

Borrego Springs Watermaster Board Meeting

December 14, 2023

I. Opening Procedures

*****This meeting is being recorded**

- A. Call to Order and start meeting recording
- B. Pledge of Allegiance
- C. Roll Call
- D. Approval of Agenda



II. Public Correspondence

II.A – Written Correspondence - *None*

II.B – Public Comment

Instructions for Public Comment

The public may address the Board on items within the Watermaster's Jurisdiction that are included or not included on the meeting agenda.

To address the Board on items that are not included on the meeting agenda, the public may request to speak during ***Agenda Item III – Public Correspondence***. Comments may be limited to three minutes per speaker.

To address the Board on items that are included on the meeting agenda, the Board Chairperson will call for public comments immediately following the agenda item's staff report presentation and prior to Board discussion.

The Board may direct staff to include topics brought forward during Public Correspondence and Comment on a future meeting agenda. No action or discussion is otherwise taken by the Board.

III. Consent Calendar

- A. Approval of Minutes: Regular Meeting – November 9, 2023
- B. Approval of November 2023 Financial Report
- C. Approval of Easement Agreements for Sand Fence Study
- D. Receive and file Transfer of Carryover – BWD to BSUSD

IV.A - Consideration of Judgment Amendments

Recommended Actions:

Provide direction to Staff and Legal Counsel

Status Report on Judgment Amendments under Consideration:

1. Clarification of Carryover language (Section III.B)
2. Clarification of requirement to pay all outstanding assessments and be in good standing to exercise water rights in all cases of water rights transfers
3. Allowance of community representative on the TAC (Section IV G.1)

Background:

- **September 14, 2023**– Board directed staff to file a motion with the Court to amend the Judgment to allow a community representative on the TAC
- **November 9, 2023 Board meeting** – Board directed Staff to recommend a policy or Judgment Amendment to clarify language in the Judgment surrounding Carryover and Transfers, noting that cost should be a consideration and the option to combine all Judgment amendments into one Court motion

IV.A - Consideration of Judgment Amendments

Carryover Transfers

Option #1 - Proposed amendment to Section III B of the Judgment:

“B. Unused Annual Allocation may be carried over for use in subsequent Water Years as Carryover if the Pumping Assessment is paid in the current year, subject to the restrictions on the amount and duration of Carryover specified below. The maximum quantity of Carryover which a Pumper may own ~~accrue~~ is equal to two times the amount of BPA held by that Pumper at ~~any~~ the time of the transfer, **and every water year thereafter**. Further, excepting only Carryover held by BWD or a mutual water company, any portion of Carryover held by a Pumper must be allocated to a parcel as to which BPA is allocated in an amount equal to or more than two times the total amount of Carryover allocated to that parcel....”

Option #2 – Develop a Policy Resolution (use almost identical language):

Original proposal by Markman

- Unused Annual Allocation may be carried over for use in subsequent Water Years as Carryover if the Pumping Assessment is paid in the current year, subject to the restrictions on the amount and duration of Carryover specified below. The maximum quantity of Carryover which a Pumper may accrue is equal to two times the amount of BPA held at any time by that Pumper. Further, excepting only Carryover held by BWD or a mutual water company, any portion of Carryover held by a Pumper must be allocated to a parcel as to which BPA is allocated in an amount equal to or more than two times the total amount of Carryover allocated to that parcel....”

IV.A - Consideration of Judgment Amendments

TAC Membership

Proposed amendment to Section IV G. 1. of the Judgment:

“...Membership of the Technical Advisory Committee will be open to an expert hired by any Party holding BPA or the County or designated by the public/community representative to the Watermaster board. No costs of including the TAC member designated by the public/community representative shall be borne directly or indirectly by the Watermaster.”

IV.A - Consideration of Judgment Amendments “In Good Standing” with the Watermaster

- No action needed.
- Judgment amendment not required to restrict the transfer of water rights to Parties in good standing on fees owed and other obligations discharged.
 - The Judgment is recorded and has sufficient language to provide notice of these provisions to any person intending to buy property at a foreclosure sale that the use of water on the property is constrained per the provisions of the Judgment.
 - An “in rem” Judgment applies to the use of described property. Legal counsel believes its provisions are not overridden by a foreclosure proceeding.
 - Section III.1(9)(b) of the Judgment directly holds the transferor and transferee to be jointly and severally liable for the payment of all assessments.

IV.A - Consideration of Judgment Amendments



TAKE PUBLIC
COMMENT



BOARD DISCUSSION

IV.B – Consideration of Approval of Amendment to WY 2024 Budget

Recommended Actions:

Approve the recommended Amended WY 2024 Budget

NOTE: Requires a supermajority vote of the Board

Fiscal Impact:

Relative to the original WY 2024 Budget, the increased expenditures related to the carry forward budget will **not** require an increase in the Pumping Assessments because the work was already assessed and paid for in WY 2023.

IV.B - Amendment to WY 2024 Budget

Approval of the Amended WY 2024 Budget includes approval of the following:

1. Increase the amount of WY 2024 operating expenditures by carrying forward **\$152,086** of unspent budget from WY 2023. The carry forward budget includes:
 - **\$71,088** for technical services provided by West Yost for the Redetermination of the Sustainable Yield by 2025 (grant-reimbursable)
 - **\$80,998** for professional biologist services provided by Land IQ for the biological restoration study (grant-reimbursable)
2. Amended WY 2024 Budget Table 1 reflecting the increased expenditures
3. Amended Statement of Work No. 6 for West Yost Administrative and Technical Services for WY 2024
4. Amendment No. 9 to the Borrego Springs Watermaster and West Yost Professional Services Agreement to incorporate Amended Statement of Work No. 6 into the agreement

IV.B - Amendment to WY 2024 Budget

The main objective of amending the WY 2024 budget is to “carry forward” unspent budget from WY 2023:

- In WY 2023, two grant-reimbursable project efforts were underbudget due to being behind schedule:
 - Technical Work to Support the 5-Year Update of the Sustainable Yield (West Yost task)
 - WY 2023 Budget = \$146,322
 - Actual Spent = \$75,233.50
 - Remaining Budget = \$71,088.50
 - The EWG Biological Restoration of Fallowed Lands project (Land IQ and West Yost task)
 - WY 2023 Budget = \$ 378,301
 - Actual Spent = \$257,747.52
 - Remaining Budget = \$120,553.48

IV.B - Amendment to WY 2024 Budget

What Changed?

1. Increase to the Technical/Engineering Services - Technical Work to Support Sustainable Yield Updates by \$71,088
 - Original WY 2024 Budget was \$200,240
 - Amended WY 2024 Budget is \$271,328
2. Increase to the Environmental Work Group - Biological Restoration of Fallowed Lands by \$80,998
 - Original WY 2024 Budget was \$265,394
 - Amended WY 2024 Budget is \$346,393
3. Corrections for two-line items that reflected incorrect values in the original WY 2024 Budget (Groundwater Monitoring Program and Address Inactive Wells via Abandonment or Conversion) - *net \$0 impact to budget*
4. Minor changes to interest and liabilities on payment terms and cash reserves as a result of 1 and 2

IV.B - Amendment to WY 2024 Budget

What Changed?

Revenues, Expenditures, and Reserves	WY 2023 Budget	Actual WY 2023	Amended WY 2024	Projected Budget ¹			
				WY 2025	WY 2026	WY 2027	WY 2028
Technical/Engineering Services	\$ 417,406	\$ 331,047	\$ 815,386	\$ 453,880	\$ 179,594	\$ 184,981	\$ 190,531
General Technical Consultant Services	\$ 203,762	\$ 196,029	\$ 403,556	\$ 366,736	\$ 169,146	\$ 174,220	\$ 179,447
Coordinate/Implement meter reading program	\$ 30,893	\$ 28,753	\$ 30,388	\$ 31,634	\$ 26,889	\$ 27,696	\$ 28,526
Groundwater Monitoring Program	\$ 87,180	\$ 90,524	\$ 111,151	\$ 101,940	\$ 60,000	\$ 61,800	\$ 63,654
Data Management and Data Reporting	\$ 18,083	\$ 11,933	\$ 19,890	\$ 16,567	\$ 14,910	\$ 15,357	\$ 15,818
Annual Report to the Court and DWR	\$ 52,442	\$ 53,028	\$ 50,936	\$ 49,276	\$ 50,755	\$ 52,277	\$ 53,846
Address Inactive Wells via Abandonment/Conversion	\$ -	\$ 2,885	\$ 175,551	\$ 151,210	\$ -	\$ -	\$ -
As-needed technical support	\$ 15,164	\$ 8,907	\$ 15,640	\$ 16,109	\$ 16,592	\$ 17,090	\$ 17,603
Grant services	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Consulting Services with TAC Support/Input	\$ 213,644	\$ 135,018	\$ 411,830	\$ 87,144	\$ 10,448	\$ 10,761	\$ 11,084
Technical Work to Support Sustainable Yield Updates	\$ 146,322	\$ 75,234	\$ 271,328	\$ 17,655	\$ -	\$ -	\$ -
Development of Work Plan for an Expanded Groundwater Quality & Level Monitoring Workplan	\$ 46,392	\$ 49,013	\$ -	\$ -	\$ -	\$ -	\$ -
TSS Grant Implementation (new monitoring well)	\$ 11,000	\$ 10,771	\$ -	\$ -	\$ -	\$ -	\$ -
5-Year Update of the GMP (required by DWR)	\$ -	\$ -	\$ 130,654	\$ 59,346	\$ -	\$ -	\$ -
Address Ad Hoc Requests from the Board	\$ 9,930	\$ -	\$ 9,848	\$ 10,143	\$ 10,448	\$ 10,761	\$ 11,084
Environmental Working Group	\$ 384,070	\$ 257,748	\$ 352,489	\$ 157,479	\$ 20,000	\$ 20,000	\$ 20,000
Biological Restoration of Fallowed Lands	\$ 378,301	\$ 257,748	\$ 346,393	\$ 151,200	\$ -	\$ -	\$ -
\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Ad Hoc Requests and EWG Meetings	\$ 5,769	\$ -	\$ 6,096	\$ 6,279	\$ 20,000	\$ 20,000	\$ 20,000
Services to Parties with Manual Read Meters	\$ 6,281	\$ 7,551	\$ 6,469	\$ 6,664	\$ 6,863	\$ 7,069	\$ 7,281

IV.B - Amendment to WY 2024 Budget

Recommended Actions:

Approve the Amended WY 2024 Budget, which includes approval of the following:

- Increase the amount of WY 2024 operating expenditures by carrying forward \$152,086 of unspent budget from WY 2023. The carry forward budget includes:
 - **\$71,088** for technical services provided by West Yost for the Redetermination of the Sustainable Yield by 2025 (grant-reimbursable)
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- Amended Statement of Work No. 6 for West Yost Administrative and Technical Services for WY 2024
- Amendment No. 9 to the Borrego Springs Watermaster and West Yost Professional Services Agreement to incorporate Amended Statement of Work No. 6 into the agreement

IV.B - Consideration of Approval Amendment to WY 2024 Budget



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COMMENT



BOARD DISCUSSION

IV.C - Resolution 23-03 to Establish a Process for the Approval of Third-Party Requests for Watermaster Resources and Services

Recommended Actions:

Approve Resolution 23-03 to Establish a Process for the Approval of Third-Party Requests for Watermaster Resources and Services

Fiscal Impact:

None anticipated. Approval of Resolution 23-03 would create a process to require reimbursement of costs associated with any approved requests for use of Watermaster resources or Staff services

IV.C - Resolution 23-03 to Establish a Process for the Approval of Third-Party Requests for Watermaster Resources and Services

- Watermaster has a standardized process in place to satisfy requests for data and information from Watermaster Parties and non-Parties
- The process is designed to handle the generally simple approach for delivering to data and information that already exist and are readily available
- The process is not designed to handle more complex requests for the use of Watermaster resources
- For the present policy under consideration, the “use” of Watermaster Resources refers to the use of Staff labor services to generate new information. E.G.:
 - Technical services for running the Borrego Valley Hydrologic Model
 - Labor services to perform monitoring of wells in the Basin

IV.C - Resolution 23-03 to Establish a Process for the Approval of Third-Party Requests for Watermaster Resources and Services

Recommended Resolution 23-03 = Process to review and approve requests, case-by-case:

1. Requestor to fill out and submit standard form requesting access to Watermaster staff services
2. Watermaster Staff will review the request and develop an estimated cost and agreement forms to procure the services requested
 - Application fee, line-item cost of services, contingency budget, rate sheet, timeline to complete
 - Agreement to pay if request approved (including a retainer)
 - Agreement to provide all data/reports to Watermaster

IV.C - Resolution 23-03 to Establish a Process for the Approval of Third-Party Requests for Watermaster Resources and Services

3. Upon requestor agreement to the terms of the request, Staff prepares a report to the Watermaster Board requesting consideration of approval to perform the requested services
 - Name and affiliation of the requestor
 - Description of the Staff services requested
 - Description of how the requestor intends to use the information, including any available information on methods that will be applied in the analysis of any data collected
 - Identification of any permissions needed from Watermaster Parties to perform the services
 - Summary of how the work relates to sustainable management of the Borrego Springs Subbasin
 - Description of any work products to be delivered to Watermaster
 - Any recommendation to refer (or not) the request and/or the work developed through information generated by the request to the TAC or EWG
 - Estimated cost to be reimbursed to Watermaster for services performed
 - Timeline/schedule to complete requested services
 - Other, as needed

IV.C - Resolution 23-03 to Establish a Process for the Approval of Third-Party Requests for Watermaster Resources and Services

4. Watermaster Staff will make best efforts to agendize the request for services at a regularly scheduled Watermaster Board meeting within 60 days of receiving the request.
5. Following Board action on the requested services, Staff will invoice the requestor for the retainer fee
6. Upon payment of the retainer fee, Staff will perform approved services per the schedule defined in the agreement
7. Upon completion of the Services, Staff will invoice and provide update to the Board
8. Upon completion of requestor's use of information generated by the services, Requestor to provide agreed upon documentation to Staff (laboratory results, data analysis, reports, etc.), and Staff will share the documentation with the Board, TAC, and/or EWG as defined in the approval process

IV.C - Draft Resolution to Address Third-Party Requests for Watermaster Resources



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BOARD DISCUSSION

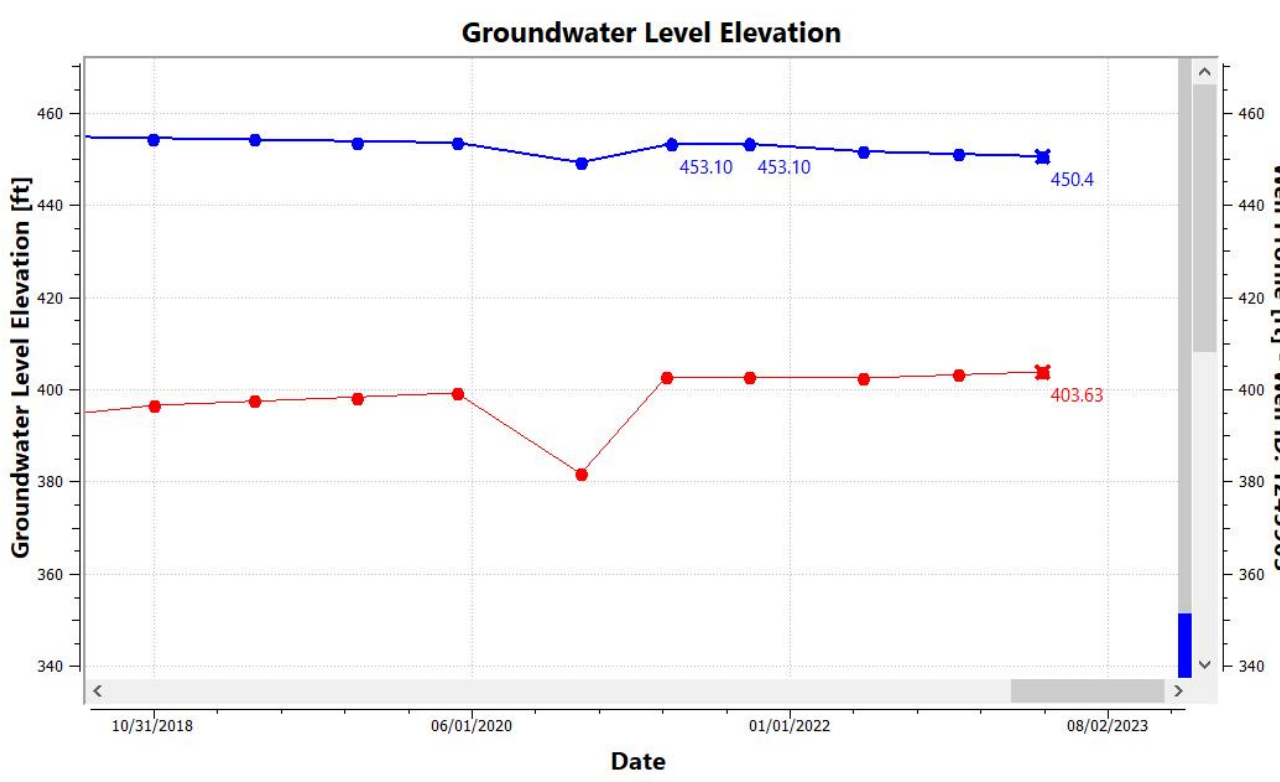
IV.D Change in Groundwater Storage: Spring 2022 to Spring 2023

Recommended Actions:

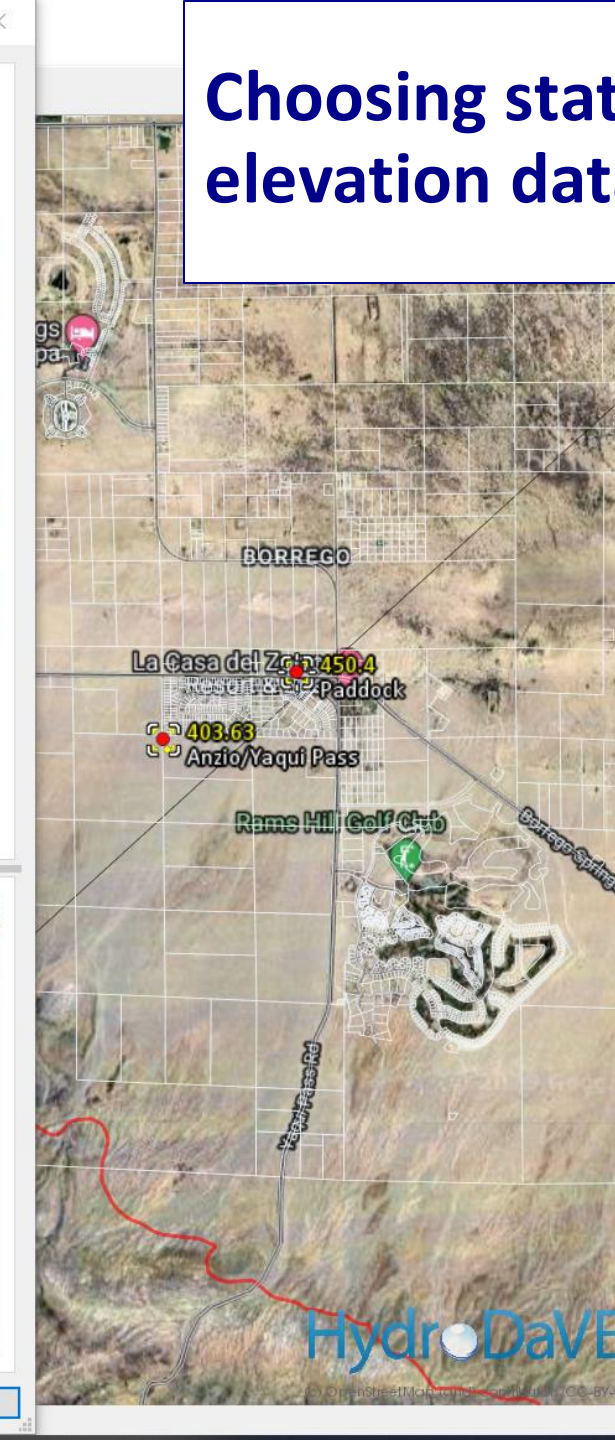
Board discussion

Fiscal Impact:

None

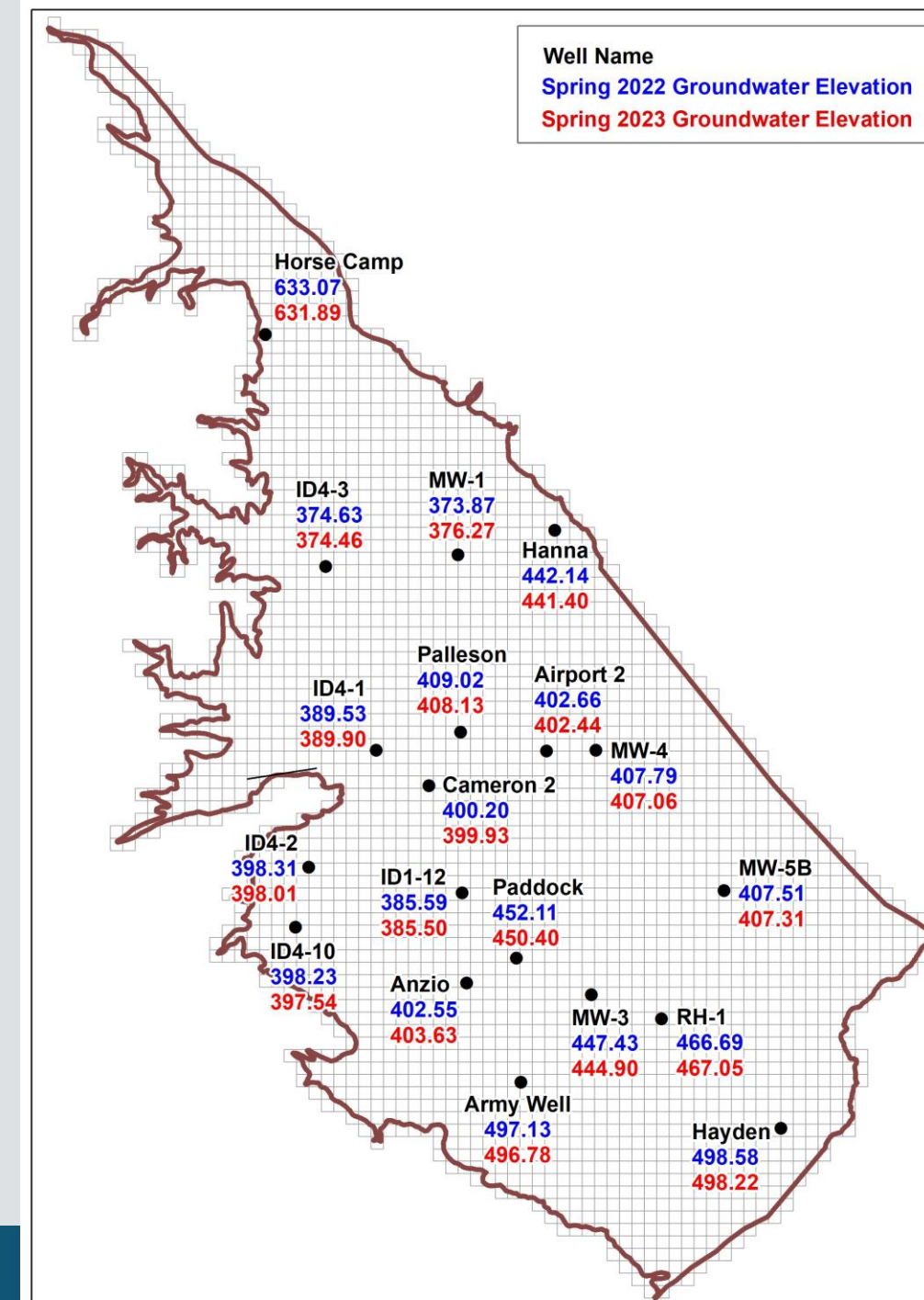


Line Color	Symbol	Symbol Color	Well ID	Well Name	Longitude	Latitude	WL Measurement Frequency	Owner	Ground Surf Elevation [ft]
<input checked="" type="checkbox"/>	■	■	1245853	011S... Anzio/Yaqui Pass	-116...	33.2...	Semi_Annual	Borrego Water District	662.00
<input checked="" type="checkbox"/>	■	■	1245903	011S... Paddock	-116...	33.2...	Semi_Annual	Unknown	536.47



Choosing static groundwater-elevation data for Spring 2023

Monitoring wells and groundwater-elevation data that were used to compute annual change in storage *Spring 2022 to Spring 2023*



Method to Estimate Annual Storage Change in the Subbasin

1. Change in storage is calculated at the grid-cell level using the following equation:

$$\text{Change in Storage}_i = (GWE_i^{t1} - GWE_i^{t0}) \times S_{y_i} \times A$$

i represents a unique cell within the storage change calculation grid

GWE is the interpolated groundwater elevation at cell *i*

Sy is the specific yield defined at cell *i*

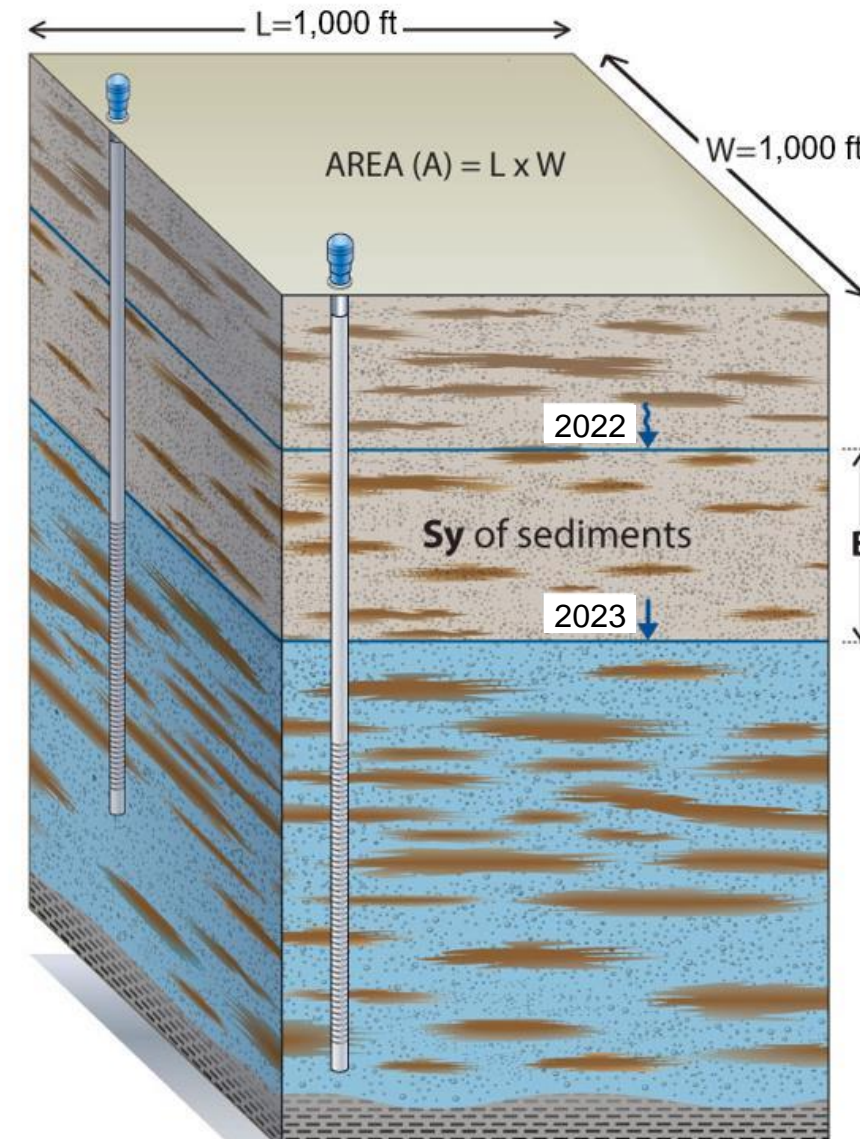
A is the area of each cell

t1 and *t0* are the two years between which storage change is calculated

2. The sum of the change in storage values by grid cell provide an estimate of the total annual change in storage in the Subbasin.

ESTIMATION of STORAGE CHANGE WITHIN A GRID CELL

$$\Delta S = A \times B \times S_y$$



B is the thickness of aquifer where the storage change occurred. **B** is determined from groundwater-elevation maps.

Sy is the depth-averaged Specific Yield of the sediment package within the grid cell (i.e., average **Sy** of all three BVHM layers)

Storage Change Results

Spring 2022 to Spring 2023

- The change in groundwater storage from Spring 2022 to Spring 2023 was a decrease of approximately 1,705 af.
- Storage change calculation is made for two areas:
 - Entire Subbasin = **- 1,705 af**
 - Within mask (where data are present) = **- 906 af**

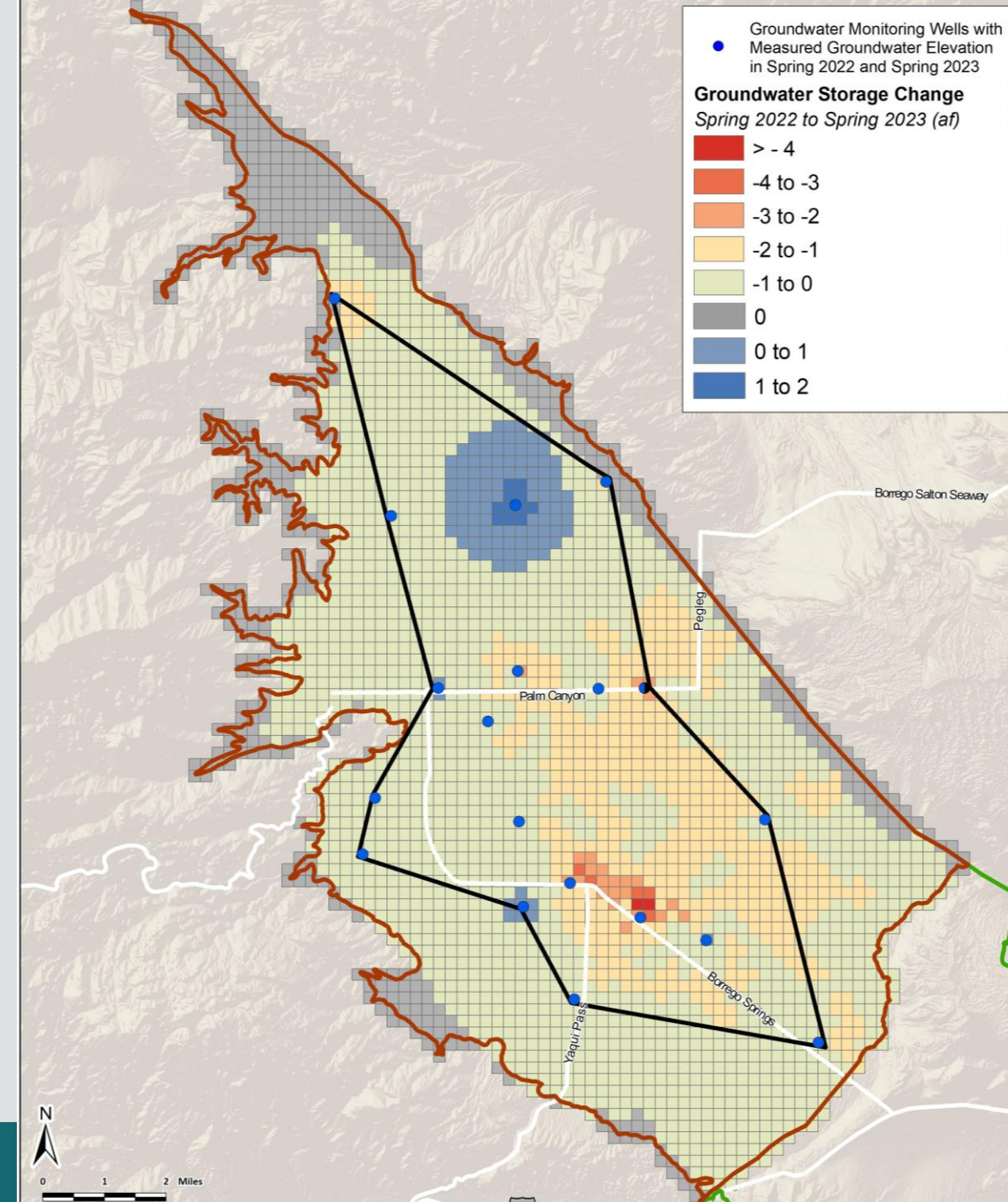
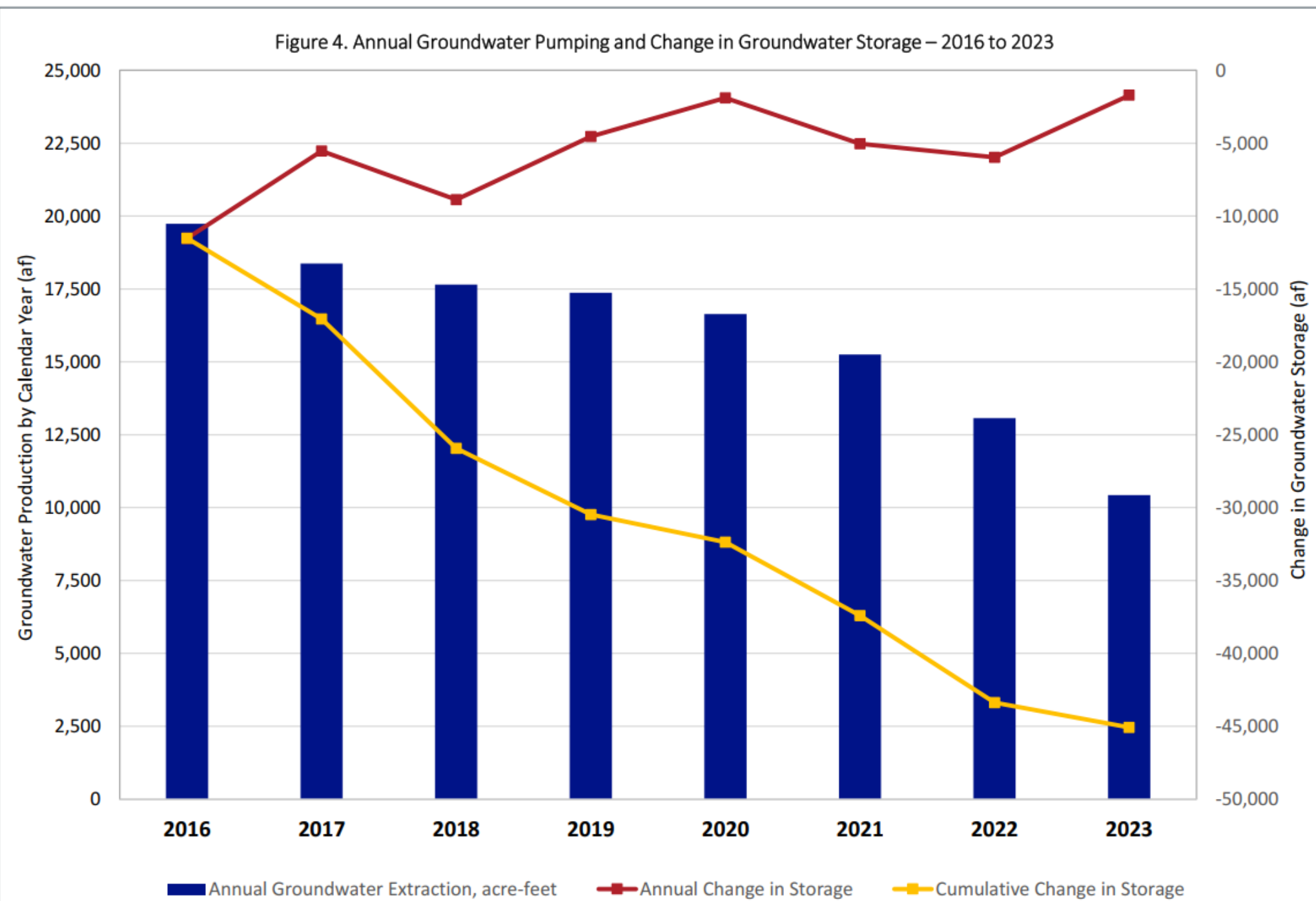


Figure 4. Annual Groundwater Pumping and Change in Groundwater Storage – 2016 to 2023

Less decline in groundwater storage due to:

1. Reduced groundwater pumping
2. Wetter year



TAC Comments on Storage Change

- Change in storage calculation was presented at the November 1, 2023 TAC meeting.
Verbal and written TAC comments included:
 - Request to add disclaimers to the groundwater elevation contour maps
 - Disclaimers added to Figures 1 & 2
 - Recommendation to reassess the method used after 2025
 - Agreement that TAC should discuss after 2025. West Yost recommends using the 2025 BVHM.
 - Observations of less change in storage calculated for spring 2022 – 2023
 - Less decline in groundwater storage is due to:
 - Reduced groundwater pumping
 - Wetter year

Next Steps

Report the storage-change calculation in the 2023 Annual Report and submit to the DWR by April 1, 2024

IV.D Change in Groundwater Storage: Spring 2022 to Spring 2023



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BOARD DISCUSSION

V.A – Legal Counsel Report

- December 2023 Upcoming Status Conference

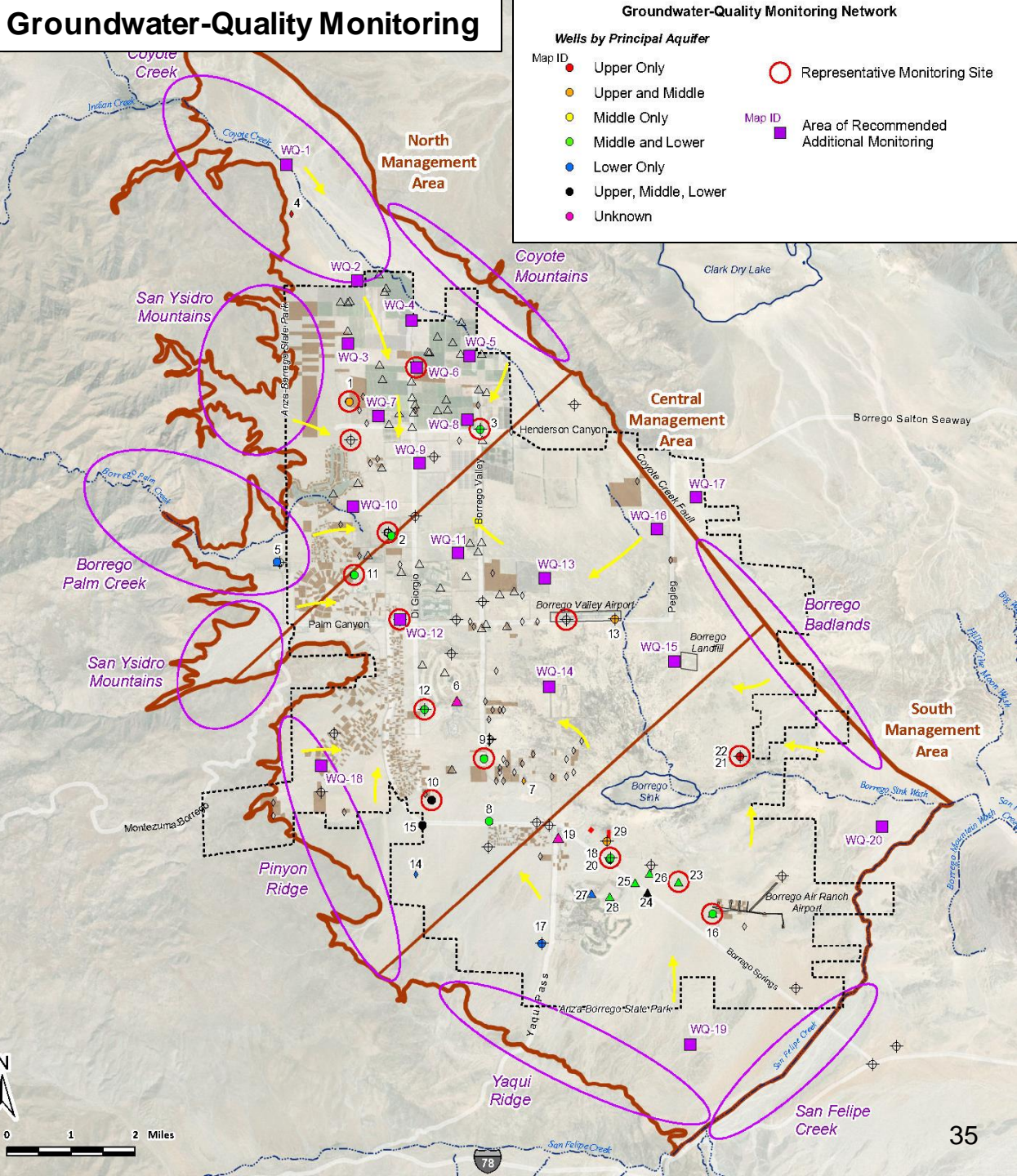
V.B – Technical Consultant Report

- Recent Activities
 - Expansion of the Groundwater Monitoring Program – Well Canvass
 - Borrego Days – Public Outreach
 - Biological Restoration of Fallowed Lands
- Upcoming Activities
 - TAC meeting on December 18, 2023

Expansion of the Groundwater Monitoring Program

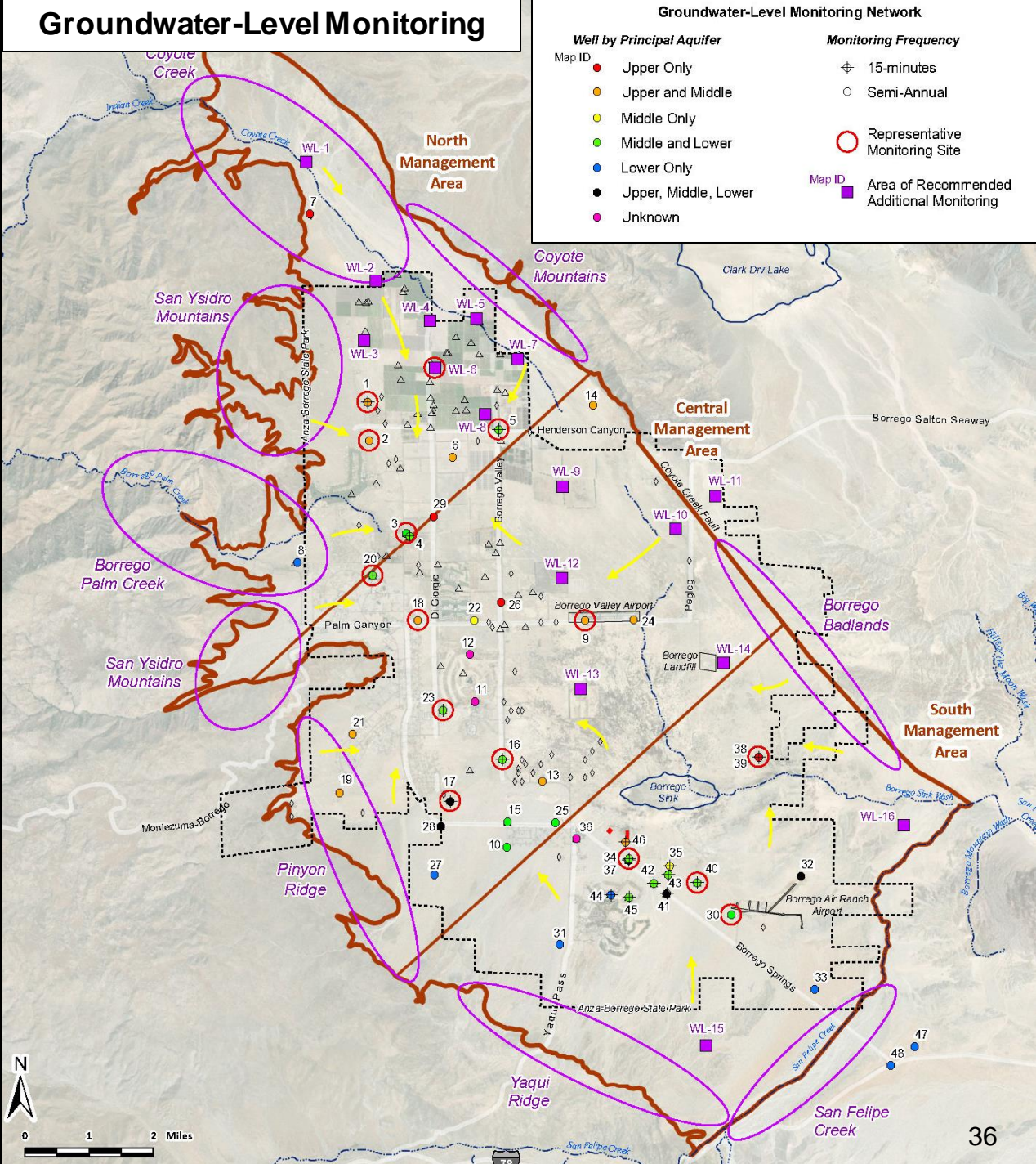
- Well Canvass was performed in Nov.
- Next Steps:
 - Entry Permits
 - Data Confidentiality Agreements
 - Well Conversion Plans

WEST YOST



Expansion of the Groundwater Monitoring Program

- Well Canvass was performed in Nov.
 - Next Steps:
 - Entry Permits
 - Data Confidentiality Agreements
 - Well Conversion Plans



Borrego Days

- Public Outreach
 - Biological Restoration of Fallowed Lands
 - Expansion of the Groundwater Monitoring Program
 - Advertise Open House



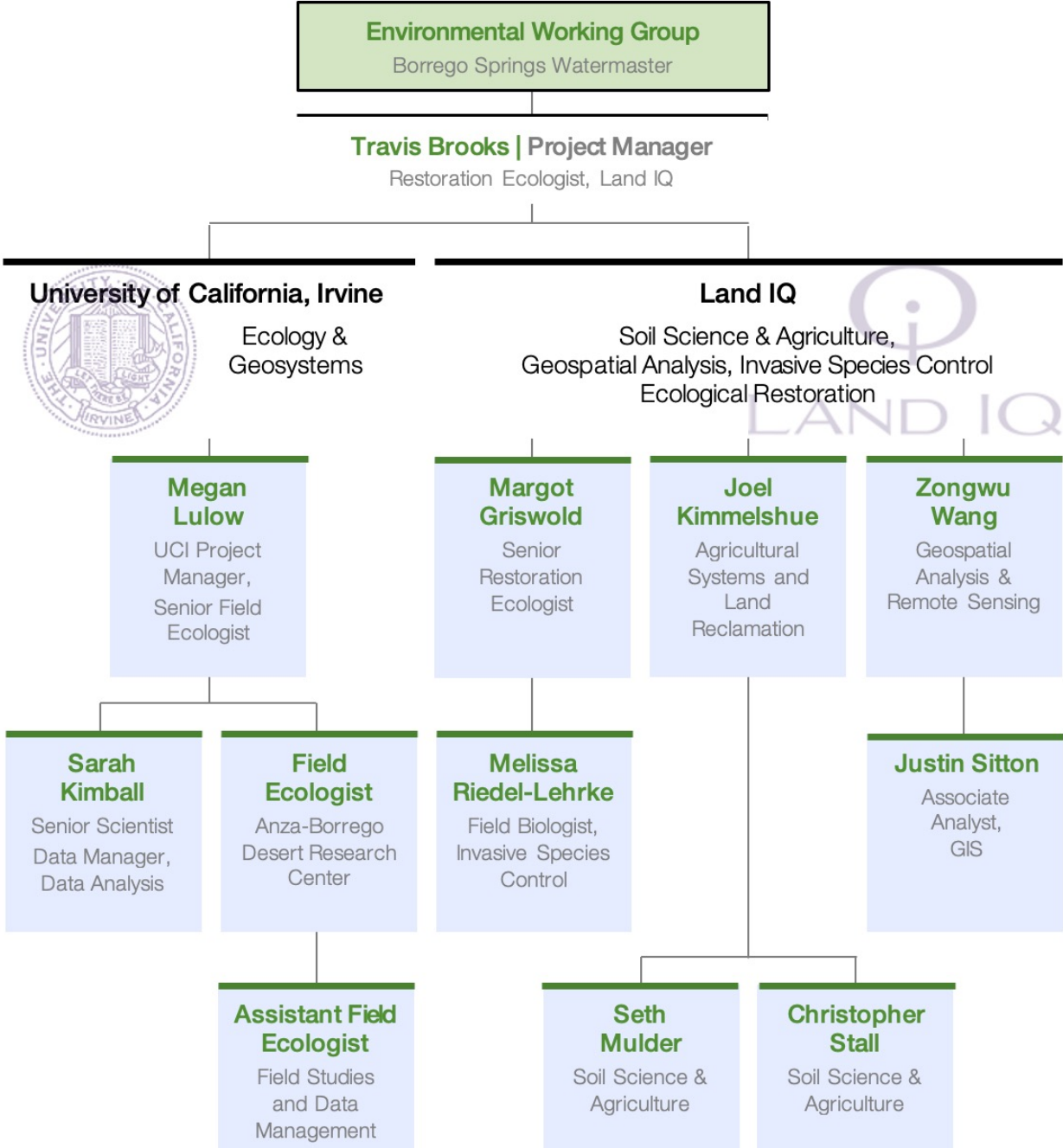
Rehabilitation of Fallowed Farmlands in Borrego Valley

Update to Borrego Springs Watermaster Board

December 14, 2023



Staffing Structure



Status of Project Tasks

Task 2—Review & Analysis of Existing Data

Completed
March 2023

Task 3—Natural Reference & Fallowed Land Field Study

2023 Field Data Collected

Task 4—Sand Fence Case Study

RFP for Implementation Contractors

Task 7—Conduct EWG Meetings

3 Meetings Complete

Rehabilitation of Fallowed Farmlands
in Borrego Valley, California

Literature Review

Final March 31, 2023

Prepared by
Land IQ and UCI Center for Environmental Biology



Land IQ
2020 L Street, Suite 210,
Sacramento, CA 95811
Tel: 916-265-6330
Contact: Travis Brooks, tbrooks@landiq.com

Center for Environmental Biology
University of California Irvine
The official seal of the University of California, Irvine, featuring a circular design with text and a central emblem.

Funded by a Sustainable Groundwater Management Act (SGMA) Implementation Grant Agreement (4600014652) between the State of California, Department of Water Resources (DWR) and the Borrego Water District. In cooperation with the Environmental Working Group (EWG) and the Technical Advisor (West Yost) for the Borrego Springs Watermaster.

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[Groundwater Monitoring Program](#) [Watermaster Board](#)

Borrego Springs Watermaster

The official site of the Borrego Springs Watermaster.

- [Biological Restoration of Fallowed Lands Workplan](#)
- [Task 1 Report: Literature Review](#)

EWG Meetings

- **September 26, 2023:** [Agenda Package](#) – [Minutes](#) – [Presentation](#) – [Recording](#)
- **January 27, 2023:** [Agenda Package](#) – [Minutes](#) – [Presentation](#) – [Recording](#)
- **March 21, 2022:** [Agenda Package](#) – [Minutes](#) – [Presentation](#)
- **December 21, 2021:** [Agenda](#) – [Presentation](#)

Rehabilitation of Abandoned Farmland **Key Processes**

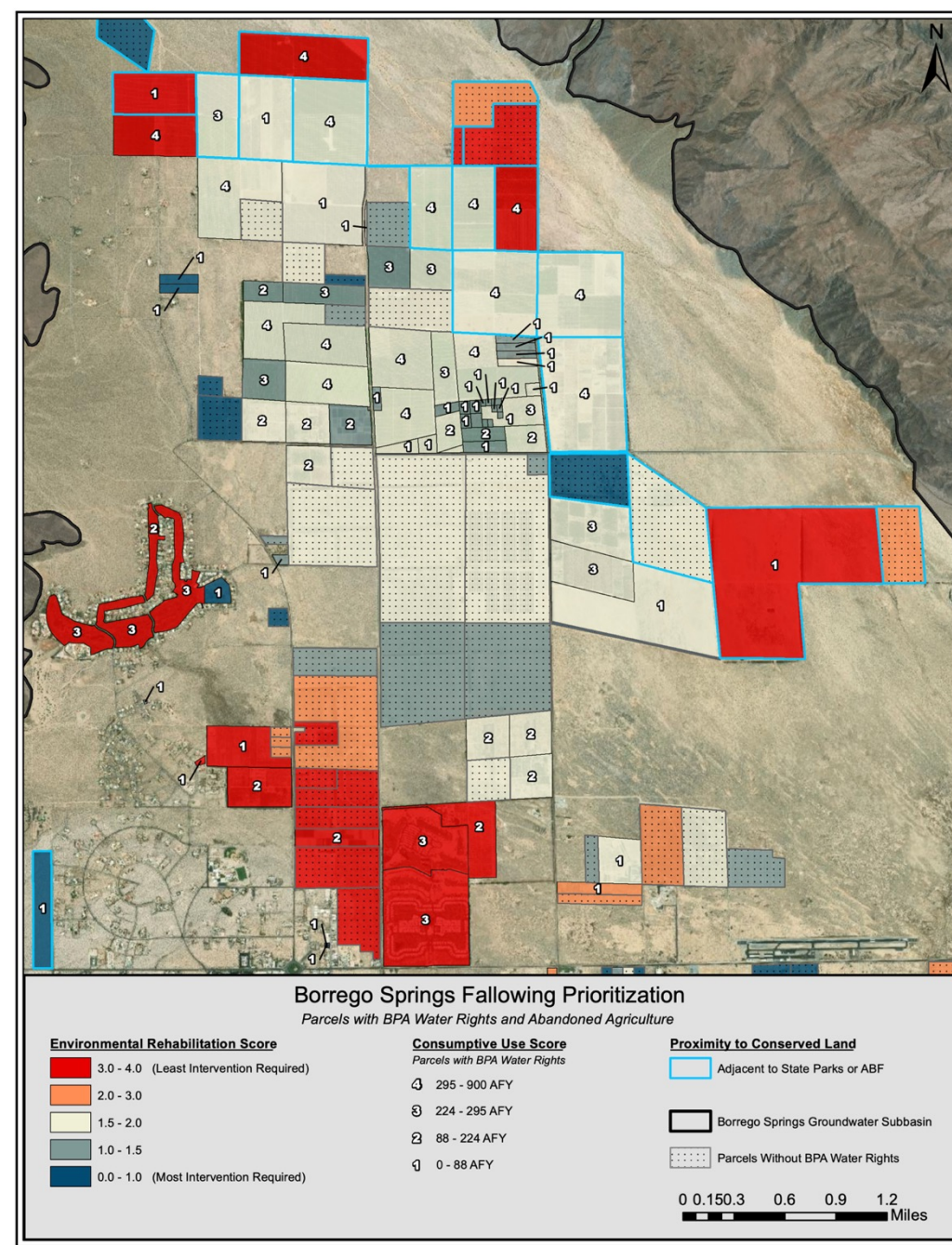
- Fluvial (Water)
- Aeolian (Wind)
- Soil Stability



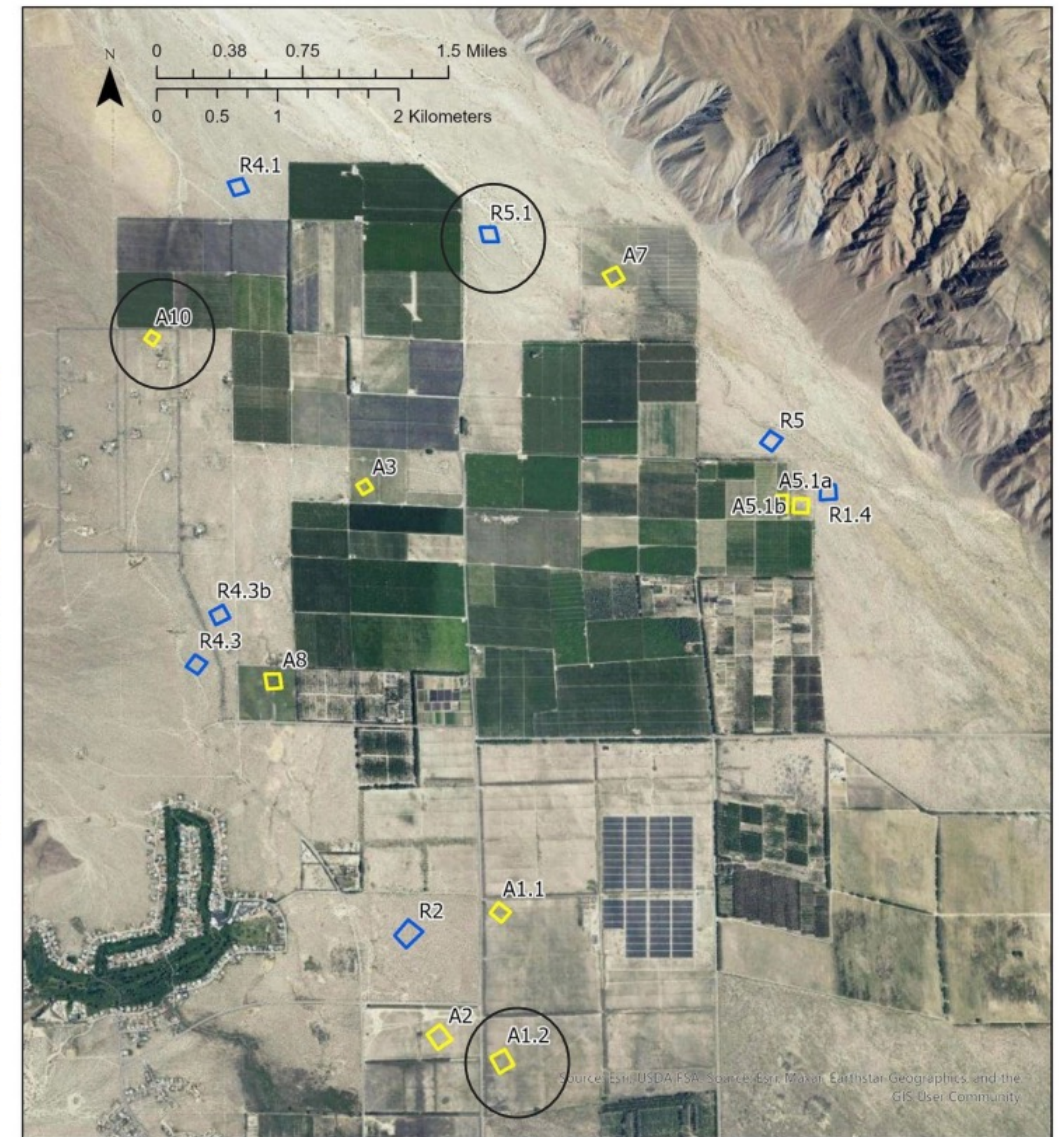
Rehabilitation of Abandoned Farmland Key Processes

- Fluvial (Water)
- Aeolian (Wind)
- Soil Stability

Prioritization Model *Level of Effort to Restore*



Natural Reference & Fallowed Land Field Study



Sand Fence Case Study

- 4 Experimental Blocks
- 2 Property Owners

Goal: Evaluate Alternative Permanent Fallowing Methods to Improve Biological Restoration

Biological Restoration of Fallowed Lands Project - Brush Pile Sand Fence Study

 **Parcels with Landowner Easements to Conduct Study:**

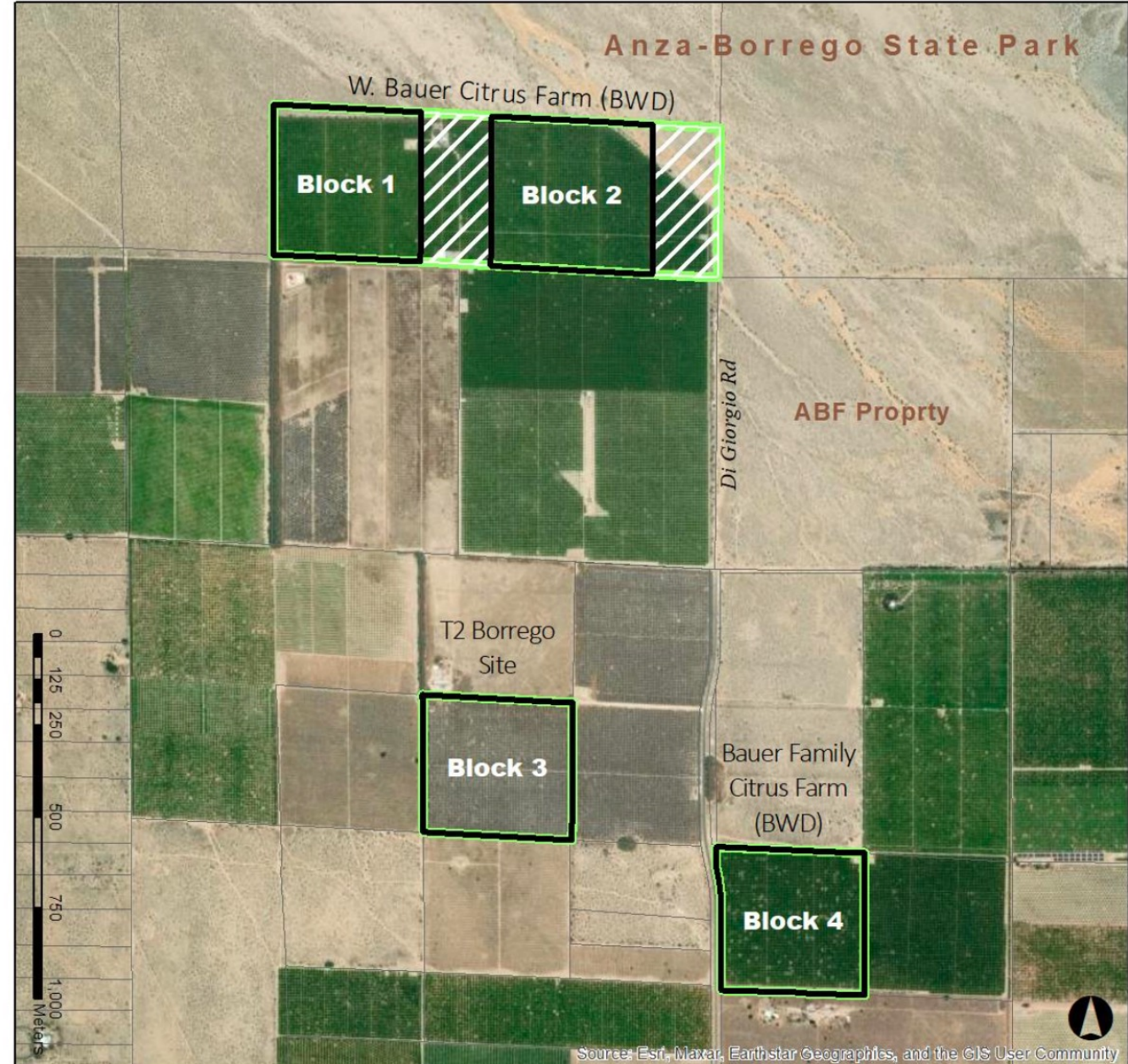
W. Bauer Citrus Farm | APN 1400-100-800 | 123.5 acres | Fallowed in 2023 | Landowner is Borrego Water District (BWD)

T2 Borrego Site | APN 1400-700-200 | 38-acre SW-portion of entire 105-acre parcel | Farming Ended in 2016 | Landowner is T2 Borrego LLC

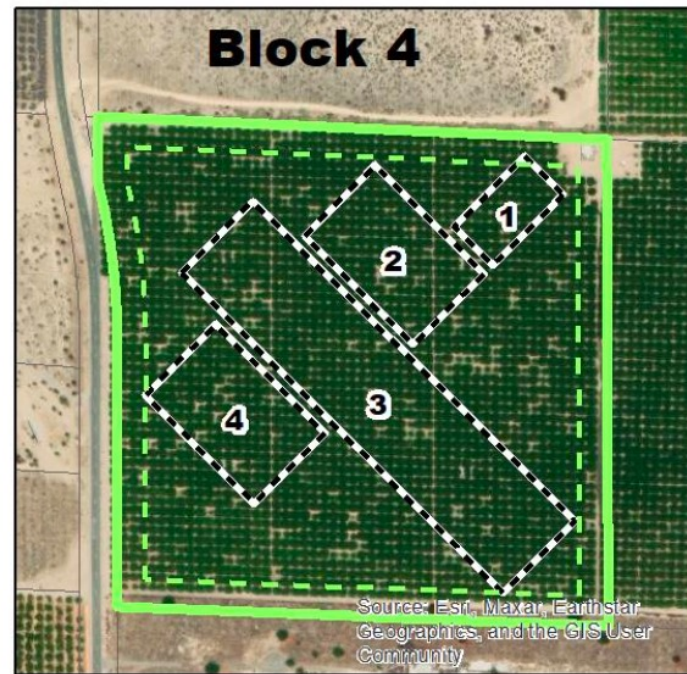
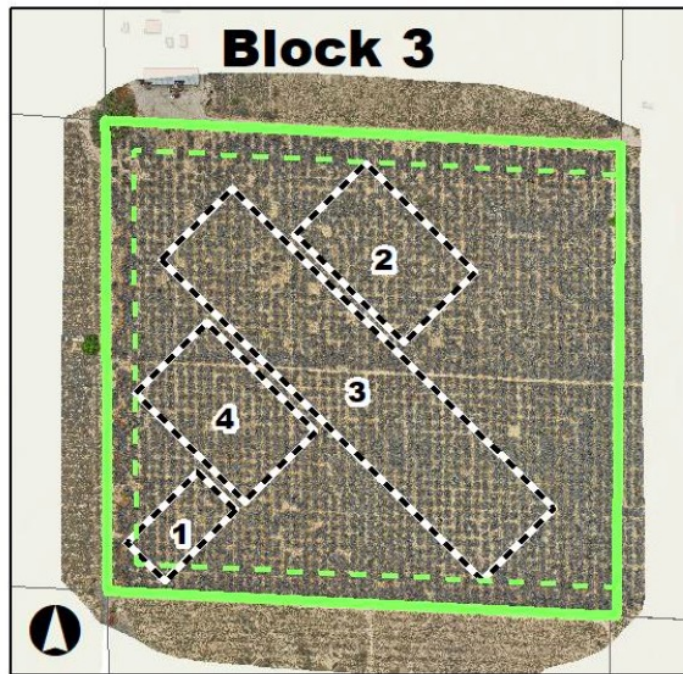
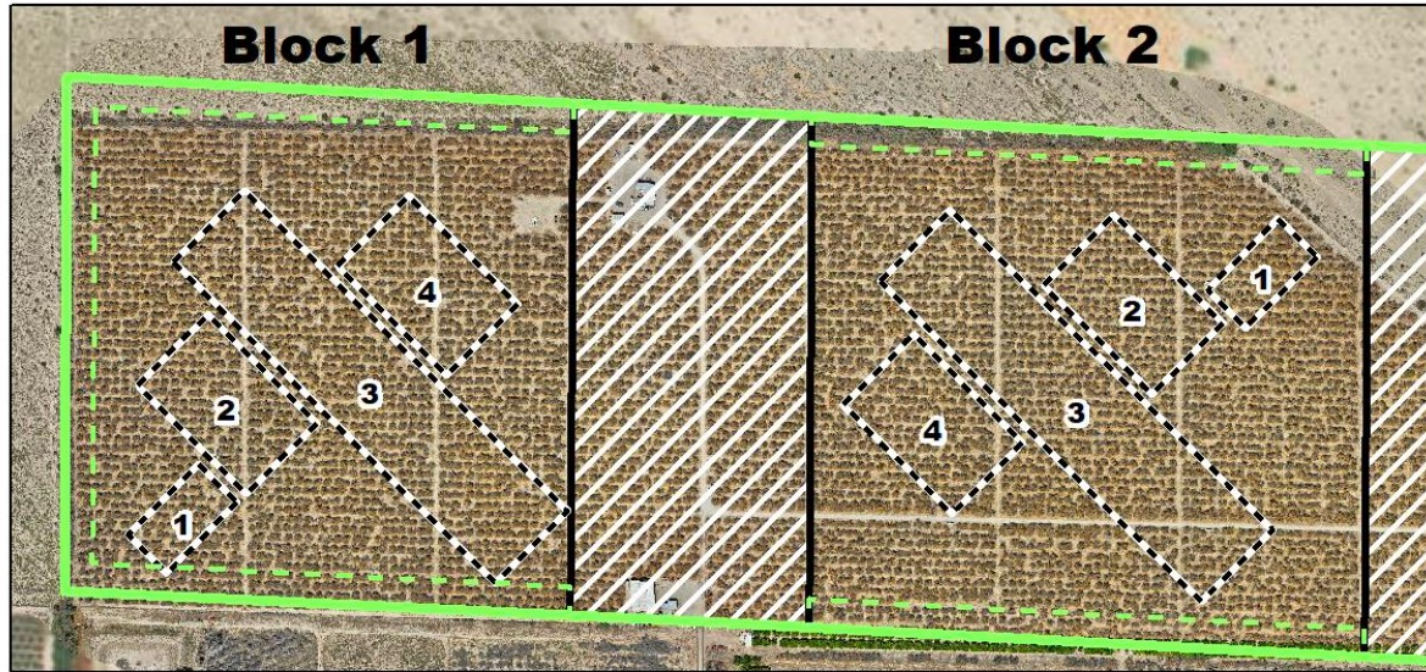
Bauer Family Citrus Farm | APN 1400-701-800 | 38.2 acres | Fallowed in 2023 | Landowner is BWD

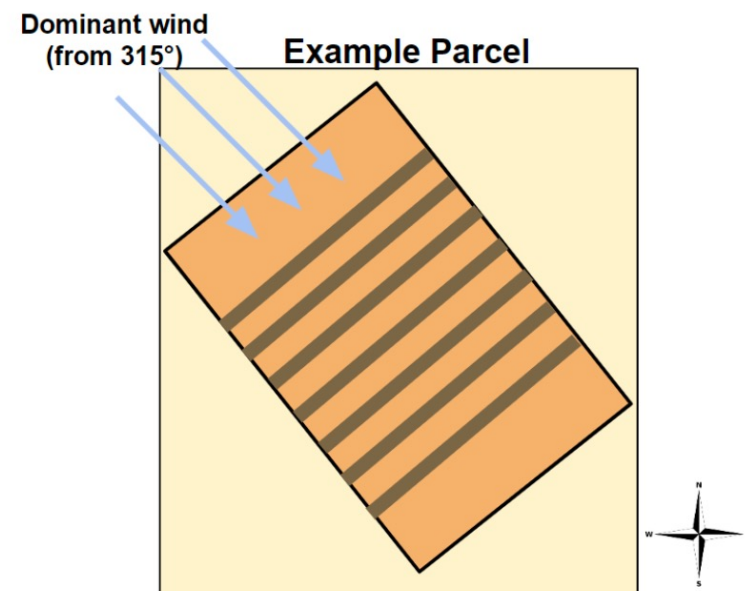
 **Blocks (Grouping of Treatment Plots in Different Sites)**

 **Study Buffer Areas**

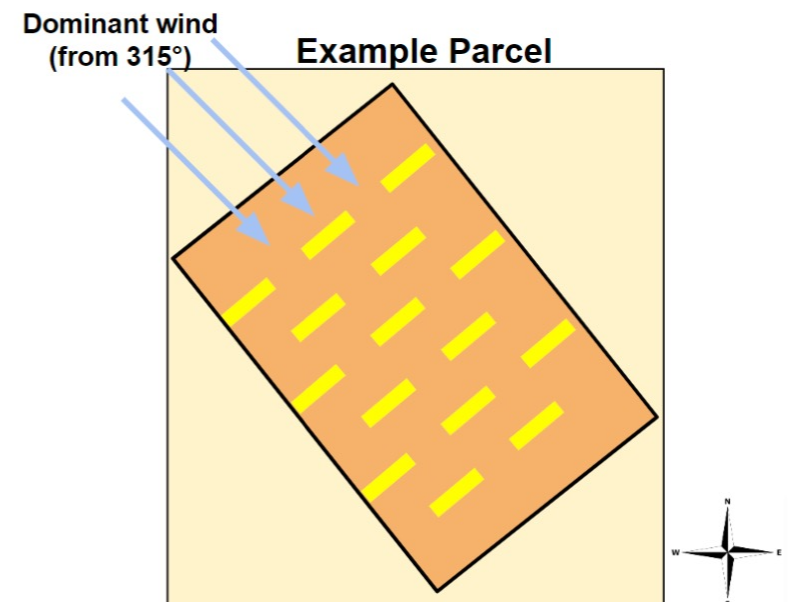


Source: Esri, Maxar, Earthstar Geographies, and the GIS User Community

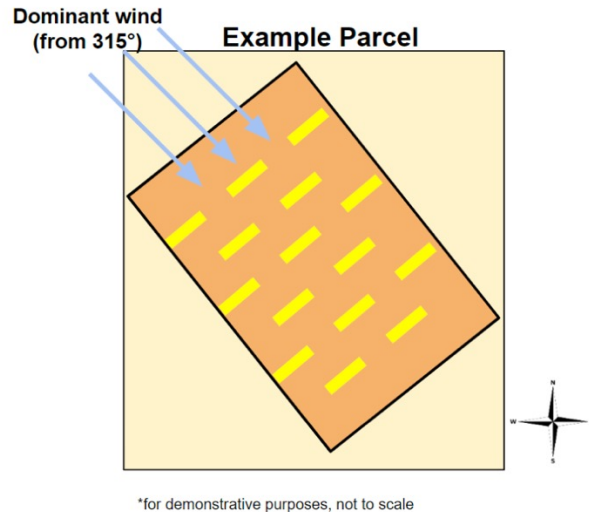
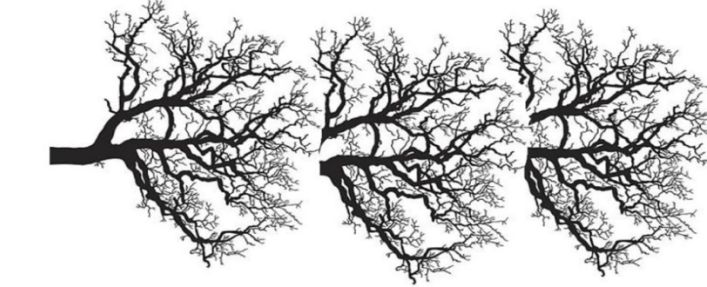


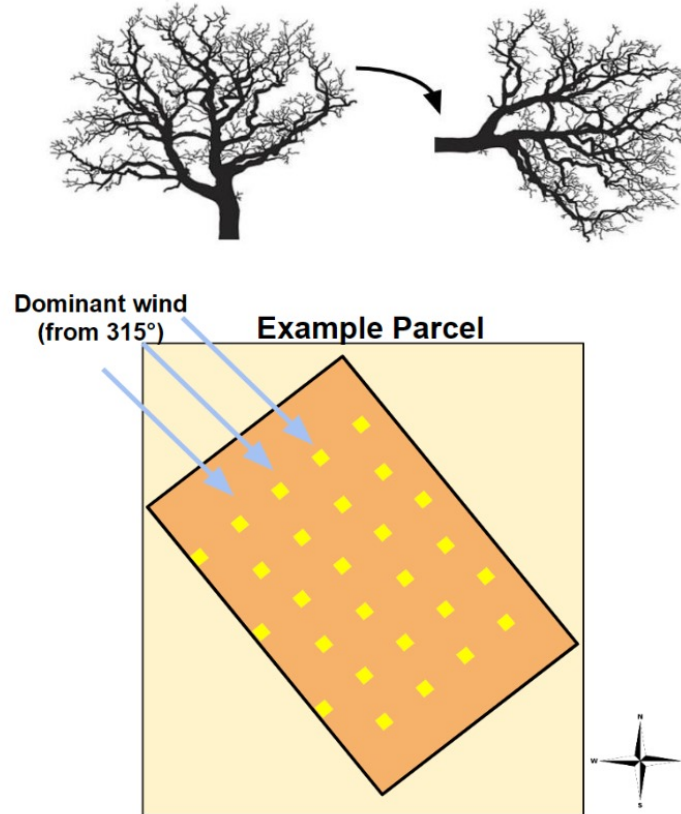


*for demonstrative purposes, not to scale



*for demonstrative purposes, not to scale





V.C – Executive Director Report

- Prop 68 Grant Update
- Upcoming Watermaster Activities and Deadlines

V.C Executive Director Report: 3-Month Outlook

December 2023	January 2024	February 2024
<ul style="list-style-type: none">• December 18, 2023 TAC meeting• Staff Activities<ul style="list-style-type: none">○ Official Watermaster read of manual-read meters• Pumper Requirements<ul style="list-style-type: none">○ 1st Installment of WY 2024 Pumping Assessment due○ Initiate annual meter accuracy testing (grant funded again)	<ul style="list-style-type: none">• Publish first draft WY 2023 Annual Report• Pumper Requirements<ul style="list-style-type: none">○ Parties with manual-read meters self-report○ Complete annual meter accuracy testing	<ul style="list-style-type: none">• Comments on WY 2023 Annual Report due to Watermaster Staff• EWG Meeting (tentative, date TBD)• Staff Activities<ul style="list-style-type: none">○ Quarterly grant report and reimbursement request due to BWD• Pumper Requirements<ul style="list-style-type: none">○ Parties with manual-read meters self-report

V.D – Chairperson's Report

VI. Establishing Agenda for January 11, 2024 Regular Board Meeting

Recommended Actions:

Develop and approve agenda for January 11, 2024 Regular Board Meeting

Process:

1. Review the initial January agenda topics planned by Staff
2. Review the February and March tentative topics planned by Staff and previously requested items by Board members, as listed below
3. List out additional items that have arisen during the December 14, 2023 Board meeting
4. Call on Directors to request additional items for consideration of inclusion on the January 2024 or other future agenda
5. Consider motion(s) to approve the agenda (the agenda can be approved in a single motion or multiple motions to cover each item).

Note: The Agenda/items are approved by majority vote (3 of 5 directors)

Initial Agenda for January Regular Meeting

1. Review WY 2023 Annual Report status
2. Q1 WY 2024 Budget Status Review
3. Status update on the redetermination of the Sustainable Yield
4. Status update on the 5-year assessment of the GMP

Tentative Topics for February and March Meetings

February

1. Hearing to review and receive comments on the draft WY 2023 Annual Report
2. Fall 2023 Semi-Annual Monitoring Report

March

1. Approve WY 2023 Annual Report

Set Agenda for January Regular Meeting

1. Review WY 2023 Annual Report status
2. Q1 WY 2024 Budget Status Review
3. Status update on the redetermination of the Sustainable Yield
4. Status update on the 5-year assessment of the GMP

Requests

1. BWD water quality report – post to website
 1. Already on website via TAC agenda – withdraw request
2. ...
3. ...

VI. Establishing Agenda for January 11, 2024 Regular Board Meeting



TAKE PUBLIC
COMMENT



BOARD DISCUSSION

VII. Board Member Comments

VIII. Next Meetings of the Borrego Springs Watermaster

- Regular Board Meeting – January 11, 2024
- Regular Board Meeting – February 8, 2024
- Technical Advisory Committee Meeting – December 18, 2023

VIII. Adjournment

- Thank you for your participation!