SGMA in the Santa Ynez River Valley Basin
- III. Additions or Deletions to the Agenda
- IV. Public Comment (Any member of the public may address the Committee relating to any non-agenda matter within the Committee’s jurisdiction. The total time for all public participation shall not exceed fifteen minutes and the time allotted for each individual shall not exceed five minutes. No action will be taken by the Committee at this meeting on any public item.)
- V. Receive and discuss received correspondence from the Santa Ynez Water Group
- VI. Review and consider approval of meeting minutes of August 27, 2020
- VII. Receive EMA GSA Financial update and consider approval of EMA Warrant List
- VIII. Review and approve Draft No. 2 SGMA Newsletter
 - i. Release to CAG for comment before distribution
 - ii. Request Agencies distribute in utility bills/mailers
- IX. Receive update on Aerial Electro-Magnetic Survey of EMA
- X. Receive Draft Hydrogeologic Conceptual Model (HCM) for the EMA and attend presentation from GSI
 - i. Consider 60 Day public comment period for HCM
 - ii. Consider directing staff to hold Citizen Advisory Group meeting on HCM
- XI. Consider proposed schedule of “Special” and “Regular” EMA GSA Meetings through June 2021
- XII. EMA GSA Committee requests and comments
- XIII. Adjournment

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

Santa Ynez Water Group
c/o Doug Circle
Rancho Cañada de Los Pinos LLC
doug@circlevision.com

September 16, 2020

Board of Directors, Santa Ynez River Valley Basin Eastern Management Area GSA

Chair: Brett Marymee, SYRWCD (Cindy Allan, Alternate)
Brad Joos, SYRWCD Improvement District #1 (Paeter Garcia, Alternate)
Karen Waite, City of Solvang (Ryan Toussaint, Alternate)
Joan Hartman, County of Santa Barbara (Meighan Dietenhofer Alternate)

Board of Directors, Santa Ynez River Valley Basin Central Management Area GSA

Chair: Ed Andrisek, City of Buellton (John Sanchez, Alternate)
Art Hibbits, SYRWCD (Cindy Allan, Alternate)
Joan Hartman, County of Santa Barbara (Meighan Dietenhofer Alternate) (County has no vote, no financial responsibility)

Board of Directors, Santa Ynez River Valley Basin Western Management Area GSA

Chair: Chris Brooks, Vandenberg Village CSD (Katherine Stewart, Alternate)
Jim Mosby, City of Lompoc (Kristin Worthley, Alternate)
Bruce Nix, Mission Hills CSD (Myron Heavin, Alternate)
Steve Jordan, SYRWCD (Art Hibbits, Alternate)
Joan Hartman, County of Santa Barbara (Meighan Dietenhofer Alternate) (County has no vote, no financial responsibility)

c/o William (Bill) Buelow
Santa Ynez River Water Conservation District
3669 Sagunto Street, Suite 101
Santa Ynez, CA 93460

Transmitted via email attachment to bbuelow@syrwcd.com and via USPS

Re: GSP Development Process Comments and Requests

Dear Directors and Staff:

As you know the Santa Ynez Water Group (SYWG) was recently formed to engage on behalf of landowners with the GSAs concerning development of the Santa Ynez River Valley GSPs. SYWG includes, vineyards, vegetables, and other interests and currently represents 54 landowners and 7,853 acres in the Santa Ynez River Valley Basin. SYWG desires to work cooperatively and collaboratively with the GSAs on planning issues that will impact sustainable management of the groundwater basin and our business. To this end, we are sending this letter to offer

comments and make requests that we believe will further our ability to effectively engage with the GSAs and increase transparency in the GSP development process:

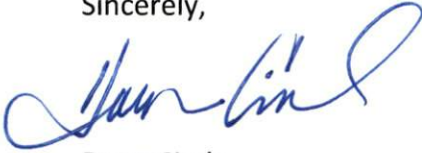
1. Data Management Systems (DMS) Access: SYWG requests direct access, by website, FTP, or other means, to the data management systems being used to support GSP preparation. The data being used to develop the various technical memoranda should be made available to the public at the time the draft memoranda are released. This is a necessary step to provide transparency in the GSP development process for SYWG, other stakeholders, and the public. SYWG's consultant previously inquired with staff about data access and we were disappointed that this issue was not addressed with the GSA Boards during their August meetings.
2. Sustainable Management Criteria (SMC) and Projects and Management Actions (PMA): The SMC and PMA are the GSP components where the "rubber meets the road." The SMC and PMA will determine how much we as landowners can pump, how much we will pay to pump going forward, and impacts to our property values. Therefore, we cannot underemphasize the importance of ensuring the SMC and PMA development process is afforded as much time as possible to ensure stakeholder input is obtained and seriously considered and the most equitable and cost-effective PMAs can be developed. The current GSP development schedules allocate very little time and opportunities for this. Additionally, it is unclear how and when the SMC and PMA will be reconciled at the Basin level across the management areas, as that step is not explicitly show on the schedules presented during the August GSA meetings.

We strongly encourage the GSAs to modify the GSP development schedules to allow more time for these critical items. We believe the SMC and PMA discussions should begin now, in parallel with completion of the technical tasks. We see no reason why the GSA Boards could not already be working on the sustainability goal and the initial steps of defining what constitutes undesirable results for the basin. Similarly, the discussion of potential PMAs that might need to be considered in the GSPs could also begin now. Completion of the technical work tasks is not a prerequisite to starting these discussions. Certainly the key sustainability issues should have already been identified in the work completed to date at a level sufficient to begin these discussions. The GSAs could also consider a shorter GSP comment period and instead spend more time obtaining and considering stakeholder input on the SMC and PMA. The time is better spent working more with the stakeholders upfront on the key issues as opposed to giving us more time to write comment letters.

In addition to schedule, it is unclear what the process for developing the SMC and PMA will be. We recommend the GSAs develop and approve a clear and deliberate process for SMC and PMA development. The preferred process would have multiple entry points for stakeholder input and an iterative approach to arriving at achievable and acceptable SMC and PMA. An example process taken from another GSA is attached for your reference.

Please understand our landowner group supports the process. We are ready and willing to participate in a collaborative manner to enhance the overall outcome. Please reach out on how we can work together on this important effort.

Sincerely,



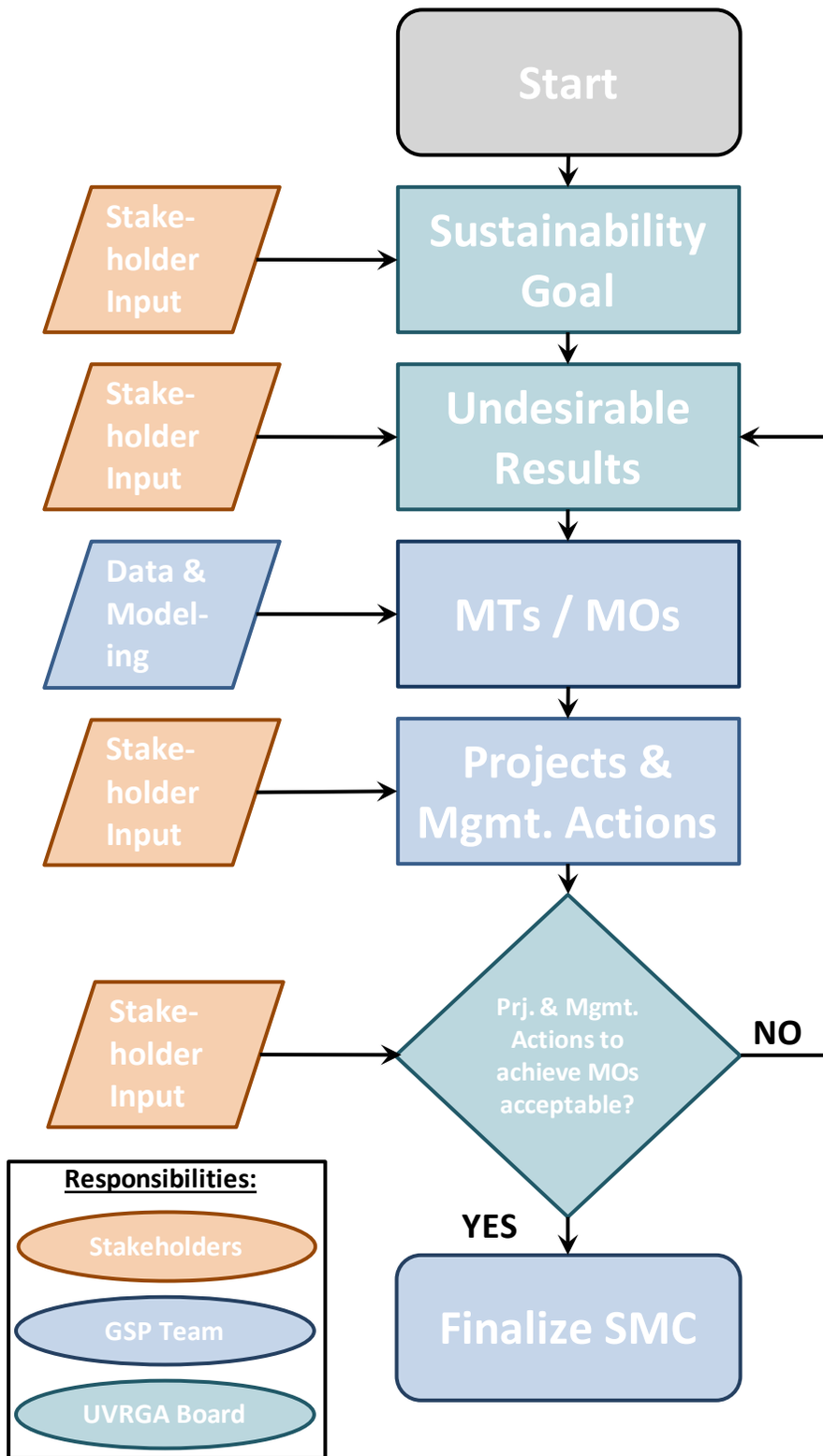
Doug Circle

Attachments: Example SMC and PMA Development Process

cc: SYWG Members

Bryan Bondy, Bondy Groundwater Consulting, Inc.

Figure 2
Proposed Sustainable Management Criteria Development Process



DRAFT MEETING MINUTES

Groundwater Sustainability Agency for the Eastern Management Area in the Santa Ynez River Groundwater Basin August 27, 2020

A regular meeting of the Groundwater Sustainability Agency (GSA) for the Eastern Management Area (EMA) in the Santa Ynez River Groundwater Basin was held on Thursday, August 27, 2020. As a result of the COVID-19 emergency and Governor Newsom's Executive Orders to protect public health by issuing shelter-in-home standards, limiting public gatherings, and requiring social distancing, this meeting occurred solely via teleconference as authorized by and in furtherance of Executive Order Nos. N-29-20 and N-33-20.

EMA GSA Committee Members Present: Meighan Dietenhofer (Acting as Alternate), Brad Joos, Brett Marymee, Karen Waite

Alternate GSA Committee Member Present: Cynthia Allen

Member Agency Staff Present: Bill Buelow, Paeter Garcia, Eric Tambini, Amber Thompson, Matt van der Linden, Matt Young

Others Present: Jose Acosta, Jeff Barry (GSI Water Solutions), Brian Bondy, Mike Burchardi, Tim Gorham, Mary Heyden, Gaye Infanti, CJ Jackson, Curtis Lawler (Stetson Engineers), Jim McCord, Tim Nicely (GSI Water Solutions), Anna Olsen, Anita Regmi (DWR)

I. Call to Order and Roll Call

GSA Committee Member Marymee called the meeting to order at 6:31 p.m. and asked Mr. Buelow to call roll. Three GSA Committee Members were present and GSA Committee Member Dietenhofer acted as Alternate for Supervisor Hartmann.

II. Introductions and Review of SGMA in Santa Ynez River Valley Basin

Mr. Buelow announced names of phone attendees.

Mr. Buelow reviewed history of the Sustainable Groundwater Management Act (SGMA) requirements and what has been completed so far in the Santa Ynez River Basin including the creation of the three Groundwater Sustainability Agencies (GSAs) in the Basin (CMA, EMA, WMA), securing Department of Water Resources (DWR) Prop. 1 Grant (Grant) funding, hiring Consultants, coordinating efforts between the eight agencies participating in the three GSAs, and establishing a Citizen Advisory Group (CAG) in each of the Management Areas of the Basin.

III. Additions or Deletions, if any, to the Agenda

No additions or deletions were made. A request to change order to move Item XII before Item IV was approved.

IV. Public Comment

Mr. Bill Buelow introduced correspondence received on July 31, 2020 from the Santa Ynez Water Group referred to under Item XII of the agenda. The group is currently comprised of over 47 landowners representing thousands of acres located in all three management areas of the Basin. Discussion followed.

Mr. Buelow read an email received for Public Comment he received from Mr. Kevin Merrill regarding the Santa Ynez Water Group.

CJ Jackson, speaking as a member of the public not of EMA GSA CAG, stated he has property located in one management area and an area outside of the Basin and asked if SGMA has policies and procedures to deal with properties located in multiple management areas. Mr. Buelow clarified that DWR provides guidance regarding split parcels since Basins are based on geologic and scientific based boundaries not on parcel lines.

Mr. Brian Bondy spoke on behalf of the Santa Ynez Water Group. The Group was created to educate landowners on SGMA technical and policy issues, engage with GSA Directors and Member Agency staff and leverage GSA outreach to landowners in the Basin. The group has grown since the letter was sent and now currently represents landowners of over 10,000 acres.

Discussion followed.

V. Review and Consider Approval of Minutes

GSA Committee Member Marymee submitted the minutes of the meeting of May 21, 2020 for GSA Committee approval.

GSA Committee Member Joos made a MOTION to approve the minutes of May 21, 2020 as presented. GSA Committee Member Waite seconded the motion and it passed unanimously by Roll Call vote.

VI. Receive EMA GSA financial update and approve EMA Warrant Lists

The GSA Committee reviewed the financial reports of FY 2019-20 Periods 10 through 12 (through June 30, 2020) and the Warrant Lists for April, May, June and July 2020 for GSA Committee review.

Discussion followed. GSA Committee Member Joos requested staff provide, as part of the financial update each meeting, an accounting of Prop 1 Grant funds spent toward EMA GSA efforts and provide a balance of allocated grant funds remaining.

GSA Committee Member Joos made a MOTION to approve the April, May, June and July 2020 Warrant Lists and financial reports as presented (Nos. 1008 – 1016) totaling \$32,577.22. GSA Committee Member Dietenhofer seconded the motion and it passed unanimously by Roll Call vote.

VII. Receive Update and Memo from EMA Citizen Advisory Group

Mr. CJ Jackson presented a Memorandum dated August 27, 2020 and gave an update on the EMA Citizen Advisory Group (CAG) activities. The EMA CAG met on June 2, 2020 via teleconference to review the first SGMA newsletter. The EMA CAG continues to strongly endorse a pathway to engagement by and for stakeholders and advocate for workshops and press releases to enhance stakeholder participation.

Discussion followed. There was no public comment.

VIII. Receive Staff Memo and Overview on Adjustments to Management Area Boundaries

Mr. Buelow presented a Memorandum dated August 2020 regarding Management Area Boundary Modifications. He explained the slight shift in internal boundaries.

The CMA-EMA proposed internal boundary change was based on a request from the City of Solvang and a further analysis of parcel boundaries and hydrogeologic information. The revised boundary does not split any parcels and follows a topographic and geologic break at the base of Skytt Mesa.

The proposed change to the CMA-WMA boundary is based on an analysis of the hydrologic and hydrogeologic data by Stetson Engineers. It aligns the Management Area boundary with surface water drainage, the local topography and hydrogeology; encloses a large portion of the Careaga formation within the CMA, which aids in calculations for the water budget; aligns the boundary to the SYRWCD boundary in the Santa Rita and Buellton uplands; shortens the boundary between the WMA and CMA which will simplify water budget calculations; and moves the boundary at the Santa Ynez River nearer to a former USGS gauge location and a bedrock high. The new boundary is less arbitrary and will make the calculation of groundwater and surface water flux between the CMA and WMA easier to quantify.

He further clarified that all parcels included in these internal boundary changes were previously part of a GSA in this Basin. No additional land is subject to SGMA as a result of the changes therefore it is not considered a material change by DWR.

There were no questions or comments.

GSA Committee Member Waite made a MOTION to endorse the proposed boundary changes as presented. GSA Committee Member Dietenhofer seconded the motion and it passed unanimously by Roll Call vote.

IX. Receive update on GSP activities in the EMA and Basin

Mr. Tim Nicely and Mr. Jeff Barry (GSI Water Solutions) presented an update on the consultants GSP activities in the EMA GSA since the last GSA Committee meeting in May 2020, a SGMA and GSA overview, GSP timeline and milestones and consultant team progress. The presentation also provided a review of the Data Management System, Hydrogeologic Conceptual Model, Water Budget, Groundwater Flow Model, and Field

Data Collection. The consultants reviewed newly initiated work, ongoing activities and the next steps to create a SGMA compliant GSP for the EMA GSA.

There was public comment, GSA Committee Member, consultant and staff discussion following the presentation.

- Tim Gorham asked about availability of data to the consultant team. Mr. Barry advised there is a large amount of available historical data in the Basin but getting recent information on pumping data and tests is the challenge. Mr. Nicely added that there seems to be a lack of historical land use data which consultants are working to gather.
- GSA Committee Member Marymee asked about data compilation to be received from the SkyTEM survey. Mr. Barry explained procedure and timing.
- Mr. Brian Bondy, Santa Ynez Water Group, expressed concern that the number of planned meetings seems too low particularly in 2021 and encourages committee to consider as much opportunity as possible for public input regarding Sustainability Plan Pyramid.
- Mr. Bondy asked how and when the underlying information of the Data Management System be made available to stakeholders. Mr. Buelow said that staff will address this request with consultants and provide an answer at a future meeting.

X. Direct Staff to Proceed with Contracting GSI Water Solutions to Prepare a Groundwater Sustainability Plan on Behalf of the EMA GSA Through the Santa Ynez River Water Conservation District

Mr. Buelow explained that the Scope of Work for GSI Water Solutions contracted by Santa Barbara County Water Agency (County) on behalf of the EMA GSA does not include developing the actual GSP document. He clarified that the contract between the County and GSI includes creating Technical Memoranda as well as the data collection and calculations required to create those memoranda and is paid for by the County. Technical Memoranda can be used as chapters of the GSP to save on final costs. The Scope of Work and Cost Estimate from GSI Water Solution is currently being developed. Prop 1 Grant Reimbursement Funds is expected to pay the costs to create the GSP document for the EMA GSA. If any excess funds are required, it will need to be split between Santa Ynez River Water Conservation District, City of Solvang and the Santa Ynez River Water Conservation District, Improvement District No. 1.

Discussion followed.

GSA Committee Member Marymee made a MOTION to direct staff to proceed with contracting GSI Water Solutions to prepare a Groundwater Sustainability Plan on behalf of the EMA GSA through the Santa Ynez River Water Conservation District. GSA Committee Member Waite seconded the motion and it passed by Roll Call vote, weighted voting (9-2). Ayes: GSA Committee Members Marymee, Waite, and Diethofer. Noes: GSA Committee Member Joos.

XI. Receive update Aerial Electro-Magnetic Survey of EMA

Mr. Buelow announced that SkyTEM survey of the EMA, CMA and WMA has been delayed due to COVID-19 travel restrictions as the crew is based out of Ontario, Canada. They are now allowed entry to the US and are beginning their work again. Staff is in communication with SkyTEM and are waiting for a firm date for operations. The survey will possibly occur in late September or October. Staff will proceed with public awareness campaigns including press releases, email blasts and physical mailer after the flight dates are confirmed.

Discussion followed.

XII. Received Correspondence

Correspondence received from the Santa Ynez Water Group was introduced and discussed during Public Comment.

XIII. Next EMA GSA Meeting: Thursday, November 19, 2020, 6:30 PM, location TBD

GSA Committee Member Marymee announced that the next EMA GSA Committee Meeting will be Thursday, November 19, 2020, 6:30 PM, location TBD. Due to COVID-19 restrictions, it may be held via teleconference call.

XIV. EMA GSA Committee requests and comments

GSA Committee Member Waite announced November 19, 2020 may or may not be her last meeting as an EMA GSA Committee Member, depending on the results of the upcoming election.

GSA Committee Member Marymee expressed interest in the Paso Robles SGMA efforts and would like information on how to join one of their meetings. Mr. Barry will give Paso Robles SGMA meeting information to Mr. Buelow who will forward to all Committee Members/Directors of EMA, CMA and WMA GSA Committees.

XV. Adjournment

There being no further business, GSA Committee Member Waite made a MOTION to adjourn the meeting at 8:46 PM. GSA Committee Member Diethofer seconded and the motion passed unanimously.

Brett Marymee, Chairman

William J. Buelow, Secretary

SYRWCD EMA
BALANCE SHEET
SEPTEMBER 30, 2020

Assets

Current Assets

Mechanics Bank #5843	\$40,014.73	

TOTAL Current Assets		40,014.73

TOTAL Assets		\$40,014.73
		=====

Liabilities AND Equity

TOTAL Liabilities		.00

Net Position

RETAINED EARNINGS - PRIOR	48,491.18	
Retained Earnings-Current Year	(8,476.45)	

TOTAL Net Position		40,014.73

TOTAL Liabilities AND Equity		\$40,014.73
		=====

SYRWCD EMA
 INCOME STATEMENT
 FOR THE 3 PERIODS ENDED SEPTEMBER 30, 2020

	QUARTER TO DATE		YEAR TO DATE	
	ACTUAL	PERCENT	ACTUAL	PERCENT
TOTAL Revenue	\$.00	.0 %	.00	.0
Gross Profit	.00	.0	.00	.0
Expenses:				
Consultants				
Basin Coordination	8,420.18	.0	8,420.18	.0
TOTAL Consultants	8,420.18	.0	8,420.18	.0
Non Operating Expenses				
Misc Expense	56.27	.0	56.27	.0
TOTAL Non Operating Expenses	56.27	.0	56.27	.0
TOTAL Expenses	8,476.45	.0	8,476.45	.0
Net Income from Operations	(8,476.45)	.0	(8,476.45)	.0
Earnings before Income Tax	(8,476.45)	.0	(8,476.45)	.0
Net Income (Loss)	\$(8,476.45)	.0 %	(8,476.45)	.0

**GROUNDWATER SUSTAINABILITY AGENCY FOR THE EASTERN MANAGEMENT AREA (EMA)
IN THE SANTA YNEZ RIVER VALLEY GROUNDWATER BASIN**

JULY 2020 WARRANT LIST FOR COMMITTEE APPROVAL

<u>NUMBER</u>	<u>DATE</u>	<u>PAYEE</u>	<u>DESCRIPTION</u>	<u>AMOUNT</u>
			Approved at August 2020 meeting because warrants were charged to FY 2019-20	\$ -
			MONTH TOTAL	\$ -

AUGUST 2020 WARRANT LIST FOR COMMITTEE APPROVAL

<u>NUMBER</u>	<u>DATE</u>	<u>PAYEE</u>	<u>DESCRIPTION</u>	<u>AMOUNT</u>
1017	09/18/20	Stetson Engineers	June 2020 Engineering Service (Basin Coordination)	\$ 8,420.18
			MONTH TOTAL	\$ 8,420.18

SEPTEMBER 2020 WARRANT LIST FOR COMMITTEE APPROVAL

<u>NUMBER</u>	<u>DATE</u>	<u>PAYEE</u>	<u>DESCRIPTION</u>	<u>AMOUNT</u>
			NONE	\$ -
			MONTH TOTAL	\$ -

TOTAL THIS QUARTER: \$ 8,420.18
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Santa Ynez River Valley Groundwater Basin (SYRVGB)



Sustainable groundwater management is defined as the management and use of groundwater in a manner that can be maintained during the planning and implementation horizon without causing undesirable results.

This avoidance of undesirable results is measured through six sustainability indicators:

1. Chronic lowering of groundwater levels indicating a significant and unreasonable depletion of supply if continued over the planning and implementation horizon,
2. Significant and unreasonable reduction of groundwater storage,
3. Significant and unreasonable seawater intrusion,
4. Significant and unreasonable degradation of water quality,
5. Significant and unreasonable land subsidence, and
6. Depletion of interconnected surface water and groundwater that has significant and unreasonable adverse impacts on beneficial uses of the surface water.

Each GSA Committee will be holding a series of public meetings to gain stakeholder feedback on the six sustainability indicators that will be used to describe the path to groundwater sustainability. Meeting announcements and draft documents will be available for public review and comment on the website (www.SantaYnezWater.org). Participation by members of the community in developing the GSPs is important and each of the GSA Committees has adopted an outreach and engagement plan to guide the public participation process.

A draft Hydrogeological Conceptual Model (HCM) has been created for each of the three management areas. The HCM provides understanding of general physical characteristics of hydrology, land use, geology and geologic structure, groundwater quality and groundwater basin geometry. The California Department of Water Resources describes the following common uses for each HCM:

- ◆ Develop an understanding and description of the basin to be managed, specifically the structural and physical characteristics that control the flow, storage, and quality of surface and groundwater
- ◆ Identify general water budget components
- ◆ Identify areas that are not well understood (data gaps)
- ◆ Inform monitoring requirements
- ◆ Facilitate or serve as the basis for the development, construction, and application of a mathematical (analytical or numerical) model
- ◆ Refine the understanding of basin characteristics over time, as new information is acquired from field investigation activities, monitoring networks, and modeling results
- ◆ Provide often highly-technical information in a format more easily understood to aid in stakeholder outreach and communication of the basin characteristics to local water users
- ◆ Help identify potential projects and management actions to achieve the sustainability goal within the basin

The HCMs for the EMA, CMA, and WMA are **now available for public review and comment** at www.SantaYnezWater.org

For more information, please visit
www.SantaYnezWater.org
or call (805) 693-1156 ext. 403

Join us for our next GSA Committee Meeting:

NOV
16
2020

CMA GSA Committee
Meeting

NOV
18
2020

WMA GSA Committee
Meeting

NOV
19
2020

EMA GSA Committee
Meeting

**EASTERN MANAGEMENT AREA
MEMORANDUM**

DATE: November 19, 2020
TO: EMA GSA Committee
FROM: Member Agency Staff
SUBJECT: Proposed Special and Regular Meeting Schedule

Proposed Meeting Schedule for EMA GSA Committee through June 2021

<u>Date</u>	<u>Meeting Type</u>
11/19/2020	Regular
12/10/2020	Special
01/21/2021	Special
02/25/2021	Regular
03/25/2021	Special
04/22/2021	Special
05/27/2021	Regular
06/24/2021	Special