

Jeff Pratt Agency Director

David Fleisch Assistant Director

Central Services Joan Araujo, Director Engineering Services Christopher Cooper, Director Roads & Transportation Anitha Balan, Acting Director

Water & Sanitation Joseph Pope, Director

Watershed Protection Glenn Shephard, Director

May 4, 2023

NOTICE OF A MEETING OF THE VENTURA COUNTY WATERWORKS DISTRICT NO. 1 MOORPARK CITIZENS' ADVISORY COMMITTEE

NOTICE IS HEREBY GIVEN that a meeting of the Ventura County Waterworks District No. 1 Citizens' Advisory Committee will be held **Thursday May 11, 2023**, from 3:30p.m. to adjournment at the **Waterworks Reclamation Facility, 9550 E. Los Angeles Avenue, Moorpark, California.**

Committee members must be present at the meetings and members of the public are also invited to attend in person or via Zoom. To electronically join the meeting please follow the provided steps – At the specific time (3:30 p.m.) dial the number (669) 900- 6833, when prompted enter the meeting ID 470 052 7072. You can also join the meeting by visiting this link - **Join Zoom Meeting** <u>https://us02web.zoom.us/j/4700527072</u>

Advisory Committee Members: Please contact the District Office by telephone at (805-378-3005), or by email at wspc@ventura.org, no later than May 8, 2023 if you are unable to participate on the call.

Sincerely,

Joseph C. Pope, P.E. Director Water and Sanitation





AGENDA OF THE MEETING

1. CALL TO ORDER

- 2. APPROVAL OF THE MINUTES OF THE March 9, 2023 MEETING
- 3. PUBLIC COMMENTS Members of the public may address the Citizens' Advisory Committee (CAC) on items of interest to the public that is within the subject matter jurisdiction of the Committee but does not appear on the agenda. With respect to agenda items, the public will be given an opportunity to address the Committee when the item is reached in the meeting.
- 4. DISTRICT STAFF REPORT
 - A. CAPITAL PROJECTS The Capital Project Status Report provides regular reporting on the status of active capital projects within the District.
 - B. WATER QUALITY REPORT A report regarding water quality complaints, if any, received by the District since the previous CAC meeting and how these complaints were resolved.
 - C. WATER SUPPLY CONDITIONS An update on water supply conditions within the District, Southern California, and throughout the State.
 - D. FOX CANYON GROUNDWATER MANAGEMENT AGENCY (GMA) /LAS POSAS USERS GROUP (LPUG) UPDATE - An update on decisions and/or rulings by the GMA and LPUG which may impact the District.
 - E. CALLEGUAS MUNICIPAL WATER DISTRICT / METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA UPDATE - An update on decisions and rulings by these agencies which may impact the District.
 - F. AVENUES OF PUBLIC OUTREACH An update on how the District is reaching out to its customers concerning water conservation.
 - G. BOARD LETTER TRACKER AN UPDATE ON VENTURA COUNTY BOARD OF SUPERVISORS AGENDA ITEMS RELATED TO THE DISTRICT - A status report on items the District may be presenting or has recently presented, before the Ventura County Board of Supervisors.

- H. AN UPDATE ON THE BRIEF ON THE LAS POSAS VALLEY WATER RIGHTS COALITION ADJUDICATION - On March 27, 2018, a property-eminent domain case was filed by Las Posas Valley Water Rights Coalition against the Fox Canyon Groundwater Management Agency (GMA). The plaintiff's landowner's complaint alleges that the GMA already has imposed pumping restrictions that violate their overlying groundwater rights as part of a plan to boost municipal pumping for urban areas.
- I. BUDGET AND FINANCIAL REVIEW An update on the budget and financial status of the District.
- 5. DIRECTOR'S INFORMATIONAL ITEMS- Provides the opportunity for the Director to present items that are not within the subject matter of the District's Staff Report.
 - AMI Report
 - O&M Quarterly Update
- 6. COMMITTEE MEMBERS COMMENTS/FUTURE AGENDA ITEMS
- 7. ADJOURNMENT AND TOUR OF MOORPARK WATER RECLAMATION FACILITY

The next regularly scheduled District 1 CAC meeting will be held on July 13, 2023

****NOTICES:** The following information is provided to help you understand, follow, and participate in the Board meeting: Public Comments – Public comment is the opportunity for members of the public to participate in meetings by addressing the Citizens Advisory Committee in connection with one or more agenda or non-agenda items.

- Observe the Citizens Advisory Committee meeting live at: <u>https://us02web.zoom.us/j/4700527072</u>
- If you wish to make a comment on a specific agenda item, you may attend the meeting by Zoom and will be given an opportunity to speak. If you prefer to submit your comment ahead of time, please submit your comment via email to <u>WSPC@ventura.org</u>. Please indicate in the Subject Line, the Agenda item number (e.g., Item No. 3A). Your email will be read by the Water and Sanitation Director and placed into the record.
- If you are watching the live stream of the Committee meeting and would like to make a general public comment for items not on the day's agenda or to comment on a specific agenda item as it is being heard, please sign on to the meeting by Zoom and you will be given a chance to be heard. If you prefer to submit a comment in writing, please submit your comment to <u>WSPC@ventura.org</u>. Please indicate in the Subject Line, the Agenda item number (e.g., Item No. 3A). Every effort will be made to read your comment into the record, but some comments may not be read due to time limitations. Comments received after an agenda item will be made part of the record if received prior to the end of the meeting.

IN COMPLIANCE WITH THE AMERICANS WITH DISABILITIES ACT, IF YOU NEED SPECIAL ASSISTANCE TO PARTICIPATE IN THIS MEETING, PLEASE CONTACT (805) 378-3005. REASONABLE ADVANCE NOTIFICATION OF THE NEED FOR ACCOMODATION PRIOR TO THE MEETING (48 HOURS ADVANCE NOTICE IS PREFERABLE) WILL ENABLE US TO MAKE REASONABLE ARRANGEMENTS TO ENSURE ACCESSIBILITY TO THIS MEETING.

DRAFT

CITIZENS' ADVISORY COMMITTEE VENTURA COUNTY WATERWORKS DISTRICT NO. 1 MINUTES OF THE March 9, 2023, MEETING

COMMITTEE MEMBERS IN ATTENDANCE: In Person-John Newton Michael Smith, Steve Morgan Online-David Schwabauer

COMMITTEE MEMBERS ABSENT:

Andy Waters

None

COMMITTEE MEMBER VACANCY:

STAFF: Joseph Pope, Director June Kim, Engineering Manager Ryan Lippincott, Engineering Manager Jean Fontayne, Staff Services Manager Sean Hanley, Water Superintendent

GUESTS: Chelsie Kennedy, Office of Supervisor Janice S. Parvin

1. CALL TO ORDER

The meeting was called to order at 3:32 p.m.

2. APPROVAL OF THE MINUTES OF: Meeting on January 12, 2023

Michael Smith moved for approval of the minutes as presented. Steve Morgan seconded this motion. Vote: Ayes: three. Nos: none.

- 3. PUBLIC COMMENTS -
- 4. DISTRICT STAFF REPORT -
 - A. CAPITAL PROJECTS -
 - Disinfection Modernization Salt reduction. The UV treatment of water at the treatment plant.
 - Waiting for signature from consultant.
 - Recycled Water Recovery Wells and Piping
 - Permit under review. Board will review the next available meeting.

Minutes of the Ventura County Waterworks District No. 1 Moorpark Citizens' Advisory Committee Meeting Ventura County Water and Sanitation Department Minutes of the March 9, 2023, On site and Teleconference Meeting Page 2 of 4

- Backbone Pipeline to Hitch Ranch and Surrounding Development
 - The consultant has prepared a water design analysis study and the District is selecting a final alignment.
- Pipeline to Rustic Valley Farms
 - Currently under construction. Pressure testing. 1-2 months of construction to get on-line.
- Concrete Basin Lining at Moorpark Water Reclamation Facility
 - 30% completion of plans this week. Deadline Summer 2024.
- Permitting
 - State's doing a public review to issue new permit in April 2023 for CA Regional Water Quality Control Board Waste Discharge Requirements and Water Reclamation Requirements for Moorpark Water Reclamation Facility.
- Moorpark Stormwater Diversion & Groundwater Recharge Project
 - R2 Consultant is preparing design of stormwater diversion. We are waiting on the consultant's proposal for contract modification.
- o Stockton Reservoir
 - Planning on lowering location. KJ preparing change for contract modification.
- MWTP Steel Structure Storage Building
 - Design reviewed and okayed.
- Left-turn lane on HWY 118 to Plant Entrance
 - Road and Transportation preparing documents. Going to Board for approval and adoption of MND. Date unknown, TBD.
- Well 97 Re-Drill Project
 - Awarded on February 28th. Obtaining Grant Funds in progress.
- MWRF BESS
 - EDF working on final design. ETA 12/2024.
- Water Master Plan and UWMP Update
 - Recap the past and present plans. Matching up to City's plan.

Minutes of the Ventura County Waterworks District No. 1 Moorpark Citizens' Advisory Committee Meeting Ventura County Water and Sanitation Department Minutes of the March 9, 2023, On site and Teleconference Meeting Page 3 of 4

- B. WATER QUALITY REPORT
 - o 5 Complaints, 1 Color, 3 Pressure Complaints and 1 Other.
 - All around the district
- C. WATER SUPPLY CONDITIONS -
 - Most of the County is out of the Drought.
 - Reservoirs are looking good.
 - Snowpack is above 100%
- D. FOX CANYON GROUNDWATER MANAGEMENT AGENCY (GMA) /LAS POSAS USERS GROUP (LPUG) UPDATE - An update on decisions and/or rulings by the GMA and LPUG which may impact the district.
- E. CALLEGUAS MUNICIPAL WATER DISTRICT / METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA UPDATE - An update on decisions and rulings by these agencies which may impact the district.
- Allocation at 35% wait to see what happens on April 1st
- F. AVENUES OF PUBLIC OUTREACH An update on how the district is reaching out to its customers concerning water conservation.
 - Flyer going out to customers with District information
 - Annual Calendar art contest going out to schools in May.
- G. BOARD LETTER TRACKER AN UPDATE ON VENTURA COUNTY BOARD OF SUPERVISORS AGENDA ITEMS RELATED TO THE DISTRICT - A status report on items the district may be presenting or has recently presented, before the Ventura County Board of Supervisors.
 - Well 97 Replacement Project February 28, 2023
 - Waterworks District 1-Public Hearing Regarding
 Proposed Calleguas Pass through Increases to Water
 Rates and Service Charges February 28, 2023
 - Water and Sewer System Improvement, Construction Standards February 28, 2023
 - Conference w/Legal Counsel Las Posas Valley Water Rights Coalition, et al. v. Fox Canyon Groundwater Management Agency
- H. AN UPDATE ON THE BRIEF ON THE LAS POSAS VALLEY WATER RIGHTS COALITION ADJUDICATION - On March 27, 2018, a property-eminent domain case was filed by Las Posas Valley Water Rights Coalition against the Fox Canyon Groundwater Management Agency (GMA).
 - If settlement agreement approved by Judge, June timeframe. There will be a new Management scheme for the Groundwater Basin.

Minutes of the Ventura County Waterworks District No. 1 Moorpark Citizens' Advisory Committee Meeting Ventura County Water and Sanitation Department Minutes of the March 9, 2023, On site and Teleconference Meeting Page 4 of 4

- I. BUDGET AND FINANCIAL REVIEW An update on the budget and financial status of the district.
 - No issues in cash flow.
 - Well operational expenses.
- 5. DIRECTOR'S INFORMATIONAL ITEMS- Provides the opportunity for the Director to present items that are not within the subject matter of the District's Staff Report.
 - A. AMI Report
 - AMI Customer Portal Registered Users report, increase in February
 - B. Brown Act Changes

Changes, effective Jan 1, 2023. Members must be present at a physical location of meeting. Just cause and emergency circumstances are the only excuse to attend virtually. 2 meetings only can be attended virtually, afterward cannot attend virtually in that given year.

- C. ACTION Item: Sewer Rate Adjustment Presentation
 - Asking for \$1/month increase in meter charge to match the global charge
 - Will support future projects.
 - Reclaimed remains the same
 - 3.6% increase vote with motion to support by John Newton, 2nd by Steve Morgan and Michael Smith. David Schwabauer cannot vote because he is virtual (Brown Act)

6. COMMITTEE MEMBERS COMMENTS/FUTURE AGENDA ITEMS

- Introduction of Steve Morgan as a WWD1 CAC Member. Steve worked County of Ventura as Chief Deputy in General Services Agency 8-9 years. 28 years with LA County. Facility Management, Sheriff's Maintenance/Operations, Payroll/Bank keeping. Operated small water systems in LA County. Round table CAC Members experience introductions for Steve.
- Possible future meeting at the Sanitation Facility.

7. ADJOURNMENT

• Meeting adjourned at 4:48 p.m.

Next Meeting May 11, 2023

3. <u>PUBLIC COMMENTS</u> - Members of the public may address the Citizens' Advisory Committee (CAC) on items of interest to the public that is within the subject matter jurisdiction of the Committee but does not appear on the agenda. With respect to agenda items, the public will be given an opportunity to address the Committee when the item is reached in the meeting.

A. CAPITAL PROJECTS - The Capital Project Status Report provides regular reporting on the status of active capital projects within the District.

February 2023	ACTIVE	CAPITAL PROJECTS		R AND SANITATION DEPARTMENT	
Project Name	Project Manager	Phase	Phase % Complete	Proposed Funding	Remarks
Moorpark Desalter- Moorpark Water Supply Reliability Program- Recycled Water System Expansion					Funding Amendment has Been Approved
Recycled Water Pond Inlet/Outlet Separation	G. Araujo/ Sean	Construction	75	Prop 84 Grant Funding/Capital Fund Match	Crew has installed majority of underground pipe. Waiting on recycled water PS1 upgrade, new flow meters and actuated valves.
Disinfection Modernization/Salt Reduction	R. Lippincott	Design	0	Prop 84 Grant Funding/Capital Fund Match	Finalizing consultant contracts for design.
Dry Weather Nuisance Water Collection	G. Araujo	Pilot	75	Prop 84 Grant Funding/Capital Fund Match	The District has the flow meter and is waiting on dry weather to put the project back in service.
Recycled Water Recovery Wells and Piping	R. Lippincott	Permitting	5	Prop 84 Grant Funding/Capital Fund Match	Working on FCGMA permitting.
Recycled Water Pump Station No. 1 Upgrade/Basin Automation	G. Araujo	Design	1	Prop 84 Grant Funding/Capital Fund Match	Working on design contract for the pump station.
Backbone Pipeline to Hitch Ranch and Surrounding Developments	R. Lippincott	Pre-Design	50	Developer/Prop 84 Grant Funding/Capital Fund Match	The consultant has prepared a water design analysis study and the District is selecting a final alignment.
Pipeline to Rustic Valley Farms	G. Araujo	Construction	25	Developer/Prop 84 Grant Funding/Capital Fund Match	Project is in construction.
Concrete Basin Lining at Moorpark Water Reclamation Facility (MWRF)	R. Lippincott	Design	20	Prop 84 Grant Funding/Capital Fund Match	The consultant is anticipating a design submittal to the District on 3/3/2023.
Additional Open Reservoir Along New Backbone Piping	R. Lippincott	Planning	0	Prop 84 Grant Funding/Capital Fund Match	Project being eliminated from scope due to increased storage in the concrete lined basin at the plant.
Permitting	R. Lippincott	Permitting	60	Prop 84 Grant Funding/Capital Fund Match	The Title 22 Engineering Report Update was submitted to DDW for review. Waiting on a final letter of requirements from DDW.
Moorpark Stormwater Diversion & Groundwater Recharge Project	J. Kim	Design	25	FSA Grant	R2 consultant to prepare design of stormwater diversion. Waiting for R2 consultant's proposal for contract modification.
Stockton Reservoir	J. Kim	Easement Acquisition	75	Capital Funds	RES Work order issued for Permanent Easement acquisition. RES is working on the appraisal. 60% design at lower location is in progress. Waiting for KJ consultant's proposal for contract modification.
MWTP Steel Structure Storage Building	J. Kim	Design	50	Capital Funds	Engineering Service Department has hired design consultant. 90% Design in progress.
Left-turn lane on HWY 118 to Plant Entrance	J. Kim	Design	75	Capital Funds	Roads Transportation is preparing MND for public review. RT proposed \$60k budget for FY24
Well 97 Re-Drill Project	H. Arredondo	Construction	10	Capital Funds	Existing Well 97 destroyed. New Well 99 pilot hole drilling underway.
MWRF BESS	H. Arredondo	Design	90	CPUC's Self-Generation Incentive Program	EDF is working on Re-90% design package, switchboard final shop drawings, and finalizing power study report. Operational ETA 7/2024.
Water Master Plan and UWMP Update	R. Lippincott	Master Plan	99	Capital Funds	CAC is reviewing the final master plan.

Naster Plan Project Updates

WATER AND SANITATION



2008 Master Plan Methods

- Used averaged 2 month billing reads
- Expected total population to hit 56,000 by 2030
- Used 2006 baseline of 35,000
- Hydraulic model for each zone separately

Unforeseen Changes

- SOAR
- Permanent Conservation
- Recycled Water Use Switch From Potable

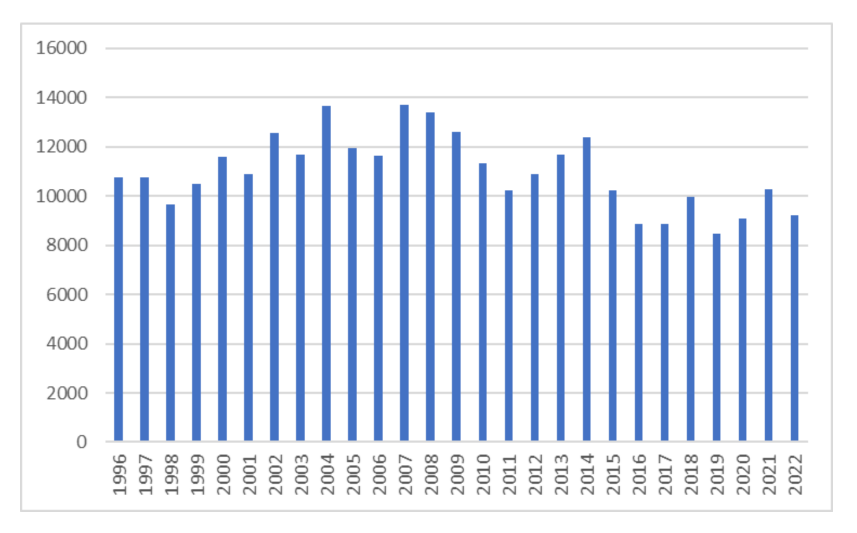




DISTRICT 1 TOTAL USAGE

- 1996 until 2007 usage was trending up
- Peak usage 2007 13,711 AF
- Downward trend last 15 years



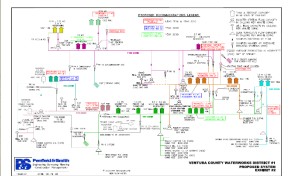


PROJECTS











Proposed

Fruitvale Reservoir #2 0.2MG
1362 to 1180 PRV
Skyline Reservoir #1 1.5MG
Skyline Reservoir #2 1.5MG
1180 Booster Station
1180 to 944 PRV
Stockton Reservoir #1 1.0MG
Stockton Reservoir #2 1.0MG
Ridgemark #1 1.5MG
Ridgemark #2 1.5MG
Home Acres #1 1.5MG
Home Acres #2 1.5MG
Moorpark Reservoir #2 1.5MG
Moorpark Reservoir #3 1.5MG
757 to 920 Emergency Booster Station

FRUITVALE RESERVOIR

Existing Fruitvale #1

- Build in 1985
- 20,000 gallon capacity



Proposed Fruitvale #2

- Need was for fire protection
- No fire hydrants in pressure zone



SKYLINE RESERVOIR

Existing Skyline #1

- Build in 2006
- 1.5 million gallon capacity

Proposed Skyline #2

- 1180 zone had customers switch over to reclaim
- Slow growth in zone since 2006
- Location is ready for additional tank when there is a need







MERIDIAN RESERVOIR

Existing Meridian #1

- Build in 2016
- 1.5 million gallon capacity



Proposed Meridian #2

- Location is ready for additional tank when there is a need
- Most likely will be built when property South of Waterworks property is developed



MOORPARK YARD RESERVOIR

Existing MP Yard #1

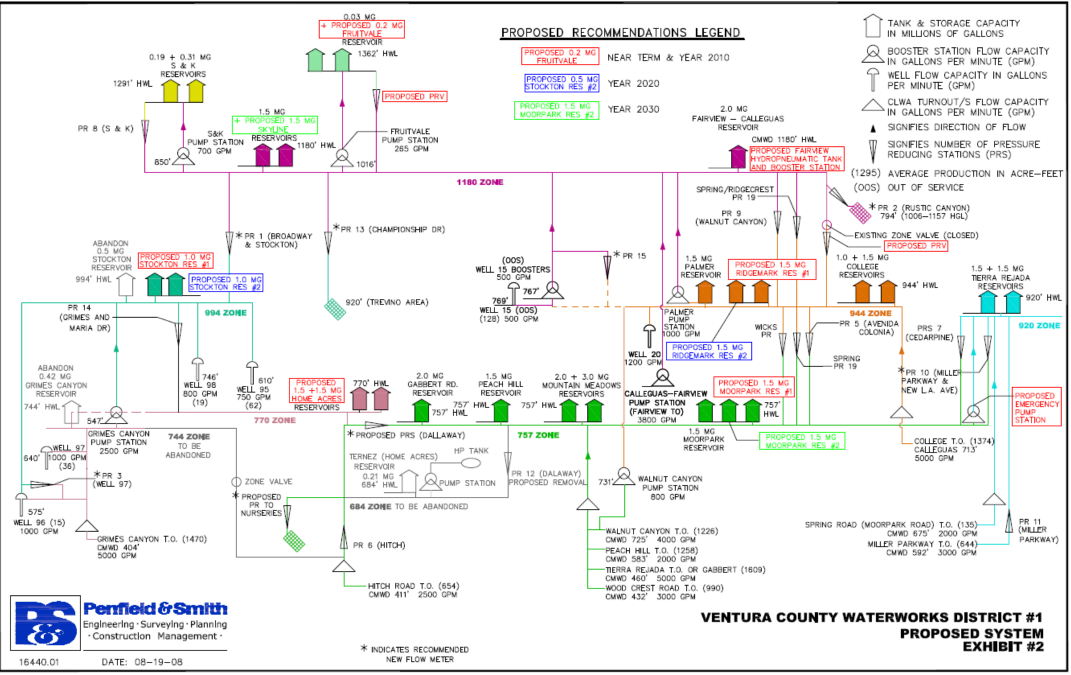
- Build in 1977
- 1.5 million gallon capacity



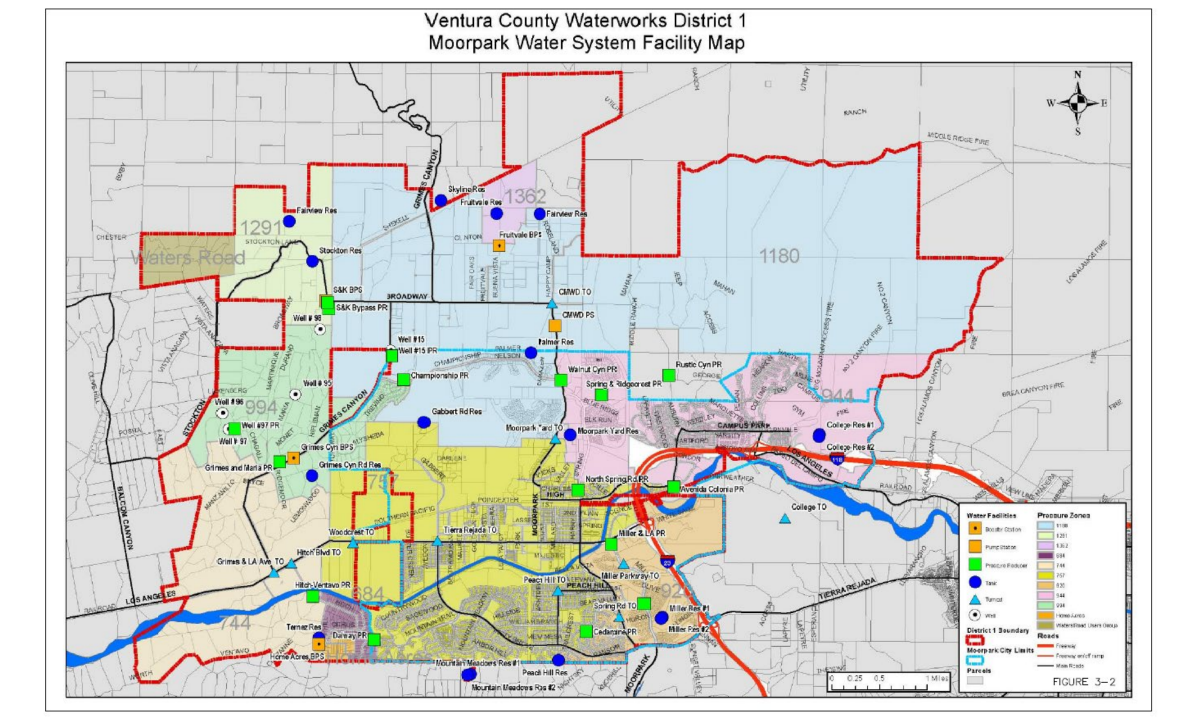
Proposed MP Yard #2

- Hitch Ranch development is proposing 1.0 MG
- District 1 owns property and most infrastructure is available





SCALE: 1" = 1600'



2022 Master Plan Proposed Projects

- Consolidation of Pressure Zones Combine the 684, 744, and 757 Zones
- Moorpark Yard Piping Upgrades Upsize the 10-inch aboveground main that supplies Walnut Canyon booster pump station
- 757 Zone Improvements
 - Upsize 4-inch water mains within the 757 zone to 8-inch
 - \circ \quad Upsize the 6-inch water main in W High St in the 757 Zone
 - Replace wharf hydrant within residential, commercial, and industrial areas with fire hydrant assemblies in the 757 Zone
- Replace the 2-inch main in Loretta Drive
- 684 Zone Improvements
 - Upsize 4-inch mains
 - o Replace Wharf hydrants with fire hydrants
- Alternate Source for 920 Zone
 - Emergency connection to 944 Zone
 - 10" pipe for looping
- Moorpark Yard Reservoir

Current CIP

- Moorpark Desalter
- Moorpark Desalter Stormwater Recharge Project
- Stockton Reservoirs
- Replacement of Water Lines on Roberts Avenue, Esther Avenue and Sherman Avenue (Walnut Acres Tract)
- Grimes Reservoir 757 Zone Interconnections
- Well No. 95 & 98 Treatment Facility
- Emergency Booster Station within 920 Zone
- 10-inch Water Line north of intersection of LA Avenue & Hitch Boulevard at 757 Zone
- Redrill Well 97
- Princeton Avenue Widening Pipeline Relocation
- General Water System Improvements
- SCADA Improvements
- Reservoirs Repairs, Relining & Recoating

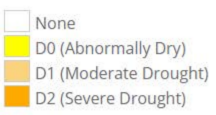


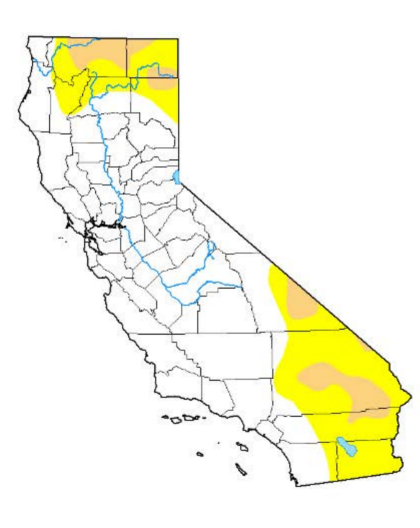


B. WATER QUALITY REPORT - A report regarding water quality complaints, if any, received by the District since the previous CAC meeting and how these complaints were resolved.

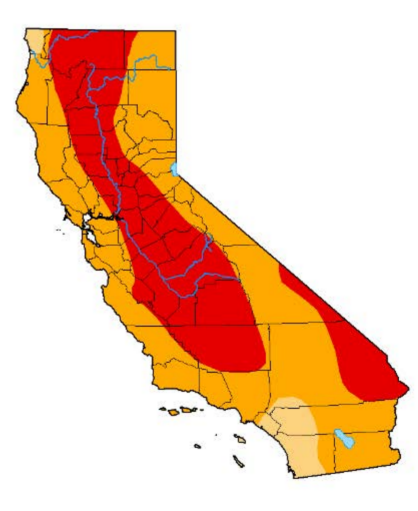
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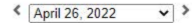
Drought Classification







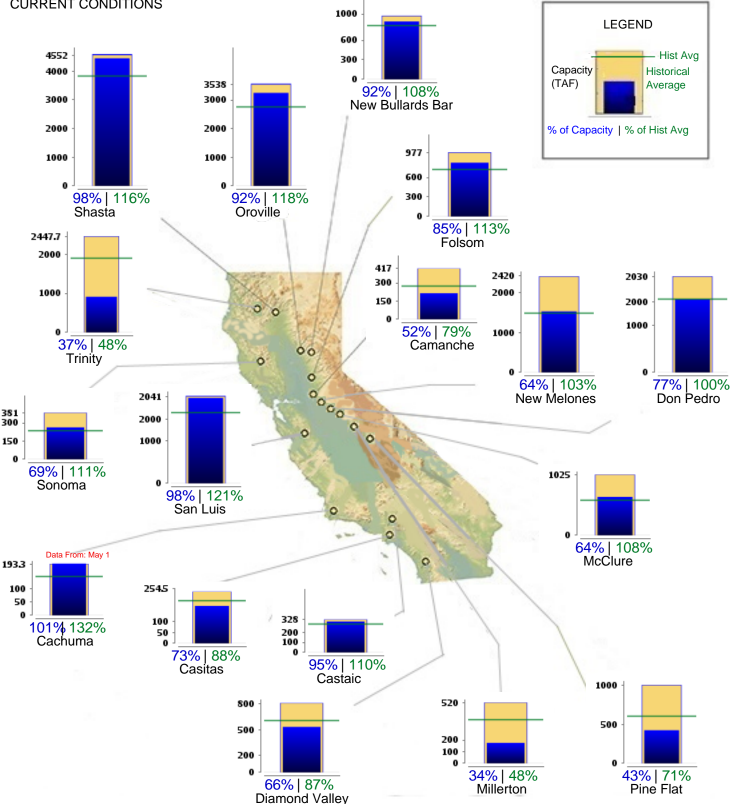




CURRENT RESERVOIR CONDITIONS

Midnight - May 2, 2023

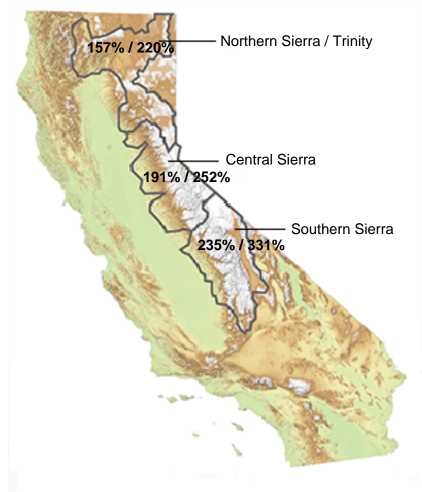
CALIFORNIA MAJOR WATER SUPPLY RESERVOIRS CURRENT CONDITIONS





CURRENT REGIONAL SNOWPACK FROM AUTOMATED SNOW SENSORS

% of April 1 Average / % of Normal for This Date



NORTH	
Data as of May 2, 2023	
Number of Stations Reporting	23
Average snow water equivalent (Inches)	45.8
Percent of April 1 Average (%)	157
Percent of normal for this date (%)	220

CENTRAL								
Data as of May 2, 2023								
Number of Stations Reporting	42							
Average snow water equivalent (Inches)	49.9							
Percent of April 1 Average (%)	191							
Percent of normal for this date (%)	252							

SOUTH	
Data as of May 2, 2023	
Number of Stations Reporting	23
Average snow water equivalent (Inches)	49.8
Percent of April 1 Average (%)	235
Percent of normal for this date (%)	331

STATE								
Data as of May 2, 2023								
Number of Stations Reporting	88							
Average snow water equivalent (Inches)	48.8							
Percent of April 1 Average (%)	191							
Percent of normal for this date (%)	260							

Statewide Average: 191% / 260%

- D. FOX CANYON GROUNDWATER MANAGEMENT AGENCY (GMA) /LAS POSAS USERS GROUP (LPUG) UPDATE - An update on decisions and/or rulings by the GMA and LPUG which may impact the District.
- E. CALLEGUAS MUNICIPAL WATER DISTRICT / METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA UPDATE - An update on decisions and rulings by these agencies which may impact the District.
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G. BOARD LETTER TRACKER - AN UPDATE ON VENTURA COUNTY BOARD OF SUPERVISORS AGENDA ITEMS RELATED TO THE DISTRICT - A status report on items the District may be presenting or has recently presented, before the Ventura County Board of Supervisors.

- o Rescind Level 3 Shortage 4/25/23
- o Proposed Rate Increase for Ag Water, Sewer, Service 6/6/23

- H. AN UPDATE ON THE BRIEF ON THE LAS POSAS VALLEY WATER RIGHTS COALITION ADJUDICATION - On March 27, 2018, a propertyeminent domain case was filed by Las Posas Valley Water Rights Coalition against the Fox Canyon Groundwater Management Agency (GMA). The plaintiff's landowner's complaint alleges that the GMA already has imposed pumping restrictions that violate their overlying groundwater rights as part of a plan to boost municipal pumping for urban areas.
- I. BUDGET AND FINANCIAL REVIEW An update on the budget and financial status of the District.

	CURRENT PERIOD ACTIVITIES		ED 2/21/2022							
			ED 3/31/2023							
	Waterworks #1 Moorpark - ' Cash Flow Analysis	Nater Service								
				410 501 500		****				******
1	Total Beginning Balances			\$10,501,500	\$10,973,293	\$10,802,254	\$14,384,071	\$14,384,071		\$14,384,071
2	Total Ending Balances			\$10,973,293	\$10,802,254	\$14,384,071	\$7,085,171	\$13,084,371		\$8,411,179
4	Required Cash Balance			\$6,777,213	\$7,526,395	\$6,842,590	\$7,209,435	\$3,912,523		\$6,304,780
5	Alert			ok	ok	ok	alert	ok		ok
		I	1						to	
	O&M/ Rate Stab						FY23 ADJ		ACTUAL	FY23 YR-END
7	Fund		FMS ACT#	FY20 ACTUAL	FY21 ACTUAL	FY22 ACTUAL	BUDGET	FY23 ACTUAL	%	PRJ
8	Beginning Balances			\$0	\$0	\$511,161	\$2,229,461	\$2,229,461		\$2,229,461
10	O&M Revenue									
11	Interest Earnings		8911	-	-	-	-	-		-
12	Federal & State Aid		9191/9259	-	-	1,700	-	-		-
13	Meter Sales & Install Fee		9613	-	-	-	-	-		-
14	Other Revenue-Misc		9790	303,000	79,600	464,400	361,400	310,400	86%	453,225
15	Other Sales/ Revenues		9751/9708/9831	169,500	181,600	212,800	175,200	153,900	88%	187,816
16	Planning And Eng Svc Exter	nal	9481	62,800	33,900	20,500	1,000	2,400	240%	1,900
17	Rent & Concessions		8915/8931/893	364,300	360,800	377,500	346,800	270,000	78%	346,900
18	Water Sales		9614	18,395,300	21,400,600	20,008,400	19,248,100	9,651,100	50%	16,296,491
19	Gain/Loss Capital Asset			-	-	-	-	-		-
20	Total - O&M Revenue			\$19,294,900	\$22,056,500	\$21,085,300	\$20,132,500	\$10,387,800		\$17,286,332
21 22	O&M Expenditure									
22	Phone/Supplies/Bad Deb/N	lice	Various (see sch	184,500	207,900	199.000	237,900	186,800	79%	237,600
23	System Maint, Repairs & Re		Various (see sch		1,148,600	1,208,900	1,434,000	730,300	51%	1,622,600
24	Special Technical Services	pic.	Various (see sch	1. 1	1,148,000	234,700	253,600	123,600	49%	285,700
26	State Fees/Cross Conn./GN	A Chras	2159	65,400	65,300	75,600	102,500	19,900	19%	102,500
27	General Ins Alloc		2071	26,800	13,700	14,600	32,600	16,300	50%	32,600
28	Legal Costs		2185	499,500	348,200	199,400	779,900	496,100	64%	1,030,000
29	Indirect Recovery		2158	50,250	45,100	47,600	57,100	28,250	49%	57,100
30	O&M Labor Charges		2205	3,665,700	4,051,600	3,278,000	3,352,400	2,242,100	67%	3,235,500
31	Mgnt & Admin.Svcs		2204	211,500	306,500	385,300	417,600	313,200	75%	417,600
32	Water Analysis		2188	15,100	16,600	17,300	20,000	22,700	114%	39,000
33	Water System Power		2313	629,300	733,100	803,500	705,800	365,100	52%	660,113
34	Water Purchase		2312	11,365,600	13,123,200	11,701,100	12,466,100	6,479,700	52%	9,672,711
36	Groundwater Extraction		2312	32,100	41,400	66,700	87,800	-	0%	110,200
37	Water Conservation Progra	m	2159	-	-	-	5,000	-	0%	-
38	Geographic Info. Syst,		2203	-	-	-	1,000	-	0%	1,000
39	Meter Replacement & Char	nge Outs	2264	979,200	528,600	211,200	260,000	96,800	37%	271,100
40	Depreciation Expense		3361	815,500	798,700	924,100	925,200	668,800	72%	925,200
41	ACFR ADJ			110,182	8,739	-	-	- ¢11 700 650	F.C.0/	-
42 43	Total - O&M Expenditure			19,750,732	21,545,339	19,367,000	\$21,138,500	\$11,789,650	56%	18,700,524
45 44	Result of Operation			(\$455,832)	\$511,161	\$1,718,300	(\$1,006,000)	(\$1,401,850)	139%	(\$1,414,192)
44				(4-35,052)	4511,101	φ1,110,500	(#1,000,000)	(+1,-01,030)	13370	(+,,+,,JZ)
46	Transfer to/fr Capital Reserve			\$455,832	\$0	\$0	\$0	\$0		\$0
47				+,						4-
48	Ending Balances			\$0	\$511,161	\$2,229,461	\$1,223,461	\$827,611		\$815,269
49										
50	Minimum Balance									
51	25% of O&M ex	penses		\$4,937,683	\$5,386,335	\$4,841,750	\$5,284,625	\$2,947,413		\$4,675,131
52	10% of rate reve	nue		\$1,839,530	\$2,140,060	\$2,000,840	\$1,924,810	\$965,110		\$1,629,649
53										
60										

							FY23 ADJ		BUDGET to	FY23 YR-END
61	Acquisition&Replacement Fund			FY20 ACTUAL	FY21 ACTUAL	FY22 ACTUAL	BUDGET	FY23 ACTUAL	ACTUAL %	PRJ
62	Beginning Balances			\$10,501,500	\$10,973,293	\$10,291,093	\$12,154,610	\$12,154,610		\$12,154,610
63										
64	Capital Sources of Funds									
65	Interest Earnings		8911	207,100	55,100	34,800	46,600	-	0%	79,900
66	State Grants		9252	7,300	7,900	11,600	-	-		-
67	Capital Improv Charges		9615	220,300	5,400	74,900	18,600	(5,100)	-27%	18,600
68	Long Term Debt Proceeds		9841	-	-	-	-	-		-
69	Other Revenue-Misc	ADR Incentiv	9790	-	-	-	-	-		-
70	Depreciation Expense	CY Funded	3611	815,500	798,700	924,100	925,200	668,800	72%	925,200
71	ACFR ADJ			783,575	399,700	2,408,117		-		-
72	Total - Capital Sources of Funds			2,033,775	1,266,800	3,453,517	990,400	663,700	67%	1,023,700
73										
74	Capital Uses of Funds									
75	Water System Improvement:									
76	Misc Water System Improveme	ent	4112/2112	59,500	57,900	100	316,600	-	0%	314,900
80	SCADA Improvements		4112	-	-	-	50,000	-	0%	50,000
82	Stockton Reservoir #2 Replace	ment	4112	141,600	47,800	93,200	1,550,000	74,700	5%	600,800
84	Walnut Acres Tract 4 Wtr Line I	Replacement	4112	-	-	-	-	-		-
87	Well 95 MCC Replacement - re	use Well 96	4112	-	8,700	-	50,000	-	0%	50,000
89	Reservoir Re-Coating - Peach H	Hill & Tierra R	4112	-	-	-	1,150,000	-	0%	-
91	Reservoir Re-Coating - College		4112	-	522,400	1,054,500	-	400		600
92	Reservoir Re-Coating - Grimes,	/Home Acres	4112	-	-	-	-	-		-
93	Reservoir Re-Coating - Various	Reservoir	4112	547,100	970,000	-	-	-		-
94	Princeton Widening Proj		4112	500	4,700	4,300	880,000	9,900	1%	893,900
95	S&K Generator		4112	-	12,600	70,100	-	-		-
96	Portable Generator (Well 98)		4112	-	-	-	_	-		-
97	Re-Drill Well 97		4112	-	38,300	60,900	1,600,000	48,100	3%	1,920,800
98	Valve Replacement		4112	-	-	-	-	-		-
99	Total Water System Improveme	ent		\$748,700	\$1,662,400	\$1,283,100	\$5,596,600	\$133,100		\$3,831,000
100	Water Constructiont Project:			<i></i>	+ ./00=/ .00	<i><i><i></i></i></i>	40,000,000	+		40/00 1/000
100	Home Acres Reservoir & Pipeli	ne	4114	20,100	2,300	(22,500)				
101	Grimes Reservoir & 757 Zone I		4114		-	22,500	50,000	-	0%	50,000
102	Moorpark Desalter (Study/EIR/		4114	214,600	152,800	81,400	183,700	(3,600)	-2%	80,100
103	Moorpark Stormwater Diversio		4114	214,000	152,000	01,400	50,000	(3,000)	0%	50,000
104	Moorpark Groundwater Rechar	-	4114				50,000	-	070	50,000
105	Stockton Reservoir #2	geriojeci	4114				-	-		
100	Total Water Construction Proje	ct	4114	\$234,700	\$155,100	\$81,400	\$283,700	(\$3,600)		\$180,100
107	Total water construction Proje			\$254,700	\$155,100	301,400	\$205,700	(\$3,000)		\$100,100
	Land Durshaaad		4011				200.000		0%	200.000
109 110	Land Purchased Indirect Recovery		2158	- 50.250	- 45.100	- 47.600	300,000 57,100	- 28,250	0% 49%	300,000 57,100
						1		28,250		
111	Contract Proc-Eng Svcs		2204	9,100	20,200	40,100	20,200	-	0%	20,200
112	System Maint, Repairs & Replc.	V	arious (see sch		9,400	-	394,000	63,900	16%	562,300
113	Equipment/Software		4601/4701	27,300	31,600	113,300	110,000	-	0%	110,000
114	Contributions-ISF & Other Fund	s		11,100	25,200	24,500	521,700	339,900	65%	521,700
115	Total - Capital Uses of Funds			\$1,106,150	\$1,949,000	\$1,590,000	\$7,283,300	\$561,550		\$5,582,400
116				+++	(h ac			A		
117	Net Cash Balance			\$927,625	(\$682,200)	\$1,863,517	(\$6,292,900)	\$102,150		(\$4,558,700)
118										
-				(\$455,832)	\$0	\$0	\$0	\$0		\$0
119 120	Transfer to/fr O&M / Rate Stabiliz Ending Cash Reserve	ation Fund		\$10,973,293	\$10,291,093	\$12,154,610	\$5.861.710	\$12,256,760		\$7,595,910

WATERWORKS DISTRICT NO. 1 - WATER OPERATIONS AND MAINTENANCE FINANCIAL STATUS REPORT

CURRENT PERIOD ACTIVITIES TO	AP09 ENDED 3/31/20)23				
	А	в	С	D	E	F
	ACTUAL	ADJUSTED BUDGET	CURRENT	% of	PROJECTION	CURRENT PERIOD
DESCRIPTION	FY 22	FY 23	ACTUAL	Act/Adpt Bud	FY 23	COMMENTS
1 EXPENDITURES						
2 Phone/Supplies/Bad Deb/Misc	199.00	237.9	186.8	78.5%	237.6	
3 System Maint, Repairs & Replc.	1,208.90	1,434.0	730.3	50.9%	1,622.6	
4 Pipes, Fitting, Valves & Other Maint. Supp	584.20	613.0	330.7	53.9%	650.0	Various vendors
5 Maintenance Contract	512.50	711.0	330.7	46.5%	852.8	Various vendors
6 Water System Maintenance Supplies	112.20	110.0	68.9	62.6%	119.8	
7 Equipment Rental	-	-	-	-	-	
8 Special Technical Services	234.70	253.6	123.6	48.7%	285.7	
9 Urban Water MGMT Plan & Other Special Tech S	135.00	64.5	52.6	81.6%	64.5	
10 Drafting & Map/Construction Standard Updates	-	-	-	-	-	
Reservoir & Well Insp Construction Inspection	-	31.5	-	-	31.5	
12 Construction Inspection 13 GIS Conversions	-	- 30.0	-	-	- 30.0	
14 SCADA Integration & Troubleshooting	-	10.0	-	-	10.0	
15 Engr. & Tech Surveys	61.00	95.0	16.8	17.7%	16.7	
16 Design & Print CCR Rpt and Others	6.70	10.0	54.2	542.0%	120.4	
17 Consultant - Rate Study	32.00	12.6	-	-	12.6	
18 State Fees/Cross Conn./GMA Chrgs	75.60	102.5	19.9	19.4%	102.5	
19 General Ins Alloc	14.60	32.6	16.3	50.0%	32.6	
20 Legal Costs	199.40	779.9	496.1	63.6%	1,030.0	
21 Indirect Recovery	47.60	57.1	28.3	49.5%	57.1	
22 O&M Labor Charges	3,278.00	3,352.4	2,242.1	66.9%	3,235.5	PWA Labor
23 Mgnt & Admin.Svcs	385.30	417.6	313.2	75.0%	417.6	
24 Water Analysis	17.30	20.0	22.7	113.5%	39.0	
25 Water System Power	803.50	705.8	365.1	51.7%	660.1	
26 Water Purchase	11,701.10	12,466.1	6,479.7	52.0%	9,672.7	Purchases (Calleguas Inv)
27 Groundwater Extraction	66.70	87.8	-	-	110.2	Wtr system/cross conn fees/Groundwtr Extract
28 Meter Replacement & Change Outs	211.20	260.0	96.8	37.2%	271.1	
29 Water Conservation Program	-	5.0	-	-	-	
30 Geographic Info. Syst,	-	1.0	-	-	1.0	
31 Depreciation Expense	924.10	925.2	668.8	72.3%	925.2	
32 TOTAL EXPENDITURES	19,367.00	21,138.5	11,789.7	55.8%	18,700.5	
33 REVENUES						
34						
35 Interest Earnings	-	-	-	-	-	
36 Rent & Concessions 37 Federal & State Aid	377.50	346.8	270.0	77.9%	346.9	
37 Federal & State Ald 38 Planning And Eng Svc External	1.70 20.50	- 1.0	- 2.4	- 240.0%	- 1.9	Plan Check & Insp fee
39 Water Sales	20.30	19,248.1	9,651.1	50.1%	16,296.5	Current Sales
40 Other Sales/ Revenues	20,008:40	19,246.1	153.9	87.8%	187.8	Fire protect'n, mtr sales, Spec Asses, permit fe
41 Other Revenue-Misc	464.40	361.4	310.4	85.9%	453.2	Customer late fees/other charges, misc rev
42 Gain/Loss Capital Asset	-			-		Disposal of Assets
43 TOTAL REVENUES	21,085.30	20,132.5	10,387.8	51.6%	17,286.3	• •
44 NET OF OPERATION	1,718.00	(1,006.0)	(1,401.9)		(1,414.2)	
45 O&M Fund Balance Reserve:						
46 Beginning Fund Balance	511.20	2,229.5	2,229.5		2,229.5	
	011.20	2,220.0			-	
47 ACFR Adjustment			-			
48 Transfer to/fr Capital	-		-		-	
49 Net of Operation	1,718.30	(1,006.0)	(1,401.9)		(1,414.2)	
⁵⁰ O&M Fund Balance Reserve:	2,229.50	1,223.5	827.7	-	815.3	
⁵¹ Required O&M Fund Reserve: 25% of Exp.	4,841.75	5,284.6	2,947.4	0.1	4,675.1	

WATERWORKS DISTRICT NO. 1 - WATER CAPITAL PROJECTS FINANCIAL STATUS REPORT

	CURRENT PERIOD ACTIVITIES TO	AP09 ENDE	D 3/31/2023							
		A	В	В	С	D	Е	F	н	I
		ACTUAL	ADOPTED BUDGET	ADJUSTED BUDGET	CURI	RENT PERIO	D FY 23	% of	PROJECTION	CURRENT PERIOD
	DESCRIPTION	FY 22	FY 23	FY 23	EXP/REV	ENC	TOTAL	Act/Bud	FY 23	COMMENTS
	EXPENDITURES									
1	Misc Water System Improvement	0.1	315.0	316.6	-	193.0	193.0	-	314.9	
	SCADA Improvements	-	50.0	50.0	-	-	-	-	50.0	
3	System Maint, Repairs & Replc.	-	394.0	394.0	63.9	165.6	229.5	16.2%	562.3	
4	Stockton Reservoir #2 Replacement	93.2	1,550.0	1,550.0	74.7	-	74.7	4.8%	600.8	
5	Well 95 MCC Replacement - reuse Well 96	-	50.0	50.0	-	-	-	-	50.0	
6	Reservoir Re-Coating - Peach Hill & Tierra Rejada	-	1,150.0	1,150.0	-	-	-	-	-	
7	Reservoir Re-Coating - College Reservoir	1,054.5	-	-	0.4	-	0.4	-	0.6	
8	Princeton Widening Proj	4.3	880.0	880.0	9.9	-	9.9	1.1%	893.9	
9	S&K Generator	70.1	-	-	-	-	-	-	-	
10	Portable Generator (Well 98)	-	-	-	-	-	-	-	-	
11	Re-Drill Well 97	60.9	1,600.0	1,600.0	48.1	-	48.1	3.0%	1,920.8	
12	Valve Replacement	-	-	-	-	-	-	-	-	
13	Sub-Total Replacement FD	1283.1	5,989.0	5,990.6	197.0	358.6	555.6	3.3%	4,393.3	
14	Indirect Recovery	47.6	57.1	57.1	28.3	-	28.3	49.5%	57.1	
15	Contract Proc-Eng Svcs	40.1	20.2	20.2	-	-	-	-	20.2	
16	Equipment/Software	113.3	110.0	110.0	- 28.3	33.7	33.7	-	110.0	
17 18	Sub-Total Land Purchased	201.0 0.0	187.3 300.0	187.3 300.0	28.3	33.7	62.0	15.1%	187.3 300.0	
10	Home Acres Reservoir & Pipeline	-22.5	300.0	-	-	(33.7)	(33.7)	-	300.0	Transfer cost to new Proj (Grimes Re
-	Grimes Reservoir & 757 Zone Interconnections	-22.5	- 50.0	- 50.0	-	(33.7)	- (33.7)	-	- 50.0	Transier cost to new Floj (Gnines Re
20						-		-		
	Moorpark Desalter (Study/EIR/PDR)	81.4	150.0	183.7	(3.6)	33.7	30.1	(2.0%)	80.1	
22	Moorpark Stormwater Diversion Project	0.0	50.0	50.0	-	-	-	-	50.0	
23	Moorpark Groundwater Recharge Project	0.0	-	-	-	-	-	-	-	
24	Sub-Total	81.4	550.0	583.7	(3.6)	-	(3.6)	(0.6%)	480.1	
25	Contributions-ISF & Other Funds	24.5	191.7	521.7	339.9	-	339.9	65.2%	521.7	
26	Sub-Total Capital Acq. FD	306.9	929.0	1,292.7	364.6	33.7	398.3	28.2%	1,189.1	
27	Total Expenditures	1,590.0	6,918.0	7,283.3	561.6	392.3	953.9	7.7%	5,582.4	
28	REVENUES							-		
29	Interest Earnings	34.8	46.6	46.6	-	-	-	-	79.9	
30	State Grants	11.6	-	-	-	-	-	-	-	
31	Capital Improv Charges	74.9	18.6	18.6	(5.1)	-	(5.1)	(27.4%)	18.6	
32	Long Term Debt Proceeds	0.0	-	-	-	-	-	-	-	
33	Other Revenue-Misc	0.0	-	-	-	-	-	-	-	
34	Total Revenues	121.3	65.2	65.2	(5.1)		(5.1)	(7.8%)	98.5	
-	Net of Operation	(1,468.7)	(6,852.8)		(566.7)	(392.3)			(5,483.9)	
	Beginning Capital Fund Balance Transfer to/fr O&M	10,291.1		12,154.6			12,154.6		12,154.6	
-	Depreciation Expense	- 924.1		925.2		-	925.2		- 925.2	
	PY ACFR Adjustments	2,408.1		323.2	-	-	923.2	-	925.2	
	Ending Capital Fund Balance Reserve	12,154.6		5,861.7	-		12,120.9	-	7,595.9	
41		_,		-,	•	<u> </u>	.,	<u>.</u>	.,	
-	CAPITAL FUND BALANCE SUMMARY:		CAP	REPL	TOTAL					
	BEGIN BALANCE		2,222.5	9,932.1	12,154.6					
44	NET CY EXPEND		(1,189.1)	(4,393.3)	(5,582.4)					
45	NET CY REVENUE		98.5		98.5					
46	TRANFER TO/FR CAPITAL FUND			0.0	0.0					
47	TRANFER TO/FR O&M			0.0	0.0					
48	CY DEPRECIATION			925.2	925.2					
49	PY ACFR Adjustments			0.0	0.0					
50	ENDING FUND BAL		1,131.9	6,464.0	7,595.9					

<u> </u>			21/2022						1	1
	CURRENT PERIOD ACTIVITIES T	O AP 09 ENDED 3/3	31/2023							
	WW#1 Moorpark Sanitation Service									
	Cash Flow Analysis									
			\$7,710,000	¢0.055.000	¢0.027.500	¢10.200.425	¢11.024.025	¢11.004.005		¢11.004.005
	Total Beginning Balances		\$7,710,800	\$8,055,200	\$9,637,568	\$10,399,125	\$11,824,025	\$11,824,025		\$11,824,025
-	Total Ending Balances	•	\$8,055,200	\$9,637,568	\$10,399,125	\$11,824,025	\$6,844,825	\$10,903,925		\$7,450,625
3			\$1 7 10 100	*******	\$1.070.11C	** • • • • • •	*****	<i>**</i>		40.450.460
	Total Required Cash Balance		\$1,749,480	\$1,844,869	\$1,872,416	\$1,843,010	\$2,049,150	\$1,294,025		\$2,150,163
5	Alert		ok	ok	ok	ok	ok	ok		ok
- 0										
							FY23 ADJ			FY23 YR-END
	O&M/ Rate Stab Fund	FMS ACT#	FY19 ACTUAL	FY20 ACTUAL	FY21 ACTUAL	FY22 ACTUAL	BUDGET	FY23 ACTUAL	ACTUAL %	PRJ
	Beginning Balances	FWIS ACT#	\$0	\$0	\$0	\$0	\$0	\$0	ACTORE 78	\$0
0			30	φU	φU	φU	φU	φU		30
10	O&M Revenue									
11	Federal & State Disaster	9301								
12		9612	4,213,300	4,370,300	4,332,800	4,397,100	4,370,500	2,542,000	58%	4,385,500
12		9790	4,213,300	4,370,300	4,332,800	4,337,100	4,370,300	15,600	5076	4,385,300
13		9481	64,200	39,900	15,600	2,900	1,000	2,700	270%	2,000
14		8931				2,500	1,000	2,700	210%	2,000
16		9614	682,800	757,400	841,900	824,600	913,100	463,300	51%	756,300
10		9822	(4,300)	737,400	041,900	024,000	515,100	17,400	51/6	17,400
	Total - O&M Revenue	5022	\$4,956,000	\$5,168,000	\$5,192,100	\$5,232,700	\$5,284,600	\$3,041,000	58%	\$5,176,800
10			\$4,930,000	\$5,108,000	\$5,192,100	\$5,252,100	\$5,284,000	\$3,041,000	30%	\$5,170,000
-	O&M Expenditures									
20	Phone/Supplies/BadDebt/Misc	See Sch	100,700	107,400	124,800	124,000	197.000	75,700	38%	198,000
21	System Maintenance & Supplies	See Sch	1,450,200	1,282,800	1,293,600	1,027,700	1,662,400	661,300	40%	1,715,200
23	,	See Sch	109,500	142,400	17,600	8.800	169,700	15,400	9%	161,600
23		2159	51,700	57,900	67,100	68,300	74,000	67,100	91%	75,500
24		2071	28,000	24,200	12,500	13,200	29,700	14,800	50%	29,700
25		2158	16,300	13,500	16,300	14,900	13,200	6,500	49%	13,150
20	O&M Labor	2205	1,849,700	1,981,000	2,226,300	2,194,200	2,228,200	1,666,900	75%	2,371,300
28		2203	133,800	129,900	147,800	149,300	165,800	124,400	75%	165,800
20	5	2188	36,200	33,700	46,200	45,600	50,000	23,800	48%	52,000
30	Sewage System Power	2313	272,300	357,400	376,700	402,500	427,700	325,800	48%	544,800
30	Sewage Treatment Costs	2313 2104SM04	184,000	172,100	154,300	247,100	130,000	198,400	153%	218,700
31	Rights Of Way Easements Purchase	3552	500	-	134,300	247,100	130,000	196,400	135%	210,700
32		3611	1,079,700	1,312,900	1,289,500	1,317,600	1,300,700	979,200	75%	1,300,700
33	PY ACFR Adustment	3011	1,079,700	1,512,900	(16,157)	1,517,000	1,300,700	515,200	13%	1,300,700
34	Total Uses of Funds		\$5,312,600	5,631,357.0	5,756,543.0	5,613,200.0	\$6,448,400	\$4,159,300	65%	\$6,846,450
36			\$3,312,000	5,051,557.0	5,150,545.0	3,013,200.0	<i>4</i> 0,440,400	φ - ,155,500	03/6	\$0,040,430
	Result of Operation		(\$356,600)	(\$463,357)	(\$564,443)	(\$380,500)	(\$1,163,800)	(\$1,118,300)		(\$1,669,650)
38			(4550,000)	(4403,337)	(4443)	(#300,300)	(#1,105,000)	(#1,110,300)		(#1,005,050)
39	Transfer to/fr Capital Reserve		\$356,600	\$463,357	\$564,443	\$380,500	\$1,163,800	\$1,118,300		\$1,669,650
40			\$350,000	÷+05,557	\$J04,445	\$300,300	φ1,103,000	\$1,110,300		\$1,005,050
	Ending Balances		\$0	\$0	\$0	\$0	\$0	\$0		\$0
41			\$0	40	40	φŪ	ΨŪ	40		\$ 0
42										
	25%	O&M expenses	\$1,328,150	\$1,407,839	\$1,439,136	\$1,403,300	\$1,612,100	\$1,039,825		\$1,711,613
44		of rate revenue	\$421,330	\$437,030	\$433,280	\$439,710	\$437,050	\$254,200		\$438,550
45		of fate revenue	2421,33U	φ - ,030	φ-33,200	φ - 33,110	φ - ,030	φ <u>2</u> 34,200		φ - 30,330
40										
47	1									

49 Beginning B 50 51 52 Interest Ez 53 State/Fed 54 Sewer Cor 55 Other Rev 56 Solar Pho 57 Loan Proc 58 Depreciat 59 PY ACFR Ac 60 Total - Sour 61 General S 62 Uses of Fund 63 System Imp 64 General S 69 MWTP SR 60 MWTP Ca 80 Replace P 81 Replace P 82 Replace P 83 Replace P 84 Access Roi 87 Belt Press 98 Turbidity I 99 Princeton 101 System Cor 102 Sewer Cor 103 MWTP Of 104 Reclaimec 105 Sludge Di 108 Moorpark	sition 9: Double company Frind						FY22 ACTUAL	FY23 ADJ BUDGET	FY23 ACTUAL	BUDGET to	FY23 YR-END PRJ
50 51 Sources of F 52 Interest Ei 53 State/Fed 54 Sewer Coi 55 Other Rev 56 Solar Pho 57 Loan Proc 58 Depreciat 59 PY ACFR Ac 60 Total - Sour 61 Solar Pho 62 Uses of Fund 63 System Imp 64 General S 69 MWTP 3R 70 Biolac Aut 73 Headwork 74 MWRF Ge 80 Replace P 81 Access Ro 82 Replace P 84 Access Ro 88 Access Ro 98 Turbidity I 99 Princeton 101 System Con 102 Sewer Coi 103 MWTP Of 104 Reclaimec 105 Sludge Di	sition&Replacement Fund				FY20 ACTUAL					ACTUAL %	
Sources of F 51 Sources of F 52 Interest Ea 53 State/Fed 54 Sewer Co 55 Other Rev 56 Solar Pho 57 Loan Proc 58 Depreciat 59 PY ACFR Ac 60 Total - Sour 61 62 62 Uses of Fund 63 System Img 64 General S 69 MWTP 3R 70 Biolac Aut 73 Headwork 74 MWRF Ge 80 Replace P 83 Replace P 76 Belt Press 98 Turbidity I 99 Princetor 100 Other Rep 101 System Cor 102 Sewer Coi 103 MWTP HW 104 Reclaimect 105 Sludge Di 108 MWTP tW <t< th=""><th>ning Balances</th><th></th><th></th><th>\$7,710,800</th><th>\$8,055,200</th><th>\$9,637,568</th><th>\$10,399,125</th><th>\$11,824,025</th><th>\$11,824,025</th><th></th><th>\$11,824,025</th></t<>	ning Balances			\$7,710,800	\$8,055,200	\$9,637,568	\$10,399,125	\$11,824,025	\$11,824,025		\$11,824,025
52 Interest Ei 53 State/Fed 54 Sewer Coi 55 Other Rev 56 Solar Pho 57 Loan Proc 58 Depreciat 59 PY ACFR Ac 60 Total - Sour 61 6 62 Uses of Fund 63 MWTP 3R 70 Biolac Aut 73 Headwork 74 MWTP 3R 75 MWRF Ge 80 Replace P 81 Replace P 82 Replace P 83 Replace P 84 Access for Conting 100 Other Rep 101 System Conting 102 Sewer Conting 103 MWTP Of 104 Reclaimed 105 Sludge Di 108 MWTP HW 109 Moorpark 110 Water Sug 111 Energ	os of Funds										
53 State/Fed 53 State/Fed 54 Sewer Coi 55 Other Rev 56 Solar Pho 57 Loan Proc 58 Depreciat 59 PY ACFR Ac 60 Total - Sour 61 General S 62 Uses of Fund 63 System Imp 64 General S 69 MWTP 3R 70 Biolac Aut 73 Headwork 74 MWTP Co 75 MWRF Ca 80 Replace P 83 Replace P 86 System Con 100 Other Replace P 98 Turbidity I 99 Princeton 101 System Con 102 Sewer Coi 103 MWTP Of 104 Reclaimec I 105 Sludge Di 106 Omperak 1101 Wate		8911		175,600	158,900	48,400	35,100	61,900	131,300	212%	178,000
54 Sewer Coi 55 Other Rev 56 Solar Pho 57 Loan Proc 58 Depreciat 59 PY ACFR Ac 60 Total - Sour 61 Georeal S 62 Uses of Fund 63 System Imp 64 General S 69 MWTP 3R 70 Biolac Aut 73 Headwork 74 MWRF Cc 75 MWRF 6d 80 Replace P 81 Access Ro 92 Princeton 103 System Con 104 Replace P 98 Turbidity I 99 Princeton 101 System Con 102 Sewer Coi 103 MWTP Of 104 Reclaimec I 105 Sludge Di 108 MWTP HW 109 Moorpark 110 Water Sug<	5	9252	-Prop 84	2,400	130,900	40,400	268,700	6,977,000	(268,700)	-4%	4,245,700
55 Other Rev 56 Solar Pho 57 Loan Proc 58 Depreciat 59 PY ACFR Ac 60 Total - Sour 61 62 62 Uses of Funn 63 System Imp 64 General S 69 MWTP 3R 70 Biolac Aut 73 Headwork 74 MWTP Co 75 MWRF Ge 80 Replace P 81 Access Ro 82 Access Ro 83 Reclaivec P 84 Princeton 102 Sewer Co 103 MWTP Of 104 Reclaimec 105 Sludge Di 108 <mwtp hu<="" td=""> 109 Moorpark 110 Water Sug 111 Energy St 112 Storage V 113 Total System 114 Contribution 115 Other Equip 116 Contripuetor S 1</mwtp>	ver Connection Fees	9232	-Prop 64	2,400	124,600	5,400	26,500	19,000	32,500	171%	4,243,700
56 Solar Pho 57 Loan Proc 58 Depreciat 59 PY ACFR Ac 60 Total - Sour 61 General S 62 Uses of Funn 63 MWTP 3R 70 Biolac Aut 73 Headwork 74 MWTP Co 75 MWRF Ge 80 Replace P 83 Replace P 84 Access Ro 89 Turbidity I 99 Princetor 99 Princetor 100 Other Rep 101 System Cor 102 Sewer Co 103 MWTP HW 104 Reclaimect 105 Sludge Di 1108 MWTP HW 1109 Moorpark 1110 Water Suge 112 Storage V 113 Total System 114 115 116 Comutrer S	her Revenue & Misc Fees	9790		-	-	5,400	- 20,500	19,000	- 52,500	17170	-
57 Loan Proc 58 Depreciat 59 PY ACFR Ad 60 Total - Sour 61 62 62 Uses of Fund 63 System Imp 64 General S 65 MWTP 3R 70 Biolac Aut 73 Headwork 74 MWTP Co 80 Replace P 80 Replace P 81 Access Ro 82 Turbidity I 99 Princeton 100 Other Rep 101 System Con 102 Sewer Co 103 MWTP M 104 Reclaimec O 105 Sludge Di 106 MWTP HW 109 Moorpark 110 Water Sug 111 Energy Str 112 Storage V 113 Total System 114 115 115 Onther Equip 116 Contribuction 118 <	ar Photovoltaic System - SCE Incentive	9790		-	-	-	-	-	-		-
58 Depreciat 59 PY ACFR Ac 60 Total - Sour 61 62 62 Uses of Fund 63 System Imp 64 General S 69 MWTP 3R 70 Biolac Aut 73 Headwork 74 MWTP Co 80 Replace P 83 Replace P 84 Access Roi 97 Belt Press 98 Turbidity I 99 Princeton 100 Other Reclaimec 101 System Cor 102 Sewer Coi 103 MWTP Of 104 Reclaimec 105 Sludge Di 108 MWTP HW 109 Moorpark 110 Water Suge VI 111 Energy St 112 Storage VI 113 Total System 114 Indirect Rec 115		9790		-	-	-	-	-	-		-
59 PY ACFR Ac 60 Total - Sour 61 62 Uses of Fund 63 System Imp 64 General S 69 MWTP 3R 70 Biolac Aut 73 Headwork 74 MWRF 0c 75 MWRF 0c 76 Biolac Aut 78 Replace P 80 Replace P 83 Reclarce P 84 Access Ro 89 Turbidity I 99 Princeton 101 System Con 102 Sewer Co 103 MWTP Of 104 Reclaimec 105 Sludge Di 106 MWTP HW 107 Moorpark 110 Water Suge Di 1112 Storage V 112 Storage V 113 Total System 114 Contribution 115 Indirect Rec			CV Fund					-	-	750/	
60 Total - Sour 61 62 Uses of Fum 63 System Imp 64 General S 69 MWTP 3R 70 Biolac Aut 73 Headwork 74 MWTP Cc 75 MWRF Ge 80 Reptace P 80 Reptace P 88 Access Ro 88 Access Ro 89 Reptace P 97 Belt Press 98 Turbidity J 99 Princetou Gother Rep 101 100 Other Rep 101 System Cor 1013 Studge Di 108 MWTP HW 102 Sewer Co 103 MWTP HW 103 MWTP HW 109 Moorpark 111 Energy Str 111 Energy Str 112 Storage V 113 Total System 114 115 Other Equip 114 115 Other Equip 115 Indirect Rec 114 Indirect Rec	preciation Expense	3611	CY Funde	1,079,700	1,312,900	1,289,500	1,317,600	1,300,700	979,200	75%	1,300,700
61 62 Uses of Funct 63 System Imp 64 General S 69 MWTP 3R 70 Biolac Aut 73 Headwork 74 MWTP Co. 75 MWRF Ge 80 Replace P 83 Replace P 84 Access for System 85 Access for System 88 Access for System 98 Turbidity I 99 Princeton 100 Other Rep 101 System Cor 102 Sewer Cor 103 MWTP Of 104 Reclaired P 105 Sludge Di 108 MWTP HW 109 Moorpark 110 Water Sug 111 Energy Str 112 Storage V 113 Total System 114 Other Equip 115 Contribution 118 In				¢4 257 700	709,625	464,800	634,500	0.050.000.0	-		5 7 47 400 0
62 Uses of Fund 63 System Imp 64 General S 69 MWTP 3R 70 Biolac Aut 73 Headwork 74 MWTP Co 80 Replace P 81 Replace P 86 System 87 Piller Press 98 Turbidity I 99 Princeton 100 Other Reclaimec 101 System Cor 102 Sewer Coi 103 MWTP Of 104 Reclaimec 105 Sludge Di 106 MWTP HW 107 Moorpark 110 Water Suge V 111 Energy St 112 Storage V 113 Total System 114 Other Equip 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Cor 120 Contrigenci 121 Total - Uses <td>- Sources of Funds</td> <td></td> <td></td> <td>\$1,257,700</td> <td>2,306,025.0</td> <td>1,808,100.0</td> <td>2,282,400.0</td> <td>8,358,600.0</td> <td>874,300.0</td> <td></td> <td>5,747,100.0</td>	- Sources of Funds			\$1,257,700	2,306,025.0	1,808,100.0	2,282,400.0	8,358,600.0	874,300.0		5,747,100.0
63 System Imp 64 General S. 69 MWTP 3R 70 Biolac Aut 73 Headwork 74 MWTP CC 75 MWRF Ge 80 Replace P. 83 Replace P. 84 Access Ro 89 Replace P. 97 Belace P. 98 Turbidity I 99 Princeton 100 Other Rep 101 System Con 102 Sewer Col 103 MWTP Of 104 Reclaimec 105 Sludge Di 108 MWTP HW 109 Moorpark 110 Water Suge St 111 Energy St 112 Storage V 113 Total System 114 115 115 Other Equip 116 Contribution 118 Indirect Rec 119											
64 General S 69 MWTP 3R 70 Biolac Aut 73 Headwork 74 MWTP Co. 75 MWRF Ge 80 Replace P. 83 Replace P. 86 Syste 88 Access Ro. 89 Replace P. 97 Belt Press 98 Turbidity 1 99 Princeton 100 Other Rep 101 System Con 102 Sewer Co 103 MWTP Hw 104 Reclaimec 105 Sludge Di 108 MWTP Hw 109 Moorpark 111 Energy Str 112 Storage W 113 Total System 114 Other Equip 115 Other Equip 116 Computer S 117 Contribution 118 Indirect Rec 119 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
69 MWTP 3R 70 Biolac Aut 73 Headwork 74 MWTP Cc 75 MWRF Ge 80 Replace P 83 Replace P 86 Syste 87 Belt Press 98 Turbidity I 99 Princeout 100 Other Rep 101 System Cor 102 Sewer Coi 103 MWTP Of 104 Reclaimect 105 Sludge Di 108 MWTP Hw 109 Moorpark 111 Energy Str 112 Storage V 113 Total System 114 Other Equip 115 Other Equip 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Cor 120 Contingenci 121 Y ACFR Ad 122	m Improvement and Replacement:	4113						400.5			100.5
70 Biolac Aut 73 Headwork 74 MWTP Co. 75 MWRF Ge 80 Replace P. 83 Replace P. 84 Access Ro. 89 Replace P. 97 Belt Press. 98 Turbidity I. 99 Princeton 100 Other Rep 101 System Cor 102 Sewer Col 103 MWTP Of 104 Reclaimect 105 Sludge Di 108 MWTP HW 109 Moorpark 110 Water Sup 1111 Energy Str 112 Storage V 113 Total System 114 115 115 Contribution 116 Computer S 117 Contribution 118 Indirect Rec 120 Contrigenci 121 PV ACFR Ad 122	neral Sewer System Improvements	4113		236,919	-	-	-	100,000	-	0%	100,000
73 Headwork 74 MWTP Co 75 MWRF Ge 80 Replace P 81 Replace P 86 Syste 88 Access Ro 89 Replace P 97 Belt Press 98 Turbidity I 99 Princeton 100 Other Rep 101 System Cor 102 Sewer Coi 103 MWTP Of 104 Reclaimec 105 Sludge Di 108 MWTP Hw 109 Moorpark 110 Water Suge 111 Energy St 112 Storage V 113 Total System 114 Other Equip 115 Other Equip 116 Contribution 118 Indirect Rec 119 PWA ES Cor 120 Contingencei 121 Y ACFR Ad 122	VTP 3RW Basin and Pump	4113		149,281	-	-	-	-	-		-
74 MWTP Co. 75 MWRF Ge. 80 Replace P. 83 Replace P. 86 Syste 88 Access Ro. 89 Replace P. 97 Belt Press 98 Turbidity I 99 Princeton 100 Other Rep 101 System Con 102 Sewer Co. 103 MWTP Of 104 Reclaimec 105 Sludge Di 106 MWTP Hu 107 Moorpark 110 Water Sug 111 Energy Str 112 Storage V 113 Total System 114 115 116 Contribution 118 Indirect Rec 119 PWA ES Con 120 Contrigenci 121 Y ACFR Ad 122 Total - Uses	lac Automation Upgrade	4113		-	29,100	-	-	-	-		-
75 MWRF Ge 80 Replace P 83 Replace P 86 Syste 87 Replace P 88 Access Ro 89 Replace P 97 Belt Press 98 Turbidity 99 Princeton 100 Other Rep 101 System Con 102 Sewer Co. 103 MWTP Of 104 Reclaimec 105 Sludge Di 108 MWTP Hw 109 Moorpark 110 Water Sug 111 Energy St 112 Storage W 113 Total System 114 Other Equip 115 Other Equip 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Con 120 Contingenci 121 PY ACFR Ad 122	adworks Screen Replacememt	4113		-	-	-	-	150,000	-	0%	150,000
80 Replace P. 83 Replace P. 84 Replace P. 85 Syste 88 Access Ro. 89 Replace P. 97 Belt Press 98 Turbidity J. 99 Princedor 100 Other Rep 101 System Con 102 Sewer Co. 103 MWTP Of 104 Reclaimect 105 Sludge Di 108 MWTP HW 109 Moorpark 110 Water Sup 111 Energy Str 112 Storage V 113 Total System 114 Other Equip 115 Computer S 117 Contribution 118 Indirect Rec 120 Contrigenci 121 PV ACFR Ad 122 Total - Uses	VTP Control System Upgrade	4113		-	-	-	-	300,000	-	0%	300,000
83 Replace P. 86 Syste 88 Access Ro. 89 Replace P. 97 Belt Press 98 Turbidity I 99 Princeton 100 Other Rep 101 System Con 102 Sewer Col 103 MWTP Of 104 Reclaimec 105 Sludge Di 108 MWTP HW 109 Moorpark 1101 Water Sup 1112 Storage V 112 Storage V 113 Total System 114 115 115 Contribution 118 Indirect Rec 119 PWA ES Con 120 Contrigenci 121 PV ACFR Ad 122 Total - Uses	VRF Generator Replacement	4113		-	-	-	-	300,000	-	0%	300,000
86 Syste 88 Access Ro. 89 Replace P. 97 Belt Press. 98 Turbidity I. 99 Princeton 100 Other Rep. 101 System Con 102 Sewer Co. 103 MWTP Of 104 Reclaimec 105 Sludge Di 108 MWTP Hv 109 Moorpark 110 Water Sug 111 Energy St 112 Storage V 113 Total System 114 Contribution 118 Indirect Rec 119 PWA ES Con 120 Contriguence 121 Y ACFR Ad 122 Total - Uses	olace Pump #3 @ Effl Pond & w/ VFD	2112		-	88,200	-	-	-	-		-
88 Access Roi 89 Replace P. 97 Belt Press 98 Turbidity I 99 Princeton 100 Other Rep 101 System Con 102 Sever Coi 103 MWTP Of 104 Reclaimee 105 Sludge Di 108 MWTP Hw 109 Moorpark 110 Water Sug 111 Energy St 112 Storage W 113 Total System 114 Other Equip 115 Other Equip 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Con 120 Contingenci 121 PY ACFR Ad 122 Total - Uses	place Pump #3@ Arroyo Lift Station	2112		50,500	-	-	-	-	-		-
89 Replace P. 97 Belt Press 98 Turbidity J 99 Princeton 100 Other Rep 101 System Con 102 Sewer Co. 103 MWTP Of 104 Reclaimec 105 Sludge Di 108 MWTP Hw 109 Moorpark 110 Water Sup 111 Energy Str 112 Storage W 113 Total System 114 Other Equip 115 Computer S 116 Computer S 117 Contribution 118 Indirect Rec 120 Contrigenci 121 PY ACFR Ad 122 Total - Uses	System Maintenance & Supplies	2112		-	-	-	-	-	-		-
97 Belt Press 98 Turbidity / 99 Princeduly / 90 Drinceduly / 91 Other Rep 101 System Cor 102 Sewer Col 103 MWTP Of 104 Reclaimed 105 Sludge Di 108 MWTP Hw 109 Moorpark 110 Water Sug 111 Energy Str 112 Storage V 113 Total System 114 Other Equip 115 Computer S 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Cor 120 Contingenci 121 PY ACFR Ad 122 Total - Uses	ess Road Improvement & Others	2112		-	27,500	-	-	-	-		-
98 Turbidity I 99 Princeton 100 Other Rep 101 System Con 102 Sewer Coi 103 MWTP Of 104 Reclaimec 105 Sludge Di 108 MWTP Hv 109 Moorpark 110 Water Sup 111 Energy St 112 Storage V 113 Total System 114 Other Equip 115 Other Equip 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Con 120 Contingenci 121 PY ACFR Ad 122 Total - Uses	blace Pump #1 @ Equalization Basin	2112		25,400	-	-	-	-	-		-
99 Princeton 100 Other Rep 101 System Con 102 Sewer Co. 103 MWTP Of 104 Reclaimec 105 Sludge Di 108 MWTP More 109 Moorpark 110 Water Sup 111 Energy Str 112 Storage W 113 Total System 114 Contribution 115 Other Equip 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Con 120 Contrigenci 121 PY ACFR Ad 122 Total - Uses	t Press Facility Rehab	2112						75,000	-		50,000
100 Other Rep 101 System Con 102 Sever Co. 103 MWTP of 104 Reclaimec 105 Sludge Di 108 MWTP Hv 109 Moorpark 110 Water Sug 111 Energy St 112 Storage V 113 Total System 114 115 115 Other Equip 116 Computer S 117 Contribution 118 Indirect Rec 120 Contrigencia 121 PV ACFR Ad 122 Total - Uses	bidity Meter Repl MWRF	2112						25,000	-		-
101 System Con 102 Sewer Con 103 MWTP Of 104 Reclaimec 105 Sludge Di 108 MWTP Hv 109 Moorpark 110 Water Sup 111 Energy Str 112 Storage V 113 Total System 114 Other Equip 115 Other Equip 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Con 120 Contingenci 121 PY ACFR Ad 122 Total - Uses	nceton Sewer	2112						98,000	-		-
101 System Con 102 Sewer Con 103 MWTP Of 104 Reclaimec 105 Sludge Di 108 MWTP Hv 109 Moorpark 110 Water Sup 111 Energy Str 112 Storage V 113 Total System 114 Other Equip 115 Other Equip 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Con 120 Contingenci 121 PY ACFR Ad 122 Total - Uses	ner Replacement & Maintenance	2112		-	29,000	-	-	-	-		-
103 MWTP Of 104 Reclaimed 105 Sludge Di 108 MWTP Hv 109 Moorpark 110 Water Sup 111 Energy Str 112 Storage V 113 Total Syster 114 115 115 Other Equip 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Cor 120 Contingenci 121 PY ACFR Ad 122 Total - Uses	m Constructiont Project:	4116						-			-
104 Reclaimed 105 Sludge Di 108 MWTP HW 109 Moorpark 110 Water Sup 111 Energy Str 112 Storage W 113 Total System 114 Information 115 Contribution 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Con 120 Contrigenci 121 PY ACFR Ad 122 Total - Uses	ver Construction Project	4116		-	-	-	-	-	-		-
105 Sludge Di 108 MWTP Hv 109 Moorpark 110 Water Sug 111 Energy St 112 Storage W 113 Total Syster 114 115 115 Other Equip 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Cor 120 Contingenci 121 PY ACFR Ad 122 Total - Uses	VTP Office/Lab Bldg Upgrade	4116		200	-	-	-	-	-		-
105 Sludge Di 108 MWTP Hv 109 Moorpark 110 Water Sug 111 Energy St 112 Storage W 113 Total Syster 114 115 115 Other Equip 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Cor 120 Contingenci 121 PY ACFR Ad 122 Total - Uses	claimed Water System - Phase IV	4116		23,900	-	-	-	-	-		-
108 MWTP Hv 109 Moorpark 110 Water Sup 111 Energy Str 112 Storage V 113 Total System 114 115 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Con 120 Contingenci 121 PY ACFR Ad 122 Total - Uses	dge Digester	4116		-	-	12,000	-	12,200	-	0%	12,200
109 Moorpark 110 Water Sup 111 Energy Str 112 Storage V 113 Total Syster 114 115 117 Contribution 118 Indirect Rec 119 PWA ES Con 120 Contingenci 121 PY ACFR Ad 122 Total - Uses	VTP Hwy 118 Left Turn Lane	4116		10,900	58,800	61,300	5,900	1,367,700	18,500	1%	1,404,100
110 Water Sup 111 Energy Str 112 Storage W 113 Total Syster 114 Introductor 115 Other Equip 116 Computer S 117 Contribution 118 Indirect Record 119 PWA ES Contingenci 120 Contingenci 121 PY ACFR Ad 122 Total - Uses	orpark Desalter for Recycled Water	4116		-	-	-	-	-	-		-
111 Energy St 112 Storage W 113 Total System 114 Into Computer S 115 Other Equip 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Con 120 Contingenci 121 PY ACFR Ad 122 Total - Uses	ter Supply Reliability Program	4116		-	-	-	340,200	8,172,600	309,100	4%	4,572,000
112 Storage W 113 Total System 114 115 115 Other Equip 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Cor 120 Contrigenci 121 PY ACFR Ad 122 Total - Uses	ergy Storage & Micro-Grid Proj	4116		-	-	-	-	-	-		-
113 Total Syster 114 115 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Con 120 Contingenci 121 PY ACFR Ad 122 Total - Uses	age Warehouse	4116		-	-	21,500	65,100	978,200	36,000	4%	966,800
114 115 Other Equip 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Con 120 Contingenci 121 PY ACFR Ad 122 Total - Uses	System Construction Project	4116		\$497,100	\$232,600	\$94,800	\$411,200	\$11,578,700	\$363,600	3%	\$7,855,100
115 Other Equip 116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Cor 120 Contingenci 121 PY ACFR Ad 122 Total - Uses	- ,									570	,.,,
116 Computer S 117 Contribution 118 Indirect Rec 119 PWA ES Cor 120 Contingenci 121 PY ACFR Ad 122 Total - Uses	Equipment	4601		5,800	-	-	-	14,000	8,500	61%	14,500
117 Contribution 118 Indirect Rec 119 PWA ES Con 120 Contingenci 121 PY ACFR Ad 122 Total - Uses	uter Software	4701		-	-	-	-	10,000	-	0%	10,000
118Indirect Rec119PWA ES Con120Contingenci121PY ACFR Ad122Total - Uses	ibutions To Other Funds	5111		20,900	5.000	350,900	10,900	538,000	297,500	55%	537,900
119 PWA ES Con 120 Contingenci 121 PY ACFR Ad 122 Total - Uses		2158	50/50= C	16,400	13,500	16,200	14,800	13,100	6,500	50%	13,150
120 Contingenci 121 PY ACFR Ad 122 Total - Uses		2204ES04		16,500	9,200	20,200	40,100	20,200	-	0%	20,200
121 PY ACFR Ad 122 Total - Uses		6101		-	-	-		-	-	570	-
122 Total - Uses		0.01		-	-	-	-	-	-		-
				\$556,700	\$260,300	\$482,100	\$477,000	\$12,174,000	\$676,100	6%	\$8,450,850
123	- vses of Fullus			\$330,70U	¢∠00,500	\$402,10U		φ12,1/4,000	\$070,10U	0%	40,430,03U
123 124 Net Cash Bal	ach Balanco			\$701,000	\$2,045,725	\$1,326,000	\$1,805,400	(\$3,815,400)	\$198,200		(\$2,703,750)
124 Net Cash Bai				\$701,000	≱ 2,045,725	⇒1,3∠0,000	\$1,805,400	(\$3,815,400)	\$198,200		(\$2,703,750)
	er to/fr O&M			(\$356,600)	(\$463,357)	(\$564,443)	(\$380,500)	(\$1,163,800)	(\$1,118,300)		(\$1,669,650)
127 Ending Bala				\$8,055,200	\$9,637,568	\$10,399,125	\$11,824,025	\$6,844,825	\$10,903,925		\$7,450,625
Linung Dala	y			\$0,033,200	\$5,051,500	210,000,120	\$11,02-7,02J	\$0,0-1-,02J	\$10,505,525		ψ1,-130,02J

WATERWORKS DISTRICT NO. 1 - SANITATION DIV. OPERATIONS AND MAINTENANCE FINANCIAL STATUS REPORT

Γ		CURRENT PERIOD ACTIVITIES TO	AP 09 ENDED 3/31/202								
				А	А	В	С	D			
			ACTUAL	ADPT BUDGET	ADJ BUDGET	CURRENT	% of	PROJ'N	CURRENT PERIOD		
		DESCRIPTION	FY 22	FY 23	FY 23	ACTUAL	Act / Bud	6/30/23	COMMENTS		
		EXPENDITURES									
1	Phor	ne/Supplies/BadDebt/Misc	124.0	197.0	197.0	75.7	38.4%	198.0			
2	Syst	em Maintenance & Supplies	1,027.7	1,544.7	1,662.4	661.3	39.8%	1,715.2			
3		Collection System Cleaning	14.2	350.0	450.0	0.0	-	355.0	VRSD		
4		Percolation Pond Maint & Pond Dredging	24.4	25.0	25.0	54.8	219.2%	69.8	Sharma Gen Eng'g		
5		Removal and Reuse of Biosolids	239.4	230.0	230.0	127.8	55.6%	175.0	Tule Ranch/Nursery Products		
6		Pump maintenance & Other Contracts/Supplies	749.7	939.7	957.4	478.7	50.0%	1,115.4	Flo Systems, Dieners Elect, Vaughans Ind, etc.		
7	Spee	cial Technical Svcs	8.8	150.0	169.7	15.4	9.1%	161.6	Flow Montoring, Video Inspec, Eng&Tech, Biosolids		
8		Collection System Flow Monitoring, Odor Contr	0.0	0.0	0.0	0.0	-	-			
9		Video Inspect'n/Chloride Control/Trouble Shoot	7.1	70.0	70.0	15.4	22.0%	91.6			
10		Engineering and Technical Surveys	0.0	0.0	2.4	0.0	-	-			
11		Biosolids Mgmt Plan, EIR & Other Studies	0.0	0.0	0.0	0.0	-	-			
12		Misc. Studies	1.7	80.0	97.3	0.0	-	70.0	CT Study,Blower Optimization & Others		
13	13 Fed/State Permit Fees			74.0	74.0	67.1	90.7%	75.5			
14	14 General Insurance Allocation Isf			29.7	29.7	14.8	49.8%	29.7			
15	15 Indirect Recovery		14.9	13.2	13.2	6.5	49.2%	13.2			
16	16 O&M Labor		2,194.2	2,228.2	2,228.2	1,666.9	74.8%	2,371.3	PWA Labor		
17	17 Mgnt. & Admin Svcs		149.3	165.8	165.8	124.4	75.0%	165.8			
18	18 Wastewater Analysis		45.6	50.0	50.0	23.8	47.6%	52.0	Fisher Scientific, Hach Co, Environ Res Assoc, FGL		
19	19 Sewage System Power		402.5	427.7	427.7	325.8	76.2%	544.8	SCE charges		
20	20 Sewage Treatment Costs		247.1	130.0	130.0	198.4	152.6%	218.7	Polydyne, HASA		
21	21 Rights Of Way Easements Purchase		0.0	0.0	0.0	0.0	-	-			
22	22 Depreciation Expense		1,317.6	1,300.7	1,300.7	979.2	75.3%	1,300.7			
23	23 TOTAL EXPENDITURES		5,613.2	6,311.0	6,448.4	4,159.3	64.5%	6,846.5			
24		REVENUES									
25	Rent	ts And Concessions	0.0	0.0	0.0	0.0	-	-			
26	Plan	. Eng Svcs	2.9	1.0	1.0	2.7	270.0%	2.0	Plan Check & Inspection fee		
27	Sew	er Svcs Charges	4,397.1	4,370.5	4,370.5	2,542.0	58.2%	4,385.5	Sewer charges		
28	28 Reclamation Water Sales		824.6	913.1	913.1	463.3	50.7%	756.3	Reclaimed Water Sales		
29	29 Other Revenue & Misc Fees		8.1	0.0	0.0	15.6	-	15.6			
30	30 Gain/Loss Revenue Capital Assets		0.0	0.0	0.0	17.4	-	17.4			
31	31 TOTAL REVENUES		5,232.7	5,284.6	5,284.6	3,041.0	57.5%	5,176.8			
32	32 NET OF OPERATION		(380.5)	(1,026.4)	(1,163.8)	(1,118.3)		(1,669.7)			
33	33 BEGIN. FUND BALANCE		0.0	0.0	0.0	0.0		-			
34	PY A	CFR Adjustments	0.0			0.0		-			
35	TRAI	NSFER TO/FROM CAPITAL	380.5	1,026.4	1,163.8	1,118.3		1,669.7			
36	36 ENDING O&M FUND BALANCE		0.0	0.0	0.0	0.0		-			

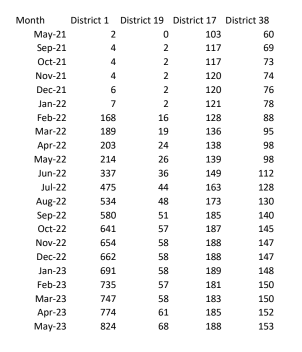
WATERWORKS DISTRICT NO. 1 - SANITATION DIV. CAPITAL PROJECTS FINANCIAL STATUS REPORT

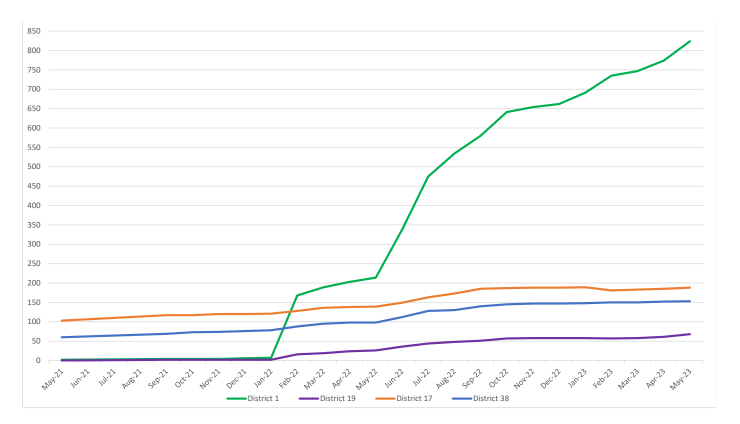
—	CURRENT PERIOD ACTIVITIES TO	AP 09 ENDE	D 3/31/2023							
			В	В	С	D	Е			F
		ACTUAL	ADPT BUDGET	ADJ BUDGET	CUR	RENT PERIOD	D FY 20	% of	PROJ'N	CURRENT PERIOD
	DESCRIPTION	FY 22	FY 23	FY 23	EXP/REV	ENC	TOTAL	Act/Bud	6/30/23	COMMENTS
1	EXPENDITURES									
2	General Sewer System Improvements	-	100.0	100.0	-	-	-	-	100.0	
3	Sewer Replacement and Relining	-	-	-	-	-	-	-	-	
4	Recycled Wtr Pipe Line @ Rustic Canyon	-	-	-	-	-	-	-	-	
5	Headworks Screen Replacememt MWTP Control System Upgrade	-	150.0 300.0	150.0 300.0	-	-	-	-	150.0 300.0	
7	Recycled Wtr Pond Pipe Mod		-		-	-	-	-	-	
8	MWRF Generator Replacement	-	300.0	300.0	-	-	-	-	300.0	
9	Equipment:									
10	Replace Pump #3 @ Effl Pond & w/ VFD	-	-	-	-	-	-	-	-	
11	Pump Station No 1, EFF PS Flowmeter	-	-	-	-	-	-	-	-	
12	System Maintenance Supplies:									
13	Valve Replacement	-	-	-	-	-	-	-	-	
14	Replace Base of Pump #3 @ Arroyo Lift Station	-	-	-	-	-	-	-	-	
15 16	Replace Base of Pump #1 @ Arroyo Lift Station Belt Press Facility Rehab	-	- 75.0	- 75.0	-	-	-	-	- 50.0	
17	Turbidity Meter Repl MWRF	-	25.0	25.0		-	-	-	-	
18	Princeton Sewer	-	98.0	98.0	-	-	-	-	-	
19	Other Replacement & Maintenance	-	-	-	-	-	-	-	-	
20	TOTAL REPLACEMENT FD	-	1,048.0	1,048.0		-	-	-	900.0	
21	Land Purchase	-	-	-	-	-	-	-	-	
22	Special Technical Svcs	-	-	-	-	-	-	-	-	
23	Indirect Recovery	14.8	13.1	13.1	6.5	-	6.5	49.6%	13.2	
-	PWA ES Contract Svcs	40.1	20.2	20.2	-	- 12.2	- 12.2	-	20.2	
25 26	Sludge Digester Moorpark Desalter for Recycled Water	-	-	12.2	-	12.2	12.2	-	12.2	
	Water Supply Reliability Program	340.2	8,043.0	8,172.6	309.1	-	309.1	3.8%	4,572.0	
	Energy Storage & Micro-Grid Proj	-	-	-	-	-	-	-	-,572.0	
29	Storage Warehouse	65.1	854.0	978.2	36.0	-	36.0	3.7%	966.8	
30	MWTP Hwy 118 Left Turn Lane	5.9	1,250.0	1,367.7	18.5	128.1	146.6	1.4%	1,404.1	
31	Equipment:	-	-	-	-	-	-	-	-	
32	Construction Equipment	-	-	8.0	0.0	-	0.0	0.5%	6.0	
33	Computer Software	-	10.0	10.0	-	-	-	-	10.0	
34	Other equipment	-	6.0	6.0	8.5	-	8.5	141.0%	8.5	
35 36	Contributions To Other Funds Contingencies	10.9	538.0	538.0	297.5	-	297.5	55.3%	537.9	
37	TOTAL CAPITAL ACQ. FD	477.0	10,734.3	11,126.0	676.1	140.3	816.4	6.1%	7,550.9	
	TOTAL EXPENDITURES	477.0	11,782.3	12,174.0	676.1	140.3	816.4	5.6%	8,450.9	
39	REVENUES							-		
40	Interest Earnings	35.1	61.9	61.9	131.3	-	131.3	212.1%	178.0	
41	State/Fed Aid	268.7	6,977.0	6,977.0	(268.7)	-	(268.7)	(3.9%)	4,245.7	
42	Sewer Connection Fees	26.5	19.0	19.0	32.5	-	32.5	171.1%	22.7	
43 44	Other Revenue & Misc Fees Loan Proceed	-		-	-	-	-	-	-	
	Gain/Loss Capital Asset	-	-	-	-	-	-	-	-	
	TOTAL REVENUES	330.3	7,057.9	7,057.9	(104.9)	-	(104.9)	(1.5%)	4,446.4	
47	NET OF OPERATION	(146.7)	(4,724.4)	(5,116.1)	(781.0)	(140.3)	(921.3)	(,0)	(4,004.5)	
48	Beginning Fund Balance	10,399.1	11,824.0	11,824.0	11,824.0		11,824.0		11,824.0	
	Depreciation Expense	1,317.6	1,300.7	1,300.7	979.2		979.2		1,300.7	
	PY ACFR Adjustments	634.5			-		-		-	
	Transfer to/from O&M	(380.5)	(1,026.4)	(1,163.8)	(1,118.3)		(1,118.3)		(1,669.7)	
52 53	ENDING CAPITAL FUND BALANCE	11,824.0	7,373.9	6,844.8	10,903.9		10,763.6		7,450.6	
53 54	FUND BAL SUMMARY:		CAP ACQ	REPL	TOTAL					
	BEGIN BALANCE		-	11,824.0	11,824.0					
	ACFR ADJUSTMENT		-	-	-					
	NET CY EXPEND		(7,550.9)	(900.0)	(8,450.9)					
	NET CY REVENUE		4,446.4	-	4,446.4					
	CY DEPRECIATION			1,300.7	1,300.7					
	TRANSFER TO/FROM CAP/REPL		3,104.5	(3,104.5)	-					
	TRANSFER TO/FROM O & M-			(1,669.7)	(1,669.7)					
62	END FUND BALANCE		-	7,450.6	7,450.6					

5. DIRECTOR'S INFORMATIONAL ITEMS

- Provides the opportunity for the Director to present items that are not within the subject matter of the District's Staff Report.

o AMI Report





- 5. DIRECTOR'S INFORMATIONAL ITEMS- Provides the opportunity for the Director to present items that are not within the subject matter of the District's Staff Report.
 - o O&M Quarterly Update



District 1 O&M Updates

FY 2023 – Third Quarter (Jan. 1, 2023 to Mar. 31, 2023)

Ventura County Waterworks - FY2023 Q3 Update

May. 11, 2023

O&M – Distribution and Service

- Main Line Repairs: 0
- Service Leaks: 17
- Valve Maintenance: 255 valves exercised (Near Condor and Downtown)
- Line Flushing: 68 Hydrants and Blow-offs (920 and 747 Zones)
- Fire Flow Tests: 10
- ► Key Issues:
 - ▶ Well 20 Offline due to air entrainment; SWL is 15' above screen.
 - Well 95 falling production; likely pumps wearing-turn off at 300 gpm
 - Well 98 pulled 3/16/22 due to sanding; Brush and Patch bid opened 12/29/22; \$114,875. ETA April 2023.



Operations & Maintenance – Wells

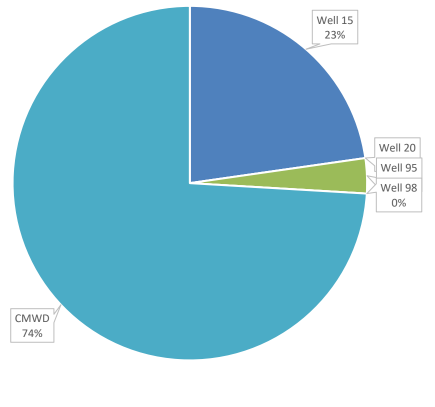
- ► Well # 15 800 gpm nominal pumping rate
 - 216.8 AF pumped (Raw water Fe<100; Mn=40 ug/l; Finish water=ND)</p>
- Well # 20 1,000 gpm nominal pumping rate
 - 0 AF pumped (Well down)
- Well # 95 500 gpm nominal pumping rate
 - 30.5 AF pumped (Raw water Fe=130 ug/l; Mn=80 ug/l)
- Well # 98 900 gpm nominal pumping rate
 - 0 AF pumped (Well down)



Operations & Maintenance – Total Source Water

- Quarterly Well Water
 - > 247.3 AF Pumped
- Quarterly CMWD
 - ~706 Delivered
 - Quality: Total Hardness=153 mg/L; Cl=87 mg/L

D1 FY232Q3 Source Water (AF)

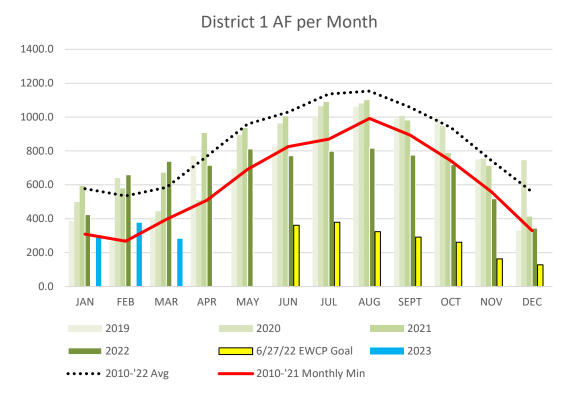


Well 15 Well 20 Well 95 Well 98 CMWD

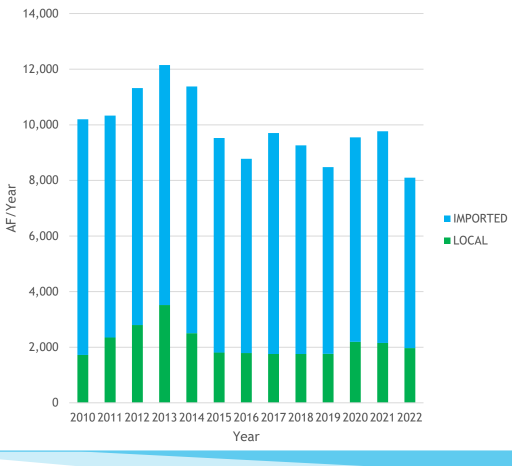


Operations & Maintenance – Water Efficiency

- Total Source Water
 - > 953.4 AF Delivered in FY2023Q3

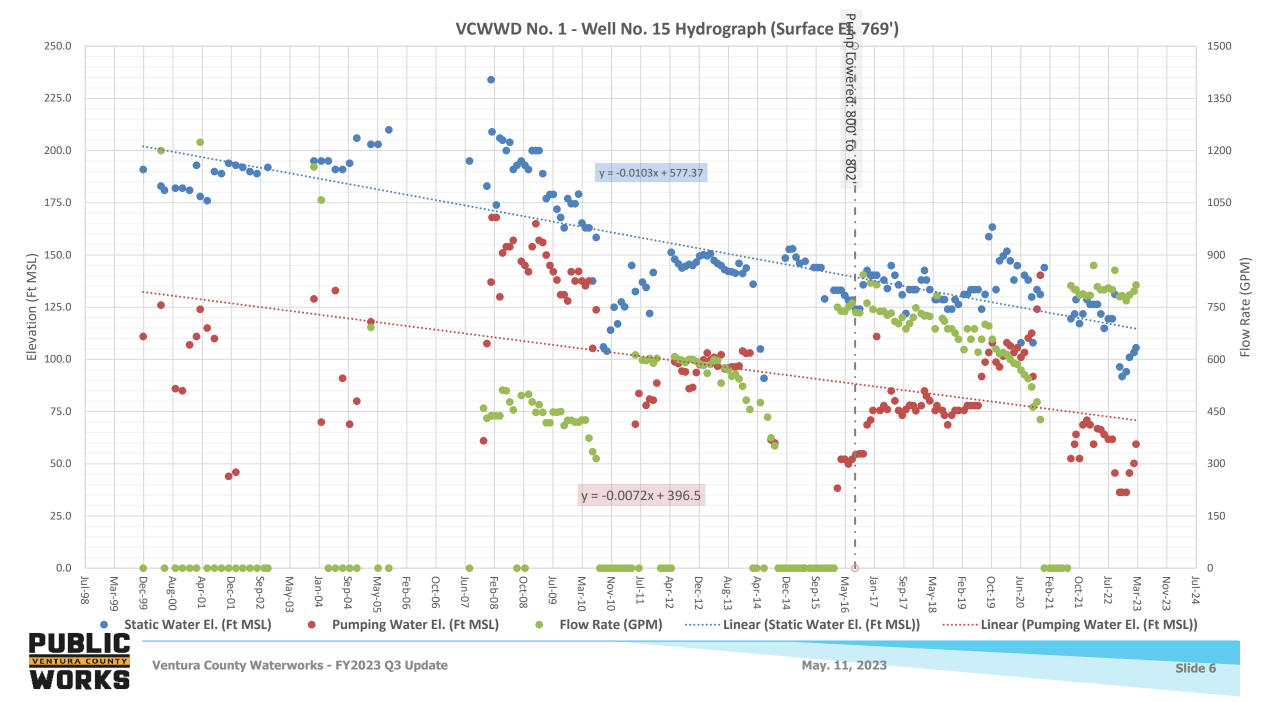


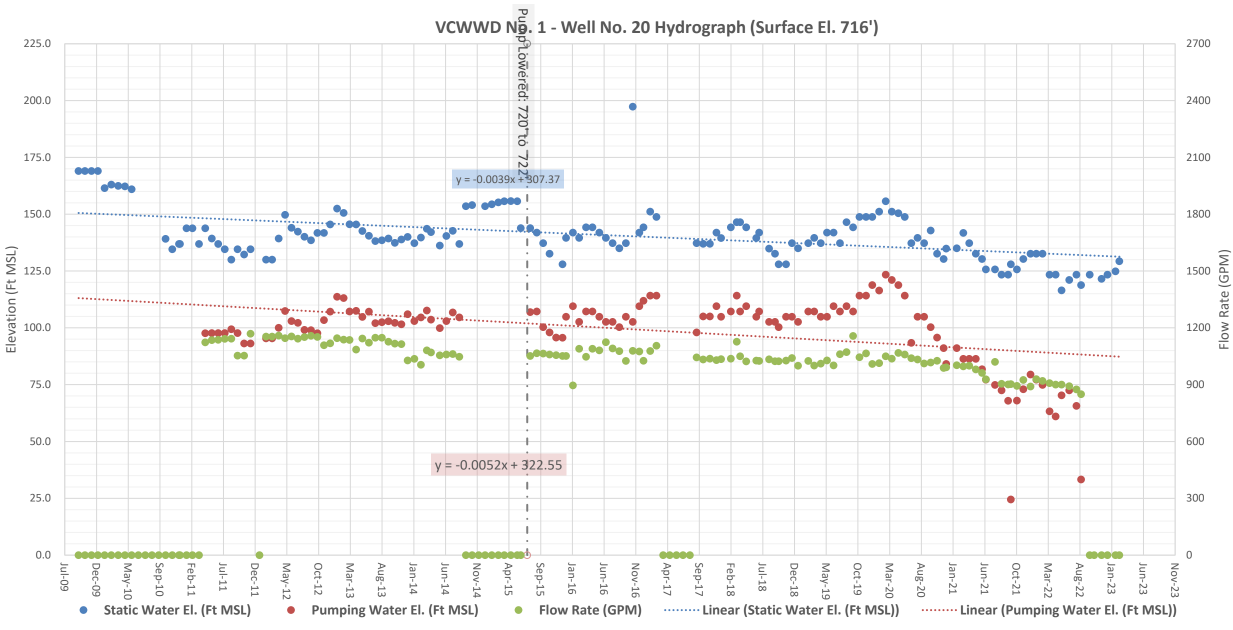
District 1-Moorpark Historic Water Production by Source





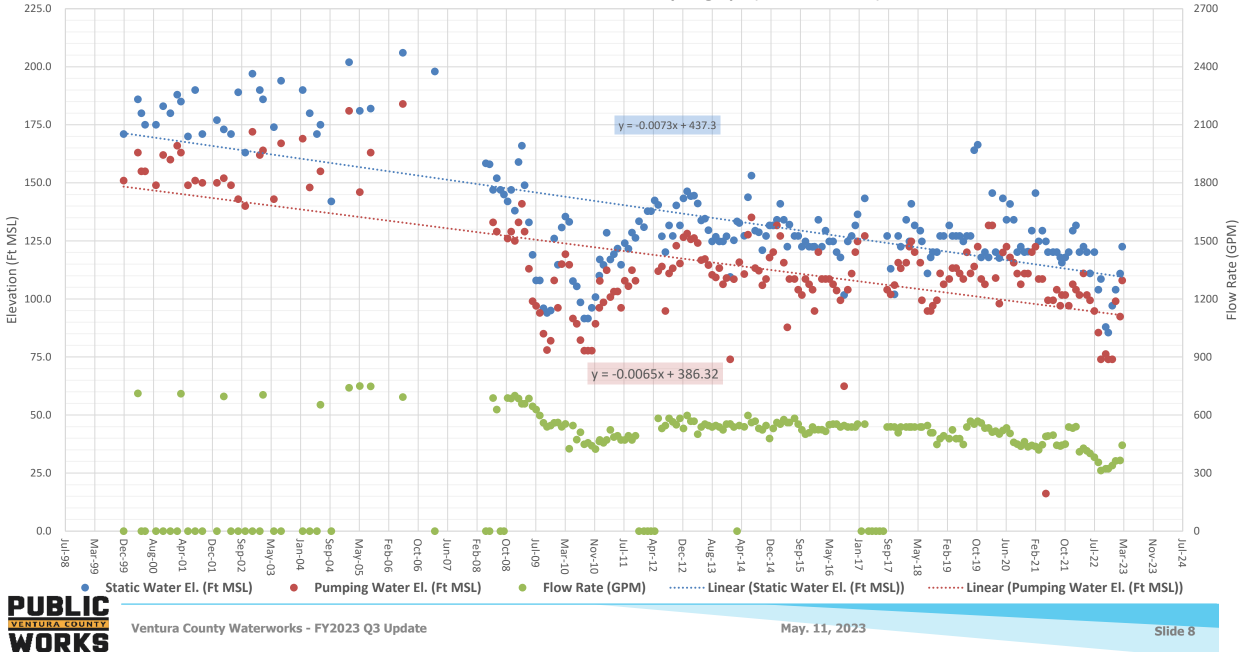
May. 11, 2023

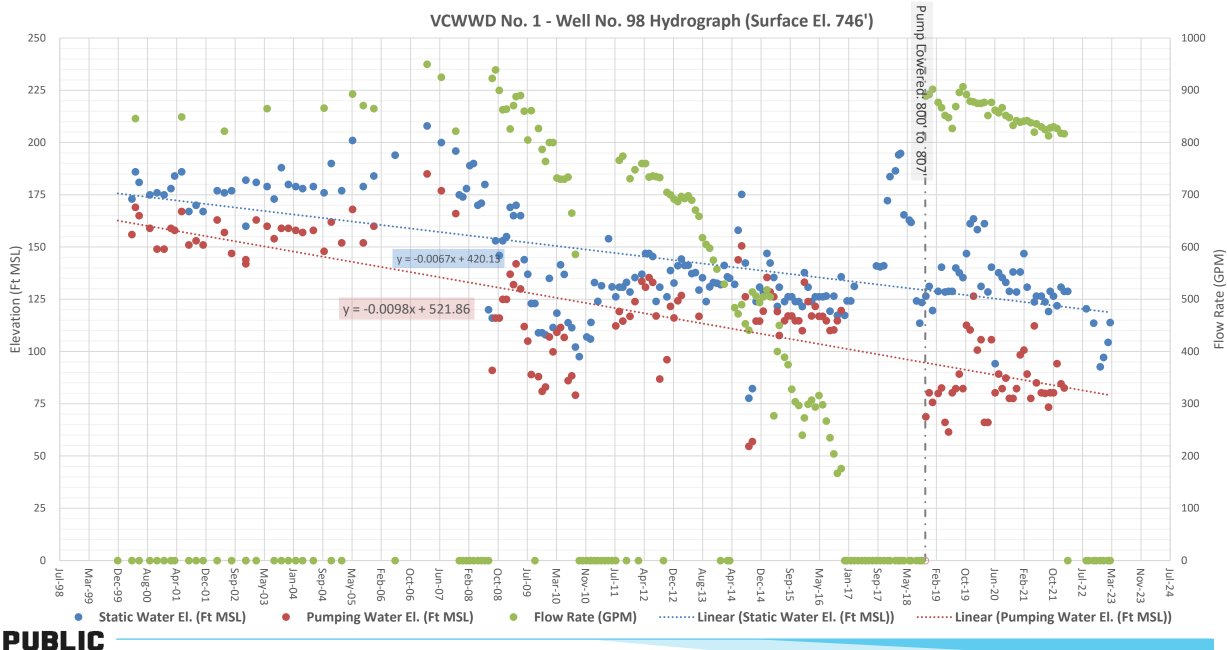






VCWWD No. 1 - Well No. 95 Hydrograph (Surface El. 610')





VENTURA COUNTY WORKS

Water Operations & Maintenance – Looking Forward

- Well 98-Brushing and video complete
 - Patching imminent
 - Pump install contingent on Specs and bidding
- ▶ Well 95 holding steady at ~330 gpm shutdown at 300 gpm
- Wells 15, 95 and 98 static groundwater level dropped significantly to Jan '23 and now rebounding



Engineering - Capital Improvement Projects

Sanitary Sewer Management Plan-Ryan



Wastewater and Recycled Water

- Inflow averaged 1.98 MGD
- RW produced: 69.98 AF (Avg Daily Production = 0.25 MGD)
- Looking Forward
 - Battery Backup/TOU
 - Moorpark Stormwater Capture Study In Progress
 - Concrete basin lining project in design





Questions?

Slide 13

6. COMMITTEE MEMBERS COMMENTS/FUTURE AGENDA ITEMS

7. ADJOURNMENT AND TOUR OF MOORPARK WATER RECLAMATION FACILITY

The next regularly scheduled District 1 CAC meeting will be held on July 13, 2023