Notice and Agenda of a Board Meeting of the Yucaipa Sustainable Groundwater Management Agency

Wednesday, April 28, 2021 at 10:00 a.m. (909) 797-2489 | www.yucaipasgma.org

Due to the spread of COVID-19 and in accordance with the Governor's Executive Order N-29-20, this meeting will be conducted by teleconference only. There will be no location available to attend this meeting in person.

This meeting is available by calling (888) 788-0099 using Meeting ID 895-6292-0203#

View the meeting online at https://sbvmwd.zoom.us/j/89562920203

I. Call to Order

II. Roll Call

III. Public Comments At this time, members of the public may address the representatives of the Yucaipa Groundwater Sustainability Agency on matters within its jurisdiction.

IV. Correspondence

A. Notice by the San Gorgonio Pass Water Agency of their preparation of a 2020 Urban Water Management Plan

V. Review and Approval of Minutes

A. March 24, 2021 - Board Meeting

VI. Discussion Items

- A. COVID-19 Update
- B. Status Update on the Activities Related to the Preparation of the Groundwater Sustainability Plan
- C. Consider Proposed Management Areas Western Heights, North Bench, Calimesa and San Timoteo Management Areas
 - 1. Consider Sustainability Criteria and Projected Conditions for the Western Heights, North Bench, Calimesa, and San Timoteo Management Areas
 - 2. Discussion of the Proposed Management Actions
- D. Discussion of Draft Chapters 1, 2, and 3 of the Groundwater Sustainability Plan
- E. Status Update on Draft Chapter 4 Projects and Management Actions
- F. Discussion of the First Annual Report for the Sustainable Groundwater Management Agency
- G. Status Report on the SGMA Grant and Financial Status
- H. Discussion Regarding the First Community Engagement Meeting

VII. Topics for Future Meetings

- Discussion regarding potential projects to be included in the groundwater model and the Groundwater Sustainability Plan
- Review of comments from Draft Chapter 1, Draft Chapter 2, and Draft Chapter 3
- Discussion regarding the Groundwater Sustainability Plan implementation and alternative solutions to potential issues.

VIII. Comments by Board of Directors

IX. Announcements - Future Meetings

- A. Wednesday, April 28, 2021 at 6:00 pm Public Meeting Teleconference
- B. Wednesday, May 26, 2021 at 10:00 am Workshop *Teleconference*
- C. Wednesday, June 23, 2021 at 10:00 am Workshop *Teleconference*
- D. Wednesday, July 28, 2021 at 10:00 am Board Meeting Teleconference

X. Adjournment

Roll Call - Board of Directors						
	Present	Primary Representative	Present	Alternative Representative		
Purveyors South Mesa Water Company South Mountain Water Company Western Heights Water Company Yucaipa Valley Water District		David Armstrong Bob Martin Mark Iverson Joseph Zoba		George Jorritsma Rolland Moore Tim Green Jennifer Ares		
Municipals City of Redlands City of Yucaipa		Cecilia Griego Ray Casey		Kevin Watson Fermin Preciado		
Regionals San Bernardino Valley MWD San Gorgonio Pass Water Agency		Bob Tincher Lance Eckhart		Matt Howard Thomas Todd		
* Quorum of the Board of Directors requires	a tota	al of five Purveyor, Municip	oal, Reg	gional Members		
Stakeholders County of Riverside County of San Bernardino City of Calimesa		Steve Horn Bob Page Bonnie Johnson		Jeff Johnson 		
Future Dates and Milestones The dates provided below are subject to change.						
Public Presentation of the Goals and Objectives of the Groundwater Sustainability Plan - Meeting Number 2			April 28, 2021 at 6:00pm			
Distribution of the Administrative Draft of the Yucaipa SGMA Groundwater Sustainability Plan						
Final Groundwater Sustainability Plan Submitted to the Department of Water Resources for Review and Approval				June 30, 2021		
Groundwater Sustainability Plan Legislative Deadline				January 31, 2022		

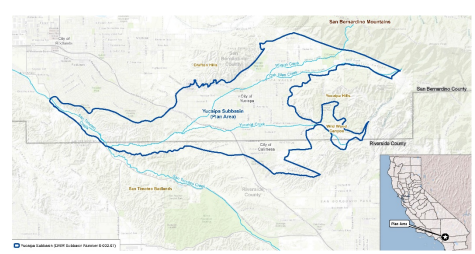
Wednesday, April 28, 2021 at 6 pm

VIRTUAL MEETING ONLY – No physical meeting location per Executive Order N-29-20, which suspends the requirement for the public location of meetings.

Zoom Meeting Link: <u>https://dudek.zoom.us/j/93008703121?pwd=NVFjYUpic1gxV0h0eHRvcWt4cGdidz09</u> Public Participation Dial-in number: (669) 900-6833 or (929) 205-6099 Meeting ID/Passcode: 930 0870 3121

The Yucaipa Sustainable Groundwater Management Agency (Yucaipa-SGMA) is hosting a public Community Engagement Meeting to discuss and receive comments on the development of a Groundwater Sustainability Plan (GSP) for the Yucaipa Basin in accordance with the requirements of the Sustainable Groundwater Management Act (SGMA). The GSP will provide the basis for sustainably managing the groundwater resource in the Yucaipa Basin, with the goal of avoiding undesirable conditions that would adversely affect this resource in the future.

All stakeholders, including residents, property owners, community groups, non-profit organizations, agriculturalists, agricultural industry organizations, municipal water users, industrial water users, the business community, environmental organizations, mining operations as well as all local agencies that are interested in the Yucaipa Basin GSP are encouraged to attend.



Yucaipa SGMA

Yucaipa Sustainable Groundwater Management Agency

What is SGMA?

SGMA is a state law that passed in

2014 that affects the regulation and management of local groundwater resources. SGMA provides an opportunity for those in the community to discuss the future of local groundwater sustainability.

Why should I attend the meeting?

The Groundwater Sustainability Plan will affect groundwater users in the cities and unincorporated areas within the Yucaipa Basin area. Attending this meeting, and future meetings, gives you the opportunity to

- Learn more about SGMA and GSP development in your area;
- Ensure your interests and concerns related to local groundwater management are represented; and
- Understand how decisions on local groundwater sustainability will be made.

Questions? Contact Steven Stuart at (760) 415-9079 or <u>sstuart@dudek.com</u>; Matt Howard at (760) 885-7844 or <u>matth@sbvmwd.com</u>.

President Stephen Lehtonen

Vice President Larry Smith

Treasurer Mickey Valdivia

Directors Dr. Blair M Ball Ron Duncan Chander Letulle Larry Smith Robert Ybarra

General Manager Lance Eckhart, PG, CHG



April 19, 2021

Sent via Email to jzoba@yvwd.us

Dear Members of the Yucaipa SGMA:

The San Gorgonio Pass Water Agency ("SGPWA") is preparing its 2020 Urban Water Management Plan (UWMP) as required by the California Water Code (CWC). This effort must be completed by July 1, 2021. CWC Section 10642 encourages "active involvement of diverse social, cultural, and economic elements of the populations" in preparing the UWMP and Section 10621(b) requires 60 day advance notice regarding the preparation of the UWMP. The purpose of this communication is to provide you with notification that SGPWA has initiated its 2020 UWMP process.

You will also be notified of the public hearing date, time, and location (anticipated to be held before June 2021), and have access to a draft copy of the 2020 UWMP for review prior to that hearing that will be posted on SGPWA's website. The public hearing will allow: (1) community input regarding SGPWA 's water supply reliability, (2) consideration of the economic impacts of complying with CWC statutes governing the UWMP and (3) SGPWA's Water Shortage Contingency Plan.

If you have any questions regarding this notification or SGPWA's UWMP update process, please contact me at 951.845.2577 or <u>leckhart@sgpwa.com</u>.

Sincerely,

Lance Eckhart, General Manager

MINUTES OF THE YUCAIPA SUSTAINABLE GROUNDWATER MANAGEMENT AGENCY

Workshop - March 24, 2021 - 10:00 a.m. - - Online Meeting - -

On March 4, 2020, Governor Gavin Newsom declared a State of Emergency resulting from the threat of COVID-19 and issued Executive Order N-25-20 (3-12-20) and Executive Order N-29-20 (3-17-20) which temporarily suspend portions of the Brown Act relative to conducting public meetings. Subsequent thereto, Governor Newsom issued Executive Order N-33-20 (3-19- 20) ordering all individuals to stay at home or at their place of residence. Accordingly, it has been determined that all meetings of the Yucaipa Sustainable Groundwater Management Agency will be held via teleconference. There will be no public access to the meeting venue.

I. Call to Order - Chairman Mark Iverson called the meeting to order at 10:00 a.m.

II. Roll Call - The following representatives, as assigned by each Party, attended the meeting:

Purveyors	Present	Primary Representative	Present	Alternative Representative
South Mesa Water Company	\checkmark	David Armstrong	\checkmark	George Jorritsma
South Mountain Water Company		Bob Martin		Rolland Moore
Western Heights Water Company	\checkmark	Mark Iverson	✓	Tim Green
Yucaipa Valley Water District	\checkmark	Joseph Zoba	\checkmark	Jennifer Ares
Municipals				
City of Redlands	✓	Cecilia Griego		Kevin Watson
City of Yucaipa		Ray Casey	✓	Fermin Preciado
Regionals San Bernardino Valley MWD San Gorgonio Pass Water Agency		Bob Tincher Lance Eckhart	~	Matt Howard
Stakeholders County of Riverside County of San Bernardino City of Calimesa		Steve Horn Bob Page Bonnie Johnson		Jeff Johnson

A quorum of the Board of Directors was present to start the meeting.

In addition to the Board of Directors identified above, the following members of the public were registered as attending the meeting:

- Madeline Blua Yucaipa Valley Water District
- Derek Hoffman, Gresham Savage / South Mesa Water Company
- Steve Stuart Dudek

III. Public Comments

None

- IV. Review and Approval of Minutes
 - A. January 27, 2021 Board Meeting

Mark Iverson moved to approve the board meeting minutes for January 27, 2021.

Matt Howard seconded the motion.

South Mesa Water Company	Yes
South Mountain Water Company	Absent
Western Heights Water Company	Yes
Yucaipa Valley Water District	Yes
City of Redlands	Yes
City of Yucaipa	Yes
San Bernardino Valley MWD	Yes
San Gorgonio Pass Water Agency	Yes

B. February 24, 2021 - Board Meeting

Matt Howard moved to approve the board meeting minutes for February 24, 2021.

Mark Iverson seconded the motion.

South Mesa Water Company	Yes
South Mountain Water Company	Absent
Western Heights Water Company	Yes
Yucaipa Valley Water District	Yes
City of Redlands	Yes
City of Yucaipa	Yes
San Bernardino Valley MWD	Yes
San Gorgonio Pass Water Agency	Yes

V. Discussion Items

A. COVID-19 Update

Matt Howard provided information about the current status of COVID-19 and the need to continue to conduct online meetings until further notice.

The next public meeting will likely be via teleconference.

B. Status Update on the Activities Related to the Preparation of the Groundwater Sustainability Plan

Steve Stuart reported on the required sustainable management criterion which include:(1) a sustainability goal; (2) undesirable results; (3) minimum thresholds; and (4) measurable objectives.

1. Discussion of the Sustainability Criteria and Projected Conditions for the Western Heights, North Bench, Calimesa, and San Timoteo Management Areas

Steve Stuart discussed the Western Heights Management Area and the proposed criteria for this area of the basin using historical water levels, well casing depths, and a sustainable yield of 1,920 acre feet per year. The USGS numerical model was used to evaluate the proposed criteria using a simulated future baseline (an average increase of 51 feet), a simulated future baseline with a 2030 climate change factor (an average increase of 38 feet), and a simulated future baseline with a 2070 climate change factor (an average increase of 21 feet).

Steve Stuart discussed the North Bench Management Area and the proposed criteria for this area of the basin using historical water levels, well casing depths, and a sustainable yield of 3,405 acre feet per year. The USGS numerical model was used to evaluate the proposed criteria using a simulated future baseline (an average decline of 39 feet), a simulated future baseline with a 2030 climate change factor (an average decline of 61 feet), and a simulated future baseline with a 2070 climate change factor (an average decline of 92 feet).

Steve Stuart discussed the Calimesa Management Area and the proposed criteria for this area of the basin using historical water levels, well casing depths, and a sustainable yield of 4,691 acre feet per year. The USGS numerical model was used to evaluate the proposed criteria using a simulated future baseline (an average decline of 22 feet), a simulated future baseline with a 2030 climate change factor (an average decline of 45 feet), and a simulated future baseline with a 2070 climate change factor (an average decline of 74 feet).

Steve Stuart discussed the San Timoteo Management Area and the proposed sustainability criteria for this area of the basin using historical water levels. Criterion were established to protect the groundwater dependent ecosystems (GDEs) identified adjacent to San Timoteo Creek. The owners of private wells will be contacted to assist with the determination of the sustainable criteria as they related to groundwater production form the principal aquifer.

2. Discussion of the Monitoring Well Network including Private Wells

Steve Stuart discussed the proposed monitoring network to be used throughout the Yucaipa Basin. The proposed monitoring network will provide the spatial and temporal coverage necessary to characterize conditions in the basin and to evaluate whether the basin is managed sustainably. 3. Discussion Regarding Updates to Groundwater Flow Model

Steve Stuart (Dudek), Matt Howard and Adekunle Ojo (SBVMWD) participated in a meeting with the USGS last week. The USGS model has been updated to address concerns and issues raised by Dudek. USGS has begun recalibrating the numerical model.

4. Discussion Regarding Regular Reporting of Pumping to GSA

Groundwater extraction information is required to be reported on an annual basis. For the preparation of the Groundwater Sustainability Plan, monthly information was acquired from the water purveyors to provide a more detailed evaluation of groundwater production trends.

- C. Update Status on Chapters 1, 2, and 3 of the Groundwater Sustainability Plan
 - 1. Discussion of Comments Received on Draft Chapter 1 and 2 of the Groundwater Sustainability Plan

Comments have been received from the South Mesa Water Company and the City of Yucaipa. The comments received for Chapters 1 and 2 will be available for review on a SharePoint site administered by Dudek.

2. Discussion and Review of Draft Chapter 3

Steve Stuart mentioned that the Chapter 3 will be available by the end of March 2021.

3. Discussion Regarding Draft Chapter 4 Projects and Management Actions

Chapter 4 will include projects and management actions and Chapter 5 will include project implementation.

D. Status Report on the SGMA Grant and Financial Status

Matt Howard reported on the Proposition 68 Implementation Grant Program. Currently the majority of the grant funding awarded appears to be for stormwater capture and groundwater recharge projects.

The planning activities for the Groundwater Sustainability Agency are currently 97% complete and the Groundwater Sustainability Plan is 67% complete.

Steve Stuart reported that about 67% of the budget expended and at this time the project appears to be on track without anticipated change orders.

E. Discussion Regarding the Scheduling of the First Public Meeting

Following a discussion about the date for the next public meeting, Mark Iverson moved to conduct the next public meeting as a teleconference on Wednesday, April 28, 2021 at 6:00 pm.

David Armstrong seconded the motion.

South Mesa Water Company	Yes
South Mountain Water Company	Absent
Western Heights Water Company	Yes
Yucaipa Valley Water District	Yes
City of Redlands	Yes
City of Yucaipa	Yes
San Bernardino Valley MWD	Yes
San Gorgonio Pass Water Agency	Yes

- VI. Topics for Future Meetings Suggested meeting dates are provided below and will be adjusted based on the progress of each topic.
 - Discussion regarding potential projects to be included in the groundwater model and the Groundwater Sustainability Plan
 - Discussion regarding the refinement of basin management areas
 - Discussion regarding the development of sustainability criteria
 - Review of comments from Draft Chapter 1, Draft Chapter 2, and Draft Chapter 3
 - Discussion regarding the Groundwater Sustainability Plan implementation and alternative solutions to potential issues.
- VII. Comments by the Board of Directors

Board members recognized and thanked Steve Stuart and the Dudek team for the work on the Groundwater Sustainability Plan.

VIII. Announcements

The next scheduled meeting for the Yucaipa Sustainable Groundwater Management Agency will be a board meeting on Wednesday, April 28, 2021 at 10:00 a.m. by teleconference.

A public meeting has been scheduled for Wednesday, April 28, 2021 at 6:00 p.m. by teleconference.

IX. Adjournment - The meeting was adjourned at 11:35 am.

DRAFT – SUBJECT TO REVISION Yucaipa-SGMA Groundwater Sustainability Plan (GSP) Development

Yucaipa GSA Board Meeting April 28, 2021

Presentation Outline

- COVID-19 Update
- Consideration of Management Areas
- Consideration of Sustainability Criteria
- Status on Preparation of GSP
 - Proposed Management Actions
- Status on Draft GSP
 - Draft Chapters 1, 2, and 3 available for review and comment
 - Preliminary Draft Chapter 4 (May 2021)
 - First Annual Report April 1, 2022
- Update on Financial Status



COVID-19 Update

- DWR released statement on 4/13/20
 - Essential Work Continues
- DWR to assist with public participation
 - Executive Order N-29-20 (March 17, 2020) suspends requirement for public location of meetings still in effect
 - Use multiple channels to notify community of remote options for public meetings
 - Live participation in meetings via telephone and online tools
 - Extend public comment periods



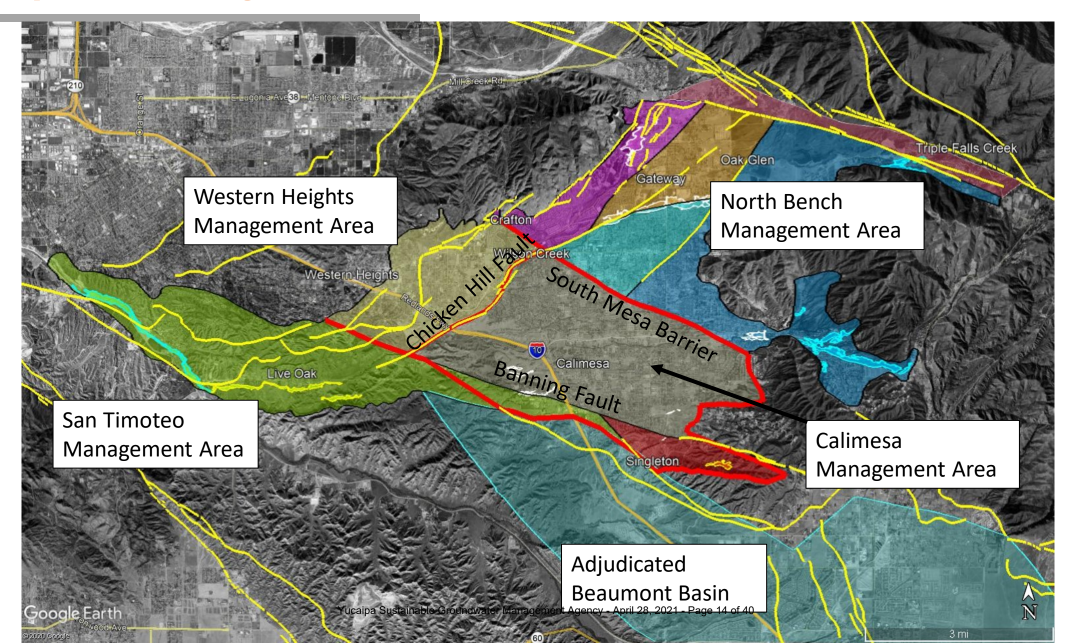
Management Areas

- Applicable to Yucaipa Subbasin
 - Geological Structures
 - Distribution of Water Supply Wells
 - Groundwater Dependent Ecosystems
- Compartmentalize Subbasin to Enhance Groundwater Management
 - Individual sustainability criteria
 - Do not cause undesirable results in other MAs and Yucaipa Subbasin
 - Monitoring Network to evaluate MA and Yucaipa Subbasin



DRAFT – SUBJECT TO REVISION

Proposed Management Areas



1. Sustainability Goal

Overriding statement on <u>preventing</u> <u>undesirable results</u> within the 20-year implementation period

2. Undesirable Results

Conditions in Management Areas that cause an undesirable result

3. Minimum Thresholds

Point when undesirable condition occurs

4. Measurable Objectives

- a) Milestones marking progress in achieving the sustainability goal
- b) Provide operational flexibility



Confirm Sustainability Criteria

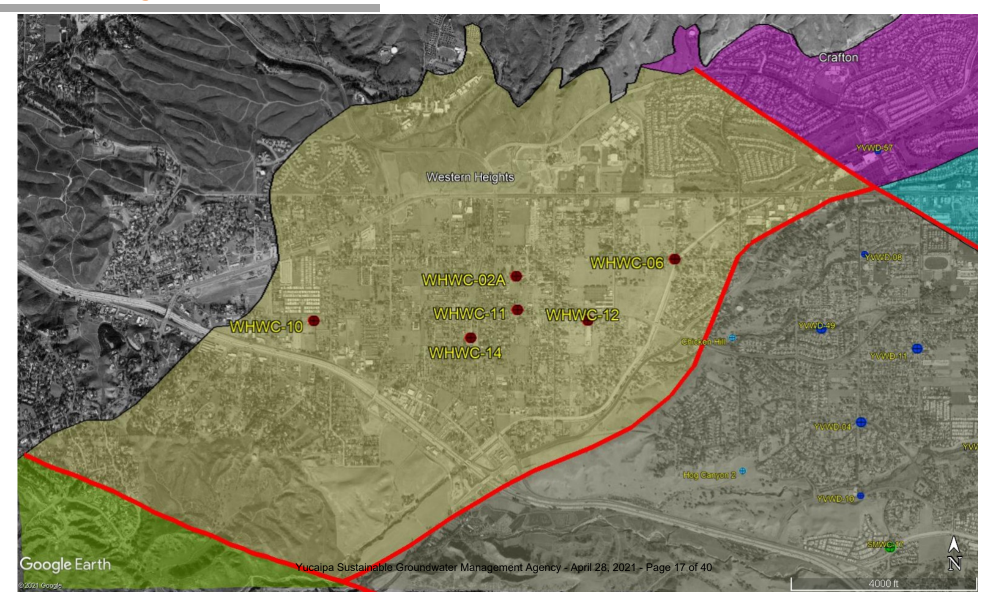
• Confirm Goals of Sustainability Criteria

- To avoid the undesirable result of losing >70% of groundwater production
- To avoid loss of groundwater dependent ecosystems
- Measurable Objective #1 Historical Low in Groundwater Level
 - Operational Reserves feasibility studies to evaluate management actions and projects
- Measurable Objective #2 30% to 60% Loss in Well Field Production
 - Operational Flexibility Implement actions and projects to avoid undesirable results
- Minimum Threshold
 - Undesirable results >70% loss in well field production; loss in GDEs



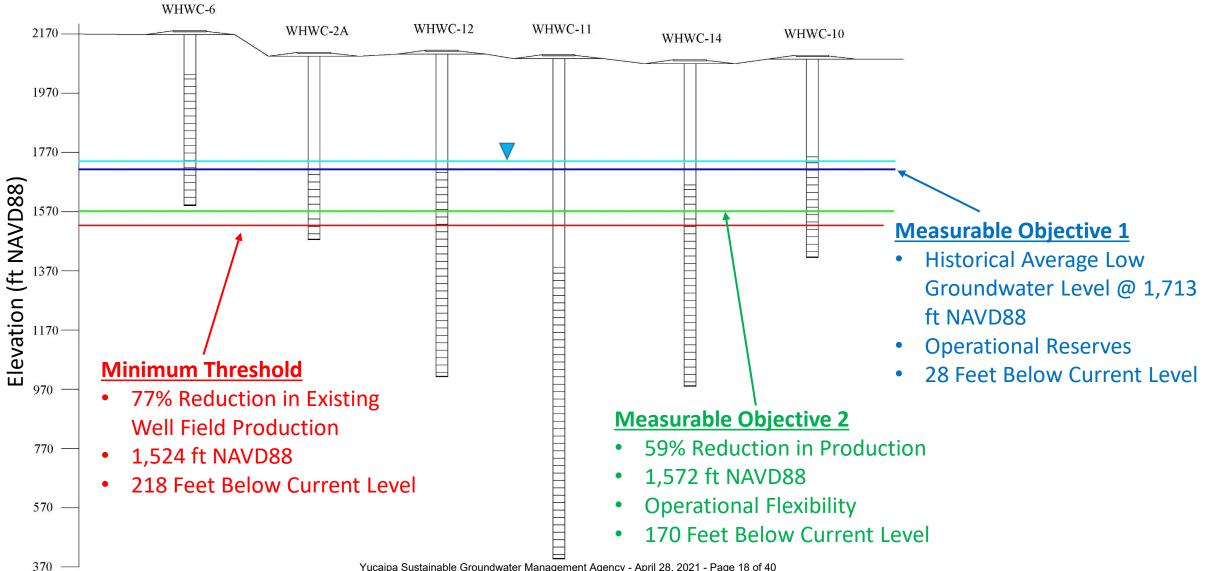
Yucaipa Sustainable Groundwater Management Agency

Vucaipa-SGMADRAFT – SUBJECT TO REVISIONWells Used to Develop Western Heights Management AreaSustainability Criteria



DRAFT – SUBJECT TO REVISION

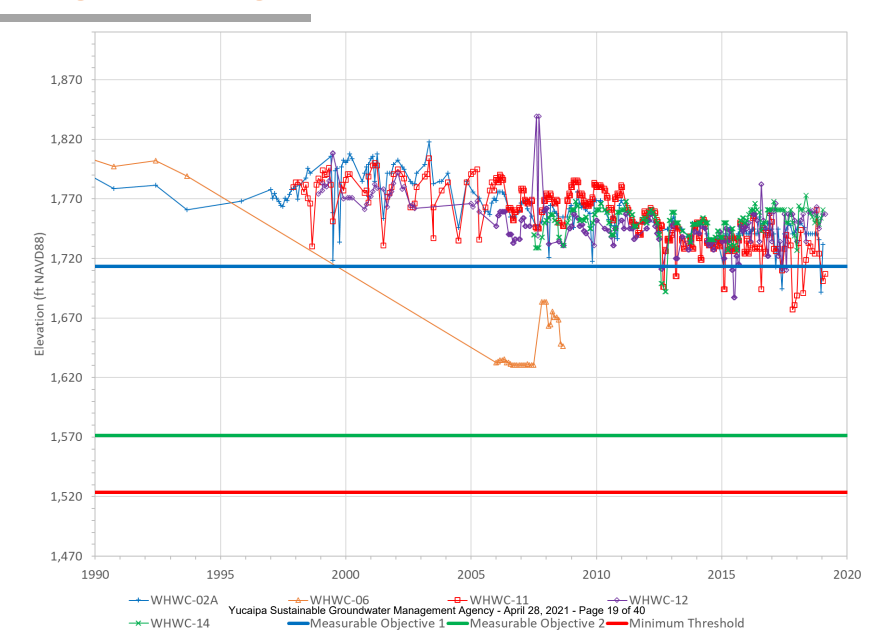
Western Heights Management Area – Sustainability Criteria



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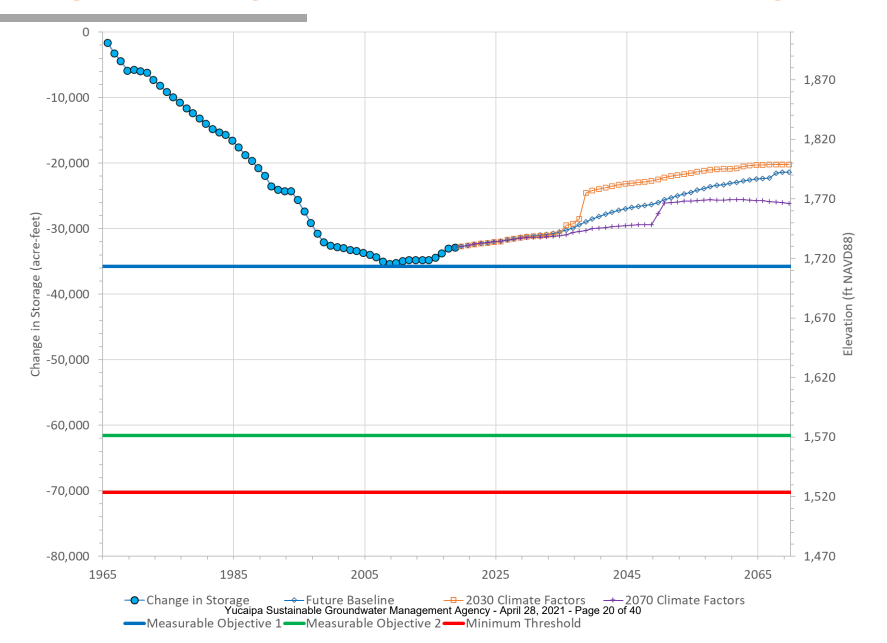
DRAFT – SUBJECT TO REVISION

Western Heights Management Area – Historical Levels

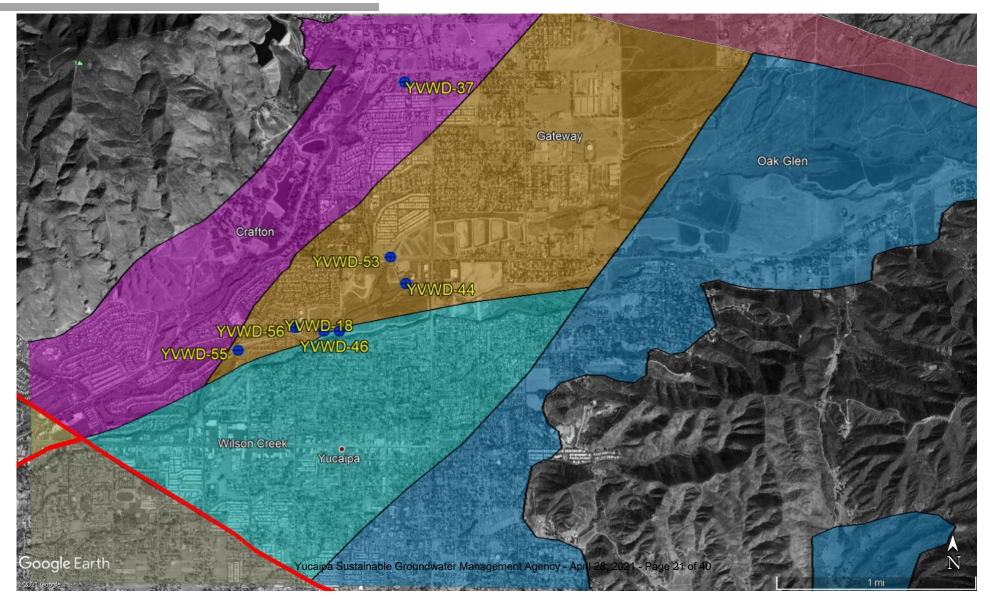


DRAFT – SUBJECT TO REVISION

Western Heights Management Area – Simulated Change in Storage

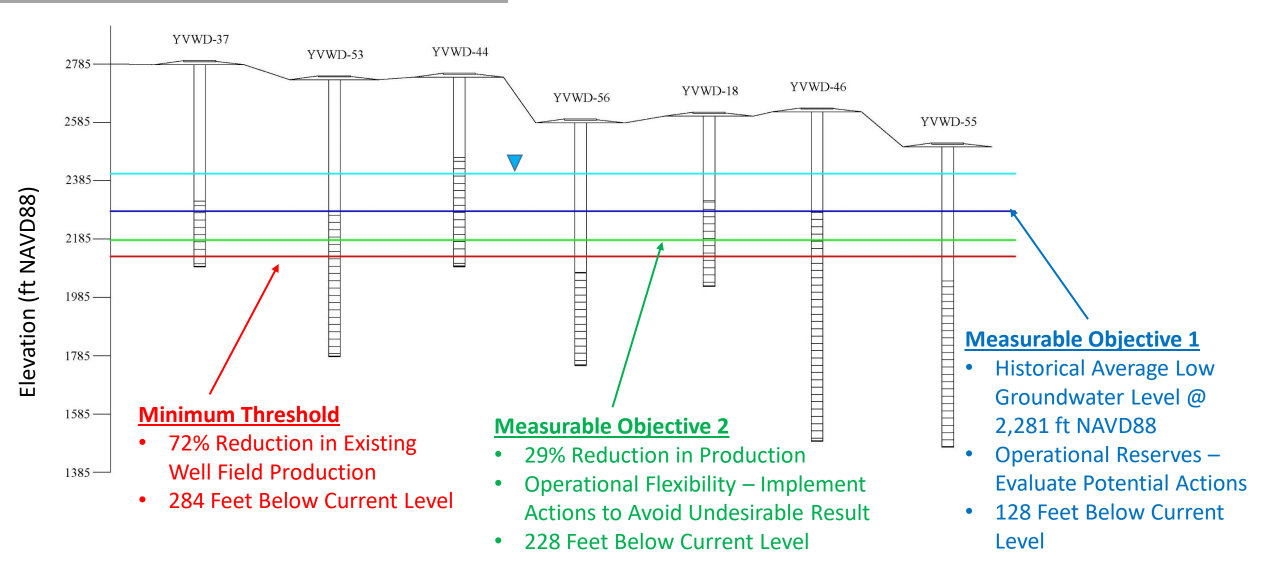


Vucaipa-SGMADRAFT – SUBJECT TO REVISIONWells Used to Develop North Bench Management AreaSustainability Criteria



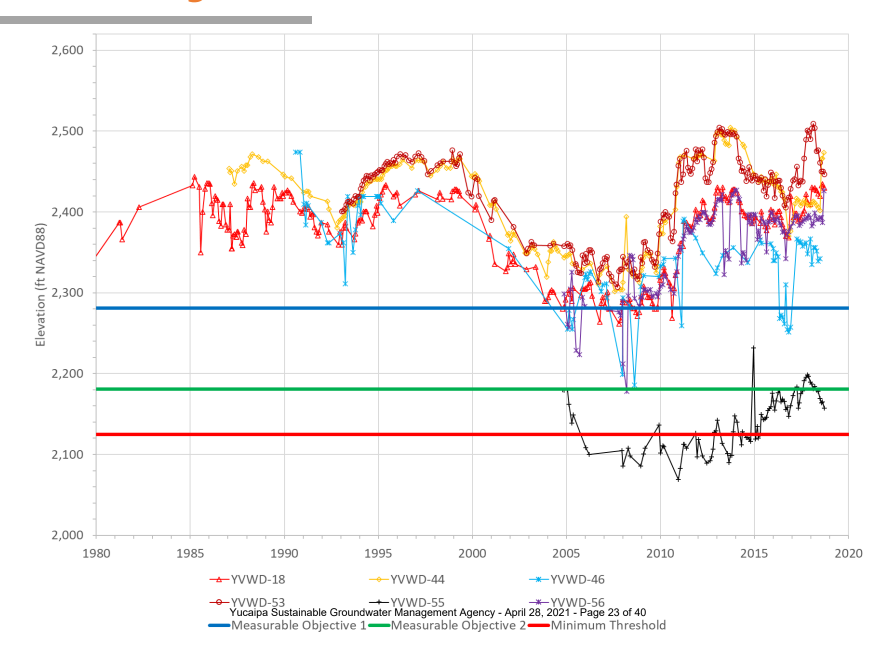
DRAFT – SUBJECT TO REVISION

North Bench Management Area – Sustainability Criteria



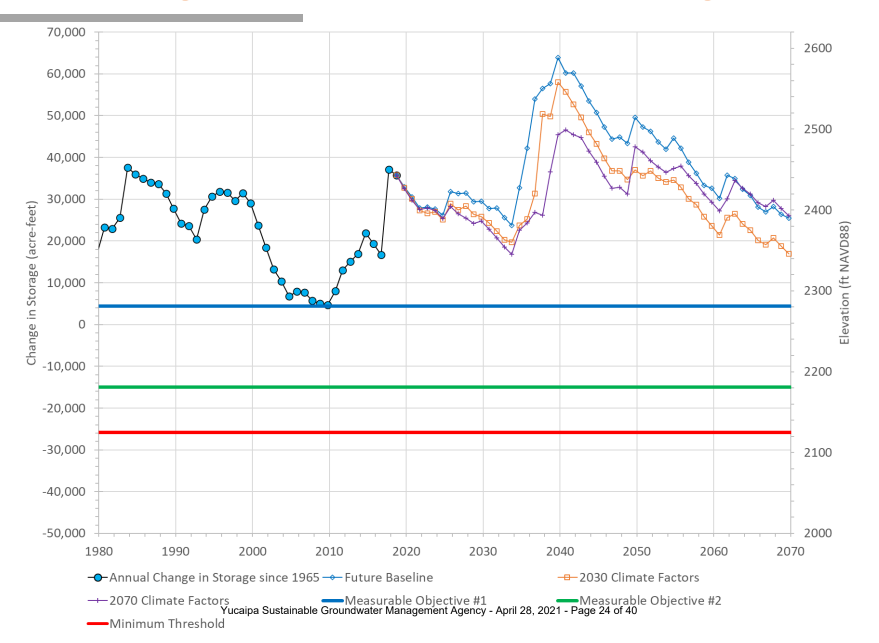
DRAFT – SUBJECT TO REVISION

North Bench Management Area – Historical Levels

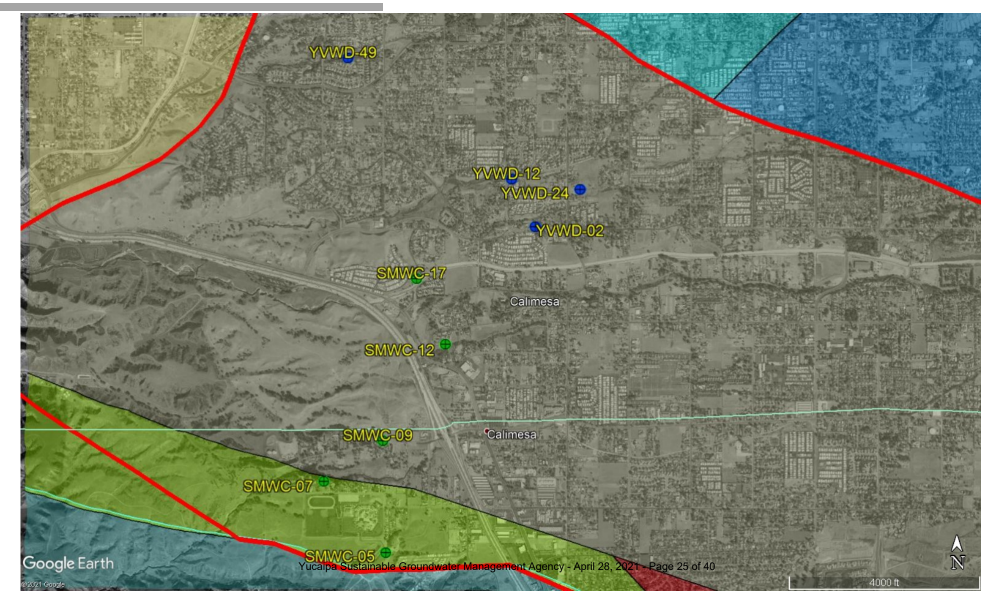


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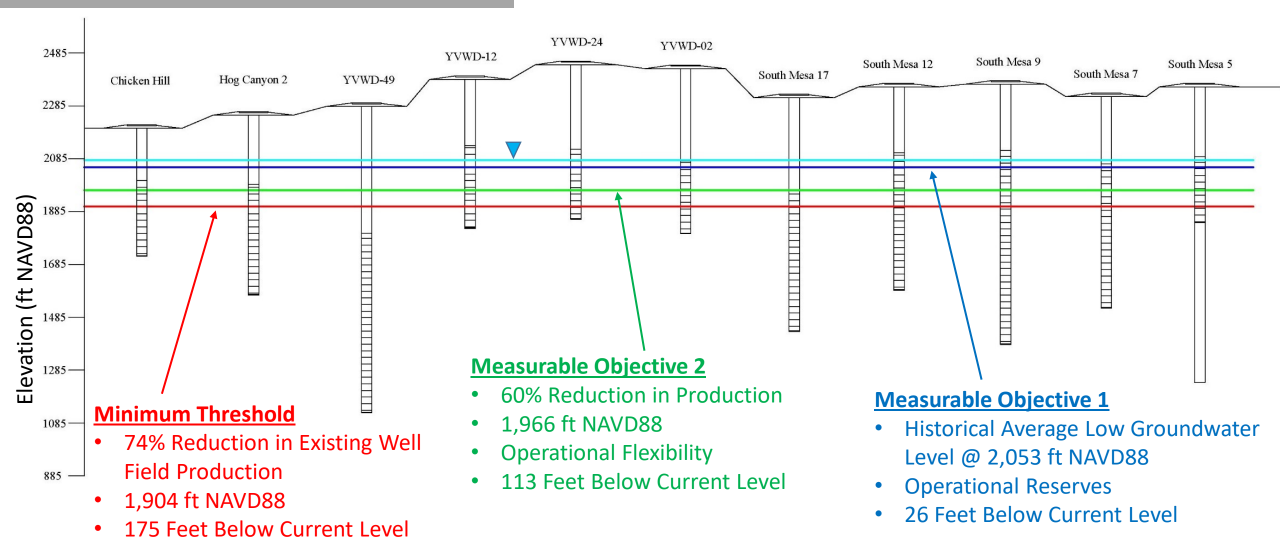
North Bench Management Area – Simulated Change in Storage



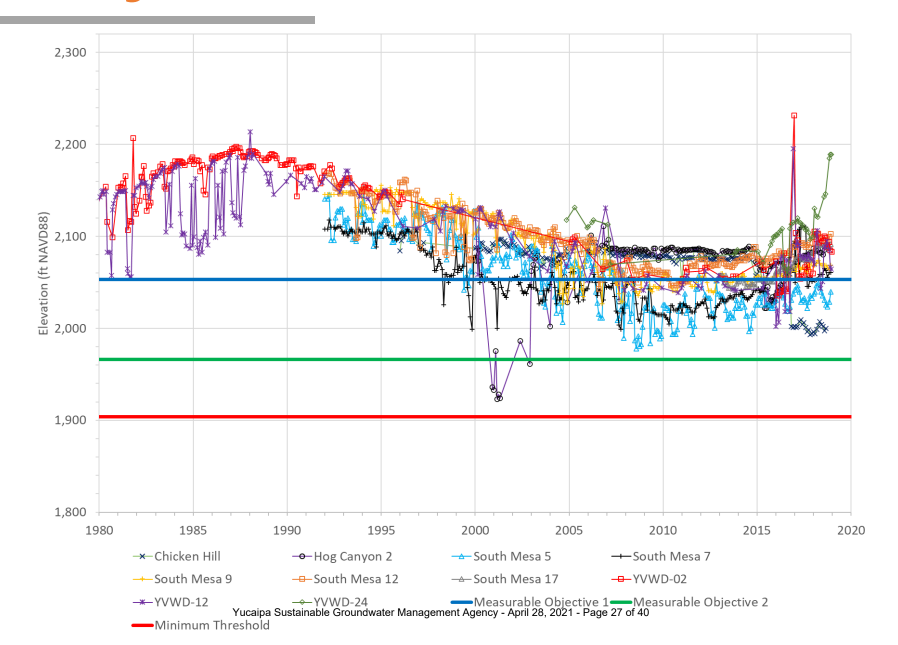
Yucaipa-SGMADRAFT – SUBJECT TO REVISIONWells Used to Develop Calimesa Management AreaSustainability Criteria



Calimesa Management Area – Sustainability Criteria

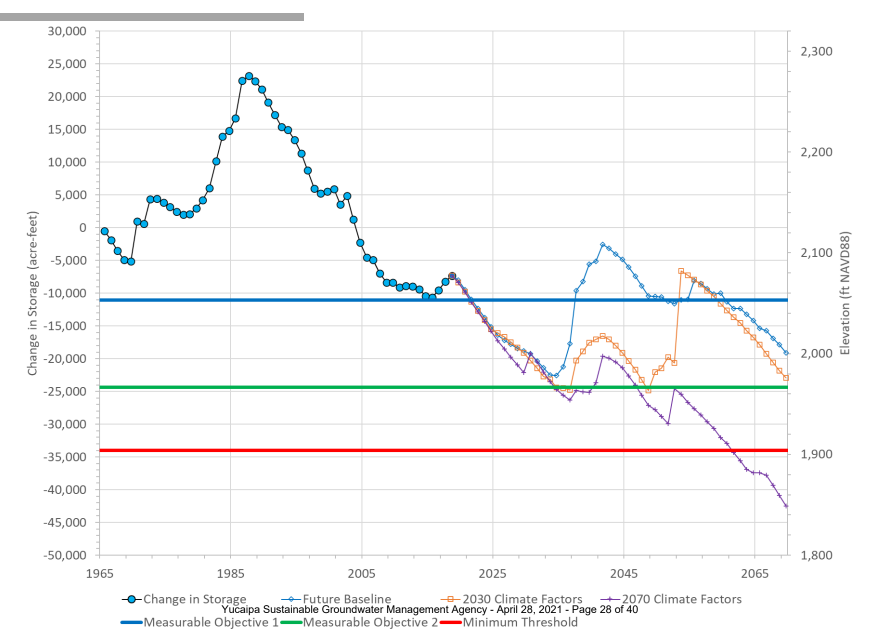


Yucaipa-SGMADRAFT – SUBJECT TO REVISIONCalimesa Management Area – Historical Levels



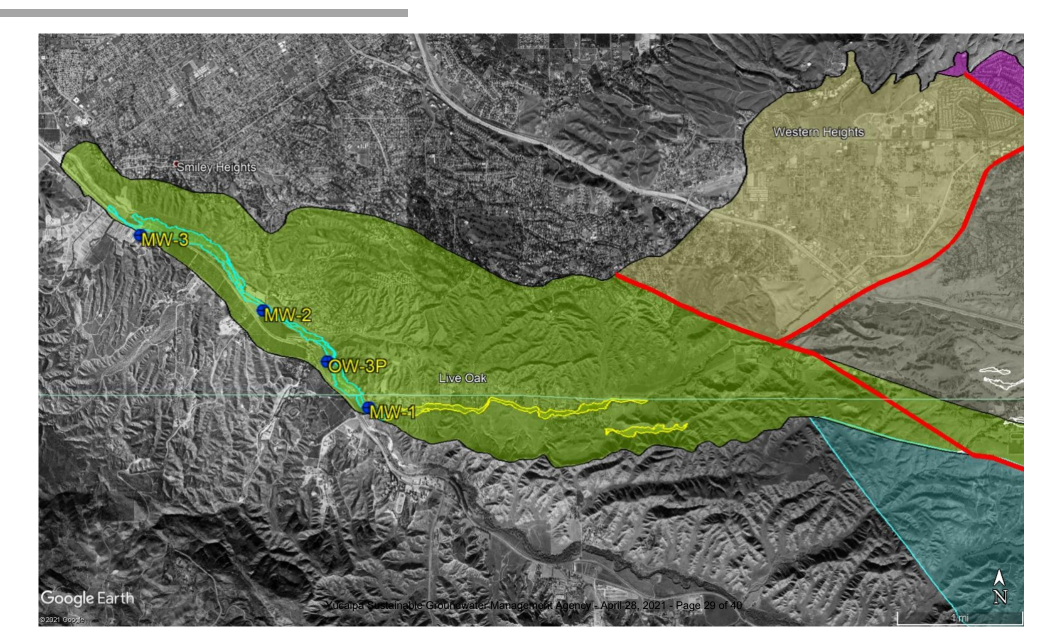
DRAFT – SUBJECT TO REVISION

Calimesa Management Area – Simulated Change in Storage



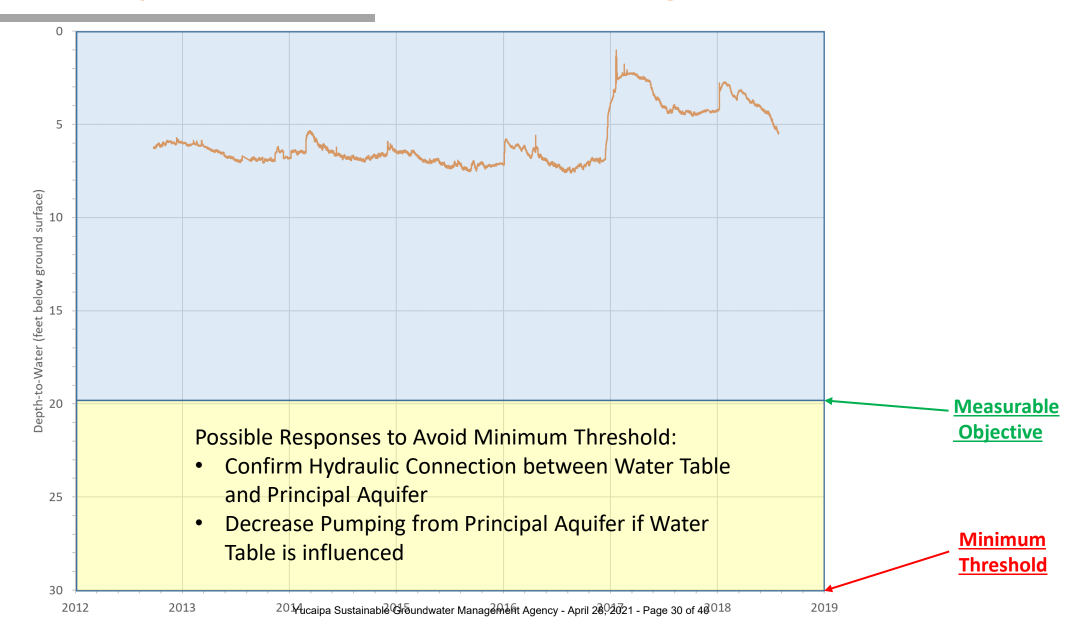
DRAFT – SUBJECT TO REVISION

Sustainability Criteria in San Timoteo Management Area



DRAFT – SUBJECT TO REVISION

Sustainability Criteria in San Timoteo Management Area



Confirm Sustainability Criteria

✓ Confirm Goals of Sustainability Criteria

- To avoid the undesirable result of losing >70% of groundwater production
- To avoid loss of groundwater dependent ecosystems

✓ Measurable Objective #1 – Historical Low in Groundwater Level

 Operational Reserves – feasibility studies to evaluate management actions and projects

✓ Measurable Objective #2 – 30% to 60% Loss in Well Field Production

Operational Flexibility – Implement actions and projects to avoid undesirable results

✓ Minimum Threshold

• Undesirable results - >70% loss in well field production; loss in GDEs



Yucaipa Sustainable Groundwater Management Agency

Proposed Management Actions

- #1 Wells Turned off when water levels fall to 80% of Well Screen Saturation
 - Stop long-term overdraft
- #2 Impose Replenishment or Alternative Water/Pumping Offset Fees
 - Fund future projects to increase recharge
 - Purchase of additional SWP water and/or enhance recycled water use
- #3 Develop Groundwater Allocation Plan



DRAFT – SUBJECT TO REVISION

ainable Groundwater Management Agency - April 2

Management Action #1 – Western Heights Example

- Pumping Stops at 80% Well Screen Saturation Criterion
 - Pumping reduced as wells go offline when <80% well screen saturation

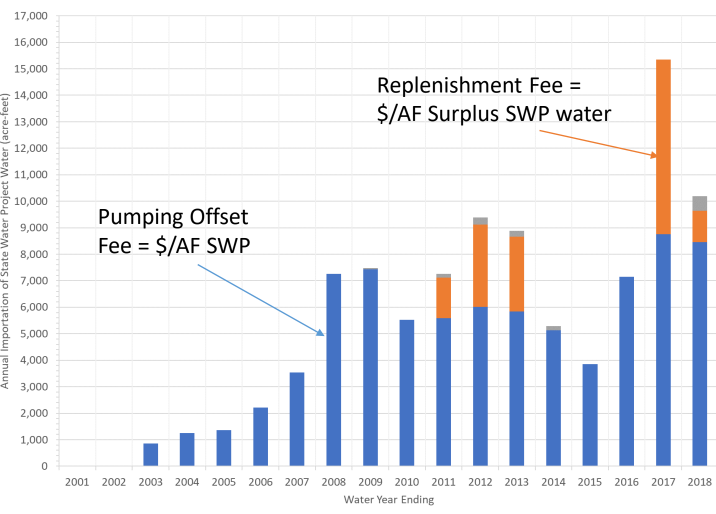
Condition	Water Level (ft NAVD88)	Change in Storage (AF)	% Decline in Storage	Groundwater Production (AFY)	Well Field Production Lost (%) of 5-year Average	Municipal Water Supply Well Field Operations	Sustainability Criteria
Static WLs in Sept. 2018	1,741			1,776		Pumping Rate is 5-year average (2014- 2018); WHWC-2A, 10, 11, 12 and 14 operating	
Historical Low Groundwater Level	1,713	-2,550	1%	1,776	0%		Measurable Objective #1
80% Screen at WHWC-10	1,687	-12,300	3%	1,735	2%	WHWC-6, WHWC-10 Offline	
80% Screen at WHWC-02A	1,651	-13,000	3%	1,467	17%	WHWC-2A, WHWC-6, WHWC-10 Offline	
80% Screen at WHWC-12	1,572	-24,700	6%	729	59%	WHWC-6 is dry; WHWC-2A, WHWC-10, WHWC-12 Offline	Measurable Objective #2
80% Screen at WHWC-14	1,524	-31,722	8%	400	77%	WHWC-6 is dry; WHWC-2A, WHWC-10, WHWC-12, WHWC-14 Offline	Minimum Threshold
Top of Screen at WHWC-11	1,382	-46,604	11%	400	77%	WHWC-2A, WHWC-6, WHWC-10 are dry; WHWC-12, WHWC-14 Offline	

YUCAIPA SGMA

Yucaipa Sustainable Groundwater Management Agency

Management Action #2

- #2 Impose Replenishment Fee or Imported Water Purchase/Pumping Offset Fee
 - Replenishment Fee fund projects to increase recharge
 - Alternative Water/Pumping Offset fee – fund purchase of SWP water or recycled water to reduce groundwater production



SWP Water to YVWRF SWP Water to Wilson Creek Spreading Basins SWP Water to Oak Glen Creek Spreading Basins



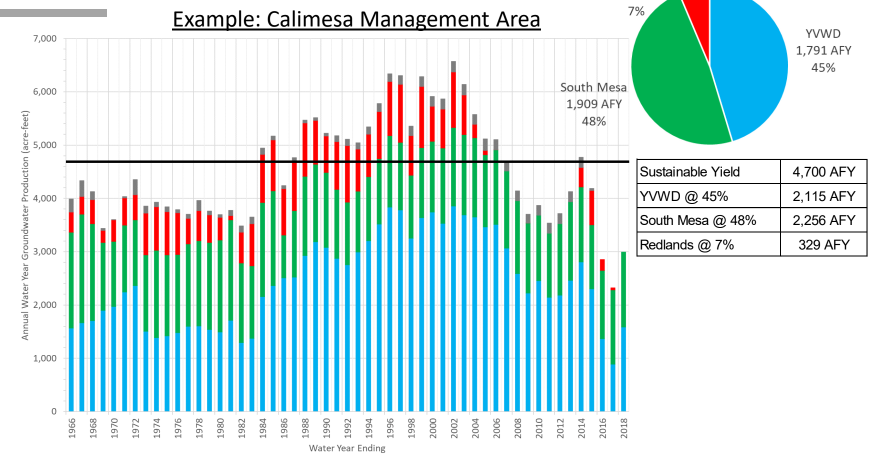
Yucaipa Sustainable Groundwater Management Agency

DRAFT – SUBJECT TO REVISION

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Management Action #3

- #3 Develop Groundwater Allocation Plan
 - Allocate pumping per water purveyor per management area
 - Fee structure for production in excess of allocated amounts
 - Revisited on annual basis per SGMA reporting requirement



/VWD Production 💻 South Mesa Production 💻 Redlands Production 💷 Private Well Production 🗕 Sustainable Yie



Average 2014-2018 Pumping

Redlands 251 AFY

Yucaipa Sustainable Groundwater Management Agency

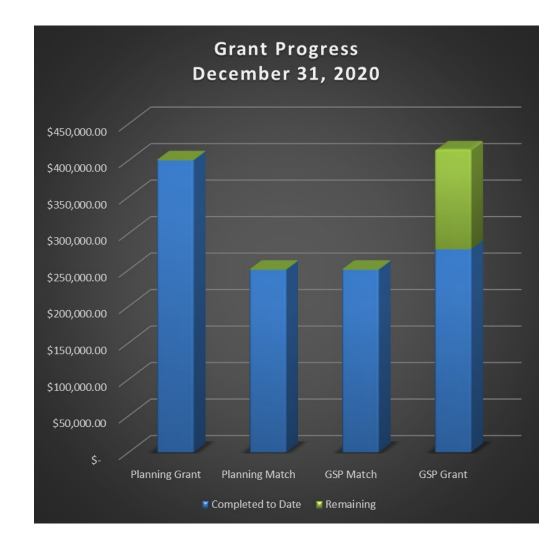
- Comments have been received from South Mesa Water Company and the City of Yucaipa
- Comments received on draft Chapters 1 and 2 and responses are located on Sharepoint site:
 - <u>https://dudekpubs.sharepoint.com/sites/Yucaipa-SGMA</u>
- Draft Chapters 1, 2 and 3 are located on the SharePoint site

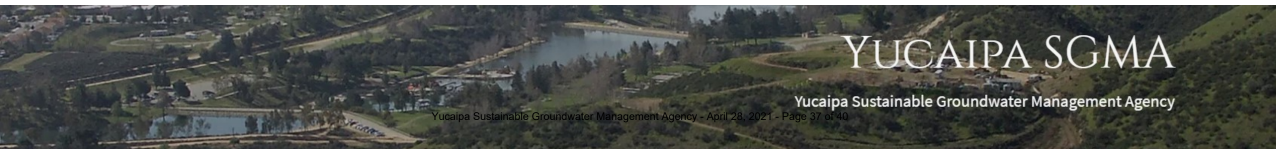


DRAFT – SUBJECT TO REVISION

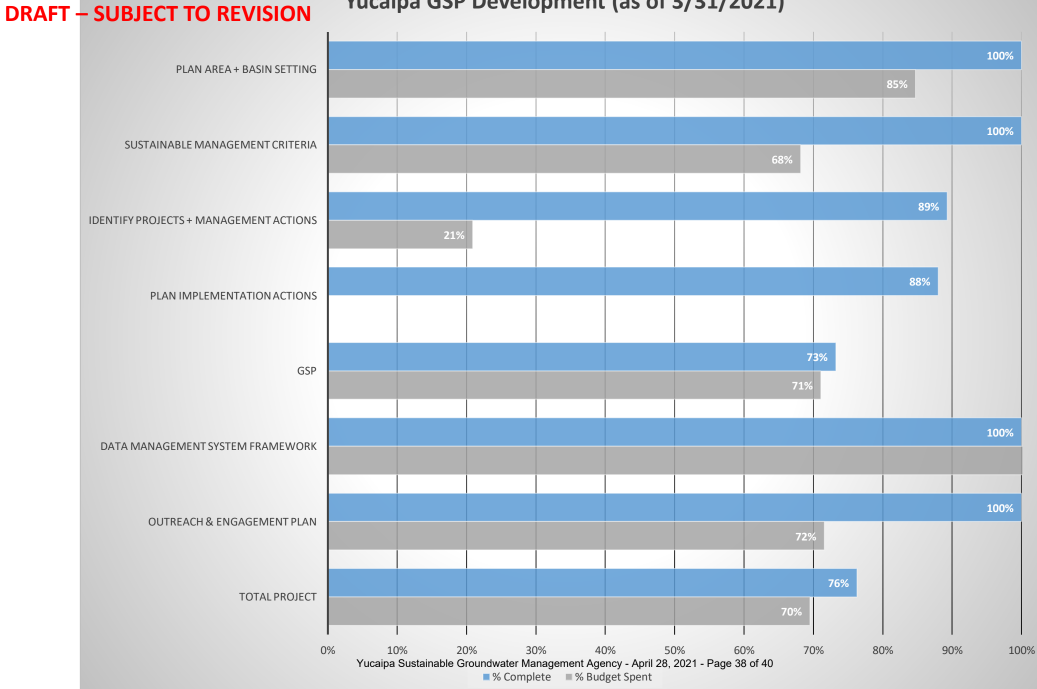
Grant Status

- 8th Quarterly Report (10/1/20-12/31/20)
- Planning Activities 97% Complete
 - The final USGS Model Report is the last outstanding grant deliverable
- GSP Activities 69% Complete
 - Match requirements were met



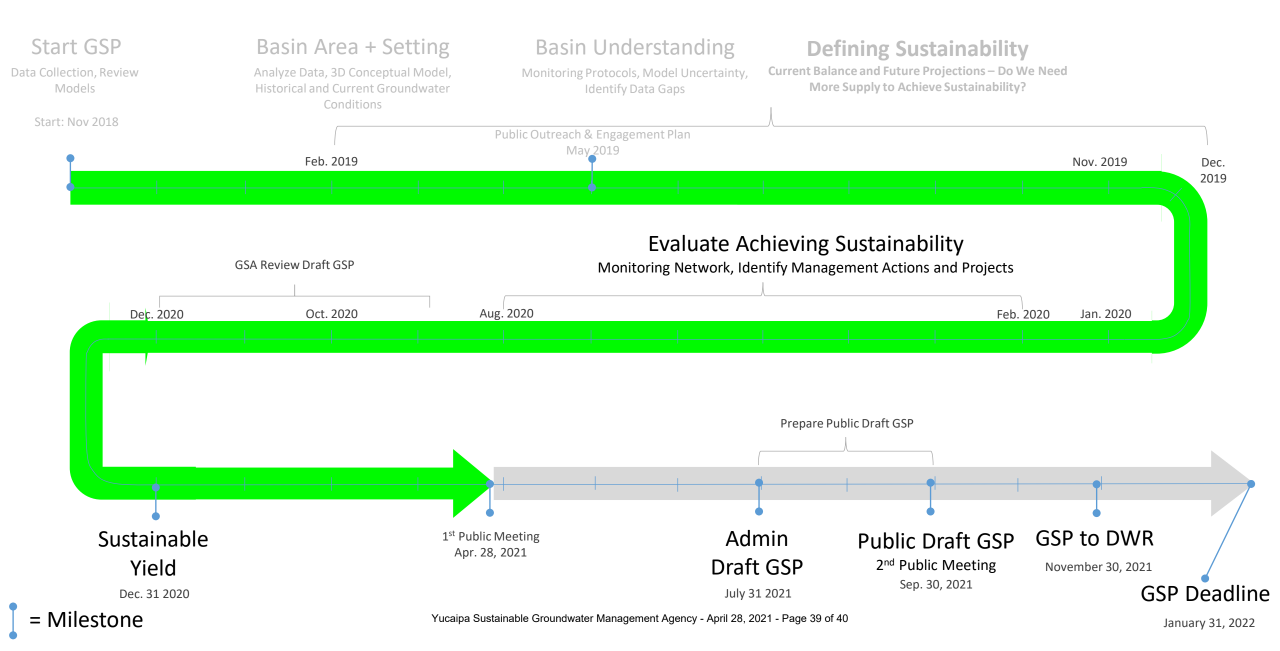


Yucaipa GSP Development (as of 3/31/2021)



DRAFT – SUBJECT TO REVISION

GSP Road Map



- April 28, 2021 @ 6:00 PM
- Virtual Meeting Only
 - https://dudek.zoom.us/j/93008703121?pwd=NVFjYUpic1gxV0h0eHRvcWt4cGdidz09
 - Participation Dial-In Number: (669) 900-6833 or (929) 205-6099
 - Meeting ID/Passcode: 930 0870 3121
- Purpose of the meeting is to present a high-level overview of SGMA and the Yucaipa Subbasin.

