

Board Agenda

Regular Meeting

Thursday, June 22, 2023 Camrosa Board Room 5:00pm Board of Directors
Andy F. Nelson
Division 1
Jeffrey C. Brown
Division 2
Timothy H. Hoag
Division 3
Eugene F. West
Division 4
Terry L. Foreman
Division 5
General Manager

Tony L. Stafford

TO BE HELD IN PERSON

The Board of Directors meeting will be held in person.

There will be no virtual access.

The public and guests are welcome to attend at the District office: 7385 Santa Rosa Road

Camarillo, CA 93012

Call to Order

Public Comments

At this time, the public may address the Board on any item <u>not</u> appearing on the agenda which is subject to the jurisdiction of the Board. Persons wishing to address the Board should fill out a white comment card and submit it to the Board Chairman prior to the meeting. All comments are subject to a <u>5-minute</u> time limit.

Matters appearing on the Consent Agenda are expected to be non-controversial and will be acted upon by the Board at one time, without discussion, unless a member of Board or the Staff requests an opportunity to address any given item. Items removed from the Consent Agenda will be discussed at the beginning of the Primary Items. Approval by the Board of Consent Items means that the recommendation of the Staff is approved along with the terms and conditions described in the Board Memorandum.

Consent Agenda

1. Approve Minutes of the Regular Meeting of June 8, 2023

2. **Approve Vendor Payments

Objective: Approve the payments as presented by Staff.

Action Required: Approve accounts payable in the amount of \$2,128,200.37.

Primary Agenda

3. **Fiscal Year 2023-24 District Operating Budget

Objective: Adopt the Fiscal Year 2023-2024 Operating and Capital Budget.

Action Required: Adopt a Resolution of the Board Adopting the Operating and Capital Budget for Fiscal Year 2023-2024.

4. Purchase of Meters and Related Equipment

Objective: Purchase meters and related equipment.

Action Required: Authorize the General Manager to spend up to \$300,000.00 from the Fiscal Year 2023-24 budgeted amount for the purchase of meters and related equipment.

5. <u>Ventura Regional Sanitation District Sewer Maintenance</u>

Objective: Maintain the District's sewer system.

Action Required: Authorize the General Manager to issue a purchase order to Ventura Regional Sanitation District (VRSD), in an amount not to exceed \$250,000.00, for Fiscal Year (FY) 2023-24 sewer maintenance and cleaning services.

6. Manhole Rehabilitation

Objective: Maintain the District sewer collection system.

Action Required: Authorize the General Manager to issue a purchase order to Zebron, Inc., in an amount not to exceed \$150,000.00 from the Fiscal Year 2023-24 operating budget, for the rehabilitation and coating of District sewer manholes.

7. **Biosolids Processing

Objective: Dewater the biosolids drying beds at the Camrosa Water Reclamation Facility (CWRF).

Action Required: Authorize the General Manager to enter into an annual agreement with WBI, Inc. and issue a purchase order, in an amount not to exceed \$103,615.00, for dewatering of the biosolids drying beds.

8. Biosolids Removal at CWRF

Objective: Remove biosolids from the Camrosa Water Reclamation Facility (CWRF).

Action Required: Authorize the General Manager to issue a purchase order to Synagro West, LLC, in an amount not to exceed \$100,000.00 from the Fiscal Year 2023-24 operating budget, for the removal of biosolids from the CWRF.

Comments by General Manager; Comments by Directors; Adjournment

Closed Sessions: The Board of Directors may hold a closed session to discuss personnel matters or litigation, pursuant to the attorney/client privilege, as authorized by Government Codes. Any of the items that involve pending litigation or personnel matters may require discussion in closed session on the recommendation of the Board's Legal Counsel.

** indicates agenda items for which a staff report has been prepared or backup information has been provided to the Board. The full agenda packet is available for review on our website at: www.camrosa.com/board-agendas/



June 22, 2023

Board of Directors Agenda Packet



Board Minutes

Regular Meeting

Camrosa Board Room Thursday, June 8, 2023 5:00 P.M.

Call to Order The meeting was convened at 5:00 P.M.

Present: Eugene F. West, President

Andrew F. Nelson, Vice-President

Jeffrey C. Brown, Director Timothy H. Hoag, Director Terry L. Foreman, Director

Staff: Tony Stafford, General Manager

Tamara Sexton, Finance Manager Terry Curson, District Engineer Kevin Wahl, Superintendent

Jozi Zabarsky, Customer Service Manager

Greg Jones, Legal Counsel

Public Comments

None

Consent Agenda

1. Approve Minutes of the Regular Meeting of May 25, 2023

The Board approved the Minutes of the Regular Meeting of May 25, 2023.

Motion: Brown Second: Nelson Motion carried unanimously.

2. Approve Vendor Payments

A summary of accounts payable in the amount of \$450,374.42 was provided for Board information and approval. The Board approved the payments to vendors as presented by staff in the amount of \$450,374.42.

Motion: Brown Second: Nelson Motion carried unanimously.

Primary Agenda

3. <u>Draft Fiscal Year 2023-24 District Operating Budget</u>

The Board received a briefing and a copy of the proposed Draft Fiscal Year (FY) 2023-24 Operating Budget. Director Foreman requested the Board look at policies that impact rates and involve Black & Veatch in those discussions. He also requested water loss be reported to the Board twice a year.

No action necessary; for information only.

Board of Directors
Andy F. Nelson
Division 1
Jeffrey C. Brown
Division 2
Timothy H. Hoag
Division 3
Eugene F. West
Division 4
Terry L. Foreman
Division 5

General Manager Tony L. Stafford

4. Rate Adjustments

The Board adopted Resolution 23-07 of the Board adopting a Schedule of Rates, Fees and Charges for Water and Sanitary Service.

Motion: Nelson Second: Foreman

Rollcall: Nelson-Yes; Brown-Yes; Hoag-Yes; Foreman-Yes; West-Yes

5. CalPERS Contributions and Performance Evaluation and Incentive Policy Update

The Board adopted a Resolution of the Board Paying and Reporting the Value of Employer Paid Member Contribution and Re-adopting the District's Performance Evaluation and Incentive Policy.

The Board approved reducing the Employer Paid Member contribution from 5% to 4% and approved a discretionary offset of 3% to all Tier 1 "Classic" employees hired prior to July 1, 2021. This discretionary offset is not reportable to CalPERS.

As part of the Performance Evaluation and Incentive Policy, the Board approved a 4% discretionary bonus to all employees. This discretionary bonus is not reportable to CalPERS.

Motion: Hoag Second: West

Rollcall: Nelson-Yes; Brown-Yes; Hoag-Yes; Foreman-Yes; West-Yes

The Board also adopted a Resolution of the Board Paying and Reporting the Value of Employer Paid Member Contribution (CalPERS ID: 7880235845).

Motion: Nelson Second: Brown

Rollcall: Nelson-Yes; Brown-Yes; Hoag-Yes; Foreman-Yes; West-Yes

6. Waterline Replacement Under Conejo Creek, PW 23-01

The Board took the following actions:

- 1) Appropriated additional funding in the amount of \$260,000.00 for the waterline replacement project from the potable water capital replacement fund; and,
- Authorized the General Manager to award a contract to J. Vega Engineering, Inc. in the amount of \$381,825.00 to replace the existing damaged waterline, Specification No. PW 23-01; and,
- Authorized the General Manager to issue a change order to Cannon Corporation in the amount of \$19,520.00 to provide engineering & construction support services during construction, as needed; and,
- 4) Authorized the General Manager to enter into an agreement and issue a purchase order to Rincon Consultants, Inc. in the amount of \$13,409.00 to provide environmental support services during construction, as needed.

Motion: Brown Second: Foreman Motion carried unanimously.

Comments by General Manager

Updated the Board on PFAS.

Comments by Directors

- Director Hoag requested a special board meeting to discuss the establishment of rates.
- President West recommended watching the presentation on the future impact of AI at the 6/15/23 AWA meeting.

There being no further business, the meeting was adjourned 6:08 P.M. Tony L. Stafford, Secretary/Manager Board of Directors Eugene F. West, President Board of Directors

Camrosa Water District

Adjournment

Camrosa Water District



Board Memorandum

Timothy H. Hoag Division 3 Eugene F. West

Division 4
Terry L. Foreman
Division 5

Board of Directors Andy F. Nelson Division 1 Jeffrey C. Brown

Division 2

General Manager Tony L. Stafford

June 22, 2023

To: General Manager

From: Sandra Llamas, Sr. Accountant

Subject: Approve Vendor Payments

Objective: Approve the payments as presented by Staff.

Action Required: Approve accounts payable in the amount of \$2,128,200.37.

Discussion: A summary of accounts payable is provided for Board information and approval.

Payroll ME & PR 6-1, 2023 \$ 99,355.51

Accounts Payable 6/01/2023-06/14/2023 \$2,028,844.86

Total Disbursements \$2,128,200.37

DISBURSEMENT APP	ROVAL
BOARD MEMBER	DATE
BOARD MEMBER	DATE
BOARD MEMBER	DATE

Tony L. Stafford, General Manager

Month of :	May-23						
CAL-Card Monthly Summary							
Date Purchased	Statement Date	Vendor Name	Purchase Total	Item Description	Staff		
05/19/23	05/22/23	Price Ford	\$786.48	2016 F550 Unit 6 Repair	KW		
05/17/23	05/22/23	Newegg	\$596.30	Fiber Optic SFP Adapters	KW		
05/19/23	05/22/23	McMaster Carr	\$197.08	Suction strainers for Conejo Wells	JS		
05/11/23	05/22/23	Home Depot	\$207.51	Tools for truck 45	JS JS		
04/28/23 04/25/23	05/22/23 05/22/23	Red Wings Saia	\$343.17 \$221.08	New hire boots (Kyle Henschel) Delivery charge for valves	JS		
05/10/23	05/22/23	B and B Do It center	\$29.45	wire brushes, duster brush, steel wool	GM		
05/03/23	05/22/23	Troemner	\$900.32	Standard Weights	GM		
05/03/23	05/22/23	Troemner	\$30.00	Standard Weights	GM		
04/24/23	05/22/23	The Mark it Place	\$35.39	Plague for Conejos MSB	CP		
05/18/23	05/22/23	Amazon	\$126.72	Coffee creamer	ВВ		
05/17/23	05/22/23	Staples	\$98.31	Toner Cartridge	SLL		
05/16/23	05/22/23	The Home Depot	\$144.08	Squeegee / 1A Tank cleaning	CC		
04/27/23	05/22/23	Thompson Building material	\$188.67	Rapid Set Concrete	CC		
04/27/23	05/22/23	CA Surveying & Drafting	\$12.82	Dig Alert Marking Paint	CC		
05/09/23	05/22/23	The Home Depot	\$117.79	Tools for Truck #38	JC		
05/02/23	05/22/23	Valero	\$81.53	Refill shop forklift propane tanks	JC		
05/01/23 05/01/23	05/22/23 05/22/23	Vons Vons	\$26.76 \$4.49	Dish Brushes Dish Brushes	HR HR		
05/01/23	05/22/23	Staples	\$4.49 \$64.32	Binders and Dividers	HR		
05/03/23	05/22/23	The home depot	\$123.59	Tools for Truck 37	MS		
04/24/23	05/22/23	The Home Depot	\$203.45	Hoses for Conejo Wells	MS		
04/25/23	05/22/23	Water Wise Pro	\$250.00	Study Material	MS		
05/21/23	05/22/23	Amazon	\$78.24	Coffee for CWRF, O&M and Office	KH		
05/17/23	05/22/23	Coastal Pipco	\$128.29	PVC parts for Conejos	KH		
05/17/23	05/22/23	Lowes	\$245.17	Salt for Penny Well	кн		
05/15/23	05/22/23	Home Depot	\$23.95	Brass Parts for Conejos Lube Line	KH		
05/09/23	05/22/23	WaterWisePro	\$250.00	Study material for Distribution and Treatment	KH		
05/11/23	05/22/23	Marriott	\$1,100.43	Hotel - ACWA Conference	TS		
05/11/23	05/22/23	Los Olivos Grocery	\$3.00	lunch - ACWA Conference	TS		
05/11/23	05/22/23	Carl Jr's	\$5.46	breakfast - ACWA	TS		
05/11/23	05/22/23	Shell	\$96.80	fuel	TS		
05/11/23	05/22/23	Safeway Starbucks	\$4.75	breakfast - ACWA	TS		
05/10/23 05/10/23	05/22/23 05/22/23	Alvarado Street Starbucks	\$195.90 \$5.55	Dinner (Group) - ACWA breakfast - ACWA	TS TS		
05/10/23	05/22/23	Starbucks	\$8.80	breakfast - ACWA	TS		
05/09/23	05/22/23	I1 Vwcchio	\$187.36	Dinner (Group) - ACWA	TS		
05/08/23	05/22/23	Chevron	\$45.64	fuel	TS		
05/08/23	05/22/23	The Sardine Factory	\$246.48	Dinner (Group) - ACWA	TS		
05/02/23	05/22/23	CarWashClub	\$56.99	monthly vehicle wash	TS		
05/05/23	05/22/23	Ojai Creates	\$74.00	ink cartridges	TDS		
05/04/23	05/22/23	Gizmo Wizards	\$23.54	keyboard	TDS		
05/01/23	05/22/23	Zoom	\$278.90	teleconferencing for Board & staff meetings	TDS		
04/27/23	05/22/23	Transittalent Water District	\$175.00	Recruitment advertisement	TDS		
04/26/23	05/22/23	Brown & Caldwell	\$200.00	Recruitment advertisement	TDS		
04/26/23	05/22/23	Jobs Available	\$360.00	Recruitment advertisement	TDS		
05/16/23 05/16/23	05/22/23 05/22/23	AWA AWA	\$32.50 \$32.50	WaterWise Breakfast WaterWise Breakfast	DA DA		
05/16/23	05/22/23	Backgrounds Online	\$32.50	Background Check (KH)	DA		
04/26/23	05/22/23	Vons	\$28.28	Drinks & Ice for Staff Luncheon	DA		
04/26/23	05/22/23	Staples	\$477.03	Office Supplies	DA		
05/19/23	05/22/23	Spectrum	\$95.32	Spectrum Cable	JW		
05/19/23	05/22/23	Newegg.com	\$32.10	Wireless keyboard/mouse	JW		
05/17/23	05/22/23	Browning Wireless	\$34.99	Monthly security camera fee - Lynwood Well and Conejo Wellfield	JW		
05/17/23	05/22/23	Newegg.com	\$129.72	UPS for backoffice workstation	JW		
05/16/23	05/22/23	Mailchimp	\$69.00	Email blasts outreach/Monthly Fee	JW		
05/11/23	05/22/23	Callfire	\$99.00	online IVR - Delinquent Call Out (Monthly Service Fee)	JW		
05/08/23	05/22/23	Network Solutions	\$18.97	ASRGSA.COM monthly hosting and forwarding	JW		
05/02/23 05/01/23	05/22/23 05/22/23	Thinking2	\$160.00 \$144.00	www.camrosa.com and asrgsa.com domain hosting	JW		
05/01/23	05/22/23	Google.com Spectrum	\$1,249.00	google corporate email domain - camrosawaterdistrict.org monthly charges - currently 12 seats Spectrum Internet	JW		
04/25/23	05/22/23	BestBuy	\$67.56	Air Compressor for PC cleaning	JW		
- ,,,,,,,,	3,22,20	,	\$000	- , -·····g	'		
			\$11,287.03				

Camrosa Water District

Accounts Payable Period:

6/01/2023-06/14/2023

Expense	Account Description	Amount
10302	Escrow Account-Cushman	14125.75
11100	AR Other	
11700	Meter Inventory	
11900	Prepaid Insurance	
11905	Prepaid Maintenance Ag	
13000	Land	
13400	Construction in Progress	998573.73
20053	Current LTD Bond 2016	
20052	Current LTD Bond 2012	
20400	Contractor's Retention	-14125.75
20250	Non-Potable Water Purchases	
23001	Refunds Payable	1234.11
50110	Payroll FLSA Overtime-Retro	
50010	Water Purchases & SMP	600710.39
50020	Pumping Power	156597.28
50100	Federal Tax 941 1st QTR	
50012	CamSan Reclaimed Water	
50135	PERS Retirement	
50200	Utilities	1499.87
50210	Communications	1737.50
50220	Outside Contracts	38834.76
50230	Professional Services	2500.00
50240	Pipeline Repairs	188.67
50250	Small Tool & Equipment	2007.83
50260	Materials & Supplies	22563.66
50270	Repair Parts & Equip Maint	35090.87
50280	Legal Services	
50290	Dues & Subscriptions	
50300	Conference & Travel	7004.19
50310	Safety & Training	843.16
50330	Board Expenses	
50340	Bad Debt	
50350	Fees & Charges	4250.00
50360	Insurance Expense	
50500	Misc Expense	
50600	Fixed Assets	
50700	Interest Expense	155208.84
	TOTAL	\$2,028,844.86

Expense Approval Report

Camrosa Water District, CA

By Vendor Name
Payable Dates 6/1/2023 - 6/14/2023 Post Dates 6/1/2023 - 6/14/2023

Payment Number	Post Date 06/14/2023	Vendor Name BONDY GROUNDWATER CONSULTING, INC.	Payable Number 077-20-ASRBGSA	Description (Item) PM: Santa Rosa GSP	Account Name Prof services	Purchase Order FY22-0137-R1	Amount 2333.76
100	06/14/2023	VENTURA COUNTY STAR	0005632060	Dublic Heaving Notice for ASDBCSA CSD	Outsd contracts		316.88
	OOR PAYMEN		0005632060	Public Hearing Notice for ASRBGSA GSP	Outsa contracts		\$ 2,650.64
	DEPOSIT ONLY-CAN						
3391	06/08/2023	DEPOSIT ONLY-CAMPOSA WTR	6-8-23-AP2	Transfer to Disbursements Account	Transfer to disbursements		600500
3392 3393	06/08/2023 06/08/2023	DEPOSIT ONLY-CAMROSA WTR DEPOSIT ONLY-CAMROSA WTR	6-8-23-AP 6-8-23-PR	Transfer to Disbursements Account Transfer to Disbursements Account	Transfer to disbursements- Transfer to disbursements-		788000 90000
3333	06/08/2023	DEPOSIT ONLY-CAIVIROSA WTR	0-0-23-PK		*CAM* - DEPOSIT ONLY-CAM	_	1478500
59494	06/14/2023	120WATER AUDIT, INC.	3976	Lead Service Line Inventory	Prof services	FY23-0218	2500
59495	06/14/2023	ACLARA TECHNOLOGIES	23102044RI	Aclara MTU Mobile Programmer	Repair Parts & Equipment		5590.53
33433	00/14/2023	ACLARA TECHNOLOGIES	23102044NI	Acidia Wito Wobile Programmer	Repair Faits & Equipment	VIA F123-0064	3390.33
59496	06/13/2023	AIRGAS USA, LLC.	9997722687	Materials & Supplies - CO2 Well Sounding	Materials & supplies		34.9
59497	06/13/2023	ALEXANDER'S CONTRACT SERVICES, INC	104659	Meter Reading - May 2023	Outsd contracts		2267
Vendor: ALL06 - A	LLCABLE						
59498	06/13/2023	ALLCABLE	4037865	Repair Parts - Network Wiring	Repair parts & equipment		209.59
59498	06/13/2023	ALLCABLE	4038122	Repair Parts - Network Wiring	Repair parts & equipment		128.37
					Vendor ALL06	- ALLCABLE Total:	337.96
Vendor: ALL14 - A	LLCONNECTED INC						
59499	06/14/2023	ALLCONNECTED INC	107032	AllConnected Managed IT/OT Services and Support	Outsd contracts	FY23-0003	9286.54
59499	06/14/2023	ALLCONNECTED INC	43484	AllConnected Managed IT/OT Services and Support	Outsd contracts	FY23-0003	3659.25
					Vendor ALL14 - ALLCONN	IECTED INC Total:	12945.79
59500	06/14/2023	AMERICAN PUBLIC WORKS CONSULTING ENGINEER	RS, Invoice #17	Additional Project Management Services	Construction in progress	FY22-0011-R1	2945
1201	06/07/2023	ANDREW NELSON	2023 Acwa Trvl Rei	mb 2023 ACWA Spring Conference-Travel Reimburseme	nt Conf. & travel		1504.08
59501	06/13/2023	B&R Fabrication	1900987862	Small Tools and Equipment - Drill Bits	Small tools & equipment		575.79
Vendor: BASO2 - B	BASELINE ENTERPRI			The second secon			
59502	06/13/2023	BASELINE ENTERPRISES	20449	Fuel Tank Inspection - March 2023	Outsd contracts		981.75
59502	06/13/2023	BASELINE ENTERPRISES	20712	Fuel Tank Inspection-June 2023	Outsd contracts		981.75
	,,				Vendor BAS02 - BASELINE EN	TERPRISES Total:	1963.5
Vendor: BI A06 - B	LACK MAGIC META	AL ARTING					
59503	06/13/2023	BLACK MAGIC METAL ART INC.	1310	Meter Covers - Conejo Wells	Repair parts & equipment		980
59503	06/13/2023	BLACK MAGIC METAL ART INC.	1311	Meter Covers - Pond Pump Station	Repair parts & equipment		980
59503	06/13/2023	BLACK MAGIC METAL ART INC.	1318	Meter Covers - NP Pump Station Conejo Wells	Repair parts & equipment		490
				Vendo	r BLA06 - BLACK MAGIC META	AL ART INC. Total:	2450
59504	06/13/2023	BRENNTAG PACIFIC, INC.	BPI334309	Materials & Supplies - Chemicals Lynnwood	Materials & supplies		10066.91
Vendor: CAL03 - C	ALLEGUAS MUNICI	PAL WATER DISTRICT					
1202	06/13/2023	CALLEGUAS MUNICIPAL WATER DISTRICT	052223	Water Purchase-Potable	Water purchases-Potable		519890.91
1202	06/13/2023	CALLEGUAS MUNICIPAL WATER DISTRICT	052223	Water Purchase	CMWD Fixed Charges		76995
1202	06/13/2023	CALLEGUAS MUNICIPAL WATER DISTRICT	052223	Water Purchase Non-Potable	Water purchases N-P		2742.48
1202	06/13/2023	CALLEGUAS MUNICIPAL WATER DISTRICT	SMP054723	SMP CMWD - SMP Pipeline Fee	SMP CWD-RMWTP		541
1202	06/13/2023	CALLEGUAS MUNICIPAL WATER DISTRICT	SMP054723	SMP CMWD - SMP Pipeline Fee	SMP CMWD		541
				Vendor CAL03 - C	CALLEGUAS MUNICIPAL WATE	R DISTRICT Total:	600710.39

59505	06/13/2023	CENTRAL COMMUNICATIONS	000029-344-721	After Hours Call Center	Communications	488.5
59506	06/13/2023	CHRIS MILLER	00007335	Credit Refund Act 7335 - 730 Vista Palacio	Refunds payable	600
59507	06/13/2023	COASTAL-PIPCO	S2218738-002	Materials & Supplies - Brass Nipples	Materials & supplies	63.83
59508	06/14/2023	CORELOGIC INFORMATION SOLUTIONS, INC	30669105	Ventura Cty Assessors Info On Line Svcs	Outsd contracts	159.14
59509	06/13/2023	CULLIGAN OF VENTURA COUNTY	June 2023-2010478	Water Softener- Penny Well	Outsd contracts	80.5
59510	06/14/2023	DIENER'S ELECTRIC, INC	34625	Electrical Inspection - GAC	Construction in progress FY23-030	06 4537.79
59511	06/14/2023	ELAP-CDHS	EA-RE-0923-1638	ELAP Cert Fee for Lab Cert #1638	Fees & charges FY23-021	
					· ·	
59512	06/13/2023	Enhanced Landscape Development, Inc	103088	Landscaping - Monthly Service	Outsd contracts	2082
59513	06/14/2023	ENVISION FORD LINCOLN OXNARD	502213	Vehicle Repair Unit 3	Repair parts & equipment FY23-026	15989.08
Vendor: FAM01 -	FAMCON PIPE & SUP	PLY, INC				
59514	06/13/2023	FAMCON PIPE & SUPPLY, INC	S100103304-002	Repair Parts - Leak at Leisure Village	Repair parts & equipment	155.72
59514	06/13/2023	FAMCON PIPE & SUPPLY, INC	S100104066-001	Repair Parts - Meter Box	Repair parts & equipment	316.39
				Vendor	FAM01 - FAMCON PIPE & SUPPLY, INC 1	
1203	06/14/2023	First Republic Bank	RetentionEscroPymt	1: Escrow Retentin Pymt 17-CUS05	Escrow Account-James Cushn	14125.75
1200	06/06/2023	FOREMAN, TERRY L.	6-06-23 Trvl Reimb	2023 ACWA Spring Conference - Trvl Reimbursement	Conf. & travel	1669.66
59515	06/13/2023	FRANK PATOTA	00002281-3	Deposit Refund Act 2281 - 368 Otono Ct	Refunds payable	62.35
Vendor: FRU01 - F	RUIT GROWERS LAB	. INC.				
59516	06/13/2023	FRUIT GROWERS LAB. INC.	307093A	Outside Lab Analysis	Outsd contracts	203
59516	06/13/2023	FRUIT GROWERS LAB. INC.	307095A	Outside Lab Analysis	Outsd contracts	327
59516	06/13/2023	FRUIT GROWERS LAB. INC.	307107A	Outside Lab Analysis	Outsd contracts	39
59516	06/13/2023	FRUIT GROWERS LAB. INC.	307436A	Outside Lab Analysis	Outsd contracts	49
					dor FRU01 - FRUIT GROWERS LAB. INC. T	
59493	06/07/2023	GENE WEST		ni 2023 ACWA Spring Conference-Travel Reimbursement		1998.71
59517	06/14/2023	GENERAL PUMP COMPANY, INC	30273	University Well Rehabilitation	Construction in progress FY23-031	
59518	06/14/2023	GEOSCIENCE SUPPORT SERVICES INC.	CWD-01-22-07	University Well Rehabilitation	Construction in progress FY23-010	
59519	06/13/2023	GIBBS GIDEN LOCHER TURNER SENET & WITTBRODT		Legal Services GAC	Construction in progress	4712.5
59520	06/13/2023	HADRONEX INC.	26132	Smart Cover Repair	Outsd contracts	224
Vendor: CUS05 - J	AMES C. CUSHMAN,	INC.				
59521	06/14/2023	JAMES C. CUSHMAN, INC.	Pymt 17	GAC Construction	Construction in progress FY22-017	79-R1 282515
59521	06/14/2023	JAMES C. CUSHMAN, INC.	Retention-Pymt 17	Retention on Pymt 17	Contractor's retention	-14125.75
				Ver	ndor CUS05 - JAMES C. CUSHMAN, INC. T	Total: 268389.25
59522	06/13/2023	JANIS PIZZOLA	00006078	Deposit Refund Act 6078 - 2449 Blanchard Pl	Refunds payable	227.86
Vendor: JAN01 - J	anitek Cleaning Solu	tions-Allstate Cleaning, Inc.				
59523	06/13/2023	Janitek Cleaning Solutions-Allstate Cleaning, Inc.	49108A	Cleaning - Janitorial Services	Outsd contracts	1772
59523	06/13/2023	Janitek Cleaning Solutions-Allstate Cleaning, Inc.	49660A	Cleaning - Janitorial Services	Outsd contracts	1772
				Vendor JAN01 - Janitek Cle	eaning Solutions-Allstate Cleaning, Inc. T	Total: 3544
59524	06/13/2023	JOHN WOOD	00003643	Deposit Refund Act 3643 - 1208 Mission Verde Dr	Refunds payable	54.76
59525	06/13/2023	KATIE LAUBACHER	00000517	Deposit Refund Act 517 - 96 Cottage Grove Av	Refunds payable	2.25
59526	06/14/2023	LASER TONER & COMPUTER SUPPLY, INC	165679	O&M Printer Repair	Repair parts & equipment	125
59527	06/13/2023	LAURIE MADDUX	00002539	Deposit Refund Act 2539 - 6153 Shasta Pl	Refunds payable	54.95
59528	06/13/2023	MARRO VENTURES, LLC	00004628	Deposit Refund Act 4628 - 5462 Butterfield St	Refunds payable	68.37
59529	06/13/2023	MICHAEL SHUMACKER	00010816	Deposit Refund Act 10816 - 2498 Cherry Tree Dr	Refunds payable	141.3
59530	06/13/2023	NOEL FELIX	00001084	Deposit Refund Act 1084 - 6012 Paseo Encantada	Refunds payable	22.27
59531	06/13/2023	NORTHSTAR CHEMICAL	254304	Chemicals- Woodcreek-Lynwood	Materials & supplies	4341.43
				•		

59532	06/14/2023	PERLITER & INGALSBE	18789	Additional Eng. Support Services	Construction in progress REQ00057-R5	2623.25
59533	06/14/2023	QUINN COMPANY	E2904101	Generator and Fuel Tank	Construction in progress FY21-0269-R2	437637.81
Vendor: SCF0						
59534	06/13/2023	SC Fuels	2398304IN	Material and Supplies - FUEL	Materials & supplies	1227.32
59534	06/13/2023	SC Fuels	2403590IN	Material and Supplies - FUEL	Materials & supplies	1925.72
33334	00/13/2023	361 463	2403330114	Waterial and Supplies TOLE	Vendor SCF01 - SC Fuels Total:	3153.04
Vendor: SCF0)1 - SOUTHERN CALIF. E	DISON				
1206	06/14/2023	SOUTHERN CALIF. EDISON	June 2023	June 2023 Monthly Usage Charges	Pumping power-Potable	52434.98
1206	06/14/2023	SOUTHERN CALIF. EDISON	June 2023	June 2023 Monthly Usage Charges	Pumping power Non-Potable	103110.34
1206	06/14/2023	SOUTHERN CALIF. EDISON	June 2023	June 2023 Monthly Usage Charges	Pumping Power-RMWTP	1051.96
1206	06/14/2023	SOUTHERN CALIF. EDISON	June 2023	June 2023 Monthly Usage Charges	Utilities	1477.6
					Vendor SCE01 - SOUTHERN CALIF. EDISON Total:	158074.88
Vendor: SCG0	01 - SOUTHERN CALIFO	RNIA GAS				
1207	06/13/2023	SOUTHERN CALIFORNIA GAS	June 2023	May 2023 Usage Charges-Act 123 787 1794 1	Utilities	15.9
1207	06/13/2023	SOUTHERN CALIFORNIA GAS	June 2023-A	May 2023 Usage Charges-Act 170 013 9900 9	Utilities	6.37
				,	Vendor SCG01 - SOUTHERN CALIFORNIA GAS Total:	22.27
59535	06/13/2023	SPARKLETTS	4667386-061123	Distilled Bottled Water	Outsd contracts	63.45
1208	06/13/2023	TONY L. STAFFORD		I F2023 ACWA Conferenece Trvl Reimbursement	Conf. & travel	9
1209	06/05/2023	U.S. BANK CORPORATE	23-May	Credit Card Purchases	Credit Cards Payment	11287.03
59536	06/13/2023	UNDERGROUND SERVICE ALERT OF SOUTHERN CA	LIF22-2304123	Dig Alert Monthly Service Charges	Outsd contracts	120.74
59536	06/13/2023	UNDERGROUND SERVICE ALERT OF SOUTHERN CA	LIF520230216	Dig Alert Monthly Service Charges	Outsd contracts	370.5
				Vendor UND01 - UNDERGROUND SEF	RVICE ALERT OF SOUTHERN CALIFORNIA, INC Total:	491.24
Vendor: UNIO	08 - UNIFIRST CORPORA	ATION				
59537	06/14/2023	UNIFIRST CORPORATION	2210000264	Uniform Cleaning Service	Outsd contracts	143.77
59537	06/14/2023	UNIFIRST CORPORATION	2210000265	Office Cleaning Supplies - Towe-Mat Service	Outsd contracts	79.72
59537	06/14/2023	UNIFIRST CORPORATION	2210002776	Uniform Cleaning Service	Outsd contracts	143.77
59537	06/14/2023	UNIFIRST CORPORATION	2210002777	Office Cleaning Supplies - Towe-Mat Service	Outsd contracts	79.72
59537	06/14/2023	UNIFIRST CORPORATION	2210004212	Uniform Cleaning Service	Outsd contracts	143.77
59537	06/14/2023	UNIFIRST CORPORATION	2210004213	Office Cleaning Supplies - Towe-Mat Service	Outsd contracts	79.72
					Vendor UNI08 - UNIFIRST CORPORATION Total:	670.47
59538	06/14/2023	UNION MATERIALS TESTING, INC	Inv #287	GAC Materials Testing	Construction in progress FY22-0270-R1	785
Vendor: USA	01 - USA BLUE BOOK					
59540	06/14/2023	USA BLUE BOOK	INV00020902	Lab Supplies	Materials & supplies	451.68
59540	06/14/2023	USA BLUE BOOK	INV00021712	Repair Parts - Static Mixer Penny Well	Repair parts & equipment FY23-0229	6873.39
59540	06/14/2023	USA BLUE BOOK	INV00021987	Lab Supplies	Materials & supplies	76.4
59540	06/14/2023	USA BLUE BOOK	INV00022262	Lab Supplies	Materials & supplies	314.87
59540	06/14/2023	USA BLUE BOOK	INV00025992	Lab Supplies	Materials & supplies	352.75
59540	06/14/2023	USA BLUE BOOK	INV00027381	Repair Parts - Float -Sewer Lift Stations	Repair parts & equipment	510.22
					Vendor USA01 - USA BLUE BOOK Total:	8579.31
59541	06/14/2023	VENTURA COUNTY STAR	0005558855	NIB for Cam Spring Waterline Replacement	Construction in progress	588.08
Vendor: WW	G01 - W W GRAINGER,	INC.				
59542	06/14/2023	W W GRAINGER, INC.	9732415568	Fire Wxtinguishers- Signage	Materials & supplies	736.79
59542	06/14/2023	W W GRAINGER, INC.	9732415576	Repair Parts - Solenoid PS4	Repair parts & equipment	560.02
59542	06/14/2023	W W GRAINGER, INC.	9734641799	Materials & Supplies - Signs	Materials & supplies	30.91
59542	06/14/2023	W W GRAINGER, INC.	9735846835	Materials & Supplies - Signs	Materials & supplies	113.81
59542	06/14/2023	W W GRAINGER, INC.	9738670125	Hand tools - Shop Vac, Blower	Small tools & equipment	983.15
					Vendor WWG01 - W W GRAINGER, INC. Total:	2424.68
Vendor: WILC	05 - Wilmington Trust					
1210	06/14/2023	Wilmington Trust	Bond2016-InterestPr	m Bonds 2016 Interest Payment	Interest Expense Potable	136087.96
1210	06/14/2023	Wilmington Trust	Bond2016-InterestPr	m Bonds 2016 Interest Payment	Interest Expense Non-Potable	2543.96
1210	06/14/2023	Wilmington Trust	Bond2016-InterestPr	m Bonds 2016 Interest Payment	Interest Expense Wastewater	16576.92
					Vendor WIL05 - Wilmington Trust Total:	155208.84

Vendor: ZWO01 59543 59543	- ZWORLD GIS, LLC 06/14/2023 06/14/2023	ZWORLD GIS, LLC ZWORLD GIS, LLC	20230294 20230295	Service Connections GPS inventory Geographical Information Systems Support Services	Outsd contracts FY23-0108 Outsd contracts FY23-0011 Vendor ZWO01 - ZWORLD GIS, LLC Total:	7500 4500 12000
TOTAL VEN	NDOR PAYMEN	NTS-CAMROSA				\$ 2,028,844.86
1198	06/02/2023	ACWA/JPIA	5-23 PR ME	Medical, Dental & Vision Adjust June's Premium	Medical, Dental, Vision premi	50587.12
DFT0004624	06/01/2023	CAL PERS 457 PLAN	INV0013264	Deferred Compensation	Deferred comp - ee paid	3009.46
DFT0004639	06/01/2023	EMPLOYMENT DEVELOP. DEPT.	INV0013281	Payroll-SIT	P/R-sit	4744.47
Vendor: HEA02 - DFT0004627 DFT0004628	- HealthEquity 06/01/2023 06/01/2023	HealthEquity HealthEquity	INV0013268 INV0013269	HSA-Employee Contribution HSA Contributions	HSA Contributions Payable HSA Contributions Payable Vendor HEA02 - HealthEquity Total:	373.07 150 523.07
1197	06/01/2023	LINCOLN FINANCIAL GROUP	INV0013265	Deferred Compensation	Deferred comp - ee paid	2583
1196	06/01/2023	LINCOLN FINANCIAL GROUP	INV0013277	Profit Share Contribution	Profit share contributions	2631.05
DFT0004625	06/01/2023	PUBLIC EMPLOYEES	INV0013266	PERS-Retirement	P/R-state ret.	18395.73
Vendor: UNI10 -	UNITED STATES TRE	ASURY				
DFT0004636	06/01/2023	UNITED STATES TREASURY	INV0013278	FIT	P/R-fit	12043.55
DFT0004637	06/01/2023	UNITED STATES TREASURY	INV0013279	Payroll-Social Security Tax	P/R - ee social security	157.72
DFT0004638	06/01/2023	UNITED STATES TREASURY	INV0013280	Payroll- Medicare Tax	P/R - ee medicare	3250.3
				Ve	ndor UNI10 - UNITED STATES TREASURY Total:	15451.57
59485	06/01/2023	UNITED WAY OF VENTURA CO.	INV0013263	Charity-United Way	P/R-charity	20
Vendor: UNU01	- UNUM LIFE INSURA	ANCE				
1199	06/01/2023	UNUM LIFE INSURANCE	INV0013201	Lont Term Disability	Ltd ins.	1143.8
1199	06/01/2023	UNUM LIFE INSURANCE	INV0013213	Short Term Disability	P/R-std ins.	 266.24
				`	Vendor UNU01 - UNUM LIFE INSURANCE Total:	1410.04
TOTAL PAY	ROLL VENDO	R PAYMENTS-CAMROSA				\$ 99,355.51



Board Memorandum

June 22, 2023

To: General Manager

From: Tamara Sexton, Finance Manager

Subject: Fiscal Year 2023-24 District Operating Budget

Objective: Adopt the Fiscal Year 2023-2024 Operating and Capital Budget.

Action Required: Adopt a Resolution of the Board Adopting the Operating and Capital Budget for Fiscal Year 2023-2024.

Discussion: The District's Fiscal Year (FY) 2023-2024 budget is presented for Board review and adoption. Information related to the draft budget was presented to the Board at the March 23, April 20, May 25, and June 8, 2023 Board meetings. There have been no material changes in the proposed revenues, expenses, or capital improvement projects since the last Board meeting.

The budget describes, from a financial perspective, the resources required to fund the District's planned operating and capital programs for the coming fiscal year. The budget identifies all revenue and expenditure categories and their impact on District cash reserves and is used as a tool to monitor and track District activities over the year. A goal in the development of the District's budget is to provide its customers with the highest level of service consistent with the prudent management of public funds.

Board of Directors
Andy F. Nelson
Division 1
Jeffrey C. Brown
Division 2
Timothy H. Hoag
Division 3
Eugene F. West
Division 4
Terry L. Foreman
Division 5
General Manager
Tony L. Stafford



Resolution No: 23-10

Andy F. Nelson
Division 1
Jeffrey C. Brown
Division 2
Timothy H. Hoag
Division 3
Eugene F. West
Division 4
Terry L. Foreman
Division 5

Tony L. Stafford

Board of Directors

A Resolution of the Board of Directors of Camrosa Water District

Adopting the Operating and Capital Budget for Fiscal Year 2023-2024

Whereas, Staff and Management of the Camrosa Water District have developed a one-year operating and capital budget for Fiscal Year 2023-2024; and,

Whereas, the budget includes projections of operating and capital revenues and expenditures as well as changes in cash reserves in all District funds for Fiscal Year 2023-2024; and,

Whereas, on May 25, 2023 and June 8, 2023, the proposed draft budget for Fiscal Year 2023-2024 was presented and reviewed at a regular meeting of the Board of Directors of the District; and,

Whereas, the final budget for Fiscal Year 2023-2024 was presented and considered by the Board of Directors at a regular meeting of June 22, 2023; and,

Whereas, the Board of Directors has determined that the proposed budget is consistent with the effective delivery of services by the District; and,

Whereas, the Board of Directors has determined that the budget shows that with necessary Board action there will be sufficient District revenues and financial reserves to meet the District's financial obligations over the next fiscal year; and,

Whereas, it is the desire of the Board of Directors to adopt the Operating and Capital Budget for Fiscal Year 2023-2024.

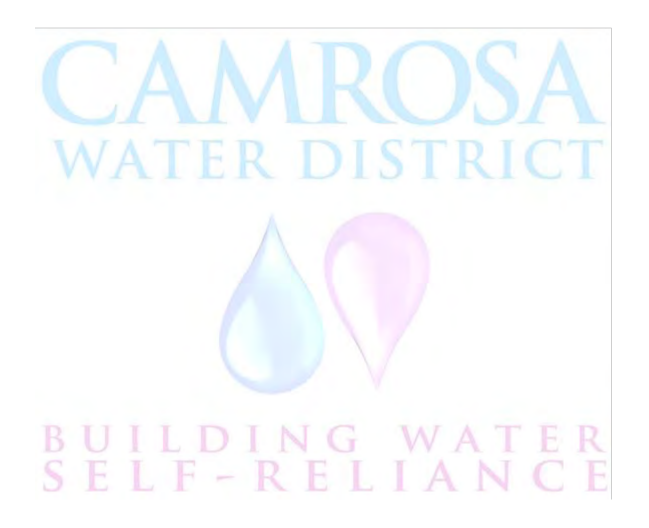
Now, Therefore, Be It Resolved by the Camrosa Water District Board of Directors that the Operating and Capital Budget for Fiscal Year 2023-2024, attached hereto, is hereby approved and adopted.





Operating & Capital Budget Fiscal Year 2023-2024





MISSION STATEMENT

"The Mission of Camrosa Water District is to provide reliable, safe, and cost-effective water and wastewater services."

CAMROSA WATER DISTRICT

Board of Directors

Eugene F. West, President Andrew F. Nelson, Vice-President Jeffrey C. Brown, Director Terry L. Foreman, Director Timothy H. Hoag, Director

General Manager Tony L. Stafford

Table of Contents

List of Acronyms and Abbreviations	8
Glossary	9
Budget Message	11
The California Water Crisis Externalities The Impact of Weather	12 12
Increase of Imported Water Costs	21 21
Water Conservation and Drought Planning Act of 2018 Water Quality RegulationsGroundwater Management	22 23
Mission Statement & Vision Statement	25
Profile of the District	26
District Services and ManagementBoard of Directors	28
Financial Policies	30
Reserve PolicyInvestment Policy	30
Debt Policy	30
Basis of Budgeting & Accounting	31
Budgetary Control Budget Process Budget Calendar Budget Resolution	31 32
Budget Summary	34
Water Program	35
Potable Water Program	36
Non-Potable Water Program	37
Wastewater Program	38
Revenues	39
Expense Centers	42
Expense Summary By Program	44
Human Resources – Program 05	45 47

Water Resource Management – Program 222	
Customer Services – Program 24	
Water Quality – Program 25	
Buildings/Grounds & Rolling Stock – Program 26	
Potable Water Production & Distribution – Program 52	61
Non-Potable Water Production & Distribution – Program 53	
Wastewater Collection & Treatment – Program 57	65
Fixed Assets FY 2023-24	67
Capital Projects Summary	69
Carryovers and Closeouts	
Capital Projects Carryover Details	
Capital Projects FY 2023-24	
Reserves	78
Restricted Reserves	78
Unrestricted Reserves	
Debt Service	84
Water Debt Service Ratio	85
Wastewater Debt Service Ratio	
Five-Year Capital Outlay	87
Five-Year Financial Forecast	89
Annendices	ga

Index of Figures

Figure 1 – Average Rainfall	13
Figure 2 – Potable and Non-Potable Water Sales	14
Figure 3 – Percentage of Import Water in Total Water Supply	15
Figure 4 – Historical Water Sources	16
Figure 5 – Historical Water Deliveries to Pleasant Valley CWD	17
Figure 6 – Projected Cost of Import Water	18
Figure 7 – Cost per Acre-Foot Delivered by Major Cost Center (Potable & Non-Potable)	19
Figure 8 – Water Rate Comparison	20
Figure 9 – Sewer Rate Comparison	21
Figure 10 – District Map Boundaries	26
Figure 11 – FY2022-23 Percent of Water Revenues by Customer Class	27
Figure 12 – Comparison of Total Revenues	41
Figure 13 – Comparison of Total Expenses	43
Figure 14 – Unrestricted Potable Water Reserves	81
Figure 15 – Unrestricted Non-Potable Water Reserves	82
Figure 16 – Unrestricted Wastewater Reserves	83
Figure 17 – Historical Debt Services Coverage Ratios – Water	85
Figure 18 – Historical Debt Service Coverage Ratios – Wastewater	86

Index of Tables

Table 1 – Projected Potable Water Operations	90
Table 2 – Projected Potable Capital Replacement Fund	91
Table 3 – Projected Potable Capital Improvement Fund	92
Table 4 – Projected Non-Potable Water Operations	94
Table 5 – Projected Non-Potable Capital Replacement Fund	95
Table 6 – Projected Wastewater Operations	96
Table 7 – Projected Wastewater Capital Replacement Fund	97
Table 8 – Projected Wastewater Capital Improvement Fund	98



List of Acronyms and Abbreviations

AF Acre-Foot/Feet

ACWA-JPIA Association of California Water Agencies-Joint Powers Insurance Agency

AMR Automated Meter Reader/Reading

ASRB Arroyo Santa Rosa Basin

AWAVC Association of Water Agencies Ventura County
CIMIS California Irrigation Management Information System

CIP Capital Improvement Program
CMWD Calleguas Municipal Water District

CSUCI California State University of Channel Islands
CSMFO California Society of Municipal Finance Officers

CWRF Camrosa Water Reclamation Facility
DWR Department of Water Resources

EDU Equivalent Dwelling Unit

ELAP Environmental Laboratory Accreditation Program

EWCP Emergency Water Conservation Program

FCGMA Fox Canyon Groundwater Agency

FTE Full-time Equivalent

FY Fiscal Year

GAAP
Generally Accepted Accounting Principles
GASB
Government Account Standards Board
GFOA
Government Finance Officers Association
GSA
Groundwater Sustainability Agency
GSP
Groundwater Sustainability Plan

HCF Hundred Cubic Foot

LAIF Local Agency Investment Fund

MG Million Gallons

MGD Million Gallons per Day

MOU Memorandum of Understanding

MS Meter Station
MSF Meter Service Fee

MWD Metropolitan Water District

NLs Notification Levels

NPDES National Pollutant Discharge Elimination Systems

PDR Preliminary Design Report

PERS Public Employees' Retirement System

PFAS Polyflouroalkyl Substances

PS Pump Station
PV Pleasant Valley
PZ Pressure Zone
RLs Response Levels

RMWTP Round Mountain Water Treatment Plant
SCADA Supervisory Control and Data Acquisition
SGMA Sustainable Groundwater Management Act
SRGWMP Santa Rosa Groundwater Management Plan

SWP State Water Project

SWPDA State Water Project Dependent Areas
SWQCB State Water Quality Control Board
SWRCB State Water Resources Control Board

TCP 1, 2, 3,-Trichlorpropane

THM Trihalomethanes

UWMP Urban Water Management Plan

Glossary

The FY2023-24 budget contains terminology that is unique to public finance and budgeting. The following Budget Glossary provides assistance in understanding these terms.

<u>Accrual Basis of Accounting:</u> The basis of accounting under which transactions are recognized when they occur, regardless of the timing of cash receipts and disbursements.

<u>Acre-Foot:</u> The volume of water that will cover one acre to a depth of one foot. One acre-foot equals 435.6 units or 325,850 gallons.

<u>Appropriation:</u> The annual budget adopted by the District's Board for monitoring and control purposes, serving as a financial plan.

<u>Balanced Budget:</u> A balanced financial plan for a specified period of time that matches all planned revenues and expenditures with various services. The District uses a fiscal year beginning July 1 and ending June 30 for budgetary and financial reporting purposes.

<u>Bond:</u> A written promise to pay a sum of money on a specific date at a specified interest rate. The interest payments and the repayment of the principal are authorized in a District bond resolution. Bonds are frequently used for construction of large capital projects such as buildings, reservoirs, pipelines and pump stations.

<u>Capital Budget:</u> The portion of the annual budget that appropriates funds for the purchase of capital equipment items and capital improvements. These expenditures are separate from regular operating items, such as salaries, utilities and office supplies.

<u>Calleguas Municipal Water District:</u> The District has access to Metropolitan Water District (MWD) imported water through Calleguas Municipal Water District's entitlement as a member agency of MWD.

<u>Capital Improvement Program:</u> A long-range plan for the construction, rehabilitation and modernization of District owned and operated infrastructure.

<u>Class of Service</u>: All customers are classified based on the primary use of water on their parcel; broad classifications include (but are not limited to) residential, industrial, agriculture, etc. The water rate per unit is determined by this classification.

Debt Service Coverage Ratio: The ratio of net revenue to annual interest and principal payments on debt.

<u>Debt Service</u>: The District's obligation to pay the principal and interest of bonds and other debt instruments according to a predetermined payment schedule.

Depreciation: An expense recorded to allocate a tangible asset's cost over its useful life.

Enterprise Fund: Fund that provides goods or services to the public for a fee that makes the entity self-supporting.

<u>Equivalent Dwelling Unit:</u> A one single-family dwelling unit or its equivalent. An equivalent dwelling unit is assumed to discharge wastewater at a flow and strength equal to that of an average single-family dwelling unit.

<u>Expenditure:</u> These terms refer to the outflow of funds paid or to be paid for assets, goods or services obtained regardless of when actually paid. *Note: An encumbrance is not an expenditure; an encumbrance reserves funds to be expended in a future period.

<u>Fiscal Year</u>: Twelve-month term designating the beginning and ending period for recording financial transactions. The District has specified July 1 to June 30 as its fiscal year.

<u>Fixed Asset:</u> Items with an original cost greater than \$1,000, and less than or equal to \$5,000. Typically, a fixed asset has an economic useful life longer than three years; maintains its identity, either as a separate item or as identifiable component; is not a repair part or supply item; and is used to conduct District activities.

<u>Fund Balances:</u> The current funds on hand resulting from the historical collection and use of monies. The difference between assets and liabilities reported in the District's Operating Fund plus residual equities or balances and changes therein.

Interest Income: Earnings from the investment portfolio.

<u>Late Charges/Penalties</u>: Charges and penalties are imposed on customer accounts for late payments, returned payments, and other infringement of the District's Rules and Regulations.

<u>Meter Service Charge:</u> Each water service customer pays a monthly meter service charge for water system replacement, maintenance and operation expenses. The charge is based on the size of the meter and class of service.

Metropolitan Water District: MWD is one of 30 agencies that have contracted for imported water service from the State Water Project, owned by the State and operated by the California Department of Water Resources.

<u>Set-up Fees for Accounts:</u> A charge is added for each new account, and whenever an existing account is transferred to another customer. This fee contributes to the administrative costs associated with establishing new accounts.

<u>State Water Project:</u> The State Water Project (SWP) transports water from the Sacramento-San Joaquin Delta via the California Aqueduct to four delivery points near the northern and eastern boundaries of the MWD service area. The SWP is owned by the State and operated by the California Department of Water Resources.

<u>Unit:</u> 748 gallons of water equals a single Hundred Cubic Feet (HCF) Unit. The District bills its customers in HCF Units.

<u>Water Connection Fees:</u> Charges paid by customers to connect to a District water system for water service. Connection fees are the cost of buying into the existing distribution system, and are determined by the meter size, the District capacity fee, and zone charge.

<u>Water Rates:</u> Rates vary among classes of service and are measured in HCF Units. Most rates in the District are based on a two-tier accelerated block structure. Tier 1 is the first 12 HCF Units and Tier 2 is water use above 12 HCF Units.

Budget Message

Camrosa Water District (District) is pleased to present its Fiscal Year (FY) 2023-24 Operating and Capital Budget. The purpose of this document is to identify and allocate the resources necessary to accomplish the District's mission: to deliver reliable, safe, and cost-effective water and wastewater service to its varied customer base. It is also intended to present the financial health of the District in a clear and concise manner for the Board of Directors, our customers, and other interested parties.

The California Water Crisis

Although this past winter was extremely wet, California's wet-to-dry swings have shown the importance of planning ahead for the next drought. For example, 2019 was one of the wettest calendar years in the past two decades, but it was followed by three very dry years. During this time, the California Department of Water Resources (DWR) and Metropolitan Water District (MWD) ended up not having sufficient supply to meet normal demands. This demonstrates the need to accelerate Camrosa's timeline for self-reliance and significantly reduce Camrosa's dependence on unreliable imported water supplies.

California's water supply crisis is an outcome of decades of substandard State water policy: California turned away from supporting major water infrastructure projects and towards perpetual demand management. DWR stood by while litigants and legislators whittled away its ability to fulfill its contractual obligations on the State Water Project. MWD has applied a portion of every dollar it ever collected from its ratepayers to build out and maintain its Colorado River Aqueduct system. However, despite this massive investment, MWD's conveyance is still unable to move significant quantities of Colorado River water to certain areas within its service region. These areas have been categorized as State Water Project Dependent Areas (SWPDA) because most—or all—of their imported water supplies are from the State Water Project. As a result of MWD's failed water policy, MWD's Board of Directors adopted the Emergency Water Conservation Program (EWCP) on April 26, 2022. These extreme conservation requirements applied only to the agencies within SWPDA but not to other MWD customers. The next day, Calleguas adopted the same EWCP, passing through mandatory conservation restrictions to its customers. MWD's EWCP went into effect June 1, 2022, and was removed by the MWD board in March 2023 following heavy winter precipitation.

Being within a SWPDA and continuing to be dependent on the imported water that MWD and Calleguas provide, Camrosa was compelled to choose between one-day-a-week watering of what is deemed "non-functional" turf and an allocation system that would leave the District with even less supply. On May 26, 2022, the District declared a Stage Two Water Supply Shortage, moving to one-day-a-week watering for residential and ornamental turf, requesting a 30% reduction from customers with parks, ballfields, and other community turf uses and a 20% reduction from potable agricultural users. As a result of the wet rainy season and heavy snowpack DWR announced a 100% state water project allocation resulting in MWD, CMWD and Camrosa removing all emergency water supply water conditional plans and watering restrictions for residential customers.

Providing a reliable source of water for our ratepayers is Camrosa's core mission, and we have long been focused on building the District's self-reliance to buffer against this cycle of planning failures and reactive edicts by MWD and the state. The Board of Directors does not believe that conservation should become "a way of life," as recent state legislation would have it, or that "brown is the new green." Efficiency is important—in water as in the other resources of which we are stewards, including energy and public funds—but the District's purpose is to provide the water our customers need. We have slashed our dependence on imported water over the last twenty years, developing local projects like a brackish groundwater desalter and non-potable distribution systems to achieve greater control over our supply portfolio.

Doubling down on self-reliance will form the backbone of Camrosa's planning efforts for years to come. We're starting this fiscal year with feasibility studies and design for additional wells, backup wells, and treatment plants to increase our local production.

Externalities

Equipment and material delays continued, translating to longer lead times on orders and longer timelines on projects. This scarcity, as well as shipping constraints and general materials market volatility, has led to significant escalations in project costs. Dodge Data and Analytics reports that despite significant manufacturing increases in 2022, production is expected to see sharp declines in 2023. In addition, fuel cost increases impacted the availability and cost of materials, equipment, and shipping. The general construction and materials industries continue to see rising prices across the globe as well as material shortages on certain items.

The Impact of Weather

In the last ten years, Southern California has seen the wettest and driest months on record. These dramatic weather swings, depicted in Figure 1 below, exemplify the difficulty of forecasting water sales and highlight the necessity of maintaining a conservative financial outlook.

On April 20, 2023, DWR announced a 100 percent allocation as a result of reservoirs nearing capacity and snowmelt runoff starting to occur. This is up from 75 percent announced in March, 30 percent in January, and the initial 5 percent announced on December 1, 2022. The last time the SWP allocated 100 percent was in 2006.

This wet winter and strong runoff conditions has allowed the SWP to make additional water available to any contractor that has the ability to store the water in its own system, including through groundwater recharge. DWR is maximizing the capture and storage of this abundance of snowpack across the state. Formally known as Article 21 water, this additional water does not count toward SWP allocation amounts.

Locally, rainfall was 22.32 inches, recorded from the Camrosa Water District station, which is more than the ten-year average rainfall for the District of 11.05 inches a year and below the historical average of 15.2 inches a year. Local precipitation can impact demand, especially among agricultural customers and those with large landscapes, and it is important for recharging groundwater basins, which we produce our local supplies from and plan to increasingly rely on in the near future. Whether or not the trend towards lower precipitation we've seen over the last couple decades continues, Camrosa plans to adaptively manage its groundwater basins to maximize aquifer storage and recharge water—whether it's rainwater or another source. Camrosa will continue to develop local and regional water resource projects to build self-reliance. Many of these projects will be identified in the Master Plan that will be completed in Summer 2023.

Average Rainfall Fiscal Years 2014-2023

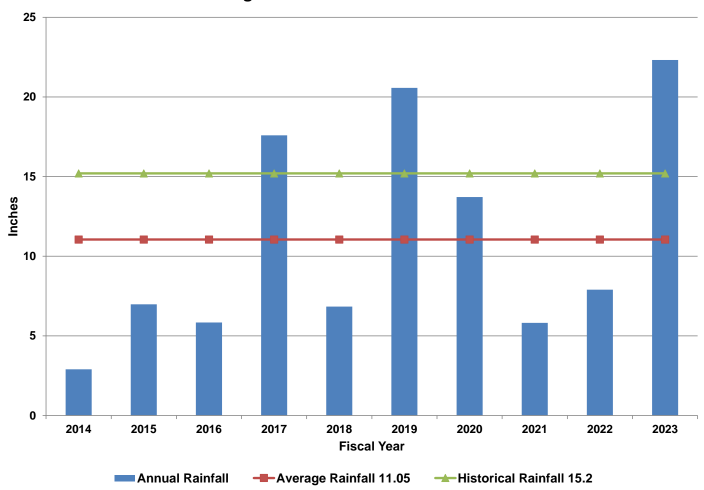


Figure 1 – Average Rainfall

In general terms, the District went from delivering approximately 17,000 AFY before the FY2014-15 drought to slightly less than 11,000 AFY in FY2022-23. Variable weather in the years since make it difficult to determine the cause for water-use patterns in the District service area, but generally speaking the trend is towards less per capita water use than in previous decades. The FY2023-24 budget was developed using a three-year average of water sales to arrive at a projection of 12,614 AF. This is a modest increase from the FY 2022-23 budget of 12,257 AF and projected end of year sales of 10,159 AF.

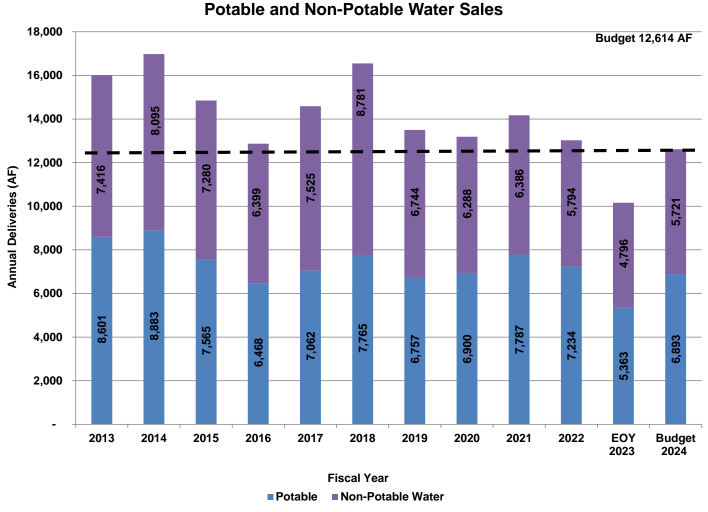


Figure 2 - Potable and Non-Potable Water Sales

Increase of Imported Water Costs

Where Camrosa lies in the Metropolitan Water District service area, the "imported water" we purchase from them, via Callegaus, is primarily State Water Project (SWP) water from the Sacramento-San Joaquin Delta. It is the most expensive water in Camrosa's supply portfolio. The District's primary strategy for decades has been to reduce dependence on imported water by developing local resources. Reducing the proportion of Camrosa's water supply that we have to import helps mitigate the costs of imported water. Figure 3 reflects the District's efforts to develop self-reliance over the last 20 years.

The trend was temporarily reversed in 2019, when the District's largest local resource, the Conejo Wellfield, was taken offline ahead of building a treatment plant to treat for the newly-regulated contaminant, 1,2,3—Trichlorpropane (TCP), a synthetic organic compound that was an impurity in certain soil fumigants used in agriculture. The Camrosa Board of Directors insisted that Camrosa ratepayers should not bear the costs of treatment for the contamination and successfully persuaded the manufacturers of the offending pesticides to pay for the construction of the treatment plant.

In the meantime, we have worked hard to bring other new sources online (PV Well #2) and increase local groundwater production. The FY2023-24 budget assumes that imported water will constitute 50% of Camrosa's potable water supply, with 50% coming from local groundwater. Upon the completion of the GAC Treatment Plant in late 2023, the Conejo Wellfield will be put back into production reducing the demand for imported water, thus reducing the percentage of imported water in the District's Total Water Supply.

In FY2022-23, imported water comprised 32% of total water supply. The new PV Well #2 came online in September 2020, providing a much-needed boost to local production. Adjustments to the well in the fall of 2021 doubled production. Other local water sources produced within range of the budgeted amounts. Work to increase production from the Tierra Rejada and Penny wells is expected to be complete in the first half of FY2023-24. It is anticipated that once the Conejo Wellfield project is online the District can expect local groundwater to continue to offset imported water purchases. The fiscal year will also see investigations into the redundancy of the University Well and a third Pleasant Valley Basin well.

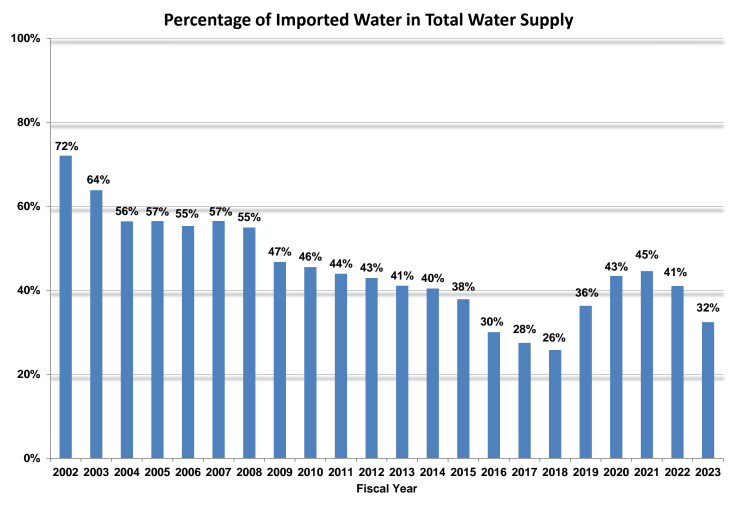


Figure 3 – Percentage of Imported Water in Total Water Supply

The following graph demonstrates the effects of Camrosa's commitment to building self-reliance over the last 20 years. As the diversity of supply sources increases, the percentage of the portfolio filled by imported water has decreased. Since the Conejo Creek Project came online in 2003, Camrosa's demand on imported water has fallen off dramatically. Optimizing operations—filling reservoirs, moving water, blending water—has also allowed us to further reduce imports. Reductions in total water use since 2014 reflect conservation measures that have now become common practice by many of Camrosa's customers.

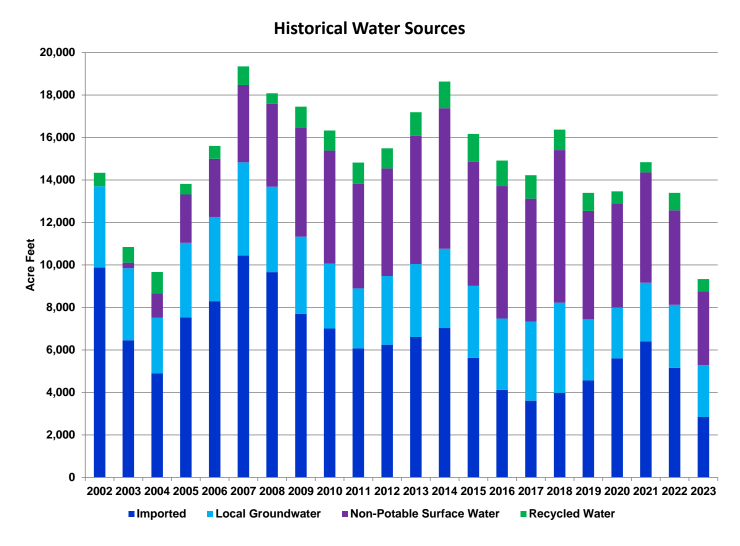


Figure 4 - Historical Water Sources

Camrosa also sells Conejo Creek water to Pleasant Valley County Water District (PVCWD), an agricultural district adjacent to Camrosa on the Oxnard Plain. Under Fox Canyon Groundwater Manager Agency (FCGMA) Resolution 2014-01, PVCWD transfers to Camrosa one pumping credit in the Pleasant Valley Basin for each acre foot of creek water the District delivers. Camrosa currently pumps these credits from the Woodcreek Well and PV Well #2 in the northeastern Pleasant Valley Basin, where groundwater levels are higher and the basin is less stressed than in the areas where PVCWD has its wells.

With the completion of the CamSan Recycled Water Interconnection project in November 2019, Camrosa began receipt of recycled water from the Camarillo Sanitary District (CamSan). The City of Camarillo has a limited recycled water distribution system but does not have any storage; selling water to Camrosa helps the City avoid discharging to the creek and violating their NPDES permit and the cost of discharging to the Salinity Management Pipeline. Camrosa can store CamSan's water in the District's Storage Ponds and sell it to PVCWD, a practice codified in Camrosa's latest Waste Discharge Requirement permit authorized by the Los Angeles Regional Water Quality Control Board on October 10, 2019. Recycled water does not accrue pumping credits as creek water does. This interconnection also increases Camrosa revenue (see page 34 of the main budget document), improves Camrosa operations, and contributes to regional water supply resilience. It is unknown how long CamSan will continue to have excess recycled water as the City of Camarillo expands its recycled water distribution system, but in the meantime, it is clearly a beneficial project for both agencies.

Historical Water Deliveries to Pleasant Valley CWD

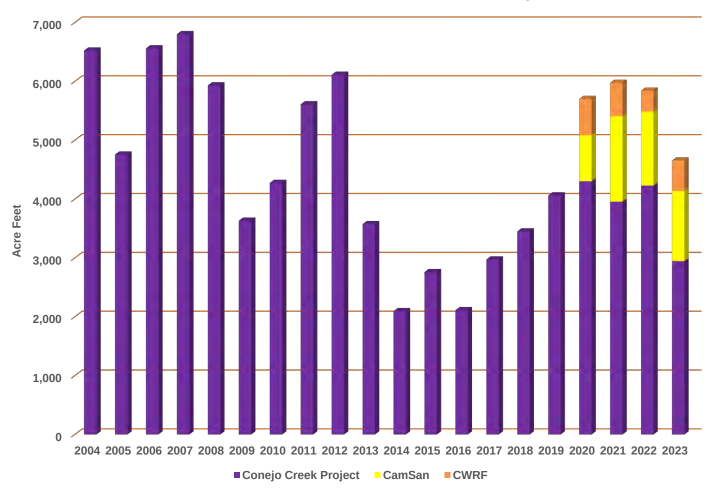
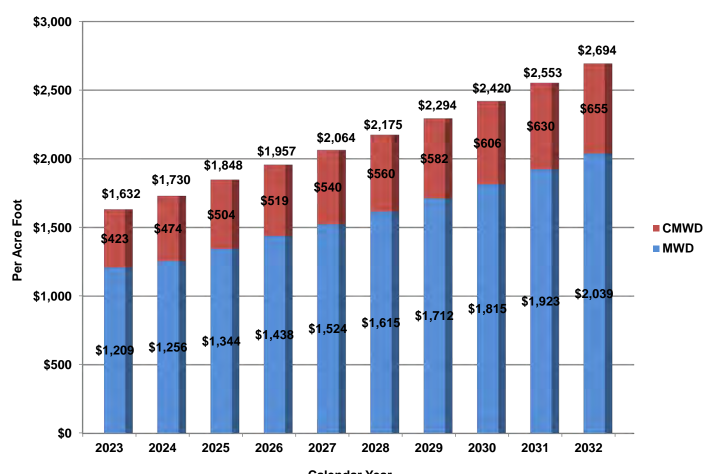


Figure 5 – Historical Water Deliveries to Pleasant Valley CWD

The expectation that wholesale rates will continue to escalate provides another incentive to increase self-reliance. In 2023, the MWD Tier 1 wholesale rates increased by 5.8% and in 2024 the Tier 1 wholesale rates will increase by an additional 3.9 percent. In addition to MWD's rate increases, Calleguas increased its Capital Construction Surcharge, Readiness-to-Serve Charge, and Capacity Reservation Charge, for a combined wholesale rate increase to the District of approximately 4.5% in 2023 and 6.0% in 2024.

The following graph illustrates the projected cost of imported water.

Projected Cost of Imported Water



Calendar Year
Figure 6 – Projected Cost of Import Water

Supplies and Services constitute the largest expense in the District's operating costs, next is the cost of imported water purchases and local well production, as depicted in the graph below.

Cost/AF Delivered by Major Cost Center (Potable & Non-Potable)

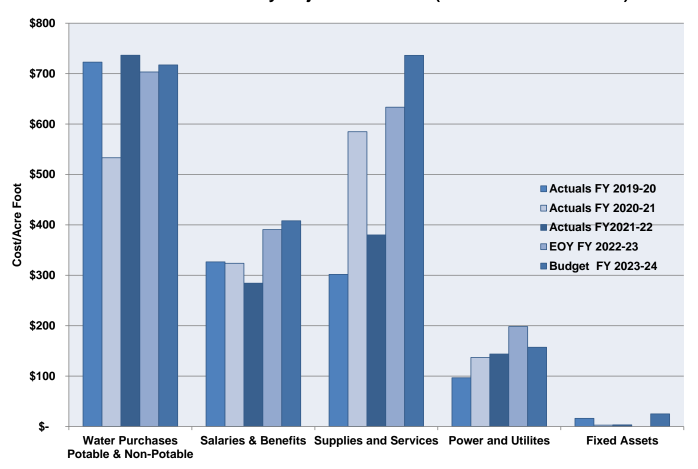


Figure 7 – Cost per Acre-Foot Delivered by Major Cost Center (Potable & Non-Potable)

The District adopted a five-year rate schedule for water and wastewater on June 13, 2019, with the fifth and final rate adjustment to be effective July 2023. Included in the rate study was a review of the commodity component of rates, fixed meter service fees, and the District's aging infrastructure and preventative maintenance requirements. The District will embark upon an updated five-year rate study during the Summer of 2023. Even with the rate increases, the District's rates continue to be among the lowest in Ventura County as a result of investing in local water supply to build self-reliance. The District strives to remain cost-effective in its rate setting by controlling operating costs. The following graph is a comparison of local water utilities' monthly water bills for a single-family usage of 12 hundred cubic feet (HCF) and a ¾-inch meter service charge.

The District strives to remain cost-effective in its rate setting by controlling operating costs. The following graph is a comparison of local water utilities' monthly water bills for a single-family usage of 12 hundred cubic feet (HCF) and a ¾-inch meter service charge.

Utility Comparison 12 HCF - 3/4 Inch Meter

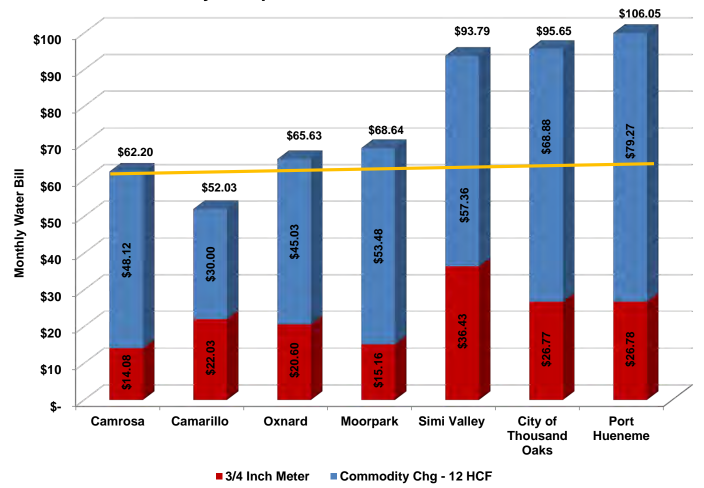


Figure 8 - Water Rate Comparison

The following graph is a comparison of local sanitation utilities' monthly wastewater bills.

\$120.00 \$111.72 \$104.91 \$103.36 \$100.00 \$80.00 \$71.57 **Monthly Sewer Bill** \$64.50 \$61.63 \$59.23 \$60.00 \$51.76 \$43.05 \$40.00 \$29.00 \$31.78 \$20.00 Filmore Santation Moorpant Thousand Oaks \$0.00 Simi Valley Santa Paula Ojai San Ventura Camarillo

Sewer Rate Comparison

Figure 9 - Sewer Rate Comparison

Effective Asset Management

Camrosa Water District was established in 1962; some of what became the District's infrastructure predates even that. As the system ages, the value of the system decreases through depreciation while the costs of keeping the system functioning increase. The District has undertaken a two-part master plan: a near-term plan focused on rehabilitation, replacement, and maintenance to be incorporated into the five-year comprehensive rate study to ensure adequate reserves are set aside to invest in the aging infrastructure; and a long-term water resources plan to envision water supplies to a fifty-year horizon. Such projects include replacing pipeline segments, maintaining and upgrading treatment facilities, and rehabilitating reservoirs, pump stations, and the wastewater collection system. Setting aside reserves today for these repairs will prevent the District from being susceptible to untimely financial burdens and ultimately having to excessively raise rates.

Cybersecurity

The District continues to focus its efforts to ensure the security of its Information Technology systems. Camrosa applies a process of continuous improvement regarding cybersecurity because new cyber threats, vulnerabilities, and risks are always emerging. The District applies a continuous process that allows for threat identification, mitigation planning, plan execution and assessment with the goals of protecting the District's network assets, and safeguarding customers' personal identifiable information. Also, Camrosa's layered approach to cybersecurity, focuses on network resiliency, more stringent access-controls, network

segmentation, and cloud-based endpoint monitoring. Additionally, Camrosa continues to ensure all staff are properly trained to identify, respond to, and report malware attacks and phishing attempts.

State Mandates

Over the past decade and a half, the state of California has moved towards centralizing management of its water resources by consolidating various functions under and expanding the reach of the State Water Resources Control Board (SWRCB). Shifts towards standardizing water planning while accounting for climate projections have resulted in landmark water-use legislation and expanded rulemaking. However, according to some water suppliers, many of these state policies fail to realistically account for local conditions, and do not leave suppliers with enough autonomy to employ the best course of action for their service areas.

Technological advancements allow detection of drinking water contaminants at lower concentrations, which allows maximum contaminant levels (MCLs) to become more stringent. Additionally, as understanding of adverse effects of drinking water contaminants improves over time, more chemicals are added to the list of MCLs. Both increasingly stringent MCLs and the addition of new chemicals to the list of MCLs are intended to address health concerns (primary MCLs) and taste and odor (secondary MCLs); however, they also carry associated costs. Meeting new standards may significantly increase drinking water production costs where contaminants are present.

The SWRCB has continued extending administrative control over water suppliers through a variety of policies and regulations. Several recent examples include: the recently released Individual System Water Loss Standards; upcoming drinking water regulations, including those for microplastics and manganese; ongoing water use restrictions; and additional reporting requirements. While each one carries intended benefits, they are also accompanied by costs, and benefit-cost ratios will differ for each supplier based on local variations.

Water Conservation and Drought Planning Act of 2018

On March 15, 2023, the SWRCB released the Draft Staff Framework for the Making Conservation a California Way of Life Regulation (Proposed Regulatory Framework). The Framework is intended to implement both the "California Water Supply Strategy" released by Governor Newsom in August 2022, and SB 606 and AB 1668, collectively known as the Water Conservation and Drought Planning Act, signed by Governor Brown in May 2018. The act built upon Governor Brown's 2016 Executive Order B-37-16, "Making Conservation a Way of Life."

The SWRCB's draft Framework requires suppliers to comply with individualized urban water use objectives, implement Commercial, Industrial, Institutional (CII) performance measures, and submit annual progress reports. A supplier's water use objective is the sum of standard-based budgets for residential indoor use, residential outdoor use, CII landscapes with dedicated irrigation meters, and real water losses. The draft Framework as written requires significant water use reductions for suppliers, and the cost of meeting assigned metrics may require revisiting and adjusting financial projections. Rulemaking will begin May 2023 with a 45-day public comment period, and the rule is expected to become effective Summer 2024. Camrosa is actively monitoring the legislation and its impacts to CII water usage. The District is factoring this into its long-term forecasting.

Water loss control is a key component of the state's approach to demand management. Legislation required that the SWRCB develop water loss performance standards, and the development process is underway. The SWRCB posted an updated Text of Proposed Regulations to the California Water Boards website on September 9, 2022, and posted Water Loss Standards for each Urban Retail Water Supplier, including Camrosa Water District, on April 7, 2023. The legislation recognizes that mitigating and preventing water loss should be done on a cost-effective basis, as explained in the Updated Economic Model released April 15, 2021. However, due to real-world conditions, the true cost-effectiveness may differ from the Update Economic Model.

Water Quality Regulations

Drinking water in California is heavily regulated, and many of California's regulations exceed federal regulations set by the U.S. EPA. Primary maximum contaminant levels (MCLs) address health concerns; public health goals (PHGs) are concentrations of drinking water contaminants that do not pose significant health risks if consumed over a lifetime (based on best available knowledge); and secondary MCLs address water taste and odor. California Health & Safety Code §116365(a) requires a contaminant's MCL to be established at a level as close to its PHG as technically and economically feasible, while prioritizing protecting public health. There are also "detection limits for purposes of reporting" (DLRs), which are designated minimum levels of contaminants that require reporting to the State Board when they are met or exceeded.

As both technology and understanding of negative effects of drinking water contaminants improve over time, more contaminants become regulated. Each contaminant that becomes regulated, or has a preexisting regulation that becomes more stringent, adds additional treatment and reporting costs where it is present at levels that exceed allowable limits. Upcoming drinking water regulations present potential additional expenses to the district.

An example of contaminants with upcoming regulations are per- and polyfluoroalkyl substances (known together as PFAS). PFAS are a group of synthetic chemicals that, under typical conditions, do not break down in the environment. On March 14, 2023, the U.S. EPA proposed National Primary Drinking Water Regulations to establish MCLs for six PFAS substances. It is reasonable to assume that both federal and state MCLs for PFAS chemicals will be established in the near future and will bring treatment and monitoring costs along with them.

Manganese is listed on the SWRCB's list of Upcoming Drinking Water Regulations. It can occur naturally in both surface and groundwater and is widespread in California's groundwater basins. It is currently regulated with a secondary MCL, with notification levels (NLs) and response levels (RLs). On February 16, 2023, DDW proposed revised NLs and RLs for manganese. A NL is a nonregulatory, health-based advisory level established for drinking water contaminants for which MCLs have not been established. NLs are established as precautionary measures for contaminants that may have MCLs in the future but have not completed the regulatory process for the development of MCLs. They are issued by DDW and developed based on recommendations by the Office of Environmental Health Hazard Assessment (OEHHA). RLs are set higher than NLs and represent a recommended chemical concentration level at which water systems consider taking a water source out of service or provide treatment if that option is available to them. Based on DDW proposing revised NLs and RLs for manganese in February 2023, a manganese primary MCL is likely to be established in the future. The establishment of manganese primary MCLs could impact the cost of producing local water.

Contaminant regulations will continue to become more rigorous, as they have since the passage of the Safe Drinking Water Act in 1974. Camrosa is responsibly planning for additional costs incurred by meeting and exceeding regulatory requirements and will continue to do so in the future. Future regulations may also shift the relationship between local and imported sources, as the costs of producing water and importing water change. Camrosa remains committed to meeting the current and future water needs of the community by prioritizing self-reliance and providing reliable, safe, and cost-effective water and wastewater services.

Groundwater Management

Another landmark change in water management that will affect the cost of water is the Sustainable Groundwater Management Act (SGMA) of 2014. SGMA requires the formation of local groundwater sustainability agencies (GSAs) for what the state determined were high- or medium-priority basins to assess conditions and develop groundwater sustainability plans (GSPs). These GSPs are intended to define sustainability and chart a path to achieving that over the next twenty years.

The Fox Canyon Groundwater Management Agency (FCGMA) is the GSA for the Pleasant Valley Basin (among other areas), from which the Woodcreek Well and PV Well #2 produce. A new allocation plan has been established and projects to increase the sustainable yield are being investigated. Adjudication papers were filed by a group of landowners/pumpers in the basin, as was a lawsuit contesting the CEQA process for

the GSP. SGMA provides that the GSP proceed as written during the adjudication process, which can take 10-20 years, but such a litigious environment does not provide an environment for the amicable resolution of conflict or for the kind of collaboration that innovation and regional project development require.

The Arroyo Santa Rosa Groundwater Basin, which lies wholly within the Camrosa service area and from which the majority of Camrosa's local groundwater is produced (when the Conejo Wellfield is online), was originally designated as a medium-priority basin due to high nitrate concentrations. In 2016, the County of Ventura and Camrosa formed a GSA to write the GSP for the whole basin and manage that portion of it east of the Bailey Fault (outside the FCGMA). In April 2018, DWR awarded the Arroyo Santa Rosa GSA a Sustainable Groundwater Planning Grant to support the development of the Santa Rosa GSP, up to \$177,081. Administrative costs to support the operation of the Arroyo Santa Rosa GSA (ASRGSA), including the writing of the GSP, will be supported by Camrosa. The County of Ventura provided \$127,602 as seed money to the GSA. The GSA held a public hearing on May 25, 2023, to adopt the GSP and is currently being filed with DWR. The GSA budget for FY2023-24 is included as Appendix 1.

Projects to reach sustainability and/or increase Arroyo Santa Rosa basin yield will be explored in the GSP process. Because Camrosa is the primary groundwater producer in the Santa Rosa Basin, pumping by initial estimates over 50% of the basin's annual yield, the District has a vested interest in developing projects that ensure sustainability. Once the GSP has been developed, estimated costs of sustainability projects will be included in the District's budgeting process.

CSMFO Mission to Promote Excellence

As part the California Society of Municipal Finance Officers (CSMFO) mission to promote excellence in financial management, the CSMFO has established a program that evaluates the budgets of municipal entities from across the state. This program is intended to "encourage and assist local governments to prepare budget documents of the very highest quality that reflect the guidelines established by the National Advisory Council on State and Local Budgeting." The FY2022-23 budget was submitted to the CSMFO and the District received an Operating Budget Excellence Award for a ninth consecutive year, an upgrade from the District's first submission of the FY2013-14 budget, Meritorious Award. This award is valid for a period of one year only. The budget document does not include any structural changes from the prior fiscal year; we believe our current budget continues to conform to program requirements and are submitting it to CSMFO for their evaluation.

The challenges to water reliability and quality are greater than ever before—as is the District's resolve and ability to meet them. Our customers give us their trust every day to fulfill their basic needs, for their families, their farms, and their businesses. It is vital that we honor that trust in everything we do, moving towards self-reliance, investing in preventive maintenance and timely infrastructure replacement, and continuing to improve the organization's capacity and effectiveness. A well-structured budget is critical to this effort, and I am confident that the District's FY2023-24 budget document provides a detailed and comprehensive overview of our ability to transform the challenges we face into new opportunities.

Respectfully submitted,

Tony L. Stafford General Manager

Mission Statement & Vision Statement

The District held four strategic planning workshops in the spring of 2022 and adopted a 2022 Strategic Plan in the summer of 2022.

The District's Strategic Plan was last updated in 2008. Since then, imported water costs have increased, as expected, but so too has its unreliability. Between climatic, legislative, litigatory, and political pressures on the Sacramento-San Joaquin Delta, the State Water Project no longer represents a dependable a supply as it once did.

At the same time, the cost to produce local water has also increased, driven by an ever-expanding regulatory environment. Groundwater, water loss, conservation, environmental justice, rate setting—the list of current and impending regulatory constraints is long and expanding.

Navigating existing challenges and maximizing the organization's capacity to adapt starts with describing Camrosa's vision, priorities, and philosophy through the strategic planning process.

The 2022 Strategic Plan identified five goals:

- Water Supply Independence
- Infrastructure Integrity
- Prudent Financial Management
- Public Trust
- Service Excellence Through Organizational Development

Revised Mission and Vision Statements were established as part of the 2022 Strategic Plan. The Mission Statement reflects the District's responsibility to provide reliable, safe, and cost-effective water and wastewater services.

Our Mission

"The mission of Camrosa Water District is to provide reliable, safe, and cost-effective water and wastewater services."

Our Vision

"Camrosa Water District preserves and improves the quality of life for our customers through innovative leadership and exceptional customer service."

Profile of the District

District Services and Management

The Camrosa Water District, located over 31 square miles in the County of Ventura, California, is an independent special district that operates under the authority of Division 12 of the California Water Code. The District was originally formed under the law in 1962 as the Camarillo County Water District for the purpose of supplying potable water. The District has changed its name twice, first to the Camrosa County Water District in 1965, and then to its present name in 1987. Subsequently, the District expanded its operations to include wastewater collection and treatment to a portion of its service area.

Currently, the District provides three classes of water (potable, non-potable, and recycled) to a population of more than 32,700 people through approximately 11,404 service connections, which includes three master-metered communities. The majority of these connections are municipal and industrial, and the remainder agricultural.

Potable water is a blend of imported State Water Project (SWP) water from the Sacramento-San Joaquin Delta and local groundwater; non-potable surface water is a combination of diverted surface water and local groundwater; and recycled water is tertiary-treated product from the Camrosa Water Reclamation Facility (CWRF). Wastewater service is limited to 9,132 equivalent dwelling units (EDUs), including California State University of Channel Islands (CSUCI) and a portion of the City of Camarillo and a sliver of the City of Thousand Oaks. The remainder of the District is either served by the Camarillo Sanitary District or on septic systems.

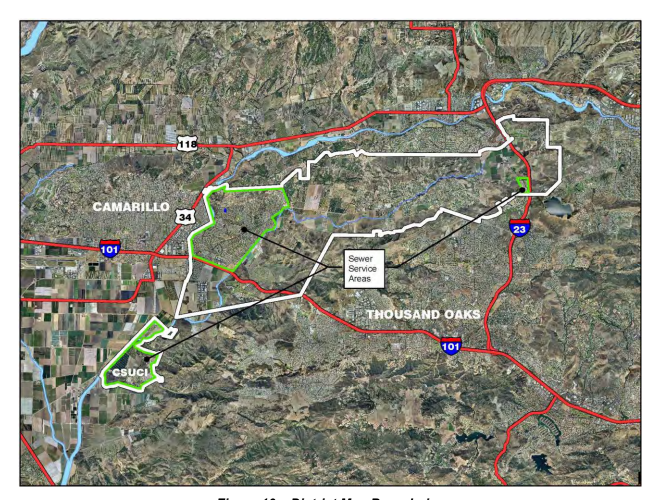


Figure 10 – District Map Boundaries

The following graph sets forth the District's various water customer classes. Residential and Agricultural customers account for approximately 76% of the District's projected water service revenue for the fiscal year ending June 30, 2023. The residential customer class includes both indoor and outdoor water usage.

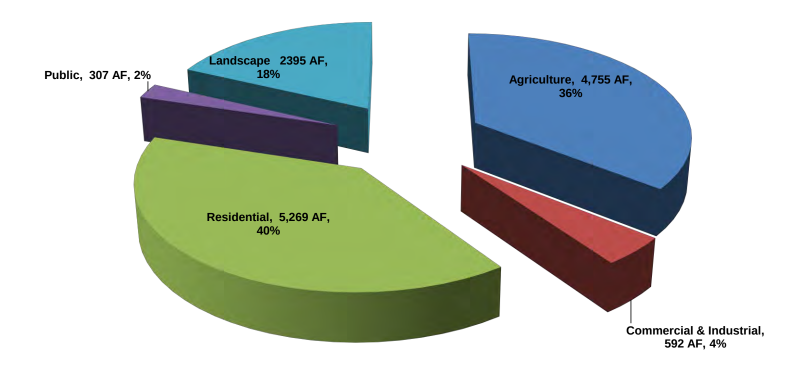


Figure 11 – FY2022-23 Percent of Water Revenues by Customer Class

Board of Directors

The District is governed by a five-member Board of Directors, elected at large from five geographical "divisions" within the District's service area. The District's Board of Directors meets on the second and fourth Thursday of each month. Meetings are publicly noticed, and residents are encouraged to attend.

Director	Title	Division	Expiration of Term	Occupation
Eugene F. West	President	Division 4	November 2024	Attorney
Andrew F. Nelson	Vice-President	Division 1	November 2026	Healthcare Research
Jeffrey C. Brown	Director	Division 2	November 2026	Investment Consultant
Terry L. Foreman	Director	Division 5	November 2026	Geologist/Hydrogeologist
Timothy H. Hoag	Director	Division 3	November 2024	Pharmacist/Teacher

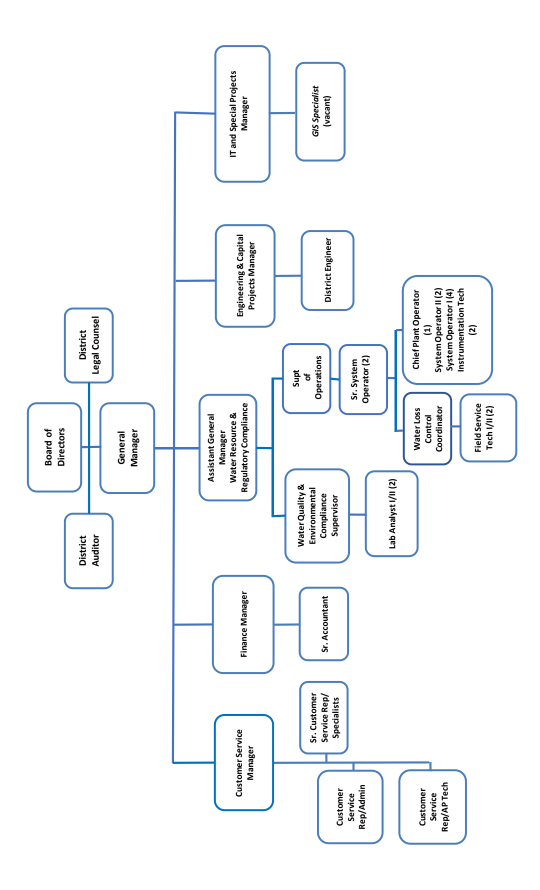
General Manager

Daily operation of the District falls under the responsibility of the General Manager, Tony Stafford. The General Manager administers the day-to-day operations of the District in accordance with policies and procedures established by the Board of Directors. As General Manager, Mr. Stafford is responsible for the general oversight of the production and distribution of potable and non-potable water, as well as wastewater collection, treatment and water recycling at the District's Water Reclamation Facility.

In FY2022-23, the District budgeted for 29 full-time employees and a 3.0% salary increase. In addition to the budgeted 3% salary increase, all employees received a market-based salary adjustment of 10% in February 2023. In FY2023-24 the District budgeted 29 full-time positions and salary increase of 3.0%.

The District is a member of the California Public Employees' Retirement System (CalPERS). In FY2019-20 the District made an Additional Discretionary Payment (ADP) to pay off the CalPERS Unfunded Accrued Liability (UAL) in the amount of \$4.9 million. The total ADPs made to date amount to \$5,146,019. In FY2023-24, the District will not be invoiced for the required UAL payment for the year for classic employees due to Plan's funded status of 108.40% as of the June 30, 2021 measurement date. The employer contribution rate of 11.84% for classic employees will be collected as a percentage of payroll. In FY2020-21 and prior years, the District was paying 7% of the classic employee's retirement contribution. The Board decided to shift that portion of the retirement cost back to the employee and did so by ramping up the employee's contribution 1% a year until the employee was paying the full 7%. To lessen the impact on the employee, the Board also implemented a discretionary offset. This year the District will pay 4% of the 7% employee contributions for classic employees and provide a discretionary offset of 3%. The District's retirement contribution will be reduced 1% per year with an increase of the discretionary offset at the same percentage provided to classic employees hired before July 1, 2021 until the employees' contribution and the discretionary offset reach the maximum of 7%. Any classic employees hired after July 1, 2021, will pay the full seven percent of the employee contribution and will not be eligible for the discretionary offset. The employer contribution rate for any new employees hired since January 1, 2013 who were not subject to reciprocity as defined in the Public Employee's Pension Reform Act (PEPRA), will be 7.68% and no unfunded liability payment will be required. The District does not make the employee contributions of 7.750% on behalf of these employees.

The District provides a range of medical insurance plans and dental and vision insurance through ACWA-JPIA. Following two years of reductions in the PPO plan, ACWA-JPIA will increase rates 10%, and expects to see double-rate increases for self-funded HMO plans effective January 1, 2024. Dental and Vision will remain flat or increase by 2%. These increases are captured in the FY23-24 budget.



Financial Policies

Reserve Policy

The District's Reserve Policy, (Appendix #5), the most recent version of which was adopted by Resolution of the Board on October 14, 2021, is intended to assure adequate reserves for ongoing needs while minimizing the need for new debt. The reserve levels established in the policy also help provide rate stabilization and ensure adequate fund levels to meet aging infrastructure replacements, unanticipated emergencies, and future enlargement of the District's customer base. The Board receives reports of the reserve levels quarterly and again during the budget preparation process to ensure continued conformance with long-term Board strategy.

Investment Policy

The District's Investment Policy, the most recent version of which was adopted by Resolution of the Board on January 27, 2022, is intended to provide guidelines and restrictions for prudent investment of the District's cash reserves. The District's portfolio is carefully monitored by a four-member committee that includes the General Manager, the Manager of Finance, and two Board members. The full Board receives quarterly reports on the type of investments, the current yield, maturity dates, and market value, as appropriate. The criteria for selecting investment options are, in order of priority, safety, liquidity, and yield. Generally, maturities are limited to two-year periods, and at least 25% of the portfolio will be invested in securities that can be liquidated on one day's notice. Investments are generally limited to government-issued or government-insured securities; the District currently has approximately \$8.7 million (as of May 31st) invested in the State's Local Agency Investment Fund (LAIF). (Appendix #6).

Debt Policy

The District's overriding goal in issuing debt is to respond to and provide for its infrastructure, capital projects, and other financing needs while ensuring that debt is used and managed prudently in order to maintain a sound fiscal position and protect credit quality. The District's Debt Policy (Appendix #7) developed and adopted by Resolution of the Board on August 11, 2016, is intended to provide guidelines for the use of debt for financing District water, sewer and recycled water infrastructure and project needs. The policy provides the following: 1) establishes criteria for the issuance of debt obligations so that acceptable levels of indebtedness are maintained; 2) transmits the message to investors and rating agencies that the District is committed to sound financial management; and 3) provides consistency and continuity to public policy development when the elected Board of Directors work from guidelines that govern the planning and execution of transactions and projects.

Budget Policy

The District's budget is presented as a policy document, an operational tool, a financial planning tool, and a communication tool to the District's community and stakeholders. The purpose of the Budget Policy is to provide guidelines that will influence and direct the financial management practice of the District. The District's Budget Policy (Appendix #8) developed and adopted by Resolution of the Board on January 26, 2017, is intended to establish procedures to ensure consistent practices for developing the yearly budget.

Pension Funding Policy

The District's Pension Funding Policy (Appendix #9) was developed and adopted by Resolution of the Board on January 14, 2021, is intended to provide guidance and strategies to current and future Board of Directors for addressing the District's retirement liabilities. This policy includes internal budgeting, policy directives, and financing mechanisms.

Basis of Budgeting & Accounting

The District maintains its accounts on an accrual basis. Revenues are recognized when earned, and expenses are recognized when incurred.

The District is operated and reported as a single enterprise fund, which is an accounting entity that finances and accounts for the acquisition, operation, and maintenance of governmental facilities and services that are entirely or predominately self-supporting through user charges.

Budgetary Control

The District views the budget as an essential tool for proper financial management. This budget is developed with input from the various program managers of the organization and is adopted prior to the start of each fiscal year. The Board of Directors must approve all supplemental appropriations to the budget. The level of budgetary control (i.e., the level at which expenditures cannot exceed the appropriated amount) is at the Fund level. The Board monitors the budget through Quarterly Financial Reports, Quarterly Investment Reports, and Year-End Budget Reports.

Budget Process

The budget planning and preparation process is an important District activity and provides an opportunity for the Board of Directors, Management, and Staff to reassess goals and objectives for the upcoming and future years.

During the budget process, Management and Staff update current objectives and develop new ones for the upcoming fiscal year, all of which is discussed with the Board of Directors. The process is used to develop the draft budget that is presented to the Board of Directors for initial review. The Board reviews the draft budget and makes changes it deems appropriate. The budget is posted on the District's website.

The following is the budget calendar for the development of the FY2023-24 budget.

Budget Calendar

3/23/2023	Present Program Accomplishments FY22-23 Present Program Goals for FY23-24 FY23-24 Capital Projects Proposal FY23-24 Fixed Asset Proposal
4/20/2023	Projected End-of-Year Budget FY22-23 FY22-23 Capital Projects Projections Projected End-of-Year FY22-23 Reserves Draft Expense Budget Draft Revenue Budget Projected FY23-24 Reserve Balances
5/04/2023	3rd Quarter Review
5/25/2023	Draft Expense & Revenue Budget-Update Appropriation Limit FY23-24
6/8/2023	Draft FY23-24 Operating & Capital Budget
6/22/2023	Adoption of FY23-24 Operating & Capital Budget



Resolution No: 23-10

Andy F. Nelson
Division 1
Jeffrey C. Brown
Division 2
Timothy H. Hoag
Division 3
Eugene F. West
Division 4
Terry L. Foreman
Division 5

Tony L. Stafford

Board of Directors

A Resolution of the Board of Directors of Camrosa Water District

Adopting the Operating and Capital Budget for Fiscal Year 2023-2024

Whereas, Staff and Management of the Camrosa Water District have developed a one-year operating and capital budget for Fiscal Year 2023-2024; and,

Whereas, the budget includes projections of operating and capital revenues and expenditures as well as changes in cash reserves in all District funds for Fiscal Year 2023-2024; and,

Whereas, on May 25, 2023 and June 8, 2023, the proposed draft budget for Fiscal Year 2023-2024 was presented and reviewed at a regular meeting of the Board of Directors of the District; and,

Whereas, the final budget for Fiscal Year 2023-2024 was presented and considered by the Board of Directors at a regular meeting of June 22, 2023; and,

Whereas, the Board of Directors has determined that the proposed budget is consistent with the effective delivery of services by the District; and,

Whereas, the Board of Directors has determined that the budget shows that with necessary Board action there will be sufficient District revenues and financial reserves to meet the District's financial obligations over the next fiscal year; and,

Whereas, it is the desire of the Board of Directors to adopt the Operating and Capital Budget for Fiscal Year 2023-2024.

Now, Therefore, Be It Resolved by the Camrosa Water District Board of Directors that the Operating and Capital Budget for Fiscal Year 2023-2024, attached hereto, is hereby approved and adopted.

Budget Summary

				Dade		t Oun	•	i i di y							
		Actuals		Actuals		Actuals		Budget	P	rojections		Budget		Increase	*% Change
Budget Summary		Y 2019-20		Y 2020-21		Y 2021-22	F	Y 2022-23		Y 2022-23	F	2023-24		Decrease)	over PY
Revenues														over PY	
Water Sales:															
Potable	\$	10,655,664	\$	12,772,834	\$	12,280,448	\$	11,004,700	\$	9,499,916	\$	12,939,700	\$	1,935,000	17.58%
Recycle/Non-Potable		4,507,819		4,823,961		4,383,675		5,066,300		3,899,262		5,146,300	i.	80,000	1.58%
Water Sales Pleasant Valley		1,340,423		1,669,579		1,677,229		1,261,500		1,508,356		1,833,063		571,563	45.31%
Meter Service Charge		2,312,427		2,346,434		2,515,456		2,591,900		2,608,954		2,792,500		200,600	7.74%
Sewer Service Charge		3,575,963		3,855,258		4,092,891		4,441,500		4,372,682		4,825,300		383,800	8.64%
Special Services		97,957		29,923		65,543		72,000		73,785		75,000		3,000	4.17%
Pump Zone Charges		46,037		55,411		47,212		52,000		31,985		52,000		-	0.00%
Miscellaneous	_	5,573		70,149		23,872		· · · · · · · · · · · · · · · · · · ·	_	4,250		-		-	-
Total Operating Revenues	\$	22,541,863	\$	25,623,549	\$	25,086,326	\$	24,489,900	\$	21,999,190	\$	27,663,863	\$	3,173,963	12.96%
Operating Expenses															
Import Water Purchases-Calleguas	\$	7,974,574	\$	9,401,950	\$	7,701,097	\$	5,610,474	\$	5,203,356	\$	6,824,973	\$	1,214,499	21.65%
Calleguas Fixed Charge		764,544		853,914		913,008		974,290		906,822		941,928		(32,362)	-3.32%
Conejo Creek Project-Thousand Oaks		658,919		958,007		702,978		640,906		816,017		862,205		221,299	34.53%
CamSan		-		-		72,109		92,963		130,000		149,787		56,824	61.13%
Salinity Management Pipeline-Calleguas		134,156		159,937		203,701		257,177		87,183		266,896		9,719	3.78%
Production Power	_	1,199,125		1,446,955		1,790,639		1,704,964	_	1,897,204		1,866,178	_	161,214	9.46%
Total Production	\$	10,731,318	\$	12,820,763	\$	11,383,532	\$	9,280,774	\$	9,040,582	\$	10,911,967	\$	1,631,193	17.58%
Regular Salaries	\$	2,598,783	\$	2,521,803	\$	2,607,415	\$	3,185,611	\$	2,761,475	\$	3,710,941	\$	525,330	16.49%
Overtime/Standby		88,778		69,874		104,133		106,104		54,577		144,686		38,582	36.36%
Part Time		25,335		25,155		16,949		53,040		123,509		63,440		10,400	19.61%
Benefits		1,595,361		957,075		976,251		1,198,254		1,027,913		1,227,393		29,139	2.43%
Total Salaries & Benefits	\$	4,308,257	\$	3,573,907	\$	3,704,748	\$	4,543,009	\$	3,967,474	\$	5,146,460	\$	603,451	13.28%
Outside Contracts	\$	1,623,485	\$	1,360,145	\$	1,507,766	\$	3,304,350	\$	2,514,837	\$	3,470,690	\$	166,340	5.03%
Professional Services	•	200,667	·	266,470	•	1,075,087	·	1,196,090	•	952,384	•	2,202,450	ľ	1,006,360	84.14%
Total Outside Cont/Profess Services	\$	1,824,152	\$	1,626,615	\$	2,582,853	\$	4,500,440	\$	3,467,221	\$	5,673,140	\$	1,172,700	26.06%
I latitate e	•	74.000	Φ.	04.054	Φ.	405 500	Φ.	400 700	Φ	447.000	Φ.	440 500	•	45.000	45.000/
Utilities	\$	74,600	Ф	91,251	Ф	105,509	\$	100,700	Ф	117,000	Ф	116,500	\$	15,800	15.69%
Communications Pipeline Repairs		74,806 360,221		64,503 304,382		75,190 441,364		75,500 490,000		95,500 490,000		76,500 490,000		1,000	1.32% 0.00%
Small Tools & Equipment		18,689		14,613		15,025		33,350		37,401		35,350		2,000	6.00%
Materials & Supplies		377,328		504,752		683,329		810,415		699,251		1,049,065		238,650	29.45%
Repair Parts & Equipment Maintenance		834,298		644,601		631,705		1,022,000		925,000		1,112,500		90,500	8.86%
Legal Services		32,878		25,937		57,714		95,000		61,580		105,000		10,000	10.53%
Dues & Subscriptions		44,772		42,222		48,092		54,250		60,000		60,450		6,200	11.43%
Conference & Travel		26,132		3,494		15,245		15,300		18,500		23,400		8,100	52.94%
Safety & Training		22,855		18,182		24,672		49,300		35,000		46,700		(2,600)	-5.27%
Board Expense		115,808		125,403		126,254		133,000		133,000		140,000		7,000	5.26%
Bad Debt		4,420		41,346		7,826		10,000		10,000		10,000		-	0.00%
Fees & Charges		155,059		196,206		205,883		299,325		285,726		322,375		23,050	7.70%
Insurance Total Supplies & Services	\$	85,278 2,227,144	\$	87,097 2,163,989	\$	93,408 2,531,216	\$	118,000 3,306,140	\$	116,000 3,083,958	\$	141,000 3,728,840	\$	23,000 422,700	19.49% 12.79%
Total Supplies & Services	Ψ	2,221,144	Ψ	2,103,303	Ψ	2,331,210	Ψ	3,300,140	Ψ	3,003,930	φ	3,720,040	Ψ	422,700	12.7370
Total Expenses	\$	19,090,871	\$	20,185,274	\$	20,202,349	\$	21,630,363	\$	19,559,235	\$	25,460,407	\$	3,830,044	17.71%
Net Operating Revenues	\$	3,450,992	\$	5,438,275	\$	4 883 977	\$	2,859,537	\$	2 439 955	\$	2,203,456	\$	(656,081)	-22.94%
net operating revenues	•	0,400,002	۳	0,400,210	•	4,000,011	•	2,000,001	•	2,400,000	•	2,200,400	•	(000,001)	22.0470
Less: Non-Operating Expenses	_	4 000		4.004.==:	•	4044	_	4.00=		4.00=	•	4.000.55	_		
Debt Service 2011A/2016	\$	1,033,231	\$	1,034,531	\$	1,044,631	\$	1,035,331	\$	1,035,331	\$	1,039,931	\$	4,600	0.44%
Debt Service 2012		1,096,750		-		450.000		-		-		-		(70.000)	-
Rate Stabilization Contribution		100,000		295,000		150,000		70,000		70,000		- 0.400.007		(70,000)	-100.00%
Capital Replacement Contribution Total Non-Operating Expenses	\$	1,300,000 3,529,981	\$	4,690,000 6,019,531	\$	4,495,500 5,690,131	\$	2,537,000 3,642,331	\$	3,101,099 4,206,430	\$	3,183,627 4,223,558	\$	646,627 581,227	25.49% 15.96%
	•	, -,	Í	,		,,	-	, ,		,,		, -,		- ,	
Add: Non-Operating Revenues	•	655.044	•	144 505	•	100.011	•	00.000	Φ.	1 000 00-	Φ.	1 404 070	•	4 220 270	1005 4107
Interest Revenues Taxes	\$	655,911 661,932	Ф	141,595 700,753	Ф	129,914 721,241	ф	68,000 734,527	Ф	1,239,087 756,405	Ф	1,404,272 791,000	\$	1,336,272 56,473	1965.11% 9.10%
Taxes Total Non-Operating Revenues	\$	1,317,843	\$	842,348	\$	851,155	\$	802,527	\$	1,995,492	\$	2,195,272	\$	1,392,745	9.10% 173.54%
Net Operating Results	\$	1,238,854		261,092			\$	19,733		229,017		175,170		155,437	
Oscilal France	_		•		•		_			0.40 ===	•				
Capital Fees	\$	9,825	\$	55,825	\$	-	\$	-	\$	246,750	\$	-	\$	-	-
Mitigation & In-Lieu Fees GAC Reimbursement		-		1,324,678		- 16,191,774		-		298,743		-		-	Ī .
GAC Reimbursement Grants		326,415		- 777		187		-		-		-		-	[
C. a	\$	336,240	\$	1,381,280	\$	16,191,961	\$	-	\$	545,493	\$	-	\$	-	_
Net Operating Results After							-								
Capital Fees & Grants	\$	1,575,094	\$	1,642,372	\$	16,236,962	\$	19,733	\$	774,510	\$	175,170	\$	155,437	

^{*}Compares FY 2023-24 Adopted Budget to FY 2022-23 Adopted Budget

Water Program

		Trate	rrogre	<u>arri</u>				
	Antonia	Autoria	Antonia	Devilerat	Danie die est	Devlant	*1	*%
Water Program	Actuals FY 2019-20	Actuals FY 2020-21	Actuals FY 2021-22	Budget FY 2022-23	Projections FY 2022-23	Budget FY2023-24	*Increase (Decrease)	Change
							over PY	over PY
Revenues								
Water Sales:	A 40 055 004	6 40 770 004	# 40 000 440	© 44 004 700	A 0 400 040	# 40 000 700	₾ 4.005.000	47.500/
Potable Recycle/Non-Potable	4,507,819	\$ 12,772,834 4,823,961	\$ 12,280,448 4,383,675	\$ 11,004,700 5,066,300	\$ 9,499,916 3,899,262	\$ 12,939,700 5,146,300	\$ 1,935,000 80,000	17.58% 1.58%
Water Sales Pleasant Valley	1,340,423	1,669,579	1,677,229	1,261,500	1,508,356	1,833,063	571,563	45.31%
Meter Service Charge	2,312,427	2,346,434	2,515,456	2,591,900	2,608,954	2,792,500	200,600	7.74%
Special Services	69,266	25,378	50,750	55,000	56,285	58,000	3,000	5.45%
Pump Zone Charges	46,037	55,411	47,212	52,000	31,985	52,000	-	0.00%
Miscellaneous Total Operating Revenues	4,272 \$ 18,935,908	69,331 \$ 21,762,928	15,804 \$ 20,970,574	\$ 20,031,400	2,763 \$ 17,607,521	\$ 22,821,563	\$ 2,790,163	13.93%
	\$ 10,933,900	\$ 21,702,920	\$ 20,970,374	\$ 20,031,400	\$ 17,007,521	\$ 22,021,303	\$ 2,790,103	13.93 /6
Operating Expenses Import Water Purchases-Calleguas	\$ 7,974,574	\$ 9,401,950	\$ 7,701,097	\$ 5,610,474	\$ 5,203,356	\$ 6,824,973	\$ 1,214,499	21.65%
Calleguas Fixed Charge	764,544	853,914	913,008	974,290	906,822	941,928	(32,362)	-3.32%
Conejo Creek Project	658,919	958,007	702,978	640,906	816,017	862,205	221,299	34.53%
CamSan	-	-	72,109	92,963	130,000	149,787	56,824	61.13%
Salinity Management Pipeline-Calleguas	120,048	150,165	192,180	234,193	78,933	243,912	9,719	4.15%
Production Power	1,199,125	1,446,955	1,790,639	1,704,964	1,897,204	1,866,178	161,214	9.46%
Total Production	\$ 10,717,210	\$ 12,810,991	\$ 11,372,011	\$ 9,257,790	\$ 9,032,332	\$ 10,888,983	\$ 1,631,193	17.62%
Regular Salaries	\$ 1,724,293	\$ 1,639,172	\$ 1,694,820	\$ 2,070,647		\$ 2,412,112	\$ 341,465	16.49%
Overtime/Standby	58,904	45,418	67,686	68,968	35,475	94,046	25,078	36.36%
Part Time	16,810	16,351	11,017	34,476	80,281	41,236	6,760	19.61%
Benefits Total Salaries & Benefits	1,058,522 \$ 2,858,529	622,099 \$ 2,323,040	634,563 \$ 2,408,086	778,865 \$ 2,952,956	668,143 \$ 2,578,858	797,805 \$ 3,345,199	18,940 \$ 392,243	2.43% 13.28%
Total Galaries & Belletits	Ψ 2,030,323	Ψ 2,525,040	Ψ 2,400,000	Ψ 2,332,330	Ψ 2,570,030	Ψ 3,343,133	ψ 332,243	13.2070
Outside Contracts	\$ 863,751	\$ 662,585	\$ 772,568	\$ 1,983,487	\$ 1,365,644	\$ 2,066,848	\$ 83,361	4.20%
Professional Services	115,666	147,250	953,167	889,958	666,300	1,567,042	677,084	76.08%
Total Outside Cont/Profess Services	\$ 979,417	\$ 809,835	\$ 1,725,735	\$ 2,873,445	\$ 2,031,944	\$ 3,633,890	\$ 760,445	26.46%
Utilities	\$ 55,714		\$ 82,105			\$ 85,925	\$ 10,270	13.57%
Communications Pineline Paneline	48,624	41,927	48,873	49,075	62,075	49,725	650	1.32%
Pipeline Repairs Small Tools & Equipment	347,130 16,249	299,013 12,681	418,343 13,128	480,000 29,152	480,000 31,110	480,000 30,452	1,300	0.00% 4.46%
Materials & Supplies	287,125	377,140	538,205	661,752	539,113	866,473	204,721	30.94%
Repair Parts & Equipment Maintenance	715,504	563,015	575,464	886,325	814,000	971,325	85,000	9.59%
Legal Services	21,371	16,861	37,514	79,250	40,027	85,750	6,500	8.20%
Dues & Subscriptions	29,102	27,444	31,260	33,313	37,050	37,342	4,029	12.09%
Conference & Travel	16,986	2,271	9,909	9,945	12,025	15,210	5,265	52.94%
Safety & Training	14,856	11,818	16,037	32,045	22,750	30,355	(1,690)	-5.27%
Board Expense Bad Debt	75,275 2,873	81,512 41,292	82,065 5,087	86,450 6,500	86,450 6,500	91,000 6,500	4,550	5.26% 0.00%
Fees & Charges	98,585	130,157	141,783	200.162	192,523	217,495	17,333	8.66%
Insurance	55,431	56,613	60,715	76,700	75,400	91,650	14,950	19.49%
Total Supplies & Services	\$ 1,784,825	\$ 1,733,313	\$ 2,060,488	\$ 2,706,324	\$ 2,485,273	\$ 3,059,202	\$ 352,878	13.04%
Total Expenses	\$ 16,339,981	\$ 17,677,179	\$ 17,566,320	\$ 17,790,515	\$ 16,128,407	\$ 20,927,274	\$ 3,136,759	17.63%
Net Operating Revenues	\$ 2,595,927	\$ 4,085,749	\$ 3,404,254	\$ 2,240,885	\$ 1,479,114	\$ 1,894,289	\$ (346,596)	-15.47%
Less: Non-Operating Expenses								
Debt Service 2011A/2016	\$ 846,581					\$ 852,031		0.74%
Rate Stabilization Contribution	100,000	295,000	70,000	70,000	70,000		(70,000)	
Capital Replacement Contribution	1,250,000	3,540,000	3,265,500	2,097,000	2,226,000	2,919,627	822,627	39.23%
Total Non-Operating Expenses	\$ 2,862,831	\$ 4,678,081	\$ 4,189,181	\$ 3,012,806	\$ 3,141,806	\$ 3,771,658	\$ 758,852	25.19%
Add: Non-Operating Revenues								
Interest Revenues	\$ 502,387				\$ 1,052,688	\$ 1,192,562	\$ 1,137,562	
Taxes Total Non-Operating Revenues	661,932 \$ 1,164,319	700,753 \$ 809,740	721,241 \$ 824,082	734,527 \$ 789,527	756,405 \$ 1,809,093	791,000 \$ 1,983,562	56,473 \$ 1 104 035	7.69%
Total Non-Operating Revenues	φ 1,104,319	ψ 009,740	ψ 024,002	\$ 789,527	\$ 1,809,093	\$ 1,983,562	\$ 1,194,035	151.23%
Net Operating Results	\$ 897,415	\$ 217,408	\$ 39,155	\$ 17,606	\$ 146,401	\$ 106,193	\$ 88,587	
Capital Fees	\$ 9,825	\$ 55,825	\$ -	\$ -	\$ 13,000	\$ -	\$ -	-
Mitigation & In-Lieu Fees	-	1,324,678	-	-	298,743	-	-	-
GAC Reimbursement	-	-	16,191,774	-	-	-	-	-
Grants	326,415 \$ 336,240	777 \$ 1,381,280	187 \$ 16 101 061	\$ -	\$ 311,743	\$ -	\$ -	-
Net Operating Results After	\$ 336,240	φ 1,301,280	\$ 16,191,961	φ -	φ 311,/43	φ -	φ -	-
Capital Fees & Grants	\$ 1,233,655	\$ 1,598,688	\$ 16,231,116	\$ 17,606	\$ 458,144	\$ 106,193	\$ 88,587	
Debt Ratio	2.49	7.44	10.71	3.58	4.26	4.55		
	2.43	7.44	10.71	3.30	7.20	7.55		

*Compares FY 2023-24 Adopted Budget to FY 2022-23 Adopted Budget

Potable Water Program

		<u> </u>		abic v		401 1		yranı							
															*%
Potable Water Program		Actuals		Actuals		Actuals		Budget		ojections		udget FY		Increase	Change
John Statist Frogram	FY	2019-20	F	Y 2020-21	F	Y 2021-22	F	Y 2022-23	F	2022-23		2023-24		Decrease)	over PY
														over PY	
Revenues															
Nater Sales: Potable	r 4	0.055.004	Φ	40 770 004	Φ.	40 000 440	Φ.	44 004 700	•	9.499.916	,	12.939.700		1.935.000	17.58%
Meter Service Charge		0,655,664 2,181,678	Ф	12,772,834 2,218,854	Ф	12,280,448 2,387,210	Ф	11,004,700 2,465,300	Ф	2,467,795	ф	2,635,000	Ф	169,700	6.88%
Special Services		40,258		20,362		30,107		30,000		33,417		33,000		3,000	10.00%
Pump Zone Charges		28,045		32,650		28,351		31,000		18,977		31,000		-	0.00%
Aiscellaneous		3,112		68,663		8,612		-		1,437		-		_	0.0070
Total Operating Revenues	\$ 1	2,908,757	\$	15,113,363	\$	14,734,728	\$	13,531,000	\$ 1	12,021,542	\$	15,638,700	\$	2,107,700	15.58%
		_,==,==,===	•	,,	_	,,	•	,,	•	-,,	T	,,.	,	_,,.	
Operating Expenses	•	7 0 40 000	Φ.	0.000.400	•	7 4 4 4 4 0 0	Φ.	4 0 44 570	•	4 0 40 070	_	0.070.440		4 007 570	25.56%
mport Water Purchases-Calleguas Calleguas Fixed Charge	\$	7,349,836 764,544	Ф	8,803,462 853,914	Ф	7,111,433 913,008	\$	4,841,579 974,290	Ф	4,846,676 906,822	\$	6,079,149 941,928	ф	1,237,570	-3.32%
Salinity Management Pipeline-Calleguas		120,048		150,165		192,180		234,193		78,933		243,912		(32,362) 9,719	4.15%
Production Power		420,625		553,575		790,387		840,781		795,799		910,802		70,021	8.33%
Total Production	\$	8,655,053	¢	10,361,116	\$	9,007,008	\$	6,890,843	\$	6,628,230	\$	8,175,791	¢	1,284,948	18.65%
Total Froduction	φ	0,000,000	φ	10,301,110	φ	3,007,000	Φ	0,030,043	φ	0,020,230	Ψ	0,173,791	Φ	1,204,340	10.05 /6
Regular Salaries	\$	1,148,379	\$	1,065,462	\$	1,101,633	\$	1,345,921	\$	1,166,723	\$	1,567,873	\$	221,952	16.49%
Overtime/Standby	Ψ	39,230	Ψ	29,522	Ψ	43,996	Ψ	44.829	Ψ	23,059	Ψ	61,130	Ψ	16,301	36.36%
Part Time		11,196		10,628		7,161		22,409		52,183		26,803		4,394	19.61%
Benefits		704,976		404,364		412,466		506,262		434,293		518,574		12,312	2.43%
Total Salaries & Benefits	\$	1,903,781	\$	1,509,976	\$	1,565,256	\$	1,919,421	\$	1,676,258	\$	2,174,380	\$	254,959	13.28%
	*	,, 	+	,,	•	,,	•	,,. <u>-</u> .	-	,,	Ť	, -,	Ť	,	===,0
Outside Contracts	\$	539,579	\$	360,672	\$	470,823	\$	1,171,401	\$	772,135	\$	1,214,831	\$	43,430	3.71%
Professional Services		69,071		87,610		555,074		579,978		435,276		947,122		367,144	63.30%
Total Outside Cont/Profess Services	\$	608,650	\$	448,282	\$	1,025,897	\$	1,751,379	\$	1,207,411	\$	2,161,953	\$	410,574	23.44%
	_		_		_		_		_						
Itilities	\$	48,144	\$	63,840	\$	72,720	\$	66,701	\$	72,210	\$	72,041	\$	5,340	8.01%
Communications		25,285		21,802		25,414		25,519		32,279		25,857		338	1.32%
Pipeline Repairs		309,232		289,955		397,705		380,000		380,000		380,000		- 070	0.00%
Small Tools & Equipment		14,633		12,477		11,943		22,419		23,437		23,095		676	3.02%
Materials & Supplies		236,173		325,393		483,875		573,071		451,539		770,006		196,935	34.36%
Repair Parts & Equipment Maintenance		336,606		366,596		365,973		505,689		492,880		585,889		80,200	15.86%
Legal Services		11,113		8,768		19,507		40,210		20,814		43,590		3,380	8.41% 12.09%
Oues & Subscriptions Conference & Travel		15,133		14,271		16,255		17,323 5,171		19,266		19,418		2,095	52.95%
Safety & Training		8,833 7,725		1,181 6,145		5,153 8,339		16,663		6,253 11,830		7,909 15,785		2,738 (878)	-5.27%
Board Expense		39,143		42,386		42,674		44,954		44,954		47,320		2,366	5.26%
Bad Debt		1,494		1,857		2,645		3,380		3,380		3,380		-	0.00%
ees & Charges		76,137		108,505		125,856		169,260		166,068		183,953		14,693	8.68%
nsurance		28,824		29,439		31,572		39,884		39,208	\$	47,658		7,774	19.49%
Total Supplies & Services	\$	1,158,475	\$		\$	1,609,631	\$	1,910,244	\$	1,764,118	\$	2,225,901	\$	315,657	164%
Total Expenses	\$ 1	2,325,959	\$	13,611,989	\$	13,207,792	\$	12,471,887	\$ 1	11,276,017	\$	14,738,025	\$	2,266,138	18.17%
Net Operating Revenues	\$	582,798	\$	1,501,374	\$	1,526,936		1,059,113		745,525	\$	900,675	\$	(158,438)	-14.96%
.ess: Non-Operating Expenses		•		, ,						•		•		, ,	
Debt Service 2011A/2016	\$	816,338	\$	813,066	\$	823,036	\$	815,588	\$	815,588	\$	821,677	\$	6,089	0.75%
Rate Stabilization Contribution	Ψ	100,000	Ψ	-	Ψ	-	Ψ	-	Ψ	-	Ι Ψ	-	Ψ	-	0.1070
Capital Replacement Contribution		50,000		990,000		1,176,500		710,000		1,091,000		1,437,227		727,227	102.43%
Total Non-Operating Expenses	\$	966,338	\$		\$	1,999,536	\$	1.525.588	\$	1,906,588	\$		\$	733,316	48.07%
rotal Non Operating Expended	•	000,000	•	1,000,000	۳	1,000,000	•	1,020,000	۳	1,000,000	Ι Ψ	2,200,004	۳	700,010	40.01 /0
Add: Non-Operating Revenues															
Interest Revenues		421,383		82,090		78,726		40,000		853,119		959,183	\$	919.183	2297.96%
Taxes		397,159		420,452		432,745		440,716		453,843		475,000	·	34,284	7.78%
Total Non-Operating Revenues	\$	818,542	\$	502,542	\$	511,471	\$	480,716	\$	1,306,962	\$	1,434,183	\$	953,467	2305.74%
-															
let Operating Results	\$	435,002	\$	200,850	\$	38,871	\$	14,241	\$	145,899	\$	75,954	\$	61,713	433.35%
Capital Fees	\$	9,825	\$	55,825	\$	-	\$	-	\$	13,000	\$	-	\$	-	-
Mitigation & In-Lieu Fees		-		1,324,678		-		-		298,743		-		-	-
GAC reimbursement		-		-		16,191,774		-		-		-		-	-
Grants		73,231		-		-		-		-		-	L	-	-
Giants	_												_		
	\$	83,056	\$	1,380,503	\$	16,191,774	\$	-	\$	311,743	\$	-	\$	-	-
let Operating Results After Capital Fees & Grants	\$	83,056	\$	1,380,503	\$	16,191,774	\$	-	\$	311,743	\$	-	\$	-	-

^{*}Compares FY 2023-24 Adopted Budget to FY 2022-23 Adopted Budget

Non-Potable Water Program

		4011-1	_	table		alti		Togra	Ш						
															*%
Non-Potable Water Program		Actuals		Actuals		ctuals		Budget		ojections		Budget	*1	ncrease	Change
	FY	2019-20	F	2020-21	FY 2	2021-22	F	Y 2022-23	F	Y 2022-23	F۱	2023-24	(D	ecrease)	over PY
													C	over PY	0.0
Revenues															
Water Sales:															
Recycle/Non-Potable		4,507,819		4,823,961		,383,675	\$	5,066,300	\$	3,899,262		5,146,300	\$	80,000	1.58%
Water Sales Pleasant Valley		1,340,423		1,669,579		,677,229		1,261,500		1,508,356		1,833,063		571,563	45.31%
Meter Service Charge		130,749		127,580		128,246		126,600		141,159		157,500		30,900	24.41%
Special Services		29,008		5,016		20,643		25,000		22,868		25,000		-	0.00%
Pump Zone Charges		17,992		22,761		18,861		21,000		13,008		21,000		-	0.00%
Miscellaneous	•	1,160	•	668	e c	7,192	·	C E00 400	•	1,326	-	7,182,863	_		40 500/
Total Operating Revenues	Þ	6,027,151	Ф	6,649,565	Ф 0,	,235,846	Ф	6,500,400	\$	5,585,979	Þ	7,162,863	\$	682,463	10.50%
Operating Expenses															
Import Water Purchases-Calleguas	\$	624,738	\$	598,488	\$	589,664	\$,	\$	356,680	\$	745,824	\$	(23,071)	-3.00%
Conejo Creek Project		658,919		958,007		702,978		640,906		816,017		862,205		221,299	34.53%
CamSan		-		-		72,109		92,963		130,000		149,787		56,824	61.13%
Production Power		778,500		893,380		,000,252		864,183		1,101,405	_	955,376	Ļ	91,193	10.55%
Total Production	\$	2,062,157	\$	2,449,875	\$ 2,	,365,003	\$	2,366,947	\$	2,404,102	\$	2,713,192	\$	346,245	14.63%
Regular Salaries	\$	575,914	\$	573,710	\$	593,187	\$	724,726	\$	628,236	\$	844,239	\$	119,513	16.49%
Overtime/Standby		19,674		15,896		23,690		24,139		12,416		32,916		8,777	36.36%
Part Time		5,614		5,723		3,856		12,067		28,098		14,433		2,366	19.61%
Benefits		353,546		217,735		222,097		272,603		233,850		279,231		6,628	2.43%
Total Salaries & Benefits	\$	954,748	\$	813,064	\$	842,830	\$	1,033,535	\$	902,600	\$	1,170,819	\$	137,284	13.28%
Outside Contracts	\$	324,172	\$	301,913		301,745	\$,	\$	593,509	\$	852,017	\$	39,931	4.92%
Professional Services		46,595		59,640		398,093		309,980		231,024	_	619,920	<u> </u>	309,940	99.99%
Total Outside Cont/Profess Services	\$	370,767	\$	361,553	\$	699,838	\$	1,122,066	\$	824,533	\$	1,471,937	\$	349,871	31.18%
Utilities	\$	7 570	¢.	7,729	\$	0.205	Ф	0.054	\$	14.040	\$	12 004	\$	4,930	55.06%
Communications	Ф	7,570 23,339	Φ	20,125	Ф	9,385 23,459	Φ	8,954 23,556	Φ	14,040 29,796	Φ	13,884 23,868	Φ	312	1.32%
Pipeline Repairs		37,898		9,058		20,638		100,000		100,000		100,000		312	0.00%
Small Tools & Equipment		1,616		204		1,185		6,733		7,673		7,357		624	9.27%
Materials & Supplies		50,952		51,747		54,330		88,681		87,574		96,467		7,786	8.78%
Repair Parts & Equipment Maintenance		378,898		196,419		209,491		380,636		321,120		385,436		4,800	1.26%
Legal Services		10,258		8,093		18,007		39,040		19,213		42,160		3,120	7.99%
Dues & Subscriptions		13,969		13,173		15,005		15,990		17,784		17,924		1,934	12.10%
Conference & Travel		8,153		1,090		4,756		4,774		5,772		7,301		2,527	52.93%
Safety & Training		7,131		5,673		7,698		15,382		10,920		14,570		(812)	-5.28%
Board Expense		36,132		39,126		39,391		41,496		41,496		43,680		2,184	5.26%
Bad Debt		1,379		39,435		2,442		3,120		3,120		3,120		-	0.00%
Fees & Charges		22,448		21,652		15,927		30,902		26,455		33,542		2,640	8.54%
Insurance		26,607		27,174		29,143		36,816		36,192		43,992		7,176	19.49%
Total Supplies & Services	\$	626,350	\$	440,698	\$	450,857	\$	796,080	\$	721,155	\$	833,301	\$	37,221	4.68%
Total Expenses	\$	4,014,022	¢	4,065,190	\$ 1	,358,528	¢	5,318,628	\$	4,852,390		6,189,249	\$	870,621	16.37%
•	φ	7,017,022									°		l .		
Net Operating Revenues	\$	2,013,129	\$	2,584,375	\$ 1,	,877,318	\$	1,181,772	\$	733,589	\$	993,614	\$	(188,158)	-15.92%
Less: Non-Operating Expenses															
Debt Service 2011A/2016	\$	30,243	\$	30,015	\$	30,645	\$	30,218	\$	30,218	\$	30,354	\$	136	0.45%
Rate Stabilization Contribution		-		295,000		70,000		70,000		70,000		-		(70,000)	
Capital Replacement Contribution		1,200,000		2,550,000		,089,000		1,387,000		1,135,000		1,482,400	_	95,400	6.88%
Total Non-Operating Expenses	\$	1,896,493	\$	2,875,015	\$ 2,	,189,645	\$	1,487,218	\$	1,235,218	\$	1,512,754	\$	25,536	1.72%
Add: Non-Operating Revenues		04.55	_	00.00-	•	04 ***		45.55	_	100 ===		000 0=-		040.5=5	4.455.555
Interest Revenues	\$	81,004	\$	26,897		24,115	\$,	\$	199,569	\$	233,379	\$	218,379	1455.86%
Taxes	_	264,773		280,301		288,496	_	293,811	•	302,562	_	316,000	_	22,189	7.55%
Total Non-Operating Revenues	\$	345,777	\$	307,198	\$	312,611	\$	308,811	\$	502,131	\$	549,379	\$	240,568	77.90%
Not Operating Booult-	•	400 440		40.550	œ.	004		0.005		500	_	20.000	_	20.074	
Net Operating Results	\$	462,413	\$	16,558	\$	284	\$	3,365	\$	502	\$	30,239	\$	26,874	
Capital Fees		-		-		-		-		-		-		-	-
Mitigation & In-Lieu Fees		-		-		-		-		-		-		-	-
Grants	•	253,184	•	777	¢	187	ø	-	¢	-	•	-	-	-	-
	\$	253,184	\$	777	\$	187	\$	-	\$	-	\$	-			
Net Operating Results After											H		-		
Capital Fees & Grants	\$	715,597	¢	17,335	¢	471	¢	3,365	¢	502	\$	30,239	\$	26,874	
Tapatan a ded di difunto	φ	110,001	φ	11,333	Ψ	7/1	Ψ	3,303	Ψ	302	Ψ	30,233	Ψ	20,014	

^{*}Compares FY 2023-24 Adopted Budget to FY 2022-23 Adopted Budget

Wastewater Program

	Actuala	Actuals	Actuals		Pudget	D	rojostiona		Dudget -	*	ncrease	*%
Wastewater Program	Actuals	Actuals	Actuals		Budget		rojections		Budget	(D	ecrease)	Change
	FY 2019-20	FY 2020-21	FY 2021-22		Y 2022-23	F	Y 2022-23	F	2023-24	Ì	over PY	over PY
Revenues												
Sewer Service Charge	\$ 3,575,963	\$ 3,855,258	\$ 4,092,891	\$	4,441,500	\$	4,372,682	\$	4,825,300	\$	383,800	8.64%
Special Services	28,691	4,545	14,793		17,000		17,500		17,000		-	0.00%
Miscellaneous	1,301	818	8,068		-		1,487		-		-	-
Total Operating Revenues	\$ 3,605,955	\$ 3,860,621	\$ 4,115,752	\$	4,458,500	\$	4,391,669	\$	4,842,300	\$	383,800	8.61%
Operating Expenses												
Salinity Management Pipeline-Calleguas	\$ 14,108	\$ 9,772	\$ 11,521	\$	22,984	\$	8,250	\$	22,984		-	0.00%
Total Production	\$ 14,108	\$ 9,772	\$ 11,521	\$	22,984	\$	8,250	\$	22,984	\$	-	0.00%
Regular Salaries	\$ 874,490	\$ 882,631	\$ 912,595	\$	1,114,964	\$	966,516	\$	1,298,829	\$	183,865	16.49%
Overtime/Standby	29,874	24,456	36,447	Ψ	37,136	Ψ	19,102	Ψ	50,640	۳	13,504	36.36%
Part Time	8,525	8.804	5,932		18,564		43.228		22,204		3,640	19.61%
Benefits	,	-,	,		,		-, -		,			
	536,839	334,976	341,688	•	419,389	•	359,770	•	429,588		10,199	2.43%
Total Salaries & Benefits	\$ 1,449,728	\$ 1,250,867	\$ 1,296,662	\$	1,590,053	\$	1,388,616	\$	1,801,261	\$	211,208	13.28%
Outside Contracts	\$ 759,734	\$ 697,560	\$ 735,198	\$	1,320,863	\$	1,149,193	\$	1,403,842	\$	82,979	6.28%
Professional Services	85,001	119,220	121,920		306,132		286,084		635,408		329,276	107.56%
Total Outside Cont/Profess Services	\$ 844,735	\$ 816,780	\$ 857,118	\$	1,626,995	\$	1,435,277	\$	2,039,250	\$	412,255	25.34%
Utilities	\$ 18.886	\$ 19,682	\$ 23,404	\$	25.045	\$	30.750	\$	30.575	\$	5.530	22.08%
Communications	26,182	22,576	26,317	Ψ	26,425	Ψ	33,425	Ψ	26,775	۳	350	1.32%
	13,091	5,369	23,021		10,000		10,000		10,000		330	0.00%
Pipeline Repairs	,	,	,		,		,		,		700	
Small Tools & Equipment	2,440	1,932			4,198		6,291		4,898			16.67%
Materials & Supplies	90,203	127,612	,		148,663		160,138		182,592		33,929	22.82%
Repair Parts & Equipment Maintenance	118,794	81,586	56,241		135,675		111,000		141,175		5,500	4.05%
Legal Services	11,507	9,076	20,200		15,750		21,553		19,250		3,500	22.22%
Dues & Subscriptions	15,670	14,778	16,832		20,937		22,950		23,108		2,171	10.37%
Conference & Travel	9,146	1,223	5,336		5,355		6,475		8,190		2,835	52.94%
Safety & Training	7,999	6,364	8,635		17,255		12,250		16,345		(910)	-5.27%
Board Expense	40,533	43,891	44,189		46,550		46,550		49,000		2,450	5.26%
Bad Debt	1,547	54	2,739		3,500		3,500		3,500		-	0.00%
Fees & Charges	56,474	66,049	64,100		99,163		93,203		104,880		5,717	5.77%
Insurance	29,847	30,484	32,693		41,300		40,600		49,350		8,050	19.49%
Total Supplies & Services	\$ 442,319	\$ 430,676	\$ 470,728	\$	599,816	\$	598,685	\$	669,638	\$	69,822	11.64%
Total Expenses	\$ 2,750,890	\$ 2,508,095	\$ 2,636,029	\$	3,839,848	\$	3,430,828	\$	4,533,133	\$	693,285	18.06%
Net Operating Revenues	\$ 855,065	\$ 1,352,526	\$ 1,479,723	\$	618,652	\$	960,841	\$	309,167	\$	(309,485)	-50.03%
Less: Non-Operating Expenses												
Debt Service 2011A/2016	\$ 186,650	\$ 191,450	\$ 190,950	\$	189,525	\$	189,525	\$	187,900	\$	(1,625)	-0.86%
Rate Stabilization Contribution	-	0.,.00	80,000	Ψ	-	Ψ		•	-	"	(1,020)	-
Capital Replacement Contribution	50.000	1,150,000	1,230,000		440.000		875,099		264,000		(176,000)	-40.00%
Total Non-Operating Expenses	\$ 667,150	\$ 1,341,450		\$	629,525	\$	1,064,624	\$	451,900	\$	(177,625)	-40.00 <i>%</i>
Add: Non-Operating Revenues	¢ 452.504	¢ 22.000	¢ 27.072	ď	12.000	¢	106 200	•	244 740	•	100 710	1500 E40/
Interest Revenues	\$ 153,524	\$ 32,608		\$	13,000	\$	186,399	\$	211,710	\$	198,710	1528.54%
Total Non-Operating Revenues	\$ 153,524	\$ 32,608	\$ 27,073	\$	13,000	\$	186,399	\$	211,710	\$	198,710	1528.54%
Net Operating Results	\$ 341,439	\$ 43,684	\$ 5,846	\$	2,127	\$	82,616	\$	68,977	\$	66,850	
Capital Fees	-	-	-		-		233,750				-	_
•	\$ -	\$ -		\$	-	\$	233,750	\$	-	\$	-	\$ -
Net Operating Results After	Ŧ	•		*		_		Ţ		1		
Capital Fees & Grants	\$ 341,439	\$ 43,684	\$ 5,846	\$	2,127	\$	316,366	\$	68,977	\$	66,850	

*Compares FY 2023-24 Adopted Budget to FY 2022-23 Adopted Budget

Revenues

Camrosa's revenues are received from seven major sources. <u>Water Sales</u> represent approximately 67% of the total revenues, <u>Water Meter Service Charges</u> are typically 9% of revenues, <u>Sewer Service Charges</u> are about 16%, <u>Taxes</u> 3%, interest 5% and a small amount from <u>Special Service</u> fees (new account starts, plan check fees, late penalties, and reconnection fees), and <u>Pump Zone</u> surcharges.

FY2022-23

Total operating and non-operating revenues for FY2022-23 are projected to be \$24,540,175 or approximately \$752,252 below budget. This decrease in revenue is due to a decrease in potable and non-potable water sales within the District below budgeted sales projections. Total projected water sales served within the District of approximately 10,159 AF is below the budgeted sales of 12,257 AF.

FY2023-24

<u>Water Sales</u> The District treats water as a commodity, generating revenue by measuring consumption at the customer's meter. Water sales represent 67% of the Total Revenue. Water sales are greatly dependent on weather patterns.

The District uses a conservative three-year average projection for water sales volume. The budgeted sales for FY2023-24 is 12,614 AF, of which 6,893 AF is potable and 5,721 AF is non-potable/recycled water served within the District. Water sales include the adopted potable and non-potable commodity and meter rates effective July 1, 2023. FY2023-24 water sales revenues are projected to be \$18,086,000 within the District's service area. The District's Schedule of Water and Wastewater Rates is located in Appendix #3.

Non-potable water sold to Pleasant Valley County Water District (PVCWD) is captured in separate expense and revenue line items in the District's budget. The FY2023-24 budget projection for PVCWD water sales in the amount of \$1,833,063 of which 3,810 AF of Conejo Creek and 490 AF CWRF recycled water, using a three-year average of deliveries, and 1,289 AF of CamSan recycled water.

Meter Service Charges are monthly customer fees based on the size of the meter installed. Meter Service Charges account for 9% of Total Revenue for FY2023-24. FY2023-24 meter service charge revenue is expected to be \$2,792,500, based upon the average number of service connections and the meter service fee rates effective July 1, 2023. The District's Schedule of Water and Wastewater Rates is located in Appendix #3.

<u>Sewer Service Charge</u> revenues for the FY2023-24 budget year are expected to be \$4,825,300 or 16% of Total Revenue. Sewer Service Charges are billed to all customers as a flat monthly rate, currently \$43.05 (effective July 1, 2023). The estimated revenue for Sewer Service Charges is based upon the District's number of customers at the current flat monthly rate.

Interest revenue is budgeted at \$1,404,272 or 5% of the Total Revenue. Interest income is earned on the cash balance held in either in Local Agency Investment Fund (LAIF), Treasury Bills or held in reserves with the District's Fiscal Trustee. The budget uses a 2.62% rate of return in projected balances.

<u>Tax</u> revenue is budgeted at \$791,000 for FY2023-24, or 3% of the Total Revenue. Tax revenue is based upon an average of five years of historical receipts. The District receives property tax revenues collected by the County of Ventura via the Property Tax Roll and are remitted to the District semi-annually.

Spending limits for the District are governed by the 1979 passage of California Proposition 4, Limitations of Government Appropriations (Article XIII B of the California Constitution, commonly known as the GANN limit). Proposition 4 places an appropriations limit on most spending from tax proceeds. The District's FY2023-24 Gann Limit is \$999,474.

<u>Capital Connection Fees</u> are not being projected as part of the FY2023-24 budget. The District is near build-out, and while a few small developments may begin construction within the five-year financial forecast, their timing is uncertain and their capital contribution would be negligible.

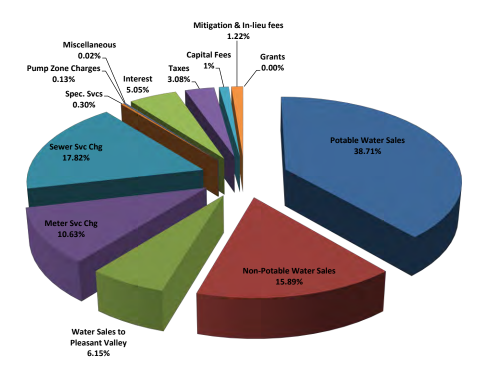
<u>Special Services</u> are various fees for turn-off/turn-on, late fees, and other miscellaneous administrative fees. Special Services revenues are budgeted at \$75,000. Revenue from Special Services is based upon our projected revenues for FY2022-23.

<u>Pump Zone/Miscellaneous</u> revenue applies to certain areas in the District that are situated at higher elevations and therefore require additional pumping. Revenues are estimated to be \$52,000 for FY2023-24 based on projected deliveries.

Total Revenues are expected to reach \$29,859,135 in June 30, 2024.

Comparison of Total Revenues

FY2022-2023 Projected Operating & Non-Operating Revenues - \$24,540,175



FY2023-24 Budgeted Operating & Non-Operating Revenues \$29,859,135

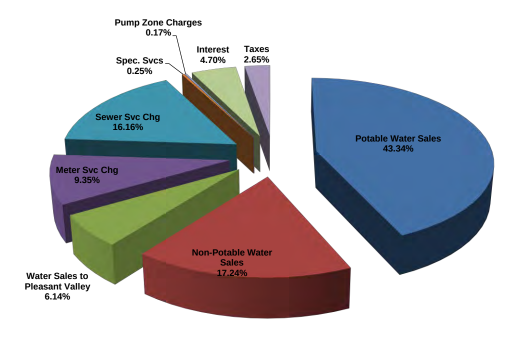


Figure 12 - Comparison of Total Revenues

Expense Centers

The Water Operations is separated between the potable and non-potable water programs, as distinct and self-supporting enterprises.

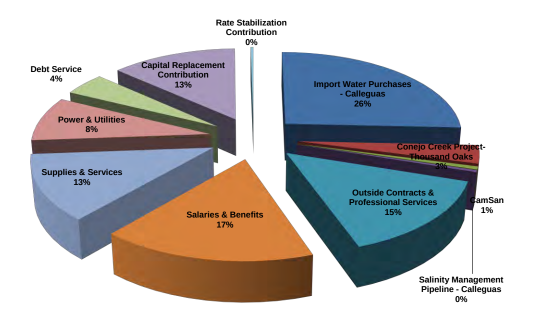
Salaries & Benefits and indirect support services are allocated to Water Operations (65%) and Wastewater Operations (35%), with the exception of the Water Quality Program, which is distributed 50:50 between the two programs. Non-operating revenues are allocated to the enterprise that generates the revenues with the exception of taxes, which are allocated 100% to Water Operations. Tax revenue distribution follows a cost-of-service methodology; all District customers receive water, and the tax rate is the same across the District, regardless of whether customers receive wastewater service from Camrosa or not.

Within the Water Operations, Salaries & Benefits are distributed 65% to the Potable Program and 35% to the Non-Potable Program. This allocation is based on what percentage of time staff spends on either system. An informal survey was conducted to determine the percentage allocation. All other indirect support services are distributed 52% to Potable and 48% to Non-Potable.

Debt Service costs are allocated to Water and Wastewater Operations based on the level of debt originally incurred in each enterprise.

Comparison of Total Expenses

FY2022-23 Projected Operating & Non-Operating Expenses - \$23,765,665



FY2023-24 Budgeted Operating & Non-Operating Expenses - \$29,683,965

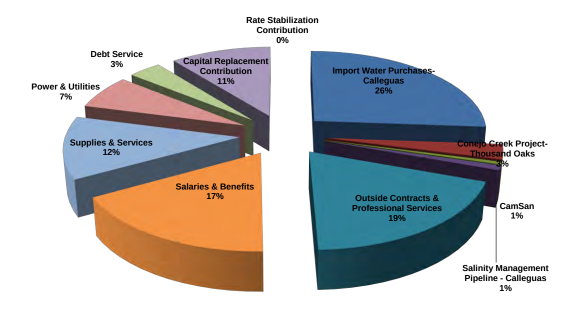


Figure 13 - Comparison of Total Expenses

Expense Summary By Program

The following pages summarize the District's individual Expense Programs; a detailed accounting is provided in Appendix #2. The Potable (Program 52) and Non-Potable (Program 53) programs both fall under the Water Operations; Wastewater Operations stands alone (Program 57). All other programs indirectly support both the Water and Wastewater Operations. The District's Salaries & Benefits are budgeted in Human Resources (Program 5) and allocated as described in Expense Centers, previously.

Human Resources – Program 05

The objective of Human Resources program is twofold: to capture all human resource costs in a single program in order to compare total costs of this resource by fiscal year; and to capture all costs for later allocation to the three cost centers to simplify the accounting necessary to track labor costs. Included in this program are all Salaries and Benefits for both full-time and part-time personnel, temporary contract labor, and miscellaneous personnel support costs such as uniforms, certification fees, training, and travel. These costs are allocated as overhead to the three cost centers.

Accomplishments for 2022-2023

- Zero Lost-Time Accidents
- District employees continued advancement in water, wastewater, and laboratory certifications.
- District staff utilized the Tuition reimbursement program
- Successfully recruited a Water Loss Control Coordinator, Laboratory Analyst, and a System Operator
- Provided monthly safety training to all staff
- Continued Part-Time Student Employee Program
- Updated 457 Plan document to incorporate the SECURE, BAMA, and CAREs Acts

Goals for 2023-2024

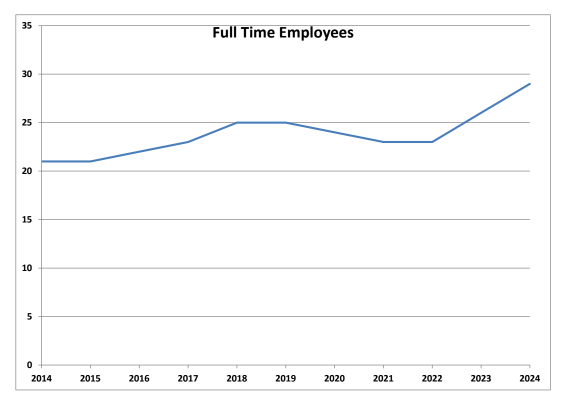
- Zero Lost Time Accidents
- Enhance staff training and certification
- Continue outreach of Part-Time Student Employee Program
- Continue Succession Planning
- Increase staffing to meet the needs of the District and support succession planning
- Initiate compensation and classification study

Human Resources - Program 05

Human Resources Program 05			Actuals / 2019-20	F`	Actuals Y 2020-21	F	Actuals Y 2021-22	F	Budget -Y2022-23		rojections Y 2022-23		Budget / 2023-24	(D	ncrease ecrease) ever PY	*% Change over PY
Salaries & Benefits																
Regular Salaries	50100	\$	2,598,783	\$	2,521,803	\$	2,607,416	\$	3,185,611	\$	2,761,475	\$	3,710,941	\$	525,330	16.49%
Overtime	50110	•	62,930	•	44,244	•	77,086	•	77,766	•	123,509	•	116,125	ľ	38,359	49.33%
Part Time	50120		25,335		25,155		16,949		53,040		27,192		63,440		10,400	19.61%
Standby	50130		25,847		25,630		27,047		28,338		27,386		28,561		223	0.79%
Benefits	50140		1,595,362		957,075		976,250		1,198,254		1,027,913		1,227,393		29,139	2.43%
Total Salaries & Benefits		\$	4,308,257	\$	3,573,907	\$	3,704,748	\$	4,543,009	\$	3,967,475	\$	5,146,460	\$	603,451	13.28%
Contracts & Professional Services																
Outside Contracts	50220	\$	12,901	\$	13,799	\$	17,729	\$	18,600	\$	18,600	\$	23,600	\$	5,000	26.88%
Professional Services	50230		-		-		-		10,000		-		-		(10,000)	-100%
Total Contracts & Professional Services		\$	12,901	\$	13,799	\$	17,729	\$	28,600	\$	18,600	\$	23,600	\$	(5,000)	-17.48%
Services & Supplies																
Materials & Supplies	50260	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	-
Dues & Subscriptions	50290		4,737		6,310		4,488		7,000		7,000		7,000		0	0.00%
Conference & Travel	50300		10,102		2,596		4,474		6,500		6,500		6,600		100	1.54%
Safety & Training	50310		22,795		18,182		24,672		49,300		35,000		46,700		(2,600)	
Fees & Charges	50350	_	846	_	162	_	157	_	300	_	150	_	250	_	(50)	
Total Services & Supplies		\$	38,480	\$	27,250	\$	33,791	\$	63,100	\$	48,650	\$	60,550	\$	(2,550)	-4.04%
Total Operating Expenditures		\$	4,359,638	\$	3,614,956	\$	3,756,267	\$	4,634,709	\$	4,034,725	\$	5,230,610	\$	595,901	12.86%
Fixed Assets	50600	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	
Total Expenses		\$	4,359,638	\$	3,614,956	\$	3,756,267	\$	4,634,709	\$	4,034,725	\$	5,230,610	\$	595,901	12.86%

^{*}Compares FY 2023-24 Adopted Budget to FY 2022-23 Adopted Budget

The District's staffing needs have transitioned over time due to the addition of local supply facilities in pursuit of self-reliance, increasing technical sophistication, and ever-expanding regulatory demands. The table below shows the historic numbers of employees at year end through FY2022-23 and the number of employees budgeted for FY2023-24. The District will end the fiscal year with 26 employees, with three vacancies and budgeting for 29 employees for the coming fiscal year. The Board will evaluate the staffing needs as part of the five-year rate study to ensure the District goals identified in the Strategic Plan and the Master Plan can be met.



General Administration – Program 10

The General Administration program provides funds for expenses related to the general management of the District, including insurance costs, annual fees and charges, and other general expenses of the District. The program also contains funds for all Director-related expenses, including meeting fees, membership dues, conference and travel, and legal services. These costs are allocated as overhead to the three cost centers.

Accomplishments for 2022-2023

- Completed the District's Strategic Plan
- Completed the Arroyo Santa Rosa Groundwater Sustainability Plan
- Initiated a Facilities Master Plan
- Implemented financial system Tyler Incode to cloud
- Diversified investment portfolio by investing in treasury bills
- Initiated five-year comprehensive rate study
- > Received the CSMFO Operational Budgeting Excellence Award for the eighth consecutive year
- Received Certificate of Achievement for Excellence in Financial Reporting from the Government Finance Officers Association for the seventh consecutive year
- > Facilitated tours and presentations to residents, schools and organizations

Goals for 2023-2024

- Complete a Facilities Master Plan to identify near-term local water supply projects to increase groundwater production to improve our import-to-local blend ratio
- Achieve a 57:43 percent groundwater production to import blend ratio
- Complete five-year comprehensive rate study
- Pursue grant funding where available and appropriate
- Continue Public Outreach Program

General Administration – Program 10

General Administration Program 10			Actuals ' 2019-20		Actuals ' 2020-21		Actuals 2021-22	F	Budget Y 2022-23		ojections Y 2022-23	Budget ' 2023-24	(D	ncrease ecrease) over PY	*% Change over PY
Contracts & Professional Services Outside Contracts	50220	œ.	36,005	•	5,566	¢	4.448	•	19,200	¢	19,200	\$ 41.500	\$	22,300	116.15%
Professional Services	50230	-	131,990	Ψ	129.796	Ψ	230.338	Ψ	661,090	Ψ	707.384	1,640,450	Ψ.	979.360	148.14%
Total Contracts & Professional Services	00200	\$	167,995	\$	135,362	\$	234,786	\$	680,290	\$	726,584	1,681,950	\$	1,001,660	147.24%
Services & Supplies															
Small Tools & Equipment	50250	\$	2,657	\$	-	\$	1,049	\$	2,000	\$	2,000	\$ 4,000	\$	2,000	100.00%
Materials & Supplies	50260		26,698		15,697		15,669		23,550		23,550	26,050		2,500	10.62%
Legal Services	50280		32,878		25,937		57,714		45,000		61,581	55,000		10,000	22.22%
Dues & Subscriptions	50290		40,036		35,913		43,604		43,750		50,000	49,950		6,200	14.17%
Conference & Travel	50300		16,030		899		10,771		8,800		12,000	16,800		8,000	90.91%
Safety & Training	50310		60		-		-		-		-	-		-	-
Board Expense	50330		115,809		125,403		126,254		133,000		133,000	140,000		7,000	5.26%
Bad Debt	50340		4,420		41,346		7,826		10,000		10,000	10,000		-	0.00%
Fees & Charges	50350		48,080		49,434		45,553		61,350		55,000	62,050		700	1.14%
Insurance	50360		85,278		87,097		93,408		118,000		116,000	141,000		23,000	19.49%
Total Services & Supplies		\$	371,946	\$	381,726	\$	401,848	\$	445,450	\$	463,131	\$ 504,850	\$	23,000	13.33%
Total Operating Expenses		\$	539,941	\$	517,088	\$	636,634	\$	1,125,740	\$	1,189,715	\$ 2,186,800	\$	1,061,060	94.25%
Fixed Assets	50600	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-	
Total Expenses		\$	539,941	\$	517,088	\$	636,634	\$	1,125,740	\$	1,189,715	\$ 2,186,800	\$	1,061,060	94.25%

^{*}Compares FY 2023-24 Proposed Budget to FY 2022-23 Adopted Budget



Emergency Fuel Tank

<u>Information Services – Program 11</u>

The purpose of the Information Services program is to manage and improve communication. This involves communication with our customers, other agencies, and internally among Staff. The program tracks the cost of developing, maintaining, and delivering the information necessary to manage the District effectively. The program includes costs for developing and maintaining the computer network and its accessibility. This includes secure access to information databases such as web, email, billing, financial, AMR, GIS, SCADA, and Intranet and Internet Services across the local and wide area networks of the District. The costs for all voice and satellite communications, as well as secure access of all support subscriptions to hosted and onsite data services, are included in this program. Costs are allocated as overhead to the three cost centers.

Accomplishments for 2022-2023

- Successfully onboarded IT Managed Service Provider, AllConnected
- Migrated Alchemy Virtual Server from MS-Hyper-V to VMWare
- > Pilot installation of security cameras at the District's main office
- Developed and received Board adoption of network and cybersecurity policies
- Completed new SCADA server host environment for Tier-2 Historians
- Completed new communications site at Reservoir 1B
- Migrate from Ankura/CarbonBlack endpoint detection and response to AllConnected
- Upgraded AclaraOne Automatic Meter Reading (AMR) Controller
- Awarded contract and began installation of Zones 1 and 2 MTUs and AMR meters
- Migrated Tyler Incode 10 to the cloud
- Repaired microwave link on the west communications backbone
- Outsourced the District's GIS support, to 3rd party GIS consultant, Z-World Inc.

Goals for 2023-2024

- Complete AMR/AclaraOne pilot Zone 1 and 2 installation of 1,800 MTUs
- Upgrade network backbone switches
- Continue migration of virtual servers from MS-Hyper-V to VMWare
- Upgrade CIS from v3 to v5 and migrate to cloud
- > Implement multifactor authentication for email and sharepoint
- Migrate users from ArcGIS Desktop to ArcGIS Online
- ➤ Install security cameras at the Main Office, CWRF, RMWTP, Reservoir-1B, Conejo Creek Diversion, Lynnwood Well, and the Conejo Well Field sites

Fixed Assets

Fault Tolerant VMWare Host Environment \$25,000

<u>Information Services – Program 11</u>

Information Services Program 11			Actuals 2019-20		Actuals 2020-21		Actuals ' 2021-22	F	Budget Y 2022-23		ojections 7 2022-23	F	Budget Y 2023-24	(D	ncrease ecrease) over PY	*% Change over PY
Contracts & Professional Services Outside Contracts	50220	\$	127,214	\$	229,579	\$	313,438	\$	606,950	\$	576,603	\$	643,090	\$	36,140	5.95%
Professional Services	50230		65		47,000		-		-		-		-		-	-
Total Contracts & Professional Services		\$	127,279	\$	276,579	\$	313,438	\$	606,950	\$	576,603	\$	643,090	\$	36,140	5.95%
Services & Supplies						_		_								
Communications	50210	\$	74,806	\$	64,504	\$	75,191	\$	75,500	\$	95,500	\$	76,500	\$	1,000	1.32%
Materials & Supplies	50260		86		129				-		-		-		-	-
Repair Parts & Equipment Maintenance	50270		17,910		28,040		8,564		35,000		10,000		40,000		5,000	14.29%
Dues & Subscriptions	50290	_		_					500	_	405 500	_	500	_	-	0.00%
Total Services & Supplies		\$	92,802	\$	92,673	\$	83,755	\$	111,000	\$	105,500	\$	117,000	\$	6,000	5.41%
Total Operating Expenses		\$	220,081	\$	369,252	\$	397,193	\$	717,950	\$	682,103	\$	760,090	\$	42,140	5.87%
Fixed Assets	50600	\$	48,432	\$	6,354	\$	42,276	\$	-	\$	-	\$	25,000	\$	25,000	-
Total Expenses		\$	268,513	\$	375,606	\$	439,469	\$	717,950	\$	682,103	\$	785,090	\$	67,140	9.35%

^{*}Compares FY 2023-24 Proposed Budget to FY 2022-23 Adopted Budget



Reservoir 1B

Resource Planning & Engineering Services – Program 12

The Resource Planning program plans and develops water resources and wastewater treatment capacity to serve Camrosa's current and future customers. This involves researching and analyzing alternatives, developing and implementing programs, planning and managing capital projects, and facilitating institutional relations to increase and manage available water. The program also manages Camrosa's environmental review process and related permitting.

Engineering Services manages capital projects and assists in the evaluation, planning, and execution of projects to improve the efficiency of the water and wastewater systems. The program provides development oversight by calculating fees and charges, checking plans for compliance with District standards, inspecting developments and District projects, managing maps and records of completed projects, and providing underground facilities locations for new construction or repairs by other utilities. These costs are allocated as overhead to the three cost centers.

Accomplishments for 2022-2023

- Completed construction of Reservoir 1B emergency generator/communication facility
- Completed design of new waterline under Conejo Creek
- Completed rehabilitation of Tierra Rejada Well
- > Began design for Ag3 Non-potable water tank & site improvements
- Completed air entrainment technical memo and pilot study for Penny Well
- Completed CWRF Chemical Feed and Storage facility
- > Began design (environmental review, permitting, drilling plan, and layout exhibits) of a new supply well for RMWTP
- Began development of Facilities Master Plan
- > Evaluated and began design for repair/replacement of 15 "Sewer Hotspot" Locations
- Completed siting study report for PV Well No. 3
- Completed design for two monitoring wells (1) Calleguas Creek and (1) Heritage Park

Goals for 2023-2024

- Complete installation of a new waterline under Conejo Creek
- Complete design and begin repairs/construction at 8 "Sewer Hotspot" Locations
- Complete design and construction of the Penny Well air entrainment removal project
- Complete construction of waterline replacement under Conejo Creek
- Bring the GAC Treatment Plant online and put the Conejo Wellfield back in production
- Complete construction of PV Well No. 2 and place into service
- Complete design and begin drilling/construction for a new water supply well for the RMWTP
- Complete design and begin construction of Ag3 Non-potable water tank & site improvements
- Complete CWRF Effluent Pond improvements
- Complete rehabilitation of University Well
- Complete Facilities Master Plan
- Complete installation of two monitoring wells at (1) Calleguas Creek and (1) Heritage Park
- Complete CRWF's effluent pond(s) rehabilitation & improvements
- Begin engineering design of PV Well #3

Resource Planning & Engineering Services – Program 12

Resource Planning & Engineering Servic Program 12	es	Actuals 2019-20	Actuals 2020-21	Actuals ' 2021-22	Budget / 2022-23	rojections Y 2022-23	Budget Y 2023-24	(De	crease crease) ver PY	*% Change over PY
Contracts & Professional Services										
Outside Contracts	50220	\$ 1,630	\$ 3,339	\$ 13,704	\$ 256,000	\$ 100,000	\$ 256,000	\$	-	0.00%
Professional Services	50230	13,693	14,359	3,933	75,000	10,000	75,000		-	0.00%
Total Contracts & Professional Services		\$ 15,323	\$ 17,698	\$ 17,636	\$ 331,000	\$ 110,000	\$ 331,000	\$	-	0.00%
Services & Supplies										
Small Tools & Equipment	50250	\$ 19	\$ -	\$ -	\$ 850	\$ 400	\$ 850	\$	-	0.00%
Materials & Supplies	50260	639	191	546	3,750	200	4,750		1,000	26.67%
Fees & Charges	50350	-	-	-	-	-	-		-	0.00%
Total Services & Supplies		\$ 658	\$ 191	\$ 546	\$ 4,600	\$ 600	\$ 5,600	\$	1,000	21.74%
Total Operating Expenses		\$ 15,981	\$ 17,889	\$ 18,182	\$ 335,600	\$ 110,600	\$ 336,600	\$	1,000	0.30%
Fixed Assets	50600	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-	0.00%
Total Expenses		\$ 15,981	\$ 17,889	\$ 18,182	\$ 335,600	\$ 110,600	\$ 336,600	\$	1,000	0.30%

^{*}Compares FY 2023-24 Proposed Budget to FY 2022-23 Adopted Budget



Conejo Wellfield

Water Resource Management – Program 22

The primary function of the Water Resource Management (WRM) program is to protect the District's existing sources of supply and develop new ones. Proliferating State mandates exert pressure on the District's ability to meet customer demand, and much WRM activity is directed at working with state agencies and other water suppliers to implement these regulations in ways that don't compromise our existing sources, stifle innovation, or upset cost/benefit analyses.

WRM cultivates relationships with state and federal legislators and state agency leadership and staff; participates in statewide working groups; and engages in legislative analysis and advocacy. WRM also spearheads Camrosa's public outreach—facility tours, the Web site, social media, public meetings, educational materials—to educate and engage Camrosa customers. These costs are allocated as overhead to the three cost centers.

Accomplishments for 2022-2023

- Completed the District's Strategic Plan
- Hired a Water Loss Control Coordinator and initiated development of a Water Loss Control Program
- Implemented a drought response program to comply with state mandates during the emergency water supply shortage
- Initiated a Facility Master Plan
- Completed the Arroyo Santa Rosa Groundwater Sustainability Plan
- Managed Fox Canyon GMA reporting for GSP and Conejo Creek Pumping Project
- Participated in Fox Canyon Groundwater Management Agency Oxnard/Pleasant Valley Basin GSP Stakeholder Group and subgroups and Project Subcommittee
- Led/participated in advocacy efforts to influence State policy and regulatory proposals for conservation legislation, Human Right to Water programs, and water quality issues: includes participation in workgroups with State Water Board, Dept. of Water Resources, Metropolitan Water District, ACWA, AWWA, CMUA, and ad hoc regional groups
- Public outreach included presentations to Leisure Village, AWA, CCWUC, and CSUCI

Goals for 2023-2024

- Implementation of a Water Loss Control Program and semi-annual reporting to the Board
- Complete the Facilities Master Plan
- Develop a centralized dashboard for water quality and well data
- Manage the Arroyo Santa Rosa GSP
- Engage with SWRCB/DWR on implementation of new legislation
- ➤ Maintain and strengthen Camrosa's position as key collaborator on State water policy development with other water agencies and organizations such as ACWA and CMUA
- Participate in the development of regional water supply projects
- Continue public outreach program

Water Resource Management - Program 22

Water Resource Management Program 22		ctuals 2019-20	Actuals 2020-21	Actuals Y 2021-22	Budget Y 2022-23	ojections ' 2022-23	Budget ′ 2023-24	(Dec	rease rease) er PY	*% Change over PY
Contracts & Professional Services Outside Contracts Professional Services	50220 50230	7,173 -	\$ 2,584 -	\$ 3,319	\$ 15,000 -	\$ 13,095	\$ 15,000	\$	-	0.00%
Total Contracts & Professional Services		\$ 7,173	\$ 2,584	\$ 3,319	\$ 15,000	\$ 13,095	\$ 15,000	\$	-	0.00%
Services & Supplies										
Materials & Supplies Dues & Subscriptions	50260 50290	3,131 -	\$ 529 -	\$ 489 -	\$ 3,000	\$ 1,500 -	\$ 3,000	\$	-	0.00%
Total Services & Supplies		\$ 3,131	\$ 529	\$ 489	\$ 3,000	\$ 1,500	\$ 3,000	\$	-	0.00%
Total Operating Expenses		\$ 10,304	\$ 3,113	\$ 3,808	\$ 18,000	\$ 14,595	\$ 18,000	\$	-	0.00%
Fixed Assets	50600	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-	-
Total Expenses		\$ 10,304	\$ 3,113	\$ 3,808	\$ 18,000	\$ 14,595	\$ 18,000	\$	_	0.00%

^{*}Compares FY 2023-24 Proposed Budget to FY 2022-23 Adopted Budget



Round Mountain Water Treatment Plant Desalter

Customer Services – Program 24

The Customer Services program is responsible for timely and effective response to customer requests for service. This program provides frontline interface in the field and all direct office services to Camrosa customers. This includes producing monthly water and sewer bills, collecting revenues from monthly billings and water and sewer capital improvement fees, land development processes, and dispatching technicians to satisfy customer requests for service and resolve customer service concerns. Included in this program is data collection, responsibility for new meter sets, meter changeouts, and oversight of the outside contractor responsible for timely and accurate reading of all meters. These costs are allocated as overhead to the three cost centers.

Accomplishments for 2022-2023

- Increased customer enrollment in autopay/reoccurring payment options to almost 42% from 40%
- ➤ Increased the number of customers opting to go paperless from 14%to 17%, saving natural resources and reducing mailing costs
- Educated customers on conservation during water supply shortage

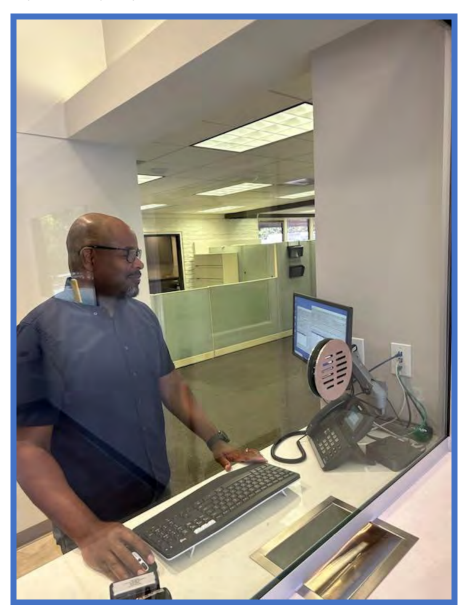
Goals for 2023-2024

- Begin upgrade of utility billing system with customer portal to monitor water use
- Support strategies to improve water loss control
- Continue to increase the number of customers opting to go paperless
- Continuous improvement of customer service and best business practices
- Increase customer service education and engagement

Customer Services – Program 24

Customer Services Program 24			Actuals / 2019-20		Actuals ' 2020-21		Actuals ′ 2021-22		Budget Y 2022-23	Projection FY 2022-2		Budget FY 2023-24	(D	ncrease ecrease) over PY	*% Change over PY
Contracts & Professional Services Outside Contracts Professional Services Total Contracts & Professional Services	50220 50230		100,287 - 100,287	\$	74,028 - 74,028	\$	74,150 - 74,150	\$	76,000 - 76,000	\$ 77,33 - \$ 77,33		\$ 80,000 - \$ 80,000	\$	4,000 - 4,000	5.26% - 5.26 %
Services & Supplies Materials & Supplies Repair Parts & Equipment Maintenance	50260 50270	_	1,465		638		37	\$	1,000	-		\$ 1,000	Ĺ	- -	0.00%
Total Services & Supplies Total Operating Expenses Fixed Assets	50600	\$,	\$ \$ \$	638 74,666	\$ \$	37 74,187	\$ \$	1,000 77,000		9	\$ 1,000 \$ 81,000 \$ -	\$ \$ \$	4,000	0.00% 5.19%
Total Expenses	50600	\$	101,752	\$	74,666	\$	74,187	\$	77,000	\$ 77,33	9	\$ 81,000	Ė	4,000	5.19%

*Compares FY 2023-24 Proposed Budget to FY 2022-23 Adopted Budget



Customer Services

Water Quality - Program 25

The Water Quality program ensures Camrosa meets and exceeds all state and federal water quality standards. We do this by operating two State-accredited environmental laboratories that monitor the District's drinking water wells, distribution system, sewer collection system, and treatment plant so the District can maintain optimal operation and quickly respond to water quality issues. The lab maintains the District's industrial waste program and applies for, negotiates, and manages primary operational permits. In an ever-expanding regulatory environment, Water Quality supports regulatory compliance with TMDLs, participates in legislative/regulatory advocacy, and contributes to internal and interagency studies in pursuit of new supplies and improved operations. Water Quality staff consult internally on project research, planning, and implementation. The costs for this program are allocated as overhead to the three cost centers.

Accomplishments for 2022-2023

- Zero violations: 100% compliance with all regulations and permits
- Discovered novel method to degas the water in Penny Well using ultrasound, and located a high-power ultrasound company in Finland that is working with staff to develop this process
- Participated in public outreach by providing tours of the CWRF and RMWTP to college students from CSUCI
- > Recruited a full-time laboratory analyst
- Participated in Calleguas Creek Watershed Management group, including the TMDL implementation group and the Salts subcommittee
- Advocated on behalf of Camrosa regarding water quality regulations
- Partnered with 120Water.com to inventory customer-side service laterals to determine if they contain lead as per California State mandate (multi-year project)
- Completed implementation of a Laboratory Information Management System (LIMS)
- Completed the Tri-Annual Copper and Lead Sampling Program
- Passed TNI compliance inspection for new laboratory regulations
- Participated in CWEA JTA Lab Analyst Exam Revisions
- Passed regulatory inspections for both Water and Wastewater systems with no deficiencies

Goals for 2023-2024

- Zero violations: 100% compliance with all regulations and permits
- Complete conversion of laboratory from ELAP compliant to the new TNI compliance system as required by California law
- Assist 120Water.com to inventory customer-side laterals for lead contamination
- Continue participating in Calleguas Creek Watershed Management group, including the TMDL implementation group and the Salts subcommittee

Fixed Assets

	Large Sample Refrigerator Laboratory	\$ 3,500
>	Small Sample Refrigerators Laboratory	\$ 2,500
\triangleright	Analytical Balance Laboratory – CWRF	\$10,000

Water Quality - Program 25

Water Quality Program 25		Actuals 2019-20	Actuals 2020-21		Actuals ' 2021-22	F	Budget Y 2022-23	ojections ′ 2022-23		Budget ′ 2023-24	(De	crease ecrease) ver PY	*% Change over PY
Contracts & Professional Services						_							
Outside Contracts	50220	\$ 76,978	\$ 57,657	\$	40,223	\$	72,500	\$ 60,000	\$	92,500	\$	20,000	27.59%
Professional Services	50230	 	 	_	<u>-</u>	_	30,000	 30,000	_	30,000	_	-	
Total Contracts & Professional Services		\$ 76,978	\$ 57,657	\$	40,223	\$	102,500	\$ 90,000	\$	122,500	\$	20,000	19.51%
Services & Supplies													
Small Tools & Equipment	50250	\$ 2,373	\$ 600	\$	1,435	\$	3,000	\$ 7,501	\$	3,000	\$	-	0.00%
Materials & Supplies	50260	20,693	37,397		29,227		38,115	38,000		38,965		850	2.23%
Repair Parts & Equipment Maintenance	50270	1,924	3,830		4,890		10,000	10,000		10,500		500	5.00%
Fees & Charges	50350	5,331	14,258		3,500		30,000	25,000		30,000		-	0.00%
Total Services & Supplies		\$ 30,321	\$ 56,085	\$	39,052	\$	81,115	\$ 80,501	\$	82,465	\$	1,350	1.66%
Total Operating Expenses		\$ 107,299	\$ 113,742	\$	79,275	\$	183,615	\$ 170,501	\$	204,965	\$	21,350	11.63%
Fixed Assets	50600	\$ 5,725	\$ 4,033	\$	21,745	\$	-	\$ -	\$	16,000	\$	16,000	-
Total Expenses		\$ 113,024	\$ 117,775	\$	101,020	\$	183,615	\$ 170,501	\$	220,965	\$	37,350	20.34%

^{*}Compares FY 2023-24 Proposed Budget to FY 2022-23 Adopted Budget



RMWTP Laboratory

Buildings/Grounds & Rolling Stock – Program 26

The Buildings/Grounds & Rolling Stock program accounts for maintenance of all District buildings, 65 acres of District property, approximately two miles of District roads, and maintenance of the District's fleet and specialized facilities service equipment. This includes janitorial service, grounds maintenance, landscaping, fencing, weed control, and vehicle leasing and maintenance. These services reflect the District's objective of keeping all grounds secured for public safety, appealing to the eye, and optimally maintained. In addition, this program provides resources for a range of reliable vehicles and equipment, minimizing our reliance on outside contractors. Camrosa has 24 motor vehicles, four tractors, two forklifts, a trailer-mounted non-potable water pump, and multiple trailers in its fleet. These costs are allocated to the three cost centers.

Accomplishments for 2022-2023

- > Completed construction of Reservoir 1B standby generator and communication building
- Renewed leases on fleet vehicles
- Completed replacement of Camarillo City Tower radio backbone data communications
- Began replacement of atmospheric monitoring system at CWRF headworks

Goals for 2023-2024

- Complete replacement of atmospheric monitoring system at CWRF headworks
- Replace F-150 and F-550 utility vehicles

Fixed Assets

Ford 150 Truck \$ 75,000Ford 550 Utility Vehicle \$200,000

Buildings/Grounds & Rolling Stock - Program 26

Buildings/Grounds & Rolling Stock Program 26			Actuals 2019-20	Actuals ' 2020-21		Actuals ' 2021-22	F	Budget Y 2022-23	ojections ′ 2022-23		Budget / 2023-24	(D	ncrease ecrease) over PY	*% Change over PY
Contracts & Professional Services Outside Contracts Total Contracts & Professional Services	50220	\$	260,359 260,359	\$ 240,408 240,408	\$	186,029 186,029	\$	330,000 330,000	\$ 250,000 250,000	\$	362,500 362,500	\$	32,500 32,500	9.85% 9.85%
Services & Supplies Utilities Small Tools & Equipment Materials & Supplies Repair Parts & Equipment Maintenance Fees & Charges Total Services & Supplies	50200 50250 50260 50270 50350	·	24,264 677 69,932 45,578 3,344 143,795	\$ 24,772 193 65,728 46,305 2,311 139,309	\$	30,081 1,525 97,865 40,590 2,645 172,706	\$	28,700 2,000 89,000 55,500 3,100	\$ 45,000 2,000 98,000 50,000 4,000	\$	44,500 2,000 109,800 65,500 4,500 226,300	\$	15,800 - 20,800 10,000 1,400 48,000	55.05% 0.00% 23.37% 18.02% 45.16% 26.92%
Total Operating Expenses		\$	404,154	\$ 379,717	\$	358,735		508,300	\$ 449,000		588,800	\$	80,500	15.84%
Fixed Assets Total Expenses	50600	\$ \$	143,354 547,508	\$ 24,592 404,309	\$ \$	21,923 380,658	\$ \$	508,300	\$ 449,000	\$ \$	275,000 863,800	\$	275,000 355,500	69.94%

^{*}Compares FY 2023-24 Proposed Budget to FY 2022-23 Adopted Budget



District Fleet

Potable Water Production & Distribution – Program 52

The Potable Water Production & Distribution program produces and delivers clean, reliable potable water to the District's 8,735 service connections in a safe and cost-effective manner. The system includes more than 100 miles of transmission and distribution pipelines, a 1 MGD desalter facility, ten reservoirs, eight active wells, 11 Calleguas turnouts, seven booster stations, ten pressure-reducing stations, 1,300 valves, and 1,100 fire hydrants. These costs are allocated 100% to the potable water cost center. These costs are allocated 100% to the potable water cost center.

Accomplishments for 2022-2023

- Continued distribution valve replacement program
- Completed rehabilitation of Tierra Rejada Well
- Completed air entrainment technical memo and pilot study for Penny Well
- Completed design of waterline replacement under Conejo Creek
- > Completed annual potable production meter calibration
- Replaced 274 aging meters
- Completed rehabilitation of University Well

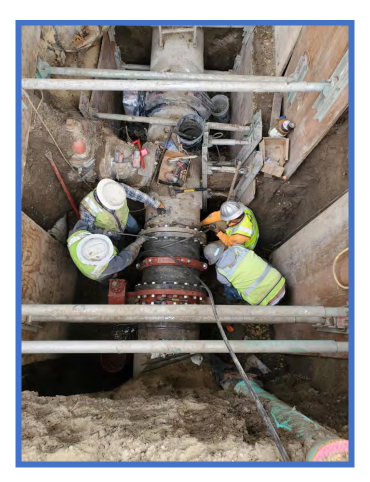
Goals for 2023-2024

- > Bring the GAC Treatment Plant online and put the Conejo Wellfield back in production
- Complete construction of Pleasant Valley Well No. 2
- Convert disinfection at Penny Well from free chlorine to monochloramines
- Complete construction of a waterline replacement under Conejo Creek
- > Develop a well maintenance and rehabilitation program
- Fastrack evaluation, design and implementation of iron and manganese filtration treatment at PV Well No. 2
- Implementation of a Water Loss Control Program and semi-annual reporting to the Board
- Complete distribution system flushing
- Complete replacement of all meter station control cabinets
- Continue distribution valve replacement program
- Continue annual potable production meter calibration
- ➤ Complete AMR/AclaraOne pilot Zone 1 and 2 installation of 1,800 MTUs
- Complete design and begin construction for a new supply well for the RMWTP

<u>Potable Water Production & Distribution – Program 52</u>

Potable Water Production & Distribution Program 52		Actuals FY 2019-20	F	Actuals Y 2020-21	F	Actuals Y 2021-22	F	Budget Y 2022-23		rojections Y 2022-23		Budget Y 2023-24	(E	Increase Decrease) over PY	*% Change over PY
Production															
Import Water Purchases-Calleguas	50010	\$ 7.349.836	\$	8,803,462	\$	7,111,433	\$	4.841.579	\$	4,846,676	\$	6,079,149	s	1.237.570	25.56%
Calleguas Fixed Charges	50012	764.544	•	853,914	Ψ	913.008	Ψ	974,290	Ψ	906.822	Ψ	941.928	*	(32,362)	
Salinity Management Pipeline-Calleguas	50011	120.048		150,165		192,180		234,193		78.933		243.912		9.719	4.15%
Production Power	50020	420,625		553,575		790,387		840,781		795,799		910,802		70,021	8.33%
Total Production		\$ 8,655,053	\$	10,361,116	\$	9,007,008	\$	6,890,843	\$	6,628,230	\$	8,175,791	\$	1,284,948	18.65%
Contracts & Professional Services															
Outside Contracts	50220	\$ 335,162	\$	153,257	\$	253,233	\$	705,800	\$	400,000	\$	710,250	\$	4,450	0.63%
Professional Services	50230	19,808		23,000		475,891		320,000		185,000		359,500		39,500	12.34%
Total Contracts & Professional Services		\$ 354,970	\$	176,257	\$	729,124	\$	1,025,800	\$	585,000	\$	1,069,750	\$	43,950	4.28%
Services & Supplies															
Utilities	50200	\$ 39,943	\$	55,467	\$	62,553	\$	57,000	\$	57,000	\$	57,000	\$	-	0.00%
Communications	50210	-		-		-		-		-		-		-	-
Pipeline Repairs	50240	309,232		289,955		397,705		380,000		380,000		380,000		-	0.00%
Small Tools & Equipment	50250	12,882		12,255		10,700		20,000		20,000		20,000		-	0.00%
Materials & Supplies	50260	196,333		287,646		437,538		522,500		400,000		711,000		188,500	36.08%
Repair Parts & Equipment Maintenance	50270	314,647		340,472		348,088		472,500		470,000		547,500		75,000	15.87%
Legal Services	50280	-		-		-		25,000		-		25,000		-	0.00%
Fees & Charges	50350	57,084		87,253		108,602		139,575		139,575		153,575	Ш	14,000	10.03%
Total Services & Supplies		\$ 930,121	\$	1,073,048	\$	1,365,186	\$	1,616,575	\$	1,466,575	\$	1,894,075	\$	277,500	17.17%
Total Operating Expenditures		\$ 9,940,144	\$	11,610,421	\$	11,101,318	\$	9,533,218	\$	8,679,805	\$	11,139,616	\$	1,606,398	16.85%
Fixed Assets	50600	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	_
Total Expenses		\$ 9,940,144	\$	11,610,421	\$	11,101,318	\$	9,533,218	\$	8,679,805	\$	11,139,616	\$	1,606,398	16.85%

^{*}Compares FY 2023-24 Proposed Budget to FY 2022-23 Adopted Budget



24-inch Distribution Valve Replacement

Non-Potable Water Production & Distribution – Program 53

The Non-Potable Water Production & Distribution program delivers non-potable water to the District's customers in a safe and cost-effective manner. The non-potable system includes the Conejo Creek Diversion structure, 49 million gallons of surface storage area, three wells, four pumping stations, four reservoirs, and 23 miles of distribution pipelines. These costs are allocated 100% to the non-potable water cost center.

Accomplishments for 2022-2023

- Continued annual overhaul of Diversion debris screens
- Calibrated all non-potable production meters
- Inspected and cleaned Reservoir 1A
- Replaced 7 aging meters and optimized automated meter reading technology
- > Began design for Ag3 Non-potable water tank & site improvements

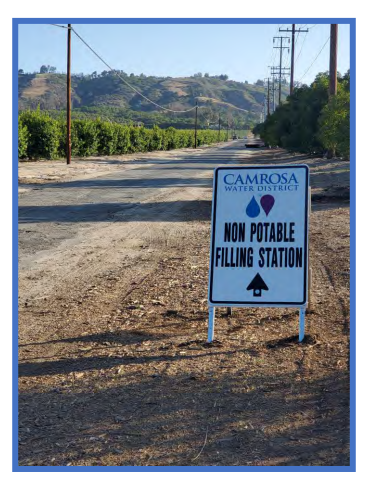
Goals for 2023-2024

- > Begin planning for the conversion of a portion of the non-potable system to a Title 22-compliant recycled water system
- Continue annual overhaul of Diversion debris screens
- Develop a well maintenance and rehabilitation program
- Calibrate all non-potable production meters
- Continue annual sandbar removal at the Conejo Creek Diversion
- Complete AMR/AclaraOne pilot Zone 1 and 2 installation of 1,800 MTUs
- > Complete design and construction of Ag3 Non-potable water tank & site improvements

Non-Potable Water Production & Distribution – Program 53

Non-Potable Water Production & Distribu Program 53	tion		Actuals 7 2019-20		Actuals Y 2020-21	F'	Actuals Y 2021-22	F'	Budget Y 2022-23		ojections Y 2022-23		Budget / 2023-24	(D	ncrease ecrease) over PY	*% Change over PY
Production																
Water Purchases-Calleguas	50010	\$	624.738	\$	598.488	\$	589,664	\$	768.895	\$	356.680	\$	745,824	\$	(23,071)	-3.00%
Conejo Creek Project	50011	•	658,919	•	958,007	•	702.978	٠	640.906	•	816.017	•	862.205	ľ	221,299	34.53%
CamSan			-		-		72,109		92,963		130,000		149,787		56,824	61.13%
Production Power	50020		778,500		893,380		1,000,252		864,183		1,101,405		955,376		91,193	10.55%
Total Production			\$2,062,157		\$2,449,875		\$2,365,004	\$	2,366,947	\$	2,404,102	\$	2,713,192	\$	346,245	14.63%
Contracts & Professional Services	=0000	•	405 400	•	440.450	_	400.000	•			050 000		200.050		0.050	4 000/
Outside Contracts	50220	\$	135,480	\$	110,452	\$	100,893	\$,	\$,	\$	386,250	\$	3,950	1.03%
Professional Services Total Contracts & Professional Services	50230	\$	1,122	Φ.	440.450	ф.	325,000	\$	70,000	\$	250.000	Φ.	77,500	\$	7,500	10.71%
Total Contracts & Professional Services		ф	136,602	\$	110,452	Ф	425,893	ф	452,300	Þ	250,000	\$	463,750	Þ	11,450	2.53%
Services & Supplies																
Pipeline Repairs	50240		37,898		9,058		20,638		100,000		100,000		100,000		-	0.00%
Small Tools & Equipment	50250		-		-		38		4,500		4,500		4,500		-	0.00%
Materials & Supplies	50260		14,176		16,902		11,558		42,000		40,000		42,000		-	0.00%
Repair Parts & Equipment Maintenance	50270		358,628		172,304		192,981		350,000		300,000		350,000		0	0.00%
Legal Services	50280		-		-				25,000		-		25,000		0	0.00%
Fees & Charges	50350		4,860		2,035		0		3,500		2,000		5,500		2,000	57.14%
Total Services & Supplies		\$	415,562	\$	200,299	\$	225,214	\$	525,000	\$	446,500	\$	527,000	\$	2,000	0.38%
Total Operating Expenses			\$2,614,321		\$2,760,626		\$3,016,111	\$	3,344,247	\$	3,100,602	\$	3,703,942	\$	359,695	10.76%
Fixed Assets	50600	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	
Total Expenses	:	\$	2,614,321	\$	2,760,626	\$	3,016,111	\$	3,344,247	\$	3,100,602	\$	3,703,942	\$	359,695	10.76%

^{*}Compares FY 2023-24 Proposed Budget to FY 2022-23 Adopted Budget



Non-Potable Water Filling Station

Wastewater Collection & Treatment – Program 57

The Wastewater Collection & Treatment program provides for the operation, maintenance, and repair of the Camrosa Water Reclamation Facility (CWRF) and the sewer collection system, including 40 miles of collection lines, six lift stations, four siphon structures, and 1,350 manholes. Each year, two thirds of this system receives hydro-cleaning, and suspected trouble spots are identified and videotaped. The source control program ensures that industrial customers do not discharge materials hazardous to the treatment process and restaurants do not discharge grease into the collection system. The CWRF has helped increase the water resources available to the District. These costs are allocated 100% to the wastewater cost center.

Accomplishments for 2022-2023

- Cleaned two thirds of the collection system
- Completed annual calibration of all flow meters at CWRF
- Continued construction of permanent ammonia injection facility for sequential chlorination
- Completed CWRF Chemical Storage area project
- Rehabilitated 40 manholes
- Completed construction of CWRF's emergency generator diesel fuel tank replacement
- > Began replacement of atmospheric monitoring system at CWRF headworks
- ➤ Began design of "Sewer Hotspot" repair/replacement
- Installed 10 additional SmartCover sewer level monitoring devices at identified hot spots

Goals for 2023-2024

- Zero wastewater violations and zero sanitary sewer overflows
- Complete construction of permanent ammonia injection system for sequential chlorination
- Complete CWRF Effluent Pond improvements
- Complete design and begin construction of Sewer Hotspot rehabilitation project
- Complete replacement of the motor control center at Sewer Lift Read Rd.
- Replace Headworks bar screen at CWRF
- Construct Dewatering Press at CWRF
- Complete annual calibration of all flow meters at CWRF
- Complete replacement of atmospheric monitoring system at CWRF headworks
- Continue to rehabilitate 40 manholes

Wastewater Collection & Treatment - Program 57

Wastewater Collection & Treatment Program 57		Actuals 7 2019-20	Actuals Y 2020-21	F	Actuals Y 2021-22	F	Budget Y 2022-23	ojections Y 2022-23	Budget / 2023-24	(De	ncrease ecrease) ver PY	*% Change over PY
Production												
Salinity Management Pipeline-Calleguas	50011	\$ 14,108	\$ 9,772	\$	11,521	\$	22,984	\$ 8,250	\$ 22,984	\$	-	0.00%
Total Production	•	\$ 14,108	\$ 9,772	\$	11,521	\$	22,984	\$ 8,250	\$ 22,984	\$	-	0.00%
Contracts & Professional Services												
Outside Contracts	50220	\$ 530,296	\$ 469,475	\$	500,601	\$	822,000	\$ 750,000	\$ 860,000	\$	38,000	4.62%
Professional Services	50230	33,989	52,316		39,926		30,000	20,000	20,000		(10,000)	-33.33%
Total Contracts & Professional Services	•	\$ 564,285	\$ 521,791	\$	540,527	\$	852,000	\$ 770,000	\$ 880,000	\$	28,000	3.29%
Services & Supplies												
Utilities	50200	\$ 10,393	\$ 11,012	\$	12,876	\$	15,000	\$ 15,000	\$ 15,000	\$	-	0.00%
Pipeline Repairs	50240	13,091	5,369		23,021		10,000	10,000	10,000		-	0.00%
Small Tools & Equipment	50250	79	1,564		279		1,000	1,000	1,000		-	0.00%
Materials & Supplies	50260	44,173	79,893		90,398		87,500	98,000	112,500		25,000	28.57%
Repair Parts & Equipment Maintenance	50270	95,612	53,650		36,592		99,000	85,000	99,000		-	0.00%
Dues & Subscriptions	50290	-	-		-		3,000	3,000	3,000		-	0.00%
Fees & Charges	50350	35,514	40,753		45,426		61,500	60,000	66,500		5,000	8.13%
Total Contracts & Professional Services		\$ 198,862	\$ 192,241	\$	208,592	\$	277,000	\$ 272,000	\$ 307,000	\$	30,000	10.83%
Total Operating Expense		\$ 777,255	\$ 723,804	\$	760,639	\$	1,151,984	\$ 1,050,250	\$ 1,209,984	\$	58,000	5.03%
Fixed Assets	50600	\$ 16,519	\$ 3,071	\$	7,889	\$	-	\$ -	\$ -	\$	-	
Total Expenses		\$ 793,774	\$ 726,875	\$	768,528	\$	1,151,984	\$ 1,050,250	\$ 1,209,984	\$	58,000	5.03%

*Compares FY 2023-24 Proposed Budget to FY 2022-23 Adopted Budget



Effluent Pond Relining at the Camrosa Water Reclamation Facility

Fixed Assets FY 2023-24

Program	Number	Item Description	Cost
11	100-24-01	Fault Tolerant VMWare Host Environment	25,000
25	100-24-02	Large Sample Refrigerator Laboratory	3,500
25	100-24-03	Small Sample Refrigerators Laboratory	2,500
25	100-24-04	Analytical Balance Laboratory - CWRF	10,000
26	100-24-05	Ford 150 Truck	75,000
26	100-24-06	Ford 550 Utility Vehicle	200,000
Total Fixed A	ssets		\$316,000

Potable	105,560
Non-Potable	97,440
Wastewater	113,000
Total Fixed Assets	\$ 316,000

Fixed Assets FY 2023-24 (Continued)

100-24-01 \$25,000 Fault Tolerant VMWare Host Environment

The fixed asset includes the purchase of two identical servers with sufficient resources (memory, processors, disk space) to support migration of its complete administrative server farm (approximately 12 VMs) from their existing MS-Hyper-V hosts to Linux based VMWare Hosts. One of the new VMWare Host servers would reside in the Operations Network Operations Center. The other would reside in the Main Office Network Operations Center.

100-24-02 \$ 3,500 Large Sample Refrigerator Laboratory

The existing sample refrigerator in the Water lab was purchased in 1997 and needs to be replaced. The new sample refrigerator will reside in the Water Lab. It will be a commercial unit with large shelves and no freezer.

100-24-03 \$ 2,500 Two Small Sample Refrigerators Laboratory

These small refrigerators will be used to store laboratory reference standards and will reside in the Water Lab. The new TNI standard for laboratories requires reference materials to be stored separately from samples.

<u>100-24-04</u> \$10,000 Analytical Balance

The Mettler Toledo analytical balance measures weights down to 1/10 of a milligram. This accuracy is required to perform many tests. Some examples are TDS, and TSS. We also rely on the balance to calibrate our analytical flasks and pipettes. This balance will replace the old balance at the wastewater lab.

100-24-05 \$ 75,000 Ford 150 Truck

This will replace a 2016 Ford F-150 with over 130,000 miles. As a light-duty truck, the District has determined that it is more economical to own rather than lease this particular vehicle.

100-24-06 \$200,000 Ford 550 Utility Truck

Camrosa operates two Ford F-550 service trucks. This new truck will replace an existing 2012 Ford F-550 service truck and crane. The District has standardized the IMT Dominator utility body with a crane reach of 30 feet. This configuration allows greater flexibility and reduces downtime caused by contractor or crane availability.

Capital Projects Summary

During FY2022-23, the District completed a number of capital projects that improved potable water, non-potable water, and wastewater operations.

Potable water improvements included the completion of the Tierra Rejada well rehabilitation, distribution valve replacements, installation of concentrate pump and Pump Station #2 generator and fuel tank installation.

Wastewater improvement projects included the installation of smartcovers, Chemical Feed and Storage Facility and CWRF Emergency Generator Fuel Tank project.

General improvement projects included completion of Reservoir 1B Communication Facility, LIMS, Tier 2 Historians and upgrade of Radio Tower @4B.

Carryovers and Closeouts

The following table summarizes the existing capital projects that were appropriated in prior fiscal years. Several of the capital projects are projected to be completed by June 30, 2023 and will be capitalized. Any unspent funds will be returned to the appropriate reserve fund. Ongoing capital projects will carryover into the FY2023-24 budget to be complete by June 30, 2024.

	Prior FY	FY 2022-23	Mid-Year		Total Actual		Closeouts De		
Project #	Budget	Budget	Budget	Budget	Projected	Carryover	Obligate	Description	Status
Completed Projects									
400-20-02	670,000	-	-	670,000	632,933		37,067	Reservoir 1B Comm Facility	Complete
400-22-03	90,000	-	-	90,000	76,398		13,602	•	Complete
400-22-04	65,000	-	-	65,000	65,000	-	-	Tier 2 Historian	Complete
400-22-05	70,000	-	-	70,000	70,000	-	-	Radio Tower @4B	Complete
550-23-03	-	-	60,000	60,000	60,000	-	-	Smart Covers Sewer Manhole	Complete
650-22-02	540,000	-	-	540,000	535,000	-	5,000	Tierra Rejada Well	Complete
650-22-03	200,000	-	-	200,000	140,000	-	60,000	Distribution Valve Replacement	Complete
650-23-03	-	-	60,000	60,000	60,000	-	-	Concentrate Pump	Complete
800-20-02	363,000	-	-	363,000	353,365	-	9,635	Pump Station #2 Generator Fuel Tank	Complete
900-18-01	1,057,500	-	-	1,057,500	1,057,500	-	-	CWRF Upgrades	Completed
900-20-01	288,000	_	-	288,000	237,541		50,459	CWRF Emergency Generator Fuel Tank	Complete
Total Completed	\$ 3,343,500	\$ -	\$ 120,000	\$ 3,463,500	\$ 3,287,737	\$ -	\$ 175,763		
0									
Carryovers 400-22-02	504.000			504.000	75.000	429.000	_	Utility Billing System	Carryover
500-22-02	400.000	-	•	400.000	200,000	200,000	•	Sequential Chloramination	Carryover
550-21-01	360.000	-	•	360,000	260,000		•	Sewer Lift Read Road MCC	-
			-	,	,	100,000	•		Carryover
550-23-01	-	330,000	-	330,000	100,000	230,000	-	Collection System Hot Spots - Engineering Phase	Carryover
550-23-02	-	500,000	-	500,000	480,000	20,000	-	CWRF Headworks Bar Screen Replacement	Carryover
600-20-02	11,275,000	-	-	11,275,000	9,449,954	1,825,046	-	Conejo Wellfield Treatment	Carryover
600-23-01	-	180,000	-	180,000	-	180,000	-	PV Well #3 - Engineering Phase	Carryover
600-23-02	-	-	90,000	90,000	27,600	62,400		Pleasant Valley Monitoring Wells	Carryover
650-15-01	5,967,000	-	-	5,967,000	5,861,776	105,224	-	PV Well #2	Carryover
650-20-03	280,000	-	-	280,000	150,000	130,000	-	Meter Station Control Cabinets	Carryover
650-21-01	290,000	-	-	290,000	184,000	106,000	-	Meter Station 5 and 7 Rehabilitation	Carryover
650-22-01	362,000	-	-	362,000	250,347	111,653	-	Penny Well Degasifier	Carryover
650-22-04	350,000	-	-	350,000	350,000	-	-	CamSprings Waterline	Carryover
650-23-01	-	462,000	60,000	522,000	273,197	248,803	-	AMR AclaraOne + MTU upgrade Zone 2	Carryover
650-23-02	-	-	635,000	635,000	475,000	160,000	-	University Well Rehabilitation	Carryover
750-23-01	-	150,000	-	150,000	100,000	50,000	-	AG 3 Tank Replacement- Engineering Phase	Carryover
900-18-02	2,158,000	-	-	2,158,000	163,937	1,994,063	-	De-watering Press	Carryover
900-18-03	1,501,500			1,501,500	1,194,000	307,500		Effluent Pond Relining	Carryover
Total Carryovers	\$ 23,447,500	\$ 1,622,000	\$ 785,000	\$ 25,854,500	\$ 19,594,811	\$ 6,259,689	\$ -		
Total CIPs	\$ 26,791,000	\$ 1,622,000	\$ 905,000	\$ 29,318,000	\$ 22,882,548	\$ 6,259,689	\$ 175,763	- =	
Fixed Assets									
Total Fixed Assets	\$ -	\$ -	\$ 28,000	\$ 28,000	\$ 23,266	\$ -	\$ 4,734		
Total CIPS & Fixed Assets	\$ 26,791,000	\$ 1,622,000	\$ 933,000	\$ 29,346,000	\$ 22,905,814	\$ 6,259,689	\$ 180,497	-	

Capital Projects Carryover Details

The following capital projects were appropriated in prior fiscal years and to be completed in FY2023-24.

General Projects

400-22-02 \$ 504,000 Utility Billing System

The current billing system, Advanced CIS version 3, is antiquated and was placed online in 2007. Many routine processes are currently performed manually (e.g., late fees and deposits), which is not efficient. Migration to CIS version 5 will also include additional functionality such as mobile access for field technicians and web-based account and usage access for customers. This upgrade benefits all three cost centers. This project is expected to be completed by the end of FY2023-24. This is a new project that was not included in the 2019 Rate Study.

Potable Projects

600-20-02 \$11,275,000 Conejo Wellfield Treatment

Conejo Wellfield wells have tested positive for TCP, a regulated contaminant with an MCL of 5 ppt. The Conejo Wells have consistently been above the MCL. A feasibility study completed in March 2020 recommended a granular activated carbon (GAC) vessel treatment facility. Design was completed in October 2021. Construction began in December 2021 with a 360-day contract. This project is anticipated to be complete by the end of calendar year 2023. This is a new project that was not included in the 2019 Rate Study.

600-23-01 \$180,000 PV Well #3-Engineering Phase

Agreements between the Pleasant Valley County Water District (PVCWD) and the Fox Canyon Groundwater Management Agency (FCGMA) have resulted in the exchange of non-potable surface water for potable groundwater within the Pleasant Valley Basin. This project provides a third well, in addition to the existing Woodcreek and Lynnwood Wells, within the Pleasant Valley Groundwater Basin to produce the District's increased pumping allocations. Upon completion of design additional funding will be appropriated for the drilling and development of the well. This is a new project that was not included in the 2019 Rate Study.

600-23-02 \$90,000 Pleasant Valley Monitoring Wells

As part of Peasant Valley Basin Management, the development of two monitoring wells within the basin are necessary to collect groundwater data that will allow the District to better regulate and make decisions regarding, water quality, water levels, and other geophysical properties. These wells are expected to be constructed within the basin in locations determined by the District's contract hydrogeologist. Design is anticipated to be completed by the Summer of 2023. Permitting and construction of the monitoring wells is expected to take 8-12 months and should be completed no later than summer of 2024.

650-15-01 \$5,967,000 PV Well #2

Agreements between the Pleasant Valley County Water District (PVCWD) and the Fox Canyon Groundwater Management Agency (FCGMA) have resulted in the exchange of non-potable surface water for potable groundwater within the Pleasant Valley Basin. This project provides a secondary well, in addition to the existing Woodcreek Well, within the Pleasant Valley Groundwater Basin to produce the District's increased pumping allocations. The new well was drilled in 2016 at the opposite end of Woodcreek Park from the Woodcreek Well. The original design included iron and manganese filtration; water quality analysis since the completion of the well led to removal of the iron and manganese filters from design. The well was brought online in 2020 with temporary piping and well housing while design was finalized and construction of the permanent site orchestrated. Construction of the well is anticipated to be complete by the end of Summer of 2023. This project was included in the 2019 Rate Study.

Capital Projects Carryover Details (Continued)

650-20-03 \$ 280,000 Meter Station Control Cabinets

Camrosa's meter stations control cabinets are aging and have limited functionality. The upgrade will include batteries for an estimated two-plus days of backup with full operational control of the station and interface with Calleguas. The current control cabinets have no backup provisions for power loss. Control cabinets at 11 meter stations will be replaced. This project is expected to be complete by the end of calendar year 2023. This project was included in the 2019 Rate Study.

650-21-01 \$ 290,000 Meter Station 5 and 7 Rehabilitation

Meter Station #5 and #7 are in need of rehabilitation. This rehabilitation effort would include replacing all the Cla-Val valves, replacing associated piping, vault maintenance and painting. This project is expected to be complete by the end of calendar year 2023.

650-22-01 \$ 362,000 Penny Well Degasifier

Since 2018, the Penny Well has been experiencing air-entrainment issues, forcing the District to operate below capacity. A consultant has completed a technical memorandum describing design alternatives and pilot testing. Testing is underway and expected to be complete by Summer 2023. Upon favorable results, design is expected to be complete by Winter of 2023. Construction costs are dependent on the preferred solution; additional funding will be appropriated, as necessary. This project is expected to be completed by Spring 2024. This is a new project that was not included in the 2019 Rate Study.

650-22-04 \$ 350,000 CamSprings Waterline

The existing waterline that crosses the Conejo Creek between the Camarillo Springs Golf course and Camarillo Sanitary District treatment plant blew out and needs to be replaced. Operations & Maintenance installed new valves on either side of the creek to isolate the leak. Due to changes in the creek bed since the pipe was originally installed, sections of the pipe are now quite shallow and the condition of the pipe is in question. Returning the line to service is critical to restoring hydraulic capacity in the area, and directional drilling a new line under the creek will provide a more robust solution. Design began in spring 2022. Additional funding of construction will be appropriated as necessary. Construction is expected to begin in the summer of 2023 and be completed by the end of the calendar year 2023. This is a new project that was not included in the 2019 Rate Study.

650-23-01 \$ 522,000 AMR AlcaraOne +MTU Upgrade Zone 2

To maintain supportability, Camrosa's AMR (Automatic Meter Reading) system, provided by Aclara, will require modification. Aclara will no longer be supporting the Network Communication Controller (NCC) portion of the system. The NCC is a MS Windows-based server that collects Meter Transmission Unit (MTU) reads and configuration information and provides a graphical HTML interface for analytics and reporting. Aclara will be replacing these NCC functions with a new cloud-based system called AclaraONE. Commensurate with this project, staff is proposing a pilot upgrade of all MTUs in its potable pressure zone 2 from the existing model-3421 (hourly reads). The project would upgrade the existing quantity 1450, Model-3421 (hourly read) units to Model-3451 (hourly, 30-day cached read) units. The project would also include contracted labor support from an experienced Aclara installer for installation of these units. The upgrade would allow staff to perform daily production vs. usage analysis within pressure zone 2. This zone currently exhibits a 14 acre-foot/month average water loss and having the capability to compare daily usage and production would assist in determining the cause of this loss. Additionally, this project would include parts and labor for installation of 400 MTUs in the Camarillo Springs area, which would complete deployment of remote-read meters across all the District's service connections. Staff is in the process of obtaining MTU and installation cost. It is estimated this project would be complete by the end of calendar year 2023. This is a new project not included in the 2019 Rate Study.

Capital Projects Carryover Details (Continued)

650-23-02 \$ 635,000 University Well Rehabilitation

As a result of diminishing well production within the University Well, a geohydrologist was hired to provide a complete and comprehensive assessment of the well's condition that includes review of background data, step testing of existing pumping conditions, and overall, well and casing condition. Based on the findings, a redevelopment plan was developed to recondition the well and restore production. It is estimated this project will be completed by the Summer of 2023. This is a new project not included in the 2019 Rate Study.

Non-Potable Water Projects

750-23-01 \$ 150,000 Ag 3 Tank Replacement-Engineering Phase

The existing Ag3 tank was built in 1991. The tank is partially damaged, and its 50,000 gallons capacity is inadequate and needs to be upsized; during peak demands, it drains completely, limiting the availability of supply. In lieu of repairing, recoating, and providing necessary drainage and road improvements, the Ag system would benefit from constructing a larger, 100,000-gallon bolted and precoated tank. Site, drainage, roadway, and security improvements would be included in this project. This phase of the project design would include surveying, geotechnical study, evaluation of existing right-of-way, necessary grading/retaining walls, and various other site improvements, along with a preliminary budget estimate. Design is estimated to be complete by Fall 2023. Staff will return to request additional funding for construction. This is a new project and was not included in the 2019 Rate Study.

Wastewater Projects

500-22-01 \$400,000 Ammonia Injection (Sequential Chlorination)

Camrosa's Waste Discharge Requirements (WDR) Order No. R4-2019-0118, the operating permit for the Camrosa Water Reclamation Facility (CWRF), approved the substitution of sequential chlorination for the extended chlorine contact times that would have been required by rerating the CWRF from its original 1.5 million gallons a day to 2.25 MGD. This project will require the installation of additional process control sensors, ammonia storage/containment, redundant peristaltic pumps, and associated piping, electrical, automation, and SCADA integration. Preliminary results of the sequential chlorination study, described in a report authored by Camrosa staff and submitted to the Los Angeles Regional Water Quality Control Board, proved that disinfection byproduct concentrations within the effluent NPDES and WDR permit limits can be realized while ensuring complete disinfection. This is a new project that was not included in the 2019 Rate Study. This project is anticipated to be completed by the end of calendar year 2023.

550-21-01 \$360,000 Sewer Lift Read Road MCC

Read Road Sewer Lift is located on Read Road and lifts the sewer 220 feet into the City of Thousand Oaks' collection system. The Motor Control Center (MCC) and related instrumentation is outdated and needs to be replaced to ensure operational reliability. This project is anticipated to be completed by the end of the calendar year 2023.

Capital Projects Carryover Details (Continued)

550-23-01 \$330,000 Collection System Hot Spots-Engineering Phase

This project would engineer solutions to the District's sewer collection system hotspots. These "hotspots" are sections of sewer pipeline that have settled/sagged or encountered significant root infiltration, both of which conditions cause debris to accumulate and impede flow, which in turn can result in a sewer blockage and/or backup. Hotspots require constant attention and monitoring, including monthly cleaning by Ventura Regional Sanitation District. Staff has identified 15 hotspots that need to be investigated, realigned, and/or repaired or replaced. This project would identify limits of damaged sewer sections, conduct potholing (if needed), map slope alignment points, develop feasible alternatives, and prepare engineering drawings and specifications. Construction would proceed on a prioritized basis over several subsequent years. Sewer collection improvements were included in the 2019 rate study but the list of hotspots has been updated since. Design is estimated to be complete by the end of FY2024-25. This is a new project not included in the 2019 Rate Study.

550-23-02 \$500,000 CWRF Headworks Bar Screen Replacement

Replace Headworks bar screen at CWRF. Project includes screen removal, installation, startup and testing. The project is anticipated to be complete by the end of Spring of 2024. This project was included in the 2019 Rate Study.

900-18-02 \$2,158,000 De-watering Press

The District spends approximately \$140,000 in outside contracts and 800 Camrosa labor hours a year to press, till, and dry sludge at the CWRF. A dewatering press would save these resources for other functions. The press would be located adjacent to the biosolids drying beds. Staff has identified a fan press as the preferred machinery. Design is complete but the project is currently on-hold. Staff is pursuing grant funding for the project. The budget includes the costs of the fan press equipment and construction. This project was included in the 2019 Rate Study.

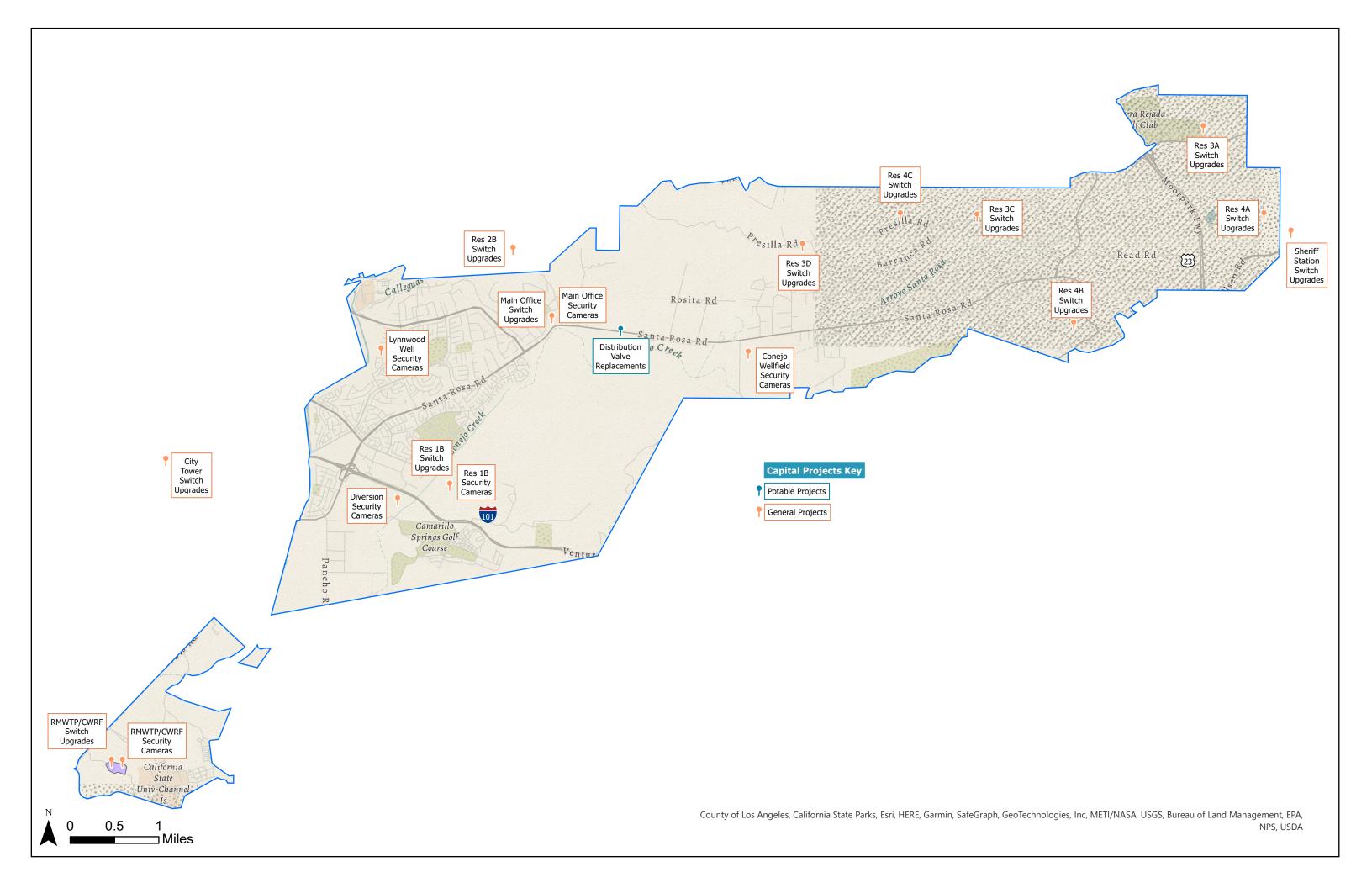
900-18-03 \$1,501,500 Effluent Pond Relining

The existing effluent ponds at the CRWF were originally lined with a "hydraulic" lining, which can result in leakage. In addition, the ponds accumulate sediment, which promotes plant growth that in turn results in water loss and accelerated chlorine residual loss. Relining the ponds with soil cement creates a less permeable surface to reduce water loss through leakage and a more robust surface for easier cleaning with heavy equipment to reduce water loss through plant evapotranspiration. Costs include engineering, soil cement liner, waterstop, slide gate replacement, and bypass pipeline replacement. No outside maintenance labor or equipment is expected. Demolition of the existing liner, earthwork, pipeline construction, and soil cement installation were completed in FY2021-22. Longer-than-anticipated lead items on specific items pushed this project into FY2022-23. The project is anticipated to be complete by Fall 2023. This project was included in the 2019 Rate Study.

Capital Projects FY 2023-24

The following table is a listing of the capital projects appropriated as part of the FY2023-24 budget and to be completed by the end of the fiscal year.

					Proje				
		ior Year		Budget	Mid-Y				
Capital Projects	Appı	ropriations	FY	2023-24	FY 202	23-24		Total	Description
General Projects									
400-24-01		-		140,000		-		140,000	Security Cameras
400-24-02				110,000		-		110,000	Nework Backbone Switches
Total General Projects	\$	-	\$	250,000	\$	-	\$	250,000	
Potable Water Projects	_								
600-23-02	\$	90,000		400.000	XXXXX			90,000	, 0
650-24-01		-		100,000		-		100,000	Distribution Valve Replacement Well Rehabilitation - Woodcreek
XXX-XX-XX		-		-	XXXXX			-	Tron trondomidation trooderoon
xxx-xx-xx	•		_	100.000	XXXXX		_	400.000	University Backup Well
Total Potable Projects	\$	90,000	\$	100,000	\$	-	\$	190,000	
Non-Potable Water Projects									
750-23-01		150,000		-	XXXXXX			150,000	AG 3 Tank Replacement - Const Phase
Total Non-Potable Projects	\$	150,000	\$	-	\$	-	\$	150,000	
Wastewater Projects									
550-23-01		330,000		-	XXXX			330,000	Collection System Hot Spots
Total Wastewater Projects	\$	330,000	\$	-	\$	-	\$	330,000	
Total CIPs	•	570,000	\$	350,000	\$		\$	920,000	_
i Utai CIPS	Ψ	570,000	Ф	350,000	Ψ		Ф	920,000	=



Capital Projects FY 2023-24 (Continued)

General

400-24-01 \$140,000 Security Cameras

Camrosa staff takes the protection and security of District assets and drinking water critical infrastructure very seriously. When implemented property, monitoring and remote video surveillance allow for proactive prevention and mitigation of threats, theft, vandalism, unauthorized personnel, and preventing harm to District staff and/or property. In the event of unlawful or dangerous activity, staff will be able to verify the validity of an incident before notifying emergency personnel or law enforcement. This project will be complete by June 30, 2024.

400-24-02 \$110,000 Network Backbone Switches

Network switches are an integral part of any modern communication system. Maintaining the supportability of individual components which comprise the network is an important factor since manufactures will typically release security updates, bug-fix patches, and firmware revisions that may provide product enhancements over the life of the component. Funding this project will help ensure robust, supportable communications for administrative and SCADA networks are maintained. This project will be complete by June 30, 2024.

Potable

650-24-01 \$100,000 Distribution Valve Replacement

The potable distribution system includes more than 200 miles of transmission and distribution pipelines, 1,300 mainline valves, and 1,100 fire hydrant valves. Most of these valves were installed in the late '60s and '70s. The Operations & Maintenance department replaces them as stuck or damaged valves are encountered and as part of both routine and emergency pipeline repairs. This project will be complete by June 30, 2024.

Reserves

Although Camrosa operates through a single-fund expense budget, the District's reserves are managed through several types of accounts and account categories. In general, reserves are established to accumulate funds to increase system capacity and accommodate growth, replace assets as they reach the end of their useful life, meet unanticipated emergencies, stabilize rates, and meet the covenants of debt issuance instruments and other agreements.

Restricted Reserves

The Capital Improvement Project (CIP) amount for FY2023-24 has been established at \$350,000. Unrestricted reserves have been appropriated and transferred into the restricted accounts. Reserves in the amount of \$879,529 are held with the District's Trustee in accordance with the bond covenants of the 2016 Revenue Bonds.

Unrestricted Reserves

Unrestricted reserves are accumulated, managed, and earmarked for use by policies developed and implemented by the Camrosa Board of Directors. The Board may amend, discontinue, or supersede these policies at its discretion to serve the best interests of the District. The policy was last updated October 2021.

There are five categories of Unrestricted General Fund Reserves. The Capital Improvement Funds are incremented by the amount of capital fees received from developers each year. The funds are reserved for future expansion of system capacity to meet demand generated as a result of new development and are decremented by the value of the capital projects approved each year for system expansion.

The Capital Replacement Funds are incremented at the end of the fiscal year with contributions from net operating results. The net operating results for each enterprise are distributed directly to the corresponding Capital Replacement Fund. The funds are for both short-term and long-term purposes. The objective is to provide funds for the current and future replacement of existing capital assets as they reach their useful lives. The reserve target level is a minimum of 5% of the replacement value of capital assets.

The Operating and Emergency Funds are incremented from net operating results after all other contributions to reserves have been made. The funds are to provide financial flexibility in the day-to-day conduct of district business and to respond quickly to emergency situations that may pose threats to public health and the District's ability to sustain safe or reliable service. The reserve target level is 45 days of O&M expenses.

The Rate Stabilization Fund segregates funds for use in dampening revenue fluctuations or unexpected operational expenses. This fund is used to stabilize rates in the event of short to mid-term rate revenue loss, and/or higher than anticipated operating expenses that cannot be supported by normal revenues. The reserve target level is 10% of the prior year's rate revenue generated from commodity charges only.

Finally, the Pension Liability Reserve Fund segregates funds to manage the ongoing CalPERS Unfunded Accrued Liability. The fund is used for both short-term and long-term purposes. The objective is to provide funds needed to fully fund accrued liabilities. The target is to be 100% funded with a zero UAL balance. To attain 100% funding level the use of reserves may be set aside in the UAL fund to apply additional discretionary payments towards the liability as approved by the Board of Directors.

The FY2023-24 budget is projected to begin with \$32.4 million unrestricted reserves balance, of which \$316,000 to fixed assets and \$350,000 is committed to new capital projects.

Reserves (Continued)

																ojected		
	٨٥٠	tuals	Actu		^	ctuals	Dro	ojected		CIP	Eivo	d Assets		Projected Capital	0"	Net erating		rojected
		019-20	FY 20			2021-22		2022-23	FY	(2023-24		2023-24	Co	ntributions		esults		2023-24
Unrestricted Reserves																		
Potable Water Rate Stabilization Fund	\$ 2	270,625	\$ 27	70,625	\$	270,625	\$	270,625	\$	-	\$		\$	-	\$		\$	270,625
Non-Potable Water Rate Stabilization Fund		170,625	46	65,625		535,625		605,625		-		-		-		-	\$	605,625
Wastewater Rate Stabilization Fund		183,750	18	83,750		263,750		263,750		-		-		-		-	\$	263,750
Total Rate Stabilization Fund	\$ (625,000	\$ 92	20,000	\$ 1	1,070,000	\$ 1	,140,000	\$	-	\$	-	\$	-	\$	-	\$	1,140,000
Potable Water Capital Replacement Fund (PWCRF)	\$ 7,5	564,881	\$ 9,54	48,413	\$ 17	7,661,916	\$ 17	,546,116	\$	(184,500)	\$	(105,560)	\$	1,437,227	\$		\$ -	18,693,283
Potable Water Operating and Emergency Reserves (OER)		435,002	63	35,852		674.723		820.622		- 1						75,954	\$	896.576
Potable Water Capital Improvement Fund (PWCIF)		812,928		31,889	1	1,397,209	1	,463,844				-		-		-	\$	1,463,844
Potable Water In-Lieu Fees (Shea Homes)	_,	-		94,653		1,194,653		,194,653									\$	1,194,653
Potable Water Mitigation Fees (Day Ranch)		_		30,025		130,025		130,025									\$	130,025
Potable Water Mitigation Fees (Rancho Sierra Apartments)		_		-		-		170,409									\$	170,409
Potable Water in-Lieu Fees (Rancho Sierra Apartments)		_		_		_		128,334									\$	128,334
Total Potable Funds	\$ 10.5	812.811	\$ 12.8	40.832	\$ 21	1,058,526	\$ 21		\$	(184,500)	s	(105.560)	s	1,437,227	s	75.954		22,677,124
Total Totalic Taries	ψ 10,	012,011	Ψ 12,0	10,002	Ψ	1,000,020	Ψ 21	,404,000		(104,000)	Ψ	(100,000)	<u> </u>	1,401,221	Ψ	10,504		.2,017,124
Non-Potable Water Capital Replacement Fund (NPWCRF)	\$ 2.5	583.988	\$ 3.58	88.158	\$ 4	4,503,872	\$ 5	,498,287	\$	(78,000)	\$	(97,440)	\$	1,482,400	\$		\$	6.805.247
Non-Potable Water Operating and Emergency Reserves (OER)		462,412	4	78,970	•	479,254		479,756	•	-	Ť	-	•	-	•	30,239	\$	509,995
Non-Potable Water Capital Improvement Fund (NPWCIF)		-		-		-		-				-		-		-	\$	-
New Demand Mitigation Fees (Pegh Investments)		-		-		-		-				-		-			\$	-
Non-Potable Water In-lieu Fees (Wildwood Preserve)	:	318,538	3.	18,538		318,538		318,538						_			\$	318,538
Total Non-Potable Funds		364,938		85,666	\$ 5	5,301,664		,296,581	\$	(78,000)	\$	(97,440)	\$	1,482,400	\$	30,239	\$	7,633,780
Wastewater Capital Replacement Fund (WWCRF)	\$ 3.0	050,171	\$ 1.23	34,409	\$ 2	2,633,053	\$ 2	,661,722	\$	(87,500)	\$	(113,000)	\$	264,000	\$		\$	2,725,222
Wastewater Operating and Emergency Reserves (OER)		341,439		85,120		390,966		473,582		-		-		-		68,977	\$	542,559
Wastewater Capital Improvement Fund (WWCIF)		836,620		02.316		84,456		368.665				-		-		-	\$	368,665
Total Wastewater Funds	\$ 4,2	228,230	\$ 2,32	21,845	\$ 3	3,108,475	\$ 3	,503,969	\$	(87,500)	\$	(113,000)	\$	264,000	\$	68,977	\$	3,636,446
Total Unrestricted Reserves	\$ 22,8	833,808	\$ 20,6	10,452	\$ 30	0,858,665	\$ 32	,394,553	\$	(350,000)	\$	(316,000)	\$	3,183,627	\$	175,170	\$:	35,087,350
Restricted Assets																		
Grant Receivable PV Well		83,822	8	83,822		83,822		83,822									\$	83,822
Total Receivables	\$ 2	280,514	\$ 8	83,822	\$	83,822	\$	83,822	\$	-	\$	-	\$	-	\$	-	\$	83,822
Debt Reserves 2012		-		-		-		-		-		-		-			\$	-
Debt Reserves 2016		879,529		79,529		879,529		879,529		-		-		-		-	\$	879,529
Total Restricted Assets	\$ 8	879,529	\$ 87	79,529	\$	879,529	\$	879,529	\$	-	\$	-	\$	-	\$	-	\$	879,529
CIP																		
Potable Water Capital Replacements	\$ 1,2	263,842	\$ 1,42	27,328	\$ 9	9,168,861	\$ 2	,384,332	\$	184,500	\$	105,560	\$	-	\$	-	\$	2,674,392
Non-Potable Water Capital Replacements		504,157		44,332		221,603		183,850		78,000		97,440		-		-	\$	359,290
Wastewater Capital Replacements		265,003		68,781		2,079,957	2	,195,151		87,500		113,000		-		-	\$	2,395,651
Potable Water Capital Improvements		223,101		62,238		2,171,805		689,794		-		-		-		-	\$	689,794
Wastewater Capital Improvements Total CIP		191,757 129,232		97,859		1,223,165	\$ 6	806,562	¢	350,000	\$	316,000	\$	-	\$		\$	806,562 6,925,689
				59,469		4,865,391		,259,689	Þ		Ф						Ť	
Total Restricted Assets	\$ 8,0	623,036	\$ 13,47	75,762	\$ 15	5,828,742	\$ 7	,223,040	\$	350,000	\$	316,000	\$	-	\$	-	\$	7,889,040
Total Reserves minus Receivables	\$ 31,	176,330	\$ 34,00	02,392	\$ 46	6,603,585	\$ 39	,533,771	\$	-	\$	-	\$	3,183,627	\$	175,170	\$ 4	42,892,568

Reserves (Continued)

		Actuals		Actuals		Actuals		Projected		Projected
	F	Y 2019-20	F	Y 2020-21	F	Y 2021-22		Y 2022-23		Y 2023-24
Unrestricted Reserves	_									
Potable Water Rate Stabilization Fund	\$	270,625	\$	270,625	\$	270,625	\$	270,625	\$	270,625
Non-Potable Water Rate Stabilization Fund		170,625		465,625		535,625		605,625	\$	605,625
Wastewater Rate Stabilization Fund		183,750		183,750		263,750		263,750	\$	263,750
Total Rate Stabilization Fund	\$	625,000	\$	920,000	\$	1,070,000	\$	1,140,000	\$	1,140,000
Potable Water Capital Replacement Fund (PWCRF)	\$	7,564,881	\$	9,548,413	\$	17,661,916	\$	17,546,116	\$	18,693,283
Potable Water Operating and Emergency Reserves (OER)		435,002		635,852		674,723		820,622	\$	896,576
Potable Water Capital Improvement Fund (PWCIF)		2,812,928		1,331,889		1,397,209		1,463,844	\$	1,463,844
Potable Water In-Lieu Fees (Shea Homes)		-		1,194,653		1,194,653		1,194,653	\$	1,194,653
Potable Water Mitigation Fees (Day Ranch)		-		130,025		130,025		130,025	\$	130,025
Potable Water Mitigation Fees (Rancho Sierra Apartments)		-		-		-		170,409	\$	170,409
Potable Water in-Lieu Fees (Rancho Sierra Apartments)		-		-		-		128,334	\$	128,334
Total Potable Funds	\$	10,812,811	\$	12,840,832	\$	21,058,526	\$	21,454,003	\$	22,677,124
Non-Potable Water Capital Replacement Fund (NPWCRF)	\$	2,583,988	\$	3,588,158	\$	4,503,872	\$	5,498,287	\$	6,805,247
Non-Potable Water Operating and Emergency Reserves (OER)		462,412		478,970		479,254		479,756	\$	509,995
Non-Potable Water Capital Improvement Fund (NPWCIF)		-		-		-		-	\$	-
New Demand Mitigation Fees (Pegh Investments)		-		-		-		-	\$	-
Non-Potable Water In-lieu Fees (Wildwood Preserve)		318,538		318,538		318,538		318,538	\$	318,538
Total Non-Potable Funds	\$	3,364,938	\$	4,385,666	\$	5,301,664	\$	6,296,581	\$	7,633,780
Wastewater Capital Replacement Fund (WWCRF)	\$	3,050,171	\$	1,234,409	\$	2,633,053	\$	2,661,722	\$	2,725,222
Wastewater Operating and Emergency Reserves (OER)		341,439		385,120		390,966		473,582	\$	542,559
Wastewater Capital Improvement Fund (WWCIF)		836,620		702,316		84,456		368,665	\$	368,665
Total Wastewater Funds	\$	4,228,230	\$	2,321,845	\$	3,108,475	\$	3,503,969	\$	3,636,446
Total Unrestricted Reserves	\$	22,833,808	\$	20,610,452	\$	30,858,665	\$	32,394,553	\$	35,087,350
Restricted Assets										
Grant Receivable PV Well		83.822		83,822		83,822		83,822	\$	83,822
Total Receivables	\$	280,514	\$	83,822	\$	83,822	\$	83,822	\$	83,822
Debt Reserves 2012		-		- 070 500		-		-	\$	- 070 500
Debt Reserves 2016 Total Restricted Assets	\$	879,529 879,529	\$	879,529 879,529	\$	879,529 879,529	\$	879,529 879,529	\$ \$	879,529 879,529
CIP										
Potable Water Capital Replacements	\$	1,263,842	\$	1,427,328	\$	9,168,861	2	2,384,332	\$	2,674,392
Non-Potable Water Capital Replacements	Ψ	504,157	Ψ	144,332	Ψ	221,603	Ψ	183,850	\$	359,290
Wastewater Capital Replacements		265,003		2,768,781		2,079,957		2,195,151	\$	2,395,651
Potable Water Capital Improvements		1,223,101		2,262,238		2,171,805		689,794	\$	689,794
Wastewater Capital Improvements	_	1,191,757	_	1,197,859	_	1,223,165	^	806,562	\$	806,562
Total CIP	\$	6,129,232	\$	9,159,469	\$	14,865,391	\$	6,259,689	\$	6,925,689
Total Restricted Assets	\$	8,623,036	\$	13,475,762	\$	15,828,742	\$	7,223,040	\$	7,889,040
Total Reserves minus Receivables	\$	31,176,330	\$	34,002,392	\$	46,603,585	\$	39,533,771	\$	42,892,568

Reserve Accounts (Continued)

Potable Water - Unrestricted Reserves

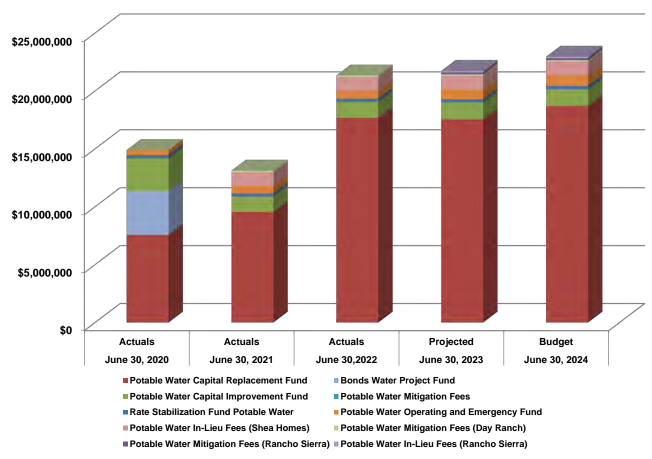


Figure 14 - Unrestricted Potable Water Reserves

The graph above reflects the various unrestricted reserve funds of the Potable Water Operations.

In FY2022-23, Potable Water Funds appropriated approximately \$1,553,092 towards Capital Projects, \$7,280 towards Fixed Assets. The FY2023-24 budget will appropriate \$184,500 from Potable water funds towards Capital Projects and \$105,560 towards Fixed Assets. The Potable Water Capital Replacement Fund receives funding from capital replacement contributions. The projected Capital Replacement Contributions amount for FY2022-23 is \$1,091,000. The Capital Improvement Fund receives funding from connection fees, in FY2022-23 the District received \$13,000 connection fees and \$298,743 mitigation and in-lieu fees. The Rate Stabilization Fund is used to dampen revenue fluctuations or unexpected operational expenses and receives funding from the operating budget. The District does not anticipate a contribution in FY2022-23 or FY2023-24. The Operating and Emergency Fund is to provide financial flexibility in the day-to-day conduct of District business and to respond quickly to emergency situations that may pose threats to public health and the ability to sustain safe and reliable services and receives funding from the operating budget. In FY2022-23, the District projects a contribution of \$145,899 and anticipates a contribution of \$75,954 in FY2023-24.

Reserve Accounts (Continued)

Non-Potable Water - Unrestricted Reserves

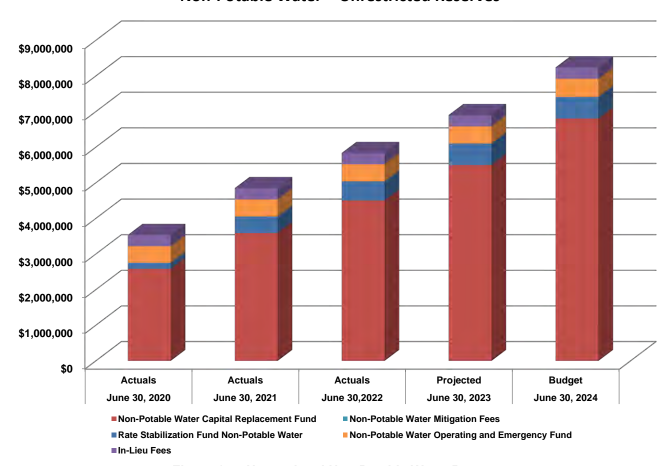


Figure 15 - Unrestricted Non-Potable Water Reserves

The graph above reflects the various unrestricted reserve funds of the Non-Potable Water Operations.

In FY2022-23, Non-Potable Water Funds appropriated approximately \$147,648 towards Capital Projects and \$6,720 towards Fixed Assets. The FY2023-24 budget will appropriate \$78,000 from Non-Potable Water Funds towards Capital Projects and \$97,440 towards Fixed Assets. The Non-Potable Water Capital Replacement Fund receives funding from capital replacement contributions. The replacement fund has increased because of higher than anticipated water sales to PVCWD. The Capital Replacement Contributions for FY2022-23 are projected to be approximately \$1,135,000. This contribution will improve the District's ability to pay for future capital projects. The Rate Stabilization Fund is used to dampen revenue fluctuations or unexpected operational expenses and receives funding from the operating budget. The District projects a contribution to the fund in the amount of \$70,000 in FY2022-23 and no contribution for FY2023-24. The Operating and Emergency Fund is to provide financial flexibility in the day-to-day conduct of district business and to respond quickly to emergency situations that may pose threats to public health and the ability to sustain safe or reliable services and receives funding from the operating budget. In FY2022-23, the District projects a contribution of \$502 and anticipates contributing \$30,239 in FY2023-24.

Reserve Accounts (Continued)

Wastewater - Unrestricted Reserves

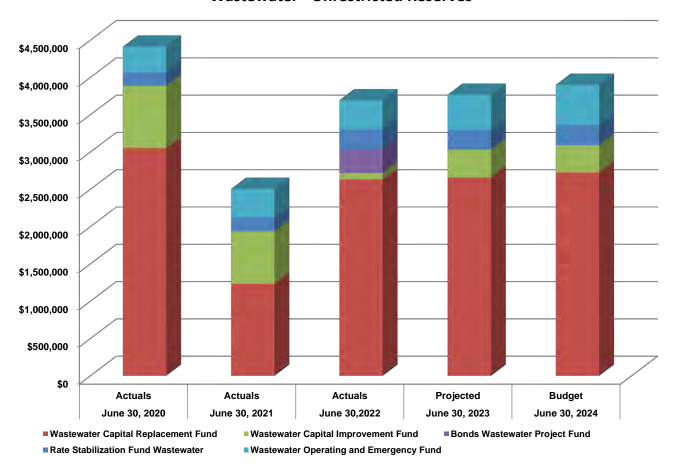


Figure 16 - Unrestricted Wastewater Reserves

The graph above reflects the various unrestricted reserve funds of the Wastewater Operations.

In FY2022-23 Wastewater funds appropriated approximately \$880,900 towards Capital Projects and \$14,000 towards Fixed Assets. The FY2023-24 budget will appropriate \$87,500 from Wastewater funds towards Capital Projects and \$113,000 towards Fixed Assets. The Wastewater Capital Replacement Fund receives funding from capital replacement contributions. The Capital Replacement Contributions for FY2022-223 are projected to be \$875,099. The Capital Improvement Fund receives funding from connection fees, in FY2022-23 the District received connection fees in the amount of \$233,750. The Rate Stabilization Fund is used to dampen revenue fluctuations or unexpected operational expenses and receives funding from the operating budget. The District does not project a contribution to the fund for FY2022-23 nor FY2023-24. The Operating and Emergency Fund is to provide financial flexibility in the day-to-day conduct of District business and to respond quickly to emergency situations that may pose threats to public health and the ability to sustain safe or reliable services and receives funding from the operating budget. In FY2022-23, the District projects a contribution of \$82,616 and anticipates contributing \$68,977 in FY2023-24.

Debt Service

The District's debt rating is "AA" from Standard & Poor's. The debt rating was upgraded on October 12, 2016 from "AA- to "AA".

The District's outstanding debt consists of the Series 2011A/2016A Water and Wastewater Revenue Bonds.

The District issued \$9,630,000 in 2011A Project bonds in September 2011. Proceeds of the bonds funded \$6,508,000 of water capital projects and \$2,447,000 of wastewater capital projects. Subsequently in September 2016, the District advance refunded the 2011A bonds and obtained additional funding in the amount of \$6,000,000, with the issuance of the Water and Wastewater Refunding Revenue Bonds Series 2016A, for water projects. Refunding resulted in more than \$663,000 in net present value savings, lowering the District's annual debt service payment.

The annual debt service payments for FY2023-24 on the Series 2011A/2016 will be approximately \$1,039,931. Approximately \$187,900 is paid with sewer service revenues. The remaining \$852,031 is paid with water revenue. A complete debt service schedule is located in Appendix #4.

A condition of the 2011A/2016 Refunding Revenue Project Bonds issuance is the maintenance of a minimum debt service coverage ratio of 1.15%. The District has adopted a formal debt policy and no legal debt limit; however, the District's future borrowing capacity is limited by the debt coverage ratio required by existing bond covenants. The District's debt service coverage ratio for FY2023-24 is budgeted to 4.55 for Water and 2.77 for Wastewater.

The following pages illustrate the District's actual debt service coverage. Over the past several years, a concerted effort has been made to improve debt service ratios to stay well above the 1.15% debt service ratio required by bond covenants.

Water Debt Service Ratio

	Actuals	Actuals	Actuals	Projections	Budget
	FY 2019-20	FY 2020-21	FY 2021-22	FY 2021-23	FY 2022-24
Revenues					
Water Sales:					
Potable	\$ 10,655,664	\$ 12,772,834	\$ 12,280,448	\$ 9,499,916	\$ 12,939,700
Recycle/Non-Potable	4,507,819	4,823,961	4,383,675	3,899,262	5,146,300
Water Sales to Pleasant Valley	1,340,423	1,669,579	1,677,229	1,508,356	1,833,063
Meter Service Charge	2,312,427	2,346,434	2,515,456	2,608,954	2,792,500
Special Services	69,266	25,378	50,750	56,285	58,000
Pump Zone Charges	46,037	55,411	47,212	31,985	52,000
Miscellaneous	4,272	69,331	15,804	2,763	-
Interest Revenues	502,387	108,987	102,841	1,052,688	1,192,562
Taxes	661,932	700,753	721,241	756,405	791,000
Mitigation & In-Lieu Fees	-	1,324,678	-	298,743	-
GAC Reimbursement			16,191,774		
Capital Fees	9,825	55,825	-	13,000	-
Total Revenues	\$ 20,110,052	\$ 23,953,171	\$ 37,986,430	\$ 19,728,357	\$ 24,805,125
Expenses					
Production	\$ 10,717,210	\$ 12,810,991	\$ 11,372,011	\$ 9,032,332	\$ 10,888,983
Salaries & Benefits	2,858,529	2,323,040	2,408,086	2,578,858	3,345,199
Outside Contracts & Professional Services	979,417	809,835	1,725,735	2,031,944	3,633,890
Supplies & Services	1,784,825	1,733,313	2,060,488	2,485,273	3,059,202
Total Expenses	\$ 16,339,981	\$ 17,677,179	\$ 17,566,320	\$ 16,128,407	\$ 20,927,274
Net Operating Revenues	\$ 3,770,071	\$ 6,275,992	\$ 20,420,110	\$ 3,599,950	\$ 3,877,851
Debt Service	1,512,831	843,081	853,681	845,806	852,031
Debt Service Coverage Ratio	2.49	7.44	10.71	4.26	4.55

Water Debt Coverage Ratio

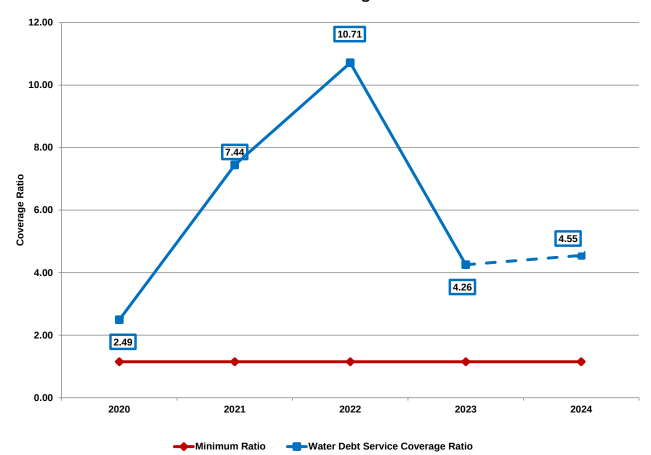


Figure 17 – Historical Debt Service Coverage Ratios – Water

Wastewater Debt Service Ratio

	Actuals			Actuals		Actuals	Pi	rojections		Budget
	F	Y 2019-20	F	Y 2020-21	F	Y 2021-22	F	Y 2022-23	F	Y 2023-24
Revenues										
Sewer Service Charge	\$	3,575,963	\$	3,855,258	\$	4,092,891	\$	4,372,682	\$	4,825,300
Special Services		28,691		4,545		14,793		17,500		17,000
Miscellaneous		1,301		818		8,068		1,487		-
Interest Revenues		153,524		32,608		27,073		186,399		211,710
Capital Fees		-		-		-		233,750		-
Total Revenues	\$	3,759,480	\$	3,893,229	\$	4,142,825	\$	4,811,818	\$	5,054,010
Expenses										
Production	\$	14,108	\$	9,772	\$	11,521	\$	8,250	\$	22,984
Salaries & Benefits		1,449,728		1,250,867		1,296,662		1,388,616		1,801,261
Outside Contracts & Professional Services		844,735		816,780		857,118		1,435,277		2,039,250
Supplies & Services		442,319		430,676		470,728		598,685		669,638
Total Expenses	\$	2,750,890	\$	2,508,095	\$	2,636,029	\$	3,430,828	\$	4,533,133
Net Operating Revenues	\$	1,008,590	\$	1,385,134	\$	1,506,796	\$	1,380,990	\$	520,877
Debt Service		617,150		191,450		190,950		189,525		187,900
Debt Service Coverage Ratio		1.63		7.23		7.89		7.29		2.77

Wastewater Debt Coverage Ratio

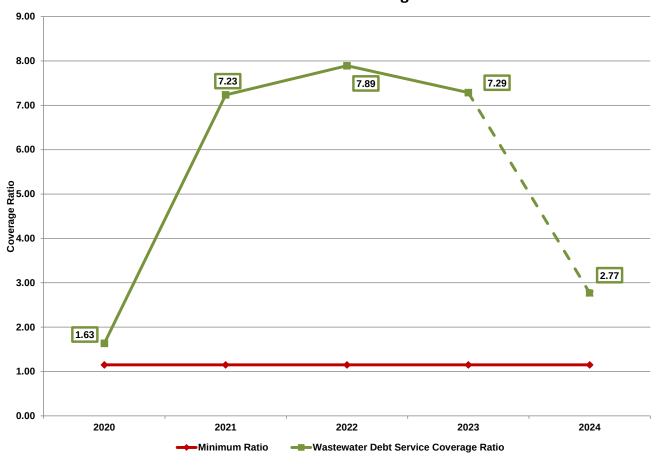


Figure 18 – Historical Debt Service Coverage Ratios – Wastewater

Five-Year Capital Outlay

The District has incorporated a five-year capital outlay forecast into the FY2023-24 Operating and Capital Budget. The forecast expands the operating budget by projecting capital and equipment expenditures. Included in the capital outlay forecast are potential projects which will be refined and prioritized from the outcome of the master plan to be completed in the Summer of 2023 and approved by the Board. Projects to be considered are expansion projects as well as improvement and replacement projects over the next five years.

Potable Water Capital Outlay

No.	Project Description	2023-2024	Mid-Year	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	
		Budget	2023-2024	Projection	Projection	Projection	Projection	Projection	Total
	Potable Water Facilities								
1	Sampling Stations			100,000	500,000	500,000			\$ 1,100,000
2	PV Well #2 filtration systems		1,500,000						\$ 1,500,000
3	Reservoir Rehabilitation Program								
4	Res 4C Hydro-pneumatic Pump Station					1,655,000			\$ 1,655,000
5	Res 4C Tank Replacement					2,440,000			\$ 2,440,000
6	Res 3A Tank Replacement - Potable					220,000	4,170,000		\$ 4,390,000
7	New Pump Station Program								
8	Pump Station 1 to 2 @ MS#8			97,200	900,000				\$ 997,200
9	Pump Station 2 to 3D at MS#6					97,200	900,000		\$ 997,200
10	Pump Station Replacement Program								
11	3D Pump Station 5			600,000					\$ 600,000
12	Pump Station 1&2 - Mechanical					350,000			\$ 350,000
13	Potable Pipeline Replacement Program								
14	Distribution Valve Replacement	100,000	-	100,000	100,000	100,000	100,000	100,000	\$ 600,000
15	Pipeline Replacement				90,000	180,000	1,380,000		\$ 1,650,000
16	Expand Santa Rosa Line to 24' (Upland Rd to San Rafael Way)			58,500	600,000				\$ 658,500
17	New Well Design Program								
18	University CSCUI Back-up Well		3,000,000						\$ 3,000,000
19	PV Well #3			7,820,000					\$ 7,820,000
20	2 Monitoring Wells (PV Basin)		540,000						\$ 540,000
21	SR #3 Utilization				100,000				\$ 100,000
22	PV Well #4				8,000,000				\$ 8,000,000
23	PV Well #5					8,000,000			\$ 8,000,000
24	SR Well #11						8,000,000		\$ 8,000,000
25	Conejo Wellfield RO Treatment							12,000,000	\$ 12,000,000
26	Well Rehabilitation Program								
27	Well Rehabilitation Program		200,000		200,000		200,000	200,000	\$ 800,000
28	Meter Station Replacement Program								
29	Meter Station 11 & Pressure Relief Station Rehabilitation			290,000					\$ 290,000
30	Meter Station Replacement Program				200,000		150,000		\$ 350,000
31	VFD Replacement Program								
32	VFD Replacement Program			30,000	30,000	30,000	30,000	30,000	\$ 150,000
33	Total Potable Water Facilities	\$ 100,000	\$ 5,240,000	\$ 9,095,700	\$ 10,720,000	\$ 13,572,200	\$ 14,930,000	\$ 12,330,000	\$ 65,987,900

Five-Year Capital Outlay (Continued)

Non-Potable Water Capital Outlay

No.	Project Description	2023-2024 Budget	Mid-Year 2023-2024	FY 2025 Projection	FY 2026 Projection	FY 2027 Projection	FY 2028 Projection	FY 2029 Projection		Total
	Non-Potable Water Facilities	Dauget	2023 2024	110,000.001	riojection	rrojection	riojection	rrojection		Total
1	Pond Improvements			110,000	1,500,000				Ś	1,610,000
2	Reservoir Rehabilitation Program				_,				*	_,,,,,
3	AG3 Tank Replacement		750,000						Ś	750,000
4	Yucca Tank Replacement		100,000		135,000	425,000			Ś	560,000
5	Ag 2 tank recoating					150,000	150,000		Ś	300,000
6	Pump Station Replacement Program								*	111,111
7	PS#4 Auxiliary Pump			65,000					\$	65,000
8	Pump Station Replacement Program (PS4 then Pond Station)			420,000		425,000			Ś	845,000
9	Non-Potable Pipeline Replacement Program			,,,,,,		,,,,,,			ļ ·	,
10	Non-Potable Distribution expansion			500,000	2,375,000	2,375,000	2,375,000	2,375,000	\$	10,000,000
11	Non-Potable Pipeline Replacement Program			60,000	90,000	390,000	390,000	, ,	\$	930,000
12	Well Rehabilitation Program									
13	Santa Rosa Well #10 Well Rehabilitation			230,000					\$	230,000
14	NP Well Rehabilitation Program			250,000		250,000		250,000	\$	750,000
15	VFD Replacement Program			50,000	50,000	50,000	50,000		\$	200,000
16	MCC Replacement Program			300,000	520,000	240,000			\$	1,060,000
17	Total Non-Potable Water Facilities	\$ 0	\$ 750,000	\$ 1,985,000	\$ 4,670,000	\$ 4,305,000	\$ 2,965,000	\$ 2,625,000	\$	17,300,000

Wastewater Capital Outlay

No.	Project Description	23-2024 Budget	Mid-Year 2023-2024		FY 2025 Projection	FY 2026 Projection	FY 20			Y 2028 Diection		Y 2029 ojection	Total
Wastewate	er Facilities				•								
1 CWRF PLC F	Replacement				175,000	700,000							\$ 875,000
2 Dewatering	g Press				1,000,000								\$ 1,000,000
3 Smart Cove	ers Sewer Manholes				90,000								\$ 90,000
4 Effluent Lir	ne Replacement												\$ -
5 New CWRF	Generator				400,000								\$ 400,000
6 Sewer Lift I	MCC & Rehabilitation												
7 Sewer Lift	4 MCC & Rehabilitation				360,000								\$ 360,000
8 Sewer Lift I	MCC & Rehabilitation (3& 2)									360,000			\$ 360,000
9 Collection	System Replacement												\$ -
10 Collection	System Hot Spots		330,000	0		330,000				330,000			\$ 990,000
11 Total Wast	ewater Facilities	\$ 0	\$ 330,000	0 \$	2,025,000	\$ 1,030,000	\$	0	\$	690,000	\$	0	\$ 4,075,000
General Pro	ojects												
1 Security Ca	imeras	140,000											\$ 140,000
2 Network Ba	ackbone Switches	110,000											\$ 110,000
3 Total Gene	ral Projects	\$ 250,000	\$ -	\$	-	\$ -	\$	-	\$	-	\$	-	\$ 250,000
Grand Total	al Projects	350,000	6,320,00	0	13,105,700	16,420,000	17,87	7,200	1	.8,585,000	1	4,955,000	87,612,900

Five-Year Financial Forecast

The financial forecast expands the operating budget by projecting operational results, capital and equipment expenditures, and the District's reserve balances by Fund. Included in the capital expenditures are expansion projects as well as improvement and replacement projects over the next five years.

Potable Water Program Operating Budget

Assumptions:

Water Revenue. The commodity and meter service charge revenue projections incorporate the final of the adopted rates through July 2023. The District anticipates completing a new five-year rate study and adopting rates beginning July 2024. The forecast only assumes pass-through of imported rate adjustments; therefore, the forecast demonstrates the requirement for future rate adjustments to fund the five-year capital outlay projects, otherwise alternative funding is may be needed.

The following is the projected timeline of upcoming development incorporated into the five-year forecast:

Rancho Sierra: FY2024-25: 26 AFY potable sales, 50 MSF

Pegh Investments: FY2024-25; 48 AFY potable sales, 8 MSF

CSUCI: FY2024-25: 52 AFYCSUCI: FY2025-26: 52 AFY

Camino Ruiz: FY2026-27: 199 AFY, 193 MSFCamino Ruiz: FY2027-28: 199 AFY, 193 MSF

• New Urban West: FY2027-28: 43 AFY,83 MSF

New Urban West: FY2028-29: 43 AFY, 83 MSF

Continued Increased Cost of Imported Water. MWD and CMWD have prepared long-range finance plans that provide projected imported water rates. The District's adopted five-year rate schedule incorporated the increase of imported water through June 2024. The forecast assumes a pass-thru of the cost increase of imported water beginning in FY2025 assuming the board will adjust rates for the cost of import water. The following are the projected imported commodity water rate increases from MWD and CMWD:

2024 - 6.0%, \$1,730AF 2025 - 6.8%, \$1,848/AF 2026 - 5.9%, \$1,957/AF 2027 - 5.5%, \$2,064/AF 2028 - 5.4%, \$2,175/AF 2029 - 5.0%, \$2,265/AF

Continued Increased Costs of Imported Fixed Charges. In addition to the projected imported Tier 1 rate increases from MWD and CMWD, increases are also projected for the fixed charges, which is a combination of a capacity-reservation charge and a readiness-to-serve charge. The District's adopted five-year rate schedule incorporated the increase of imported water through June 2024. The forecast assumes a pass-thru of the cost increase of imported fixed charges beginning in FY2025 assuming the board will adjust rates for the cost of imported fixed charges. The following are the projected combined Readiness To Serve and Capacity Reservation Charge from MWD and CMWD:

2024 - 3.9%, \$941,928 2025 - 5.8%, \$996,326 2026 - 7.1%, \$1,067,252 2027 - 6.7%, \$1,138,690 2028 - 6.7%, \$1,215,102 2029 - 6.7%, \$1,296,846

Reduction of Imported Water Purchases. The FY2023-24 operating budget blend ratio of imported water is currently at 50%. The completion of PV Well #2 in winter of 2023 and completing the Conejo Wellfield GAC treatment plant and returning that local resource to service should combine to reduce imported purchases to 28% in FY2024-25. Optimizing and maintaining our other

- local potable sources (the RMWTP, Penny Well, Tierra Rejada Well, etc.) is critical to keeping imported volumes and costs low.
- Increase of Production Power. As a result of the development of the local water resource projects described above, local production power will increase beginning in FY2024-25. In addition to the increase of production power for these projects, the forecast incorporates an annual three-percent increase for power costs beginning in FY2024-25.
- Operational & Maintenance Expenses. Operational and maintenance expenses are projected to increase 3% annually beginning in FY2024-25.
- ▶ <u>Other Income.</u> Property Tax, Special Services, and Pump Zone/Miscellaneous Income are projected to remain at the current FY2023-24 levels with no increases. Interest Revenues are projected to decrease as fund balances are reduced.
- <u>Rate Stabilization Fund.</u> The forecast does not include contributions to the rate stabilization fund as a result of contributing to the capital replacement fund for capital outlay projects. The target level of \$1,200,000 projected from the 2019 Rate Study and the current balance is \$270,625.
- <u>Capital Replacement Contribution</u>. The contribution to the capital replacement program is projected to continue into FY2024-25 in the amount of \$2,935,000 and decrease to \$315,000 in FY2028-29. Capital replacement contributions are utilized for infrastructure improvements and rehabilitation projects and transferred to the capital replacement fund.
- ➤ <u>Bond Issuance:</u> The forecast includes a bond issuance in FY2027 with annual debt service obligation in beginning in FY2028 in the amount of \$2,146,697.

• •						
	Potable Wate	r Program Op	erations			
	2024	2025	2026	2027	2028	2029
	Budget	Projection	Projection	Projection	Projection	Projection
	7/1/23 last rate increase	pass-through	pass-through	pass-through	pass-through	pass-through
Operating Revenue						
Water Sales						
Potable Water Sales	12,939,700	13,179,500	13,280,300	13,460,200	13,719,200	13,798,300
Meter Service Charge	2,635,000	2,664,600	2,664,600	2,684,000	2,718,400	2,733,600
Special Services	33,000	33,000	33,000	33,000	33,000	33,000
Pump Zone/Miscellaneous	31,000	31,000	31,000	31,000	31,000	31,000
	\$ 15,638,700	\$ 15,908,100	\$ 16,008,900	\$ 16,208,200	\$ 16,501,600	\$ 16,595,900
Non-Operating Revenue	475,000	475,000	475,000	475,000	475,000	475,000
Property Tax	•			,		,
Interest Income	959,183	200,000				200,000
Total Non-Operating Revenue	\$ 1,434,183	\$ 675,000	\$ 675,000	\$ 675,000	\$ 675,000	\$ 675,000
Total Potable Program Revenue	\$ 17,072,883	\$ 16,583,100	\$ 16,683,900	\$ 16,883,200	\$ 17,176,600	\$ 17,270,900
Potable Program Expenditures						
Water Purchases	7,264,989	4,614,200	4,647,200	4,706,000	4,786,400	4,815,400
Production Power	910,802	1,323,300	1,371,300	1,434,800	1,509,300	1,563,700
Operations and Maintenance	6,562,234	6,886,923	7,055,921	7,229,547	7,407,933	7,591,211
Total Potable Program Expenses	\$ 14,738,025	\$ 12,824,423	\$ 13,074,421	\$ 13,370,347	\$ 13,703,633	\$ 13,970,311
Rate Stabilization Contribution	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
CalPERS UAL Contribution	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	\$ 1,437,227	\$ 2,935,000	\$ 2,775,000	\$ 2,685,000	\$ 485,000	\$ 315,000
Debt Service Obligation		•				
2011A/2016 Water and Wastewater Project	821,677	814,961	827,514	821,771	827,793	828,402
New Debt	-	_	_	-	2,146,697	2,146,697
Total Debt Services	821,677	814,961	827,514	821,771	2,974,490	2,975,099
Net Operating Results less Debt Service	\$ 75,954	\$ 8,716	\$ 6,965	\$ 6,082	\$ 13,477	\$ 10,490

Table 1 - Projected Potable Water Operations

Potable Water Program Reserves

The long-term financial forecast of the Potable Water Program's operating budget reflects a contribution to the Potable Capital Replacement Fund through the Net Operating Results. Staff has incorporated anticipated capital outlay projects that will occur in the five-year financial forecast and require use of the reserve funds.

The following tables depict the Potable Water Program's Net Operating Results, and the sources and uses of the reserve funds of the Potable Capital Replacement and Potable Capital Improvement Fund.

- <u>Capital Replacement Contribution</u>. The capital replacement contribution is budgeted in the potable water program and transferred to the capital replacement fund for replacing aging infrastructure.
- Bond Issuance: The forecast assumes the District will require a bond issuance in the amount of \$33,000,000 based upon the capital outlay of potable water projects in FY2027.
- Fund Balance. The projected fund balance in FY2028-29 is \$2,132,566. The 2019 rate study set a target level of \$6,400,000 by the end of the fifth year of rate increases. Based on the capital outlay projects the potable replacement will fund a portion of the improvement projects in FY2024-25 as a result of the depletion of the capital improvement fund.

	Potable Capita	ıl Replacemen	t Fund			
	2024	2025	2026	2027	2028	2029
	Budget	Projection	Projection	Projection	Projection	Projection
Source of Funds						
Capital Replacement Contribution	1,437,227	2,935,000	2,775,000	2,685,000	485,000	315,000
OEM Transfer In				-		
Transfer in New Bonds	-			33,000,000		
Total Sources \$	1,437,227	\$ 2,935,000	\$ 2,775,000	\$ 35,685,000	\$ 485,000	\$ 315,000
Use of Funds						
Replacement Projects	100,000	620,000	620,000	10,970,000	14,030,000	12,300,000
General Projects/Fixed Assets	190,060	84,500	84,500	84,500	84,500	84,500
Transfer from Potable Water Capital Improvement	-	6,191,017	10,100,000	2,602,200	900,000	-
Total Uses \$	290,060	\$ 6,895,517	\$ 10,804,500	\$ 13,656,700	\$ 15,014,500	\$ 12,384,500
Net Annual Cash Balance	1,147,167	(3,960,517)	(8,029,500)	22,028,300	(14,529,500)	(12,069,500)
Beginning Unrestricted Fund Balance	17,546,116	18,693,283	14,732,766	6,703,266	28,731,566	14,202,066
Net Cumulative Fund Balance \$	18,693,283	\$ 14,732,766	\$ 6,703,266	\$ 28,731,566	\$ 14,202,066	\$ 2,132,566

Table 2 - Projected Potable Capital Replacement Fund

Potable Water Program Reserves (Continued)

- ➤ <u>Developer Contributions</u>. The District is only projecting Camino Ruiz development contributing connection fees as result of entering into a development agreement on May 25, 2023. All remaining development is not incorporated into the developer contributions due to the uncertainty of the current economic conditions, as well as the proposed developments are small in nature.
- Grant Funds. The District anticipates final grant reimbursement for DWR Prop. 84 related to PV Well #2 upon completion of the project.
- <u>Fund Balance</u>. The capital improvement projects will have depleted the fund balance of the potable capital improvement fund and the remaining projects will be funded from the potable capital replacement fund beginning in FY2024-25. Should development occur this would provide developer contributions towards these projects.

		Potable Capita	ıl Improvemer	nt Fund			
		2024 Budget	2025 Projection	2026 Projection	2027 Projection	2028 Projection	2029 Projection
Source of Funds Developer Contributions Grant Funds Total Sources	_	- - -	4,353,596 83,822 4,437,418		- - -	- - -	-
Use of Funds Improvement Projects Transfer Out to Potable Capital Replacement Total Uses	\$		13,715,700 (6,191,017) \$ 7,524,683		2,602,200 (2,602,200) \$ -	900,000 (900,000) \$ -	- - \$ -
Net Annual Cash Balance Mitigation Fee Fund Balance Beginning Unrestricted Fund Balance Net Cumulative Fund Balance		1,623,421 1,463,844 3,087,265	(3,087,265) - 3,087,265 0	- - 0 0		- - 0 0	

Table 3 – Projected Potable Capital Improvement Fund

Non-Potable Water Program Operating Budget

Assumptions:

Water Revenue. The commodity and meter service charge revenue projections incorporate the final of the adopted rates through July 2023. The District anticipates completing a new five-year rate study and adopting rates beginning July 2024. The forecast only assumes pass-through of imported rate adjustments; therefore, the forecast demonstrates the requirement for future rate adjustments to fund the five-year capital outlay projects, otherwise alternative funding is may be needed.

The following is the projected timeline of upcoming development incorporated into the five-year forecast:

- Pegh Investments: FY2024-25; 21 AFY non-potable sales; 8 MSF
- Rancho Sierra: FY2024-25; 6 AFY non-potable sales; 8 MSF
- CSUCI: FY2024-25; 82 AFY non-potables sales
- CSUCI: FY2025-26; 82 AFY non-potable sales
- New Urban West FY2026-27; 2 AFY non-potable sales; 4 MSF
- New Urban West FY2027-28; 2 AFY non-potable sales
- New Urban West FY2028-29; 2 AFY non-potable sales
- Continued Increased Cost of Imported Water. The non-potable water program purchases imported water to blend with local non-potable groundwater to reduce chlorides for some of the District's agricultural customers. As stated above in the potable water program, MWD and CMWD's imported water rate increase projections have been incorporated into the five-year financial forecast.
- Non-Potable/Recycled Water Purchases. In addition to imported water purchases, the non-potable program purchases non-potable water, which is diverted through the Conejo Creek Diversion, from the City of Thousand Oaks. The increase of non-potable water is estimated at 3% annually.
- Increased Cost of Production Power. Power production costs are projected to increase annually by 3%.
- Operational & Maintenance Expenses. Operational and maintenance expenses are projected to increase 3% annually.
- Other Income. Property Tax, Special Services, and Pump Zone/Miscellaneous Income are projected to remain at the current FY2023-24 levels with no increases. Interest Revenues are projected to decrease as fund balances are reduced.
- <u>Rate Stabilization Fund</u>. The District anticipates contributions to the Rate Stabilization Fund in meeting the target level \$605,625 in FY2022-23, 10% of the commodity water sales. The target set in the 2019 rate study was approximately \$320,000.
- Capital Replacement Contribution. The contribution to the capital replacement program is to decrease to \$1,365,000 in FY2024-25 thereafter gradually declines to \$695,000 in FY2028-29. Capital replacement contributions are utilized for infrastructure improvements and rehabilitation projects and transferred to the capital replacement fund.
- ➤ <u>Bond Issuance:</u> The forecast includes a bond issuance in FY2027 with annual debt service obligation in beginning in FY2028 in the amount of \$390,309.

	No	n-Potable \	Wa	ter Progra	n C	Operations						
		2024		2025		2020		2027		2020		2020
		2024	_	2025	_	2026		2027		2028		2029
		Budget		rojection	F	rojection	F	rojection	F	rojection	۲	rojection
Operation Bevenue	ias	t rate increa	se									
Operating Revenue		E 440 000		E 000 E00		E 200 E00		E 202 000		E 200 700		E 447 000
Recycle/Non-Potable		5,146,300		5,266,500		5,366,500		5,382,900		5,399,700		5,417,000
Water Sales to PV		1,833,063		1,899,159		1,956,134		2,014,818		2,075,262		2,137,520
Meter Service Charge		157,500		160,300		160,300		160,900		160,900		160,900
Special Services		25,000		25,000		25,000		25,000		25,000		25,000
Pump Zone/Miscellaneous	_	21,000	_	21,000	_	21,000	_	21,000	_	21,000	_	21,000
Total Operating Revenue	\$	7,182,863	\$	7,371,959	\$	7,528,934	\$	7,604,618	\$	7,681,862	\$	7,761,420
Property Tax		316,000		316,000		316,000		316,000		316,000		316,000
Interest Income		233,379		100,000		100,000		100,000		100,000		100,000
Non-Operating Revenue	\$	549,379	\$	416,000	\$	416,000	\$	416,000	\$	416,000	\$	416,000
Total Non-Potable Program Revenue	\$	7,732,242	\$	7,787,959	\$	7,944,934	\$	8,020,618	\$	8,097,862	\$	8,177,420
Non-Potable Program Expenditures												
Water Purchases		1,757,816		1,820,860		1,852,288		1,884,660		1,918,002		1,952,345
Production Power		955,376		1,003,203		1,052,115		1,081,674		1,116,824		1,151,973
Operations and Maintenance		3,476,057		3,565,619		3,657,574		3,751,987		3,848,927		3,948,462
Total Non-Potable Program Expenses	\$	6,189,249	\$	6,389,682	\$	6,561,977	\$	6,718,321	\$	6,883,752	\$	7,052,780
Rate Stabilization Contribution	\$	_	\$	_	\$	_	\$	_	\$	_	\$	_
Capital Replacement Contribution	\$	1,482,400	\$	1,365,000	\$	1,345,000	\$	1,260,000	\$	790,000	\$	695,000
Debt Service Obligation												
2011A/2016 Water and Wastewater Project		30,354		29,970		30,805		30,460		30,826		30,779
New Debt Issuance		0		0		0		0		390,309		390,309
Total Debt Services	\$	30,354	\$	29,970	\$	30,805	\$	30,460	\$	421,135	\$	421,088
Net Operating Results less Debt Service	\$	30,239	\$	3,307	\$	7,152	\$	11,837	\$	2,976	\$	8,553

Table 4 – Projected Non-Potable Water Operations

Non-Potable Water Program Reserves

The long-term financial forecast of the Non-Potable Water Program's operating budget reflects a contribution to the non-potable capital replacement fund through the Net Operating Results. Staff has incorporated anticipated capital outlay projects that will occur in the five-year financial forecast and the use of the capital replacement funds. The non-potable program does not have developer connection fees therefore the non-potable capital improvement fund is not reflected.

The following tables depict the Non-Potable Water contributions to the replacement fund, and the sources and uses of the reserve funds.

- **Bond Issuance:** The forecast assumes the District will require a bond issuance in the amount of \$6,000,000 based upon the capital outlay of non-potable water projects in FY2027.
- Fund Balance. The projected fund balance in the amount of \$986,225 by FY2028-29. The projected target level set in the 2019 rate study was \$1,800,000 in FY2023-24.

	No	n-Potable	Ca	pital Replac	cei	ment Fund						
		2024 Budget	F	2025 Projection	F	2026 Projection	F	2027 Projection	F	2028 Projection	Pi	2029 rojection
Source of Funds				•								
Capital Replacement Contribution		1,482,400		1,365,000		1,345,000		1,260,000		790,000		695,000
New Debt Issuance		-	_	-	_	-	_	6,000,000	_	-		-
Total Sources	\$	1,482,400	\$	1,365,000	\$	1,345,000	\$	7,260,000	\$	790,000	\$	695,000
Use of Funds												
Replacement Projects		0		2,735,000		4,670,000		4,305,000		2,965,000		2,625,000
General Projects/Fixed Assets	_	78,000		78,000		78,000		78,000		78,000		78,000
Total Uses	\$	78,000	\$	2,813,000	\$	4,748,000	\$	4,383,000	\$	3,043,000	\$	2,703,000
Net Annual Cash Balance		1,404,400		(1,448,000)		(3,403,000)		2,877,000		(2,253,000)		(2,008,000)
Non-Potable Water In-lieu Fees Fund Balance		318,538										
Beginning Unrestricted Fund Balance		5,498,287	_	7,221,225	_	5,773,225		2,370,225		5,247,225		2,994,225
Net Cumulative Fund Balance	\$	7,221,225	\$	5,773,225	\$	2,370,225	\$	5,247,225	\$	2,994,225	\$	986,225

Table 5 - Projected Non-Potable Capital Replacement Fund

Wastewater Program Operating Budget

Assumptions:

- Sewer Service Charge. The wastewater revenue projections incorporate the adopted rates through July 2023. The following is the projected timeline of upcoming development incorporated into the five-year forecast:
 - Pegh Investments: FY2024-25; 8 EDUsRancho Sierra: FY2024-25; 50 EDUs
 - CSUCI: FY2024-25; 82 EDUsCSUCI: FY2025-26; 82 EDUs
 - Camino Ruiz: FY2026-27; 193 EDUsCamino Ruiz: FY2027-28: 193 EDUs
- Operational & Maintenance Expenses. Operational and maintenance expenses are projected to increase an average of 2.5% annually beginning in FY2024-25.
- Other Income. Special Services are projected to remain at the current FY2023-24 levels with no increases. Interest Revenues are projected to decrease as fund balances are reduced.
- Rate Stabilization Fund. The District does not anticipate contributing to the Rate Stabilization Fund in FY2023-24 and forward, as the five-year capital outlay will utilize these funds. The target level set in the 2019 rate study was in the amount of \$280,000 and the current balance is \$263,750.
- <u>Capital Replacement Contribution</u>. The contribution to the capital replacement program is projected in the amount of \$115,000 in FY2024-25 and decrease down to \$25,000 in FY2028-29. Capital replacement contributions are utilized for infrastructure improvements and rehabilitation projects and transferred to the capital replacement fund.

		Wastewate	r P	rogram Ope	erati	ons						
		2024		2025		2026		2027		2028		2029
		Budget	P	rojection	Pr	ojection	Pı	rojection	Pr	ojection	Pi	ojection
	Las	st rate increa	ase									
Operating Revenue												
Sewer Service Charge		4,825,300		4,875,300		4,918,200		5,020,500	;	5,122,600		5,123,900
Special Services	_	17,000	_	17,000	_	17,000	_	17,000	_	17,000	_	17,000
Total Operating Revenue	\$	4,842,300	\$	4,892,300	\$	4,935,200	\$	5,037,500	\$!	5,139,600	\$	5,140,900
Non-Operating Revenue												
Interest Income		211,710		70,000		70,000		70,000		70,000		70,000
Rate Stabilization Transfer-In				-				-		25,000		147,000
Total Non-Operating Revenue	\$	211,710	\$	70,000	\$	70,000	\$	70,000	\$	95,000	\$	217,000
Total Wastewater Program Revenue	\$	5,054,010	\$	4,962,300	\$	5,005,200	\$	5,107,500	\$!	5,234,600	\$	5,357,900
Wastewater Program Expenditures												
Salinity Management Pipeline-Calleguas		22,984		23,000		23,000		23,000		23,000		23,000
Operations and Maintenance		4,510,149		4,625,061	_	4,743,012		4,864,086	_ 4	4,988,368		5,115,946
Total Wastewater Program Expenses		4,533,133		4,648,061		4,766,012		4,887,086		5,011,368		5,138,946
Rate Stabilization Contribution	\$	-	\$	-	\$	-	\$	-	\$	-	\$	_
Capital Replacement Contribution	\$	264,000	\$	115,000	\$	45,000	\$	25,000	\$	25,000	\$	25,000
Debt Service Obligation												
2011A\2016 Water and Wastewater Project		187,900		191,700		190,613		189,750		194,525		190,475
Total Debt Services	\$	187,900	\$	191,700	\$	190,613	\$	189,750	\$	194,525	\$	190,475
Net Operating Results less Debt Service	\$	68,977	\$	7,539	\$	3,575	\$	5,664	\$	3,707	\$	3,479
Debt Service Coverage Ratio		2.77		1.64		1.25		1.16		1.15		1.15

Wastewater Program Reserves

The long-term financial forecast of the Wastewater Program's operating budget reflects a contribution to the non-potable capital replacement fund through the Net Operating Results. Staff has incorporated anticipated capital outlay projects that will occur in the five-year financial forecast and the use of the capital replacement and improvement funds.

Fund Balance. Based on the five-year capital outlay the projects the projected fund balance is in the amount of \$883,937 by FY2028-29. The projected target level set in the 2019 rate study was \$3,200,000 in FY2023-24.

	Was	stewater C	ani	tal Replace	eme	ent Fund						
		2024		2025		2026		2027		2028		2029
	P	rojection	P	rojection	Pi	rojection	Pr	ojection	Pi	rojection	Pr	ojection
Source of Funds												
Capital Replacement Contribution		264,000		115,000		45,000		25,000		25,000		25,000
Transfer In Capital Improvement						773,215				-		
Total Sources	\$	264,000	\$	115,000	\$	818,215	\$	25,000	\$	25,000	\$	25,000
Use of Funds												
Replacement Projects		0		865,000		1,030,000		0		690,000		0
General Projects/Fixed Assets		87,500		87,500		87,500		87,500		87,500		87,500
Total Uses	\$	87,500	\$	952,500	\$	1,117,500	\$	87,500	\$	777,500	\$	87,500
Net Annual Cash Balance		176,500		(837,500)		(299,285)		(62,500)		(752,500)		(62,500)
Beginning Unrestricted Fund Balance		2,661,722		2,838,222		2,000,722		1,701,437		1,638,937		886,437
Net Cumulative Fund Balance	\$	2,838,222	\$	2,000,722	\$	1,701,437	\$	1,638,937	\$	886,437	\$	823,937

Table 7 - Projected Wastewater Capital Replacement Fund

Wastewater Program Reserves (Continued)

- Developer Contributions. The Wastewater Capital Improvement Fund receives revenue from development projects. The District is only projecting Camino Ruiz development contributing connection fees as result of entering into a development agreement on May 25, 2023. The District is not projecting any upcoming development contributing connection fees due to the uncertainty of the current economic conditions and to the fact that the proposed developments are small in nature.
- Fund Balance. The capital improvement projects will have depleted the fund balance of the wastewater capital improvement fund and the remaining projects will be funded from the wastewater capital replacement fund beginning in FY2024-25. Should development occur this would provide developer contributions towards these projects.

	tewater Ca 2024 ojection		tal Improve 2025 Projection	ent Fund 2026 rojection	027 jection	028 ection	029 ection
Source of Funds	<u> </u>		<u> </u>	<u> </u>			
Developer Contributions	 	_	1,804,550	 	 	 	
Total Sources	\$ -	\$	1,804,550	\$ -	\$ -	\$ -	\$ -
Use of Funds							
Improvement Projects	-		1,400,000	-	-	-	-
Transfer To Capital Replacement	 			773,215	 	 	
Total Uses	\$ -	\$	1,400,000	\$ 773,215	\$ -	\$ -	\$ -
Net Annual Cash Balance	_		404,550	(773,215)			
Beginning Unrestricted Fund Balance	 368,665	_	368,665	 773,215	 	 	
Net Cumulative Fund Balance	\$ 368,665	\$	773,215	\$ _	\$ _	\$ _	\$ _

Table 8 – Projected Wastewater Capital Improvement Fund

Appendices

		Arroyo Santa Rosa GSA Annual Budget				
		FY2023-24				
			Object Code	FY23-24 Budget	FY2	22-23 Budget
nsfer In			-			_
	JPA Member Assessment			\$ 185,600	\$	531,900
	Extraction Fees			-	\$	-
	Replenishment Fees			-	\$	-
	TOTAL TRANSFERS IN			\$ 185,600	\$	531,900
ministrat	ive Fees					
	Communications		50210	\$ -	\$	-
	Outside Contracts		50220	\$ -	\$	13,000
		Audio/Visual (four meetings)		\$ -	\$	8,000
		Billing (process TBD)		\$ -	\$	-
		Contract Services		\$ -	\$	-
		Meter Calibration Program		\$ -	\$	-
		Meter Installation		\$ -	\$	-
		Room Rental (four meetings)		\$ -	\$	5,000
	Professional Services		50230	\$ 164,500	\$	486,500
		Auditing Services		\$ 1,500	\$	1,500
		Grant Reporting		\$ 5,000		
		Annual Reporting		\$ 55,000	\$	-
		Monitoring Program		\$ 5,000	\$	-
		Engineering Services (Track 2 Intera)		\$ 85,000	\$	400,000
		Project Management (Track 2 Bondy)		\$ 13,000	\$	85,000
	Materials & Supplies	, , , , , , , , , , , , , , , , , , , ,	50260			14,600
	• •	Check stock		\$ 500		500
		General postage		\$ 100	\$	100
		Stakeholder meeting supplies		\$ 1,000	\$	1,000
		Printing & mailing		\$ 2,500	\$	10,000
		Public Hearing notification		\$ 2,500		2,500
		Office supplies		\$ 500		500
	Legal Services		50280	\$ 10,000	\$	10,000
	Dues & Subscriptions		50290	\$ 1,500	\$	2,800
		ACWA		\$ 1,500	\$	2,800
	Conference & Travel		50300	\$ -	\$	2,000
	Safety & Training		50310	\$ -	\$	-
	Board Expenses		50330	\$ -	\$	-
	Fees & Charges		50350	\$ 500	\$	500
		Banking fees		\$ 500	\$	500
	Insurance		50360	\$ 2,000	\$	2,500
		JPIA premiums		\$ 2,000	\$	2,500
	TOTAL ADMINISTRATIVE FEE	S		\$ 185,600	\$	531,900

2023-24 Budget	Activity	FY 2022-23 District Budget	FY 2023-24 District Budget	Human Resources	General Administration	Systems	Resce Plng & Engin Ser.	Water Resource Management	Customer Services	Water Quality	Build/Grnds & Rolling Stk	Potable Water	Non-Potable Water	Services	Program Totals
	Code	Combined	Combined	5	10	11	12	22	24	25	26	52	53	57	
-															
Production:	50040	5 040 474										0.070.440	. 745.004		0.004.070
Water Purchases	50010		\$ 6,824,97										\$ 745,824	*	6,824,973
CMWD Fixed Charges	50012	\$ 974,290	\$ 941,92									941,928		3	941,928
CCP	50011	\$ 640,906	\$ 862,20									040.040	\$ 862,205		862,205
SMP CMWD	50011		\$ 266,890									243,912		\$ 22,984 \$	
CamSan	50000	\$ 92,963	\$ 149,78		,							0.40,000	\$ 149,787	9	149,787
Pumping Power	50020	\$ 1,704,964	\$ 1,866,178										\$ 955,376	***************************************	.,,
		\$ 9,280,774	\$ 10,911,96									\$8,175,791	\$2,713,192	\$22,984	10,911,967
Salaries & Benefits:															
Regular	50100	\$ 3,185,611	\$ 3,710,94	\$ 3,710,941										\$	3,710,941
Overtime	50110		\$ 116,12											9	116,125
Part-Time	50120		\$ 63,44											9	63,440
Standby	50130		\$ 28,56											9	28,561
Benefits	50140	\$ 1,198,254	\$ 1,227,39											9	1,227,393
		\$ 4,543,009	\$ 5,146,460	\$5,146,460										9	
Outside Contracts	50220	\$ 3,304,350	\$ 3,470,69	\$23,600	\$41,500	\$643,090	\$256,000	\$15,000	\$80,000	\$92,500	\$362,500	\$710,250	\$386,250	\$860,000	3,470,690
Professional Services	50230	\$ 1,196,090	\$ 2,202,450	\$0	\$1,640,450	\$0	\$75,000	\$0	\$0	\$30,000	\$0	\$359,500	\$77,500	\$20,000	2,202,450
		\$ 4,500,440	\$ 5,673,140	\$23,600	\$1,681,950	\$643,090	\$331,000	\$15,000	\$80,000	\$122,500	\$362,500	\$1,069,750	\$463,750	\$880,000	5,673,140
Services & Supplies															
Utilities	50200		\$ 116,50			\$0	\$0	\$0	\$0	\$0	\$44,500	\$57,000	\$0		-,
Communications	50210		\$ 76,50			\$76,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Pipeline Repairs	50240	\$ 490,000				\$0	\$0	\$0	\$0	\$0	\$0	\$380,000	\$100,000		
Small Tools & Equipment(Small Tools, Equip & Equip Maint.)	50250	,	\$ 35,350			\$0	\$850	\$0	\$0	\$3,000	\$2,000	\$20,000	\$4,500		
Materials & Supplies(Stock Supplies)	50260	\$ 810,415	\$ 1,049,06			\$0	\$4,750	\$3,000	\$1,000	\$38,965	\$109,800	\$711,000	\$42,000		
Repair Parts & Equipment Maintenance	50270	\$ 1,022,000	\$ 1,112,50			\$40,000	\$0	\$0	\$0	\$10,500	\$65,500	\$547,500	\$350,000		
Legal Services	50280		\$ 105,000			\$0	\$0	\$0	\$0	\$0	\$0	\$25,000	\$25,000		
Dues & Subscriptions	50290	0 1,200	\$ 60,450			\$500	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Conference & Travel	50300	\$ 15,300				\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Safety & Training	50310	\$ 49,300				\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Board Expense	50330	\$ 133,000				\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Bad Debt	50340		\$ 10,000			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Fees & Charges	50350	200,020	\$ 322,37			\$0	\$0	\$0	\$0	\$30,000	\$4,500	\$153,575	\$5,500		
Insurance	50360	\$ 118,000	\$ 141,000	\$0	\$141,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$	141,000
		\$ -	\$ 3,728,84	\$60,550	\$504,850	\$117,000	\$5,600	\$3,000	\$1,000	\$82,465	\$226,300	\$1,894,075	\$527,000	\$307,000	3,728,840
		ψ 3,300,140	ψ 3,720,041	φυυ,550	φ304,030	φ117,000	φ5,000	φ3,000	φ1,000	φυ2,400	φ220,300	φ1,054,075	φυΖ1,000	φουτ,υυυ τ	3,720,040
		\$ 21,630,363	\$ 25,460,40	\$5,230,610	\$2,186,800	\$760,090	\$336,600	\$18,000	\$81,000	\$204,965	\$588,800	\$11,139,616	\$3,703,942	\$1,209,984	25,460,407
Fixed Assets:		\$ -	\$ 316,000	\$ -	\$ -	\$ 25,000	\$ -	\$ -	\$ -	\$ 16,000	\$ 275,000	\$ -	\$ -	\$ - 9	316,000
		\$ 21,630,363	\$ 25,776,40	5,230,610	\$ 2,186,800	\$ 785,090	\$ 336,600	\$ 18,000	\$ 81,000	\$ 220,965	\$ 863,800	\$ 11,139,616	\$ 3,703,942	\$1,209,984	25,776,407

	Code	Combined	Combined	5	10	11	12	22	24	25	26	52	53	57	
	•				•					·			·	·	_
Benefits	50140	\$ 4,543,009													\$5,146,460
Salaries		\$ 3,344,755	\$3,919,067	\$3,919,067											\$3,919,067
Medical		\$ 607,119		587,562											\$587,562
Dental		\$ 32,096	\$ 30,728	30,728											\$30,728
Vision		\$ 5,989	\$ 6,109	6,109											\$6,109
Workman's Comp		\$ 43,957	\$ 51,357	51,357											\$51,357
Medicare		\$ 48,496	\$ 56,828	56,828											\$56,828
Social Security		\$ 3,288	\$ 3,934	3,934											\$3,934
PERS-Normal Cost		\$ 433,241	\$ 466,055	466,055											\$466,055
STD, LTD AND LIFE INSURANCE		\$ 24,068		24,820											\$24,820
Utilities	50200	\$ 100,700	\$ 116,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$44,500	\$57,000	\$0	\$15,000	\$116,500
SCE		\$ 49,000									42,000	7,000		15,000	64,000
Gas		\$ 1,700	\$ 2,500								2,500				2,500
Water- in-house		\$ 50,000	\$ 50,000									50,000			50,000
Communications	50210	\$ 59,500		\$0	\$0	\$76,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$76,500
Answering Service		\$ 5,000				6,000									6,000
ISP Internet & Cable News		\$ 17,000	\$ 17,000			17,000									17,000
Mobile Devices		\$ 36,000				52,000									52,000
Satellite Phones		\$ 1,500	\$ 1,500			1,500									1,500
			•	•											

	Code	Combined	Combined	5	10	11	12	22	24	25	26	52	53	57	
Outside Contracts 502		\$ 3,282,850	\$ 3,470,690	\$23,600	\$41,500	\$643,090	\$256,000	\$15,000	\$80,000	\$92,500	\$362,500	\$710,250	\$386,250	\$860,000	\$3,470,690
Aerial Image Updates for GIS		,,,,,,,	\$ -			-									0
Air Conditioner Maintenance		7	\$ 5,500								5,500	0.000	2.000	2.000	5,500
Air Compressor Maintenance Analizer Maintenance (HACH)			\$ 13,500 \$ 38,000								1,500	6,000 18,000	3,000	3,000 20,000	13,500 38,000
Analizer Maintenance (HACH) RMWTP			\$ 5,000									5,000		20,000	5,000
Backflow Testing		\$ 10,000	\$ 10,000									5,000	5,000		10,000
Barscreen Maintenance			\$ 100,000										85,000	15,000	100,000
Consumer Confidence Rpt Converting AsBuilts to GIS			\$ 500 \$ 3,000			3,000						500			500 3,000
County Cross-Connection Program		7	\$ 20,000			3,000						10,000	10,000		20,000
County ShapeFile Updates			\$ 3,400			3,400						10,000	.0,000		3,400
Courier Service			\$ 5,000						5,000						5,000
Customer Receipt Proc. Svcs			\$ 10,000						10,000						10,000
Dig Alert (USA-Underground Svc Alert) Distribution Maintenance			\$ 6,000 \$ 250,000				6,000					200 000	E0 000		6,000 250,000
DOT Random Survey			\$ 250,000 \$ 1,000	1,000								200,000	50,000		1,000
Employment Background/Physical			\$ 2,200	2,200											2,200
Facility Tour contracts (tent, bus, sound)			\$ 12,000		12,000										12,000
General Labor		\$ 11,000									10,000		1,000		11,000
GIS Support Contract		\$ 100,000				100,000						20.000	20,000		100,000
Grounds Cleaning Hepatitis Shots		\$ 40,000 \$ 400		400								20,000	20,000		40,000 400
Hydrant Repair/Maint.			\$ 40,000	400								40,000			40,000
Incode Out of Scope		\$ 8,000	\$ 8,000			8,000						.,			8,000
Info Send			\$ 65,000						65,000						65,000
Info Send-Insert Mailing Information Systems Support & Maintenance		\$ 3,700 \$ 15,000	\$ 5,000 \$ 15,000		2,000	15,000		3,000							5,000 15,000
Information Systems Support & Maintenance Inspection Services			\$ 15,000			15,000	250,000								250,000
IT Managed Service Provider (All Connected)		\$ 192,000				233,000	200,000								233,000
Janitor Service		\$ 25,000	\$ 25,000			,					25,000				25,000
Lab waste disposal			\$ 10,000							10,000					10,000
Landscape Surveys Landscaping			\$ 5,000					5,000			20.000				5,000
Leak Detection			\$ 30,000 \$ -								30,000				30,000
Maintenance Support - Acronics Enterprise Backup			\$ 6,500			6,500									6,500
Maintenance Support - Alchemy		\$ 3,110	\$ 3,500			3,500									3,500
Maintenance Support- AMR (Aclara)			\$ 25,500			25,500									25,500
Maintenance Support- ArcGIS Desktop Basic (ESRI)		\$ 14,000 \$ 80,000				12,000 84,000									12,000 84,000
Maintenance Support- CIS Maintenance Support- DigSmart Ticketing Annual Maint			\$ 5,000			5,000									5,000
Maintenance Support - Eagle Aerial			\$ 8,500			0,000						4,250	4,250		8,500
Maintenance Support-Fortnite 24/7 Router/Firewall Support		\$ 8,300	\$ 8,300			8,300									8,300
Maintenance Support - Granicus			\$ 4,600			4,600									4,600
Maintenance Support- Hosted DNS		.,	\$ 1,550			1,550									1,550 0
Maintenance Support - Infowater Hydraulic Modeling Maintenance Support - O365 G3 Subscription		\$ 7,500	\$ - \$ 13,000			13,000									13,000
Maintenance Support- Tyler Software		\$ 28,000				28,000									28,000
Maintenance Support-ACAD (DLT/GDMS)		\$ 1,300	\$ 1,300			1,300									1,300
Maintenance Support-Canva (graphic design web site subscription)			\$ 240			240									240
Maintenance Support-Hootsuite (social media management tool)			\$ 400 \$ 14,000			400									400
Maintenance Support -SCADA Rockwell PLC Software Maintenance Support-SCADA Software			\$ 35,000			14,000 35,000									14,000 35,000
Maintenance Support-SCADA TeamViewer			\$ 3,000			3,000									3,000
Maintenance Support- SCADA Win 911 Software		\$ 2,400	\$ -			-									0
Maintenance Support - Thinking2 (website)			\$ 2,000			2,000									2,000
Maintenance Support - WIMS Software		\$ - \$ 1.500	\$ 8,250 \$ 3,600			8,250 3,600									8,250 3,600
Maintenance Support - Zoom Manhole Rehabilitation		\$ 1,500 \$ 150,000				3,000								150,000	3,600 150,000
MCC IR Inspection and Cleaning		\$ 150,000										60,000	50,000	40,000	150,000
Meter Reading Services	002	\$ 15,000	\$ 15,000									15,000			15,000
Metroscan CoreLogic		\$ 1,800				1,800				00.500					1,800
Offsite Water Quality Testing Painting/Industrial Cleaning		\$ 62,500 \$ 95,000	\$ 82,500 \$ 95,000							82,500	20,000	40,000	20,000	15,000	82,500 95,000
Painting/industrial Cleaning Pest		\$ 95,000									20,000 15,000	40,000	∠∪,∪∪∪	15,000	95,000 15,000
Production Copying		\$ 500	\$ 500		500						.0,000				500
Production Meter Calibration and Repair		\$ 15,000	\$ 15,000									8,000	5,000	2,000	15,000
Prop 218 outreach mailer			\$ 5,000		5,000										5,000
Prop 218 letter and postage Prop 218 public outreach			\$ 10,000 \$ 5,000		10,000 5,000										10,000 5,000
Prop 218 public outreach Public Hearing Notice Advertisement		7	\$ 5,000		2,000										2,000
Raise valve stackings / Manholes		\$ 210,000			_,000							100,000	10,000	100,000	210,000
Reservoir Cleaning		\$ 90,000	\$ 90,000									60,000	30,000		90,000
Road Repair/Maint.		\$ 70,000									70,000		05.000		70,000
Sand Removal SCADA Support Services		\$ 65,000 \$ 70,000										40,000	65,000	20,000	65,000 70,000
SCADA Support Services Security Service		\$ 70,000			_						2,000	40,000	10,000	∠∪,∪∪∪	2,000
Sewer Lift Maintenance		_,	\$ 20,000								2,000			20,000	20,000
Sludge Pressing		\$ 100,000	\$ 105,000											105,000	105,000
Sludge Removal		\$ 80,000												100,000	100,000
TO Sewer Disposal Services Tree and Site Maintenance		\$ 14,000 \$ 39,500									7,500	25,000	15,000	14,000	14,000 47,500
Trash Removal		\$ 39,500									6,000	23,000	3,000	6,000	47,500 15,000
Uniforms/Rug and Towel Service		\$ 22,000		20,000	5,000						0,000		5,000	5,000	25,000
·		,			*										

	Code	Combined	Combined	5	10	11	12	22	24	25	26	52	53	57	
Vehicle Lease		\$ 108,000	\$ 130,000								130,000				130,000
SSL Wildcard Certificates (Comodo)		\$ 3,400	\$ 3,400			3,400									3,400
VRSD		\$ 250,000	\$ 250,000											250,000	250,000
Water Softener		\$ 3,500	\$ 3,500									3,500			3,500
Water Loss Audit		\$ 3,000	\$ 3,000					3,000							3,000
Water Loss Control		\$ 50,000										50,000			50,000
Weed Abatement		\$ 40,000									40,000				40,000
Workflow App Annual Support		\$ 14,000				15,750									15,750
WUE Classes		\$ 4,000	\$ 4,000					4,000							4,000

	Code	е	Combined	Co	ombined	5	10	11	12	22		24	25	26	52	53	57	
	0000			30														
Professional Services	50230	\$	1,196,090		2,202,450	\$0	\$1,640,450	\$0	\$75,000		\$0	\$0	\$30,000	\$	0 \$359,500	\$77,500	\$20,000	\$2,202,450
Arbitrage		\$	3,000	\$	700		700											700
Audit		\$	29,280	\$	33,000		33,000											33,000
CAFR Review		\$	600	\$	600		600											600
CSMFO Budget Review		\$	150	\$	150		150											150
CSUCI Siting Study		\$	180,000		-										-			0
Eastern PV Basin Hydrogeologic Study		\$	25,000	\$	25,000		-								25,000			25,000
Employee Handbook and Performance Review update		\$	10,000	\$	-	-												0
On-Call Engineering Services		\$	75,000	\$	75,000				75,000									75,000
Financial Advisor		\$	20,000	\$	20,000		20,000											20,000
Grant Applications (monitoring, applications, admin)		\$	105,000	\$	50,000		50,000											50,000
Investment Policy Review		\$	3,060	\$	6,000		6,000											6,000
Near-term CIP Development		\$	-	\$	215,000		215,000											215,000
Near-term Water Resources		\$	-	\$	200,000		200,000											200,000
Master Plan		\$	500,000		1,000,000		1,000,000											1,000,000
Public Relations		\$	45,000	\$	45,000		45,000											45,000
PV Modeling		\$	-	\$	165,000										165,000			165,000
PV Modeling Project Manager		\$	-	\$	17,000										17,000			17,000
Rate Consultant		\$	-	\$	70,000		70,000											70,000
Salts and Nutrient Management Plan		\$	80,000	\$	_		_								-	_		0
Santa Rosa Basin GSA		\$	60,000		80,000										40,000	40,000		80,000
Sampling Station Renovation PDR		\$	30,000	\$	30,000								30,000					30,000
TMDL		\$	30,000	\$	20,000												20.000	20,000
Well Asset Management		\$	-	\$	150,000										112,500	37,500		150,000
5															,	,,,,,		
Pipeline Maintenance	50240	\$	490,000		490,000	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$	0 \$380,000	\$100,000	\$10,000	\$490,000
Unscheduled Leak Repairs		\$	490,000	\$	490,000										380,000	100,000	10,000	490,000
Small Tools & Equipment	50250	\$	33,350		35,350	\$0	\$4,000	\$0	\$850		\$0	\$0	\$3,000	\$2,00	0 \$20,000	\$4,500	\$1,000	\$35,350
Ergonomic office equipment		\$	2,000		4,000		4,000											4,000
Hand Tools		\$	24,100	\$	24,100				850				750	2,000		4,500	1,000	24,100
RMWTP-Hand Tools	001	\$	5,000	\$	5,000										5,000			5,000
Sampling Tools		\$	2,250	\$	2,250								2,250					2,250

	Code	e (Combined	Combined	5	10	11	12	22	24	25	26	52	53	57	
Materials & Supplies	50260	\$	810,415 \$	1,049,065	\$0	\$26,050	\$0	\$4,750	\$3,000	\$1,000	\$38,965	\$109,800	\$711,000	\$42,000	\$112,500	\$1,049,065
Argon Gas/Welding Gas		\$	6,300 \$	6,300	·		·				3,300	3,000				6,300
Art Calendar Contest Supplies		\$	500 \$						500							500
Business Cards		\$	800 \$	800		800										800
Check Stock/Tax Forms		\$	1,000 \$	3,000		3,000										3,000
Chemicals (Ammonia, Alum, Reagents, Misc)		\$	160,500 \$	205,000									100,000		105,000	205,000
Distilled Water Svc		\$	1,715 \$	1,715							715				1,000	1,715
Door Hangers		\$	1,000 \$							1,000						1,000
Equip/Glassware		\$	8,800 \$	8,800							8,800					8,800
Flags		\$	500 \$	800		-						800				800
Fuel		\$	120,000 \$	140,000								100,000	20,000	15,000	5,000	140,000
General Materials		\$	10,000 \$										10,000			10,000
General Postage Charges		\$	4,000 \$	5,000		5,000										5,000
Kitchen/Restroom Supplies		\$	3,000 \$			3,000										3,000
Office Supplies		\$	6,500 \$	6,500		6,500										6,500
Parcel Service		\$	500 \$	500		500										500
Petroleum Lubricants		\$	10,500 \$	10,500								-	6,000	3,000	1,500	10,500
Pipe Supplies		\$	40,000 \$	40,000									20,000	20,000		40,000
Print Cartridges (5si,Laser,Epson color)		\$	7,000 \$	7,000		7,000										7,000
Pump Packing/Hoses		\$	7,000 \$	7,000									3,000	4,000		7,000
Reagents		\$	17,050 \$	17,050							17,050					17,050
Recertification Samples		\$	7,150 \$								8,000					8,000
Reference Materials		\$	1,600 \$	1,600		250		250			1,100					1,600
RMWTP- Cartridge Filters	001	\$	9,000 \$	9,000									9,000			9,000
RMWTP-Chemicals	001	\$	295,000 \$	405,000									405,000			405,000
RMWTP-Reagents	001	\$	8,000 \$	8,000									8,000			8,000
RMWTP-Supplies and Materials	001	\$	40,000 \$										40,000			40,000
Salt/Chlorine		\$	26,000 \$	85,000									85,000			85,000
Supplies/Parts		\$	11,000 \$	11,000								6,000	5,000			11,000
Tour Materials		\$	1,500 \$	1,500					1,500							1,500
Underground Service Alert Supplies		\$	3,500 \$	4,500				4,500								4,500
Water Efficient Devices		\$	1,000 \$	1,000					1,000							1,000

	Code	е	Combined	Combined	5	10	11	12	22		24	25	26	52	53	57	
Repair Parts & Equipment Maintenance	50270	\$	1,022,000		\$0	\$0	\$40,000	\$0		\$0	\$0	\$10,500	\$65,500	\$547,500	\$350,000	\$99,000	\$1,112,500
BluePrint/Plotting Supplies/Svcs.		\$	8,000	8,000			7,500					500					8,000
Calibrate Balances		\$	1,000									1,000					1,000
Certify Hoods		\$	500	1,000								1,000					1,000
Control Valves		\$	80,000	80,000										40,000	40,000		80,000
Electrical/Instrumentation		\$	105,000	105,000									5,000	45,000	45,000	10,000	105,000
General Repairs		\$	82,500										15,000	27,500	20,000	20,000	82,500
Generators Maintenance		\$	60,000	60,000									15,000	35,000	-	10,000	60,000
Hydrants		\$	55,000											50,000	5,000		55,000
Information System Support & Maintenance		\$	25,000	30,000			30,000										30,000
Instrument Repairs-Lab		\$	2,000									2,000					2,000
Metals analyzer maintenance		\$	6,000	6,000								6,000					6,000
Metering Repair & Equipment Maintenance	002	\$	225,000	300,000										200,000	100,000		300,000
Printer Maintenance		\$	2,500	2,500			2,500										2,500
Motor Repair		\$	65,000	65,000										20,000	25,000	20,000	65,000
Pump Repair		\$	125,000	125,000										30,000	70,000	25,000	125,000
RMWTP	001	\$	50,000											50,000			50,000
Site Rehab (well,etc)		\$	35,000	35,000										20,000	15,000		35,000
Telephone Maintenance		\$	500	500									500				500
Tractor/Forklift Maintenance		\$	10,000	15,000									15,000				15,000
Vehicle maintenance		\$	10,000	15,000									15,000				15,000
VFDs		\$	74,000	74,000										30,000	30,000	14,000	74,000
Legal Services	50280	\$	95,000	105,000	\$0	\$55,000	\$0	\$0		\$0	\$0	\$0	\$0	\$25,000	\$25,000	\$0	\$105,000
Legal Counsel		\$	35,000	35,000		35,000								-	-		35,000
Legal Counsel-Special Counsel		\$	60,000	70,000		20,000								25,000	25,000		70,000
Dues & Subscriptions	50290	\$	54,250		\$7,000	\$49,950	\$500	\$0		\$0	\$0	\$0	\$0	\$0	\$0	\$3,000	\$60,450
ACWA		\$	24,000			26,000											26,000
AWA		\$	4,600			4,600											4,600
AWWA		\$	2,400			2,700											2,700
CASA		\$	5,300			5,600											5,600
CMUA		\$	3,100			4,500											4,500
CWEA		\$	3,000													3,000	3,000
IT Knowledge Base		\$	500	500			500										500
Memberships		\$	3,000		3,000												3,000
Recertifications		\$	4,000		4,000												4,000
VCSDA		\$	150	150		150											150
Water Reuse		\$	1,200			1,400											1,400
WCVC		\$	3,000			5,000											5,000
Conference & Travel	50300	\$	15,300	23,400	\$6,600	\$16,800	\$0	\$0		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$23,400
ACWA		\$	8,000		4,000	12,000							, , , , , , , , , , , , , , , , , , , ,				16,000
AWA		\$	3,000		600	1,000											1,600
CASA		\$	1,500			3,000											3,000
General Meetings		\$	500			500											500
SWRCB/Legislature		\$	2,000		2,000												2,000
VCSDA		\$	300		2,000	300											300
:===::		Ÿ	550	530		550											330

								••							
	Code	Combined	Combined	5	10	11	12	22	24	25	26	52	53	57	
Safety & Training	50310	\$ 49,300		\$46,700	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$46,700
Awards Banquet		\$ 5,000		5,000											5,000
Education Courses		\$ 23,000		25,000											25,000
Safety Luncheons		\$ 6,000		-											0
Safety Shoes		\$ 3,600		5,000											5,000
Technical Seminars/Safety Training		\$ 11,700	\$ 11,700	11,700											11,700
Board Expense	50330	\$ 133,000		\$0	\$140,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$140,000
Directors Fees		\$ 128,000			140,000										140,000
Election Costs		\$ 5,000	\$ -		-										-
Bad Debt	50340	\$ 10,000		\$0	\$10,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$10,000
Bad Debt		\$ 10,000	\$ 10,000		10,000										10,000
Fees and Charges	50350	\$ 299,325	\$ 322,375	\$250	\$62,050	\$0	\$0	\$0	\$0	\$30,000	\$4,500	\$153,575	\$5,500	\$66,500	\$322,375
Annual ELAP Accreditation Fee		\$ 30,000	\$ 30,000	·						30,000					30,000
Annual Waste Disch Perm.		\$ 50,000	\$ 55,000											55,000	55,000
Bank Fees		\$ 30,000			30,000										30,000
City of Camarillo Encroachment Permit		\$ 5,300	\$ 6,000		6,000										6,000
Collection Agency		\$ 500			500										500
EPA Fees		\$ 1,500												1.500	1,500
GASB 68 Report		\$ 800	\$ 800		800									.,	800
GMA Extraction Fees		\$ 75,000			000							75,000			75,000
Health Savings Administration Fee		\$ 300		250								. 0,000			250
LAFCO		\$ 17,000		200	17,000										17,000
MWPRCA		\$ 1,000			1.000										1,000
Other		\$ 4,000			4,000										4,000
Permits & Inspections		\$ 1,075			4,000							1,075			1,075
SWRCB groundwater filing		\$ 1,500										1,075	500		1,500
												50,000	2,000		52,000
SWRCB Water System Fees Ventura Co. Annual Excavation Permit		\$ 42,000									0.000	50,000	2,000		
		\$ 1,600									2,000	40.000		0.000	2,000
Ven Co. HazMat Fee (fuel Tnks)		\$ 17,500									2,500	13,000		6,000	21,500
Ventura Co. Generator Permits		\$ 12,000										11,000		4,000	15,000
Ventura Co. Watershed		\$ 5,500										2,500	3,000		5,500
Willmington Trustee Fees		\$ 2,750	\$ 2,750		2,750										2,750
Insurance	50360	\$ 118,000		\$0	\$141,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$141,000
Claims against Self-Insurance		\$ 10,000			10,000										10,000
Liability		\$ 70,000	\$ 80,000		80,000										80,000
Property (Auto)		\$ 38,000	\$ 51,000		51,000										51,000

Schedule of Water and Wastewater Rates

The following table shows the customer class details of the commodity water rates:

Potable Water Service Classification					
(Unit rates per hundred cubic feet)	July 2019	July 2020	July 2021	July 2022	July 2023
Residential/Master Meter/Domestic Agricultural First 12 Units	3.28	3.47	3.61	3.81	4.01
Residential/Master Meter/Domestic Agricultural 13 Units and Higher	3.65	3.82	4.01	4.22	4.45
Commercial/Industrial/Public	3.65	3.82	4.01	4.22	4.45
Municipal Irrigation/Residential Irrigation	3.65	3.82	4.01	4.22	4.45
Fire Service/Other	3.65	3.82	4.01	4.22	4.45
Agricultural Irrigation	3.65	3.82	4.01	4.22	4.45
Temporary Construction/Temporary Agricultural	4.91	5.29	5.60	5.88	6.17
Temporary Municipal	4.91	5.29	5.60	5.88	6.17
Emergency Water Service	4.91	5.29	5.60	5.88	6.17
Commercial/Industrial/Public Out of Bounds	4.91	5.29	5.60	5.88	6.17
Residential Out of Bounds	4.91	5.29	5.60	5.88	6.17
Non-Potable / Recycled Water Service Classification					
(Unit rates per hundred cubic feet)	July 2019	July 2020	Adjustment	July 2022	July 2023
Non-Potable Commercial Agricultural	1.92	2.08		2.19	2.40
Non-Potable Landscape Irrigation Water	1.92	2.08		2.19	2.40
Non-Potable Landscape Irrigation Water Non-Potable Residential Landscape	1.92 1.92	2.08 2.08		2.19 2.19	2.40 2.40
. 0	-			-	-
Non-Potable Residential Landscape	1.92	2.08		2.19	2.40
Non-Potable Residential Landscape Non-Potable Temporary Construction	1.92 1.92	2.08 2.08		2.19 2.19	2.40 2.40
Non-Potable Residential Landscape Non-Potable Temporary Construction Blended Non-Potable Agricultural	1.92 1.92 2.46	2.08 2.08 2.7		2.19 2.19 3.15	2.40 2.40 3.36
Non-Potable Residential Landscape Non-Potable Temporary Construction Blended Non-Potable Agricultural Recycled Commercial Agricultural Recycled Landscape Irrigation Recycled Surplus Water (Served Outside District)	1.92 1.92 2.46 1.92	2.08 2.08 2.7 2.08 2.08 2.08		2.19 2.19 3.15 2.19	2.40 2.40 3.36 2.40
Non-Potable Residential Landscape Non-Potable Temporary Construction Blended Non-Potable Agricultural Recycled Commercial Agricultural Recycled Landscape Irrigation	1.92 1.92 2.46 1.92 1.92	2.08 2.08 2.7 2.08 2.08	January	2.19 2.19 3.15 2.19 2.19	2.40 2.40 3.36 2.40 2.40
Non-Potable Residential Landscape Non-Potable Temporary Construction Blended Non-Potable Agricultural Recycled Commercial Agricultural Recycled Landscape Irrigation Recycled Surplus Water (Served Outside District)	1.92 1.92 2.46 1.92 1.92	2.08 2.08 2.7 2.08 2.08 2.08	January 2022	2.19 2.19 3.15 2.19 2.19 2.19	2.40 2.40 3.36 2.40 2.40 2.40
Non-Potable Residential Landscape Non-Potable Temporary Construction Blended Non-Potable Agricultural Recycled Commercial Agricultural Recycled Landscape Irrigation Recycled Surplus Water (Served Outside District) Contractual Non-Potable/Recycled Water Service	1.92 1.92 2.46 1.92 1.92 1.92 July	2.08 2.08 2.7 2.08 2.08 2.08 January		2.19 2.19 3.15 2.19 2.19 2.19 January	2.40 2.40 3.36 2.40 2.40 2.40 January

Schedule of Water and Wastewater Rates (Continued)

The following tables show details of the meter service fees:

Monthly Meter Service Charge	July 2019	July 2020	July 2021	July 2022	July 2023
Fire Service					
1	51.03	51.65	61.96	63.93	67.46
1.5	51.03	51.65	61.96	63.93	67.46
2	51.03	51.65	61.96	63.93	67.46
3	51.03	51.65	61.96	63.93	67.46
4	51.03	51.65	61.96	63.93	67.46
6	77.09	78.03	93.60	96.58	101.9
8	129.17	130.74	156.84	161.82	170.74
10	343.45	347.63	417.02	430.27	453.98
Potable/Blended Agricultural/Domestic Agricultural	July 2019	July 2020	July 2021	July 2022	July 2023
3/4 Master Metered	6.21	6.19	6.21	6.35	6.57
3/4	12.79	12.77	13.26	13.58	14.08
1	21.41	21.4	22.63	23.19	24.06
1.5	42.94	42.93	46.02	47.17	48.96
2	68.89	68.89	74.22	76.09	78.99
3	151.09	151.12	163.54	167.68	174.1
4	259.02	259.09	280.82	287.92	298.98
6	388.69	388.81	421.73	432.41	449.02
8	647.9	648.11	703.38	721.21	748.93
Non-Potable Irrigation	July 2019	July 2020	Adjustment	July 2022	July 2023
3/4 Master Metered	4.89	4.88		4.91	5.02
3/4	7.51	7.52		8.09	8.28
1	10.28	10.32		11.72	12.00
1.5	17.19	17.30		20.78	21.29
2	25.52	25.72		31.70	32.48
3	51.90	52.40		66.30	67.95
4	86.54	87.43		111.72	114.51
6	128.16	129.51		166.30	170.47
8	211.35	213.63		275.39	282.30

The following tables show details of the monthly wastewater rates:

Sewer Rates	July 2019	July 2020	July 2021	July 2022	July 2023
Monthly Sewer Charge	33.49	35.83	38.37	40.62	43.05
Residential Monthly Sewer Service through City of T.O.	July 2019	July 2020	July 2021	July 2022	July 2023
Monthly Sewer Charge	46.76	47 22	47 69	48 15	48 61

Outstanding Debt

	2011	V2016 Project	Bonds
FY	Interest	Principal	Total
2024	344,931	695,000	1,039,931
2025	316,631	720,000	1,036,631
2026	288,932	760,000	1,048,932
2027	261,981	780,000	1,041,981
2028	238,144	815,000	1,053,144
2029	219,656	830,000	1,049,656
2030	201,850	845,000	1,046,850
2031	182,072	865,000	1,047,072
2032	168,300	175,000	343,300
2033	161,200	180,000	341,200
2034	153,800	190,000	343,800
2035	146,100	195,000	341,100
2036	138,100	205,000	343,100
2037	128,625	215,000	343,625
2038	117,625	225,000	342,625
2039	106,125	235,000	341,125
2040	94,125	245,000	339,125
2041	81,500	260,000	341,500
2042	68,250	270,000	338,250
2043	54,375	285,000	339,375
2044	39,750	300,000	339,750
2045	24,375	315,000	339,375
2046	8,250	330,000	338,250
TOTAL	\$ 3,544,698	\$ 9,935,000	\$ 13,479,698

Outstanding Debt (Continued)

Water Program										
Debt Service										
FY	Interest	Principal	Total							
2024	307,031	545,000	852,031							
2025	284,931	560,000	844,931							
2026	263,319	595,000	858,319							
2027	242,231	610,000	852,231							
2028	223,619	635,000	858,619							
2029	209,181	650,000	859,181							
2030	195,257	660,000	855,257							
2031	179,816	675,000	854,816							
2032	168,300	175,000	343,300							
2033	161,200	180,000	341,200							
2034	153,800	190,000	343,800							
2035	146,100	195,000	341,100							
2036	138,100	205,000	343,100							
2037	128,625	215,000	343,625							
2038	117,625	225,000	342,625							
2039	106,125	235,000	341,125							
2040	94,125	245,000	339,125							
2041	81,500	260,000	341,500							
2042	68,250	270,000	338,250							
2043	54,375	285,000	339,375							
2044	39,750	300,000	339,750							
2045	24,375	315,000	339,375							
2046	8,250	330,000	338,250							
TOTAL	\$ 3,395,886	\$ 8,555,000	\$ 11,950,886							

Outstanding Debt (Continued)

Potable Water Program									
2011A/2016 Project Bonds									
			,						
FY	Interest		Principal	Total					
2024	300,977		520,700	821,677					
2025	279,861		535,100	814,961					
2026	259,214		568,300	827,514					
2027	239,071		582,700	821,771					
2028	221,293		606,500	827,793					
2029	207,502		620,900	828,402					
2030	194,203		630,300	824,503					
2031	179,456		644,700	824,156					
2032	168,300		175,000	343,300					
2033	161,200		180,000	341,200					
2034	153,800		190,000	343,800					
2035	146,100		195,000	341,100					
2036	138,100		205,000	343,100					
2037	128,625		215,000	343,625					
2038	117,625		225,000	342,625					
2039	106,125		235,000	341,125					
2040	94,125		245,000	339,125					
2041	81,500		260,000	341,500					
2042	68,250		270,000	338,250					
2043	54,375		285,000	339,375					
2044	39,750		300,000	339,750					
2045	24,375		315,000	339,375					
2046	8,250		330,000	338,250					
TOTAL	\$ 3,372,077	\$	8,334,200	\$ 11,706,277					

Non-Potable Water Program 2011A/2016 Project Bonds								
FY	Interest	Principal	Total					
2024	6,054	24,300	30,354					
2025	5,070	24,900	29,970					
2026	4,105	26,700	30,805					
2027	3,160	27,300	30,460					
2028	2,326	28,500	30,826					
2029	1,679	29,100	30,779					
2030	1,054	29,700	30,754					
2031	360	30,300	30,660					
TOTAL	\$ 23,809	\$ 220,800	\$ 244,609					

Outstanding Debt (Continued)

Wastewater Program									
	2011A	/2016 Projec	t Bonds						
FY	Interest	Dringing	Total						
	Interest	Principal	Total						
2024	37,900	150,000	187,900						
2025	31,700	160,000	191,700						
2026	25,613	165,000	190,613						
2027	19,750	170,000	189,750						
2028	14,525	180,000	194,525						
2029	10,475	180,000	190,475						
2030	6,594	185,000	191,594						
2031	2,256	190,000	192,256						
TOTAL	\$ 148,813	\$ 1,380,000	\$ 1,528,813						



Resolution No: 21-18

A Resolution of the Board of Directors of Camrosa Water District Board of Directors
ALE, Fox
Division |
Jeffrey C. Brown
Division 2
Timothy H. Hoaq
Division 3
Fugene F. West
Division 4
Terry L. Foreman
Division 5
General Manager

broy L Stafford

Adopting a Statement of Reserve Policy

Whereas, the District collects capital fees from new developments for both water and wastewater service and deposits said fees into a reserve account for future expansion of the respective systems; and

Whereas, large capital outlays will be necessary in the future for replacement of portions of the water and wastewater infrastructure as they come to the end of their useful life; and

Whereas, it is in the best interests of the customers of Camrosa to fund future expansion and capital replacement while minimizing additional debt; and

Whereas, it is in the best interests of the customers of Camrosa to fund emergency repairs while maintaining a stable rate structure; and

Whereas, it is the intent of the Board of Directors to maintain adequate reserves for ongoing needs, to minimize the need for new debt financing for future capital projects, and to maintain an affordable and stable rate structure; and

Whereas, the policy is being amended to incorporate an Unfunded Accrued Liability fund (UAL) to set aside monies for future prepayments to CalPERS;

Now, Therefore, Be It Resolved, by the Camrosa Water District Board of Directors, that the attached Statement of Reserve Policy is adopted and made effective this date; and

Be It Further Resolved that contributions to reserves shall be established at levels that will accumulate necessary funds to:

- Increase system capacity and accommodate growth
- Replace assets of the District as required
- Meet unanticipated emergencies
- Stabilize rates and dampen the effects of one-time expenditures that may otherwise require an adjustment in the District rate structure
- Meet the covenants of outstanding debt issues and other agreements; and

Be It Further Resolved that this reserve fund policy supersedes any and all reserve fund policies and reserve levels specified previously in District policies.

Adopted, Signed, and Approved this 14th day of October 2021.

Eugene F. West, President Board of Directors

Camrosa Water District

Tony L. Stafford, Secretary

Board of Directors

Camrosa Water District

Camrosa Water District Statement of Reserve Fund Policy

Purpose:

It is the intent of the Board to maintain adequate reserves for ongoing needs, to minimize the need for new debt financing for future capital projects and to maintain an affordable and stable rate structure. This statement is intended to provide guidelines for the maintenance of the financial reserves of the District. The ultimate goal of this statement is to identify the categories of reserves to be maintained, to establish the method for identifying the need for each category of reserves, to identify the sources of contribution to reserves, and to provide for periodic review of both reserve levels and this reserve policy.

Scope:

This reserve fund policy applies to all financial reserves of the District, as well as other funds that may be created from time to time which shall also be administered in accordance with the provisions of this policy. It includes reserves in the form of investments monitored and controlled by the Board as well as reserves held in trust in accordance with the covenants of specific debt issuance instruments.

Policy:

The budget for the District shall be prepared in a manner that assures adequate reserves for ongoing needs while minimizing the need for new debt. In particular, contributions to reserves shall be established at levels that will accumulate necessary funds to:

- establish sound formal fiscal reserve policies to ensure strong fiscal management to guide future District decisions;
- increase system capacity and accommodate growth;
- provide funding for current and future replacement of existing assets as they reach the end of their useful lives;
- meet unanticipated emergencies;
- help smooth rates from year-to-year, and to promote equity over the years to ratepayers; and
- meet the covenants of outstanding debt issues and other agreements.

All reserves must be identifiable to one of these purposes; reserves shall not be accumulated in excess of levels needed to satisfy these purposes. Reserves may, as deemed prudent by the Board, be used to satisfy more than one purpose.

Classification of Reserves:

Two primary classifications of reserves are established, each with several categories to earmark reserves for specific purposes identified in the policy above.

<u>Restricted Assets</u> There are three primary categories of restricted assets as follows:

- a. Debt Covenant Reserves are established in accordance with covenants of specific debt issuance instruments.
- Specific Agreement Reserves are established in accordance with agreements between the District and other agencies.
- CIP Reserves are funds earmarked for near-term expenditure under the approved Capital Improvement Plan (CIP) for the current fiscal year.

These reserves may only be used for the specific purposes outlined in the debt issuance instrument, the agreement with another agency or the annual CIP and may not be used to meet reserve levels required for other purposes.

<u>Designated Reserves</u> are established by the Board to meet purposes other than those identified to restricted assets. The categories of reserves that fall under this classification are:

- a. Capital Improvement Fund (CIF) Capital cost recovery fees collected from developers to obtain entitlement to existing water and wastewater capacity and to fund construction of capacity expansion are segregated in the CIF. Applicable Funds: Potable, Non-Potable and Wastewater Capital Improvement Funds.
- b. Capital Replacement Fund (CRF) Funds are for both short-term and long-term purposes. The objective is to provide funds for the current and future replacement of existing capital assets as they reach their useful lives.
 Applicable Funds: Potable, Non-Potable and Wastewater Capital Replacement Funds.
- c. Rate Stabilization Fund (RSF) Funds operate as a buffer to water and wastewater rates during any period where there is an unexpected increase in operating costs or decrease in revenues. For example, in the event of an unexpected rate increase from Calleguas/MWD and the District chooses not to pass the increase on to its customers immediately, this fund could cover the shortfall in revenue. In addition, in a severe drought or extremely wet conditions, it is reasonable to expect that water sales could fluctuate significantly. The Rate Stabilization Fund will absorb these types of fluctuations in operations and help stabilize rates. A secondary purpose is to assure minimum debt service coverage of the District's bond covenants. In calculating debt service coverage, contributions from the RSF will be treated as revenue.

Applicable Funds: Potable, Non-Potable and Wastewater Rate Stabilization Fund.

- d. Operating and Emergency Reserves (OER) Funds designated to provide financial flexibility in the day-to-day conduct of district business and to respond quickly to emergency situations that may pose threats to public health and the District's ability to sustain safe or reliable service.
 - Applicable Funds: Potable, Non-Potable and Wastewater Operating and Emergency Reserve Fund.
- e. Unfunded Accrued Liability (UAL) Funds are for both short-term and long-term purposes. The objective is to provide funds needed to fully fund accrued liabilities. UAL payments are a dollar amount adjusted annually by CalPERS.

Applicable Funds: Potable, Non-Potable and Wastewater Operating Unfunded Accrued Liability Fund.

The Board of Directors may review fund designations from time-to-time and establish new or eliminate established designated reserve funds as operational needs may dictate.

Sources of Funds:

The source of funds for each category of reserves varies. For Restricted Assets, the source of funds to meet bond covenants or terms of individual agreements is specified in the debt issuance instrument or agreement that mandated the establishment of a reserve. Use of the funds is limited as specified in the covenants of the agreement. Reserves earmarked for near-term expenditure under the approved Capital Improvement Plan (CIP) for the current fiscal year will be deducted from the appropriate Designated Reserve and established as a Restricted Asset.

In the case of Designated Reserves, contributions may come from several sources as follows:

- a. Capital Improvement Fund (CIF) Accumulated capital fees collected during property development to ensure adequate water and wastewater system capacity.
- Capital Replacement Fund (CRF) Contribution from net operating results.
- c. Rate Stabilization Fund (RSF) Contribution from net operating results from operations at the discretion of the Board to maintain the fund balance and to stabilize rates and meet the District's bond covenants.
- d. Operating and Emergency Reserves (OER) Contribution from net operating results after all other contributions to reserves have been made.
- Unfunded Accrued Liability (UAL) Contribution from net operating results or Capital Replacement Fund.

The contribution of revenues of the District to meet replacement needs is based upon expected replacement costs and expected remaining life of the various assets.

Expenditure of Reserves:

Expenditure of reserves is authorized as part of the annual budget process. Capital Replacement projects are individually authorized and may be designated either as Capital Improvement, Capital Replacement, Fixed Asset or a combination of, and funded from the appropriate reserve funds.

Prior to the expenditure of funds from any capital replacement fund, an analysis shall be conducted to determine if the asset has truly come to the end of its expected life and the asset is still required to meet the needs of District customers for the foreseeable future. In all cases, application of new technology should be considered to improve efficiency and economy of District operations.

Designated Reserves may also be used at the discretion of the Board to meet unanticipated financial needs such equipment failures, damage caused by natural disaster or other emergencies requiring funds beyond annual revenues. Funds contained in the Rate Stabilization Funds may be used to manage rates and rate increases and to offset sudden and unanticipated losses in revenue, such as reduced water and wastewater sales. These funds may be used to compensate for losses resulting from sudden increases in wholesale water rates and increases in water and wastewater operating costs and may be used to meet the minimum debt service coverage required in accordance with specific debt covenants. The contribution to and utilization of the Water and Wastewater Rate Stabilization Fund may be budgeted in the District's Annual Budget or utilized in an unanticipated financial need.

Levels of Reserve Funds:

Adequate levels of reserves are critical to the successful and stable short- and long-term operation of the District. Sufficient reserve fund balances will ensure that customers experience both stable rates for service and the security that the District can respond to short-term emergencies. Sufficient reserves will provide the overall financial strength to the District to protect its bonding capacity and to finance and construct the infrastructure necessary to renew existing systems and expand service levels to meet future needs. Rates and fees should be maintained at a level to ensure the balance within the various reserve funds are sufficient to meet the specified needs for the reserve funds without generating funds surplus to the District's needs.

- a. Restricted Assets Reserves required by debt agreements and funds designated to fund the current year CIP will be maintained at 100% of level required by each reserve category. Funds in these reserve accounts will not be used to meet the required reserve fund balance for any other category of reserves.
- b. Capital Replacement (CRF) At the beginning of each budget year, each reserve fund balance should be a minimum of 5% of the projected capital asset replacement value to determine the target level for the Capital Replacement Reserves.

- c. Capital Improvement (CIF) The CIF is used for new development and is development driven as are the costs incurred; therefore, no minimum or maximum.
- d. Rate Stabilization Fund (RSF) This fund is used to stabilize rates in the event of short to mid-term rate revenue loss, and/or higher than anticipated operating expenses that cannot be supported by normal revenues. Rate Stabilization funds can be used to balance the budget. The scheduled target will be 10% of the prior year's rate revenue. Rate revenue is defined as revenue generated from the commodity charges only.
- e. Operating and Emergency Reserves (OER) The minimum target OER balance shall be the 45-Day average of operating expense budget (excluding wholesale water costs).
- f. Unfunded Accrued Liability (UAL) The target is to be 100% percent funded with a zero UAL balance. To attain 100% funding level the use of reserves may be set aside in the UAL fund to apply additional discretionary payments towards the liability.

Review:

An annual review of reserve levels is necessary during the budget preparation process to ensure proper levels of reserves are maintained. In addition, this reserve policy shall be reviewed by the Board on a biennial basis to ensure continued conformance with long-term Board strategy.



Resolution No: 22-01

Board of Directors
ALE, Fox
Division 1
Jeffrey C, Brown
Division 2
Timothy H, Hoag
Division 3
Eugene F, West
Division 4
Terry L, Foreman
Division 5
General Manager

ony L. Stafford

A Resolution of the Board of Directors of Camrosa Water District

Adopting a District Investment Policy

Whereas, The Board of Directors has established a District Investment Policy to provide guidelines for the prudent investment of the District's temporarily idle cash; and,

Whereas, It is in the best interests of the District to review that investment policy from time to time to ensure maximum yield while maintaining criteria to ensure safety and liquidity; and,

Whereas, The Investment Policy has been presented to the full Board for review and comment;

Now, Therefore, Be It Resolved by the Camrosa Water District Board of Directors that the attached Investment Policy is hereby adopted and made effective this date.

Adopted, Signed, and Approved this 27th day of January 2022.

Eugene F. West, President

Board of Directors

Camrosa Water District

Tony L. Stafford, Secretary

Board of Directors

Camrosa Water District

CAMROSA WATER DISTRICT STATEMENT OF INVESTMENT POLICY January 2022

PURPOSE:

This statement is intended to provide guidelines for prudent investment of the District's temporarily idle cash, and outline policies for maximizing efficiency of the District's cash management system. The ultimate goal is to enhance the economic status of the District while protecting its cash resources.

SCOPE:

This investment policy applies to all financial assets of the District, as well as other funds that may be created from time to time which shall also be administered in accordance with the provisions of this policy. Funds held by the Ventura County Treasurer during tax collection periods shall be governed by the County's investment policy, and are not subject to the provisions of this policy.

THE INVESTMENT PROCESS:

The investment of public funds is a professional discipline. The investment process has the following components:

- A written investment policy explicitly identifying the District's opportunities, constraints, preferences, and capabilities.
- An Investment Strategy identifying Investment opportunities and overall objectives of the District.
- A Market Analysis identifying the District's circumstances and market conditions.
- A Portfolio Analysis identifying adjustments needed in response to changing circumstances, results and new objectives.

POLICY:

The Camrosa Water District shall invest its pooled, temporary idle cash investments in a manner that affords the District a broad spectrum of investment opportunities as long as the investment is deemed prudent and is allowable under current legislation of the State of California (Water Code Section 31303 and 31336 and Government Code Section 53600 et seq.). Investments shall be made with judgment and care, under circumstances then prevailing, which persons of prudence, discretion and intelligence, who are familiar with those matters, exercise in the management of their own affairs, not for speculation, but for investment considering the probable safety and liquidity of capital, as well as reasonable income to be derived.

The Board of Directors and the General Manager, acting in accordance with procedures and exercising due diligence, shall be relieved of personal responsibility for an individual security's credit risk or market price changes, provided that deviations from expectations are reported in a timely fashion, and appropriate actions are taken to control adverse developments.

The General Manager shall establish a system of internal controls to be reviewed by the Investment Committee and with the independent auditor. The controls shall be designed to prevent losses of public funds arising from fraud, employee error, and misrepresentation by third parties, unanticipated changes in financial markets or imprudent actions by District Staff.

INVESTMENT STRATEGY

Temporarily idle or surplus funds of the Camrosa Water District shall be invested in accordance with principles of sound treasury management and in accordance with the provisions of the California Government Code Sections 53600 et seq, the Water Code and this Investment Policy. The basic objectives of the District's investment program are, in order of priority,

- 1) Safety of invested funds; and
- 2) Maintenance of sufficient liquidity to meet cash flow needs; and
- 3) Attainment of the maximum return possible consistent with the first two objectives.

These objectives will be accomplished using the following procedures

 Safety – The District shall ensure the safety of its invested funds by limiting credit and interest rate risks. Credit risk is the risk of loss due to the failure of the security issuer or backer. Interest rate risk is the risk that the market value of portfolio securities will fall due to an increase in general interest rates.

Credit risk will be mitigated by:

- a. Limiting investments to safer types of securities; and
- b. Diversifying the investment portfolio so that the failure of any one issuer or backer will not place undue financial burden on the District; and
- c. Monitoring all of the Districts investments to anticipate and respond appropriately to a significant reduction of creditworthiness of any of the issuers. The relative health of issuers shall be evaluated by the Investment Committee at least annually.

Interest rate risk will be mitigated by:

- a. Structuring the District's portfolio so that securities mature to meet the District's cash requirements for ongoing operations, thereby avoiding the need to sell securities on the open market prior to their maturity; and
- b. Investing primarily in short-term securities; and
- c. Occasionally restructuring the portfolio to minimize the loss of market value and/or to maximize cash flows.
- 2. Liquidity The District's financial portfolio must be structured in a manner which will provide that securities mature at approximately the same time as cash is needed to meet anticipated demands. Additionally, since all possible cash demands cannot be anticipated, the portfolio should consist largely of securities with active secondary or resale markets. As a general rule, and subject to annual review by the Investment Committee, the average maturity of the investment portfolio will not exceed two (2) years. No investment will have a maturity of more than five (5) years from its date of purchase.
- Return The investment portfolio shall be designed with overall objective of obtaining a
 total rate of return throughout economic cycles, commensurate with investment risk
 constraints and cash flow needs.

ELIGIBLE INVESTMENT INSTRUMENTS

Camrosa shall invest only in investment instruments and media approved by Resolution of Camrosa's Board of Directors. The Board of Directors may consider additions or deletions to the approved investment instruments and media list at any time by resolution and shall include in each resolution the entire list of approved investments. This policy shall be used to evaluate recommended additions to the approved list. Additions to the approved list shall not be made unless there is a strong likelihood that the addition will be utilized within the near future. The attached Addendum contains examples of typical investment instruments which may be included on an approved list.

INVESTMENT CONSTRAINTS

General Guidelines - Temporarily idle operating cash shall be invested in instruments whose average maturity does not exceed two (2) years. Reserves established for the replacement of utility (water, sewer) facilities may be invested for a longer term if a higher yield may be achieved. Funds held for capital replacement shall be invested in securities that reasonably can be expected to produce enough income to offset inflationary construction cost increases. Such funds shall not be exposed to market price risks or default risks that would jeopardize the assets available to accomplish their stated objective. Such would be the case with obligations of the U.S. Government or its agencies.

<u>Diversification</u> - It is the District's policy to diversify its investment portfolio to control credit risk. Diversification strategies shall be determined and revised periodically. Maturities shall be staggered to provide for liquidity and stability of income. At least 25% of the portfolio will be invested in securities which can be liquidated on one (1) day's notice in order to control liquidity risk. No more than one-third (33%) of Camrosa's portfolio shall be held by any single investment firm or institution. The sole exception shall be the State of California Investment Pool (L.A.I.F.).

Prohibited Investments - Investments by the District in securities permitted by the California Government Code, but not specifically approved by Board Resolution is prohibited without the prior approval of the Board of Directors. The District shall not invest any funds such as inverse floaters, range notes, and other instruments outlined in California Government Code Section 53601 nor in any security that could result in zero interest if held to maturity. No representative of the District is authorized to engage in margin transactions, derivatives nor reverse repurchase agreements on behalf of the District. Finally, while it may occasionally be necessary or strategically prudent of the District to sell a security prior to maturity to either meet unanticipated cash needs or to restructure the portfolio, no investment may be made for the sole purpose of speculating or taking an unhedged position on the future direction of interest rates.

<u>Security Dealers and Depositories</u> - The District shall seek to conduct its investment transactions with several competing, reputable security dealers and brokers as the need may arise. The selection process shall screen out institutions that lack viability or whose past practices suggest the safety of public capital, directed to or through such firms, would be impaired.

Ethics and Conflict of Interest - Officers and employees involved in the investment process shall refrain from personal business activity that could conflict with proper execution of the investment program, or which could impair their ability to make impartial investment decisions. Such employees and investment officials shall disclose to the Board of Directors and the General Manager any material financial interests in financial institutions that conduct business within this jurisdiction, and they shall further disclose any large personal financial investment positions that could be related to the performance of the District's

Page 3 of 7

portfolio. Such employees and officers shall subordinate their personal investment transactions to those of the District, particularly with regard to the time of purchases and sales.

RESPONSIBILITIES

General Manager - The General Manager is charged with responsibility for maintaining custody of all public funds and securities belonging to or under the control of the District and for the deposit and investment of those funds in accordance with principles of sound fiscal management and in conformance with applicable laws and ordinances. The General Manager shall develop an investment procedures manual to implement this Investment Policy for establishing and maintaining an internal control structure designed to ensure that the assets of the District are protected from loss, theft or misuse as approved by the Board of Directors.

Details of the internal controls system shall be documented in an investment procedures manual and shall be reviewed and updated annually. The internal control structure shall be designed to provide reasonable assurance that these objectives are met. The concept of reasonable assurance recognized that (1) the cost of a control should not exceed the benefits likely to be derived and (2) the valuation of costs and benefits requires estimates and judgments by management.

The internal controls structure shall address the following:

- Control of collusion
- 2. Separation of transaction authority from accounting and record keeping
- 3. Custodial safekeeping
- 4. Avoidance of physical delivery securities
- 5. Clear delegation of authority to subordinate staff members
- 6. Written confirmation of transactions for investments and wire transfers
- 7. Dual authorizations of wire transfers
- 8. Development of a wire transfer agreement with the lead bank and third-party custodian

The internal controls are further defined in the Investment Procedure attached.

The General Manager is responsible for keeping the Board of Directors fully advised as to the financial condition of the District.

<u>District's Auditing Firm</u> - The District's auditing firm's responsibilities shall include, but not be limited to, the examination and analyses of fiscal procedures and the examination, checking and verification of accounts and expenditures. A review of the District's investment program is to be performed, under a separate engagement for services, in conjunction with the annual financial audit.

<u>Board of Directors</u> - The Board of Directors shall consider and adopt a written Investment Policy. As provided in that Policy, the Board shall receive, review, and accept monthly Cash Position Reports and quarterly Investment Reports.

<u>Investment Committee</u> - An Investment Committee consisting of two (2) members of the Board of Directors appointed by the President, will meet with the District General Manager as required to develop the general strategies, allocate reserve assets among various approved investment instruments, and to monitor results. The Committee shall include in its deliberations, potential risks to District funds, authorized depositors, brokers and dealers, and target rate of return on investments, and any other topics as it may determine or as

directed by the Board of Directors. The Committee shall report to the full Board of Directors the results of the Investment Committee Meeting including any recommended actions. Payment for any transaction which requires the transfer of funds from one investment to another shall require the signature of at least two (2) Members of the Board.

REPORTING

The General Manager, will provide the Board of Directors with monthly cash position and quarterly reports of investments. Such reports will provide at least the following: Type of investment, institution, date of maturity, amount of deposit, current market value of all securities maturing beyond one (1) year after reporting date, rate of interest and such other data as from time to time may be required by the Board.

ANNUAL REVIEW

This investment policy shall be reviewed annually by the Investment Committee to ensure its consistency with respect to the overall objectives of safety, liquidity and yield. Proposed amendments to the policy shall be prepared by the Investment Committee and be forwarded to the Board of Directors for Consideration.

ADDENDUM

GLOSSARY:

U.S. GOVERNMENT SECURITIES

<u>U.S. Treasury Obligations</u> - Treasury bills, Treasury bonds, and Treasury notes issued by the U.S. Treasury. The maturity on these investments shall not exceed five (5) years without the prior **approval** of the Investment Committee. Per Gov't. **Co**de no maturity greater than five (5) years and no portfolio limits.

<u>U.S. Government Agency Obligations</u> - Any obligation of, or obligation that is insured as to principal and interest by the United States or any agency or corporation thereof, and any obligation and security of the United States sponsored enterprises, including, without limitation:

- 1) Federal Farm Credit Banks (FFCB)
- 2) Federal Home Loan Bank System (FHLB)
- 3) Federal Home Loan Mortgage Corporation (FHLMC)
- 4) Federal National Mortgage Association (FNMA)
- 5) Federal Agriculture Mortgage Association (FAMA)
- 6) Tennessee Valley Authority (TVA)

Per Gov't. Code no maturity greater than five (5) years and no portfolio limits.

FINANCIAL INTERMEDIARIES

CERTIFICATES OF DEPOSIT

<u>Commercial Bank Certificates of Deposit</u> – Time Certificates of Deposit provided that the depository is a member of the FDIC and the amount does not exceed the current FDIC insured limit. Per Gov't. Code no maturity greater than five (5) years and no portfolio limit.

Negotiable Certificates of Deposit – Bank Deposit Notes issued by a nationally or state charted bank or by a state-licensed branch of a foreign bank provide and is a member of the FDIC. Per Gov't Code limits maturity to five (5) years and 30% of portfolio.

<u>Savings and Loan Association (S&L) Deposits</u> – Investments in any Savings and Loan (S&L) institution and bank shall be limited to FDIC Limitations. Collateralization for uninsured S&L deposits is required.

RELATED INSTRUMENTS

Repurchase Agreements – An agreement with an approved broker/dealer that provides for, sell, and simultaneous purchase of an allowable collateral security. The difference in the sales and purchase price is the earning rate on the agreement. A master repurchase agreement must be in place with the approved broker/dealer. Per Gov't. Code no maturity greater than one (1) year, and no portfolio limits.

<u>Bankers' Acceptances</u> - Bills of exchange or time drafts drawn on and accepted by commercial banks, which are eligible for purchase by the Federal Reserve System, are known as bankers' acceptances. Purchases of these instruments may not exceed 180 bankers days maturity per Gov't Code and 40% portfolio limit.

State Investment Pool - Offering a governmental alternative to money market funds, California has created the Local Agency Investment Fund (LAIF). Such funds are operated directly by the State Treasurer who commingles state and local funds. Rates of return fluctuate daily and are reported as a monthly average yield rate. Same day or next day liquidity, by telephone communication. The State Treasurer requests voluntary compliance with no more than fifteen (15) transactions per month. Authorized by Gov't. Code Section 16429.1(b), with no maximum maturity or maximum % of portfolio.

<u>Ventura County Investment Pool</u> - The Ventura County Investment Pool is an additional alternative to money market funds. Similar to the State LAIF, invested funds are commingled with County and other local agency funds for investment purposes and yields are reported monthly. Liquidity provisions are consistent with the State's provisions, and withdrawals can also be made by telephone by authorized personnel. Authorized by Gov't. Code Section 53684(a) with no maximum maturity or maximum % of portfolio.



Resolution No: 16-18

Board of Directors Al E. Fox Division 1 Jeffrey C., Brown Division 2 Timothy H., Hoag Division 3 Eugene F. West Division 4 Terry L. Foreman Division 5 General Manager Tony L. Stafford

A Resolution of the Board of Directors of Camrosa Water District

Establishing a Debt Management Policy

Whereas, the Camrosa Water District has a long history of issuing debt instruments to provide financing for various capital improvement projects; and

Whereas, the Camrosa Water District also has a long history of conservative, prudent financial practices relating to debt issuance; and

Whereas, the purpose of the debt management policy is to assist the District in pursuit of the following equally important objectives:

- Achieve the lowest cost of capital
- Ensure ratepayer equity
- Maintain a credit rating strategy and access to credit enhancement
- · Preserve financial flexibility; and

Whereas, the Camrosa Water District established a debt management policy, memorializing these past and current practices as formal policy and establishing best practices of debt management for the District.

Now, Therefore, Be It Resolved by the Camrosa Water District Board of Directors that the proposed Debt Management Policy is hereby approved and adopted, and the General Manager is authorized to implement the policy.

Adopted, Signed, and Approved this 11th day of Abgust, 2016.

Eugene F. West, President

Board of Directors

Camrosa Water District

ATTEST:

Tony L. Stafford, Seretary

Board of Directors

Camrosa Water District

Debt Management Policy

Adopted August 11, 2016

Policy Statement	3
Purpose and Use of Debt	3
Purpose of Policy	3
Types of Debt	4
General Provisions	4
Conditions for Debt Issuance	5
Standards for Use of Debt Financing	5
Debt Capacity	5
Financing Criteria	6
Refinancing Outstanding Debt	7
Outstanding Debt Limitations	8
Selection of Financing Team Members	8
Market Communication, Debt Administration and Reporting Requirements	8
GLOSSARY OF TERMS	10

Debt Management Policy

Policy Statement

This policy documents the goals of the Camrosa Water District (District) for the use of debt instruments and provides guidelines for the use of debt for financing District water, sewer, and recycled water infrastructure and project needs. The District's overriding goal in issuing debt is to respond to and provide for its infrastructure, capital project, and other financing needs while ensuring that debt is issued and managed prudently in order to maintain a sound fiscal position and protect credit quality. The District issues debt instruments, administers District-held debt proceeds, and makes debt-service payments, acting with prudence, diligence, and attention to prevailing economic conditions.

The District will pay for all infrastructure, projects, and other financing needs from a combination of current revenues, available reserves, and prudently issued debt. The District believes that debt can provide an equitable means of financing projects for its customers and provide access to new capital. Debt will be used to meet financing needs (i) if it meets the goals of equitable treatment of all customers, both current and future; (ii) if it is the most cost-effective means available; (iii) if it is fiscally prudent, responsible, and diligent under the prevailing economic conditions; and (iv) if there are other important policy reasons therefor. The District will not issue debt without the approval of the Board of Directors (Board).

Purpose and Use of Debt

The District will utilize reasonable debt financing as an acceptable and appropriate approach to fund long-term improvements and thus ensure that existing and future users contribute equitably. Long-term improvements include the acquisition of land, facilities, infrastructure, and supplies of water; and enhancements or enlargements to existing capacity and facilities for obtaining, importing, transporting, and delivering additional quantities of water. These improvements are typically included in the District's Operating and Capital Budget and capital plans as adopted by the Board of Directors. Bond proceeds can be issued to fund the planning, design, land acquisition, construction, equipment, attached fixtures and moveable pieces of equipment, or other costs as permitted by law.

Purpose of Policy

The purpose of this debt management policy is to:

- Establish parameters for issuing debt
- Provide guidance to decision makers:

- With respect to all options available to finance infrastructure, capital projects, and other financing needs
- So that the most prudent, equitable and cost-effective method of financing can be chosen
- Document the objectives to be achieved both prior to issuance and subsequent to issuance
- Promote objectivity in the decision-making process
- Facilitate the financing process by establishing important policy decisions in advance

The District will adhere to the following legal requirements for the issuance of public debt:

- The state law which authorizes the issuance of the debt
- The federal and state laws which govern eligibility of the debt for tax-exempt status
- The federal and state laws which govern the issuance of taxable debt
- The federal and state laws which govern disclosure, sale, and trading of the debt both before and subsequent to issuance

Types of Debt

Revenues Bonds, Notes, Certificates of Participation, special tax or special assessment bonds, capital leases, commercial paper, bank loans, direct placements, and lease-purchase financings will be treated as debt and subject to these same policies.

General Provisions

The District will provide for a periodic review of its financial performance and review its performance relative to the financial policies outlined herein. These financial policies will be taken into account during the capital planning, budgeting, and rate setting processes. Necessary appropriations for annual debt service requirements will be routinely included in the District's annual budget. The District will maintain proactive communication with the investment community, including rating agencies, credit enhancers, and investors, to ensure future capital market access at the lowest possible interest rates.

The District's Debt Management Policy, the Reserve Policy, and the Investment Policy are integrated into the decision-making framework utilized in the budgeting and capital improvement planning process. As such, the following principles outline the District's approach to debt management:

 The District will issue debt only in the case where there is an identified source of repayment. Debt will be issued to the extent that (i) projected existing revenues are sufficient to pay for the proposed debt service together with all existing debt service covered by such existing revenues, or (ii) additional projected revenues have been identified as a source of repayment in an amount sufficient to pay for the proposed debt.

- The District will not issue debt to cover operating needs, unless specifically approved by the Board.
- Debt issuance for a capital project will not be considered unless such project has been incorporated into the District's adopted Operating and Capital Budget or as otherwise approved by the Board.
- Each proposal to issue debt will be presented to the Finance Ad-Hoc Committee prior to presenting to the Board for approval. At that time, an analysis will be provided demonstrating conformity to this Policy. This analysis will address the purpose for which the debt is issued and the proposed debt structure.

Conditions for Debt Issuance

The following guidelines formally establish parameters for evaluating, issuing, and managing the District's debt. The guidelines outlined below are not intended to serve as a list of rules to be applied to the District's debt issuance process, but rather to serve as a set of practices to promote prudent financial management.

In issuing debt, the District's objectives will be to:

- Achieve the lowest cost of capital
- Ensure ratepayer equity
- Maintain a credit rating strategy, and access to credit enhancement
- Preserve financial flexibility

Standards for Use of Debt Financing

When appropriate, the District will use long-term debt financing to achieve an equitable allocation of capital costs/charges between current and future system users, to provide more manageable rates in the near and medium term, and to minimize rate volatility. The District shall not construct or acquire a facility if it is unable to adequately provide for the subsequent annual operation and maintenance costs of the facility throughout its expected life. Capital projects financed through debt issuance will not be financed for longer than the expected useful life of the project.

Debt Capacity

There is no specific provision within the California Government Code that limits the amount of debt that may be issued by the District. The District's future borrowing capability is limited by the debt coverage ratio and additional debt limitations required by the existing bond covenants.

Financing Criteria

Each debt issuance should be evaluated on an individual basis within the context of the District's overall financing objectives and current market conditions. The District will evaluate alternative debt structures (and timing considerations) to ensure the most cost-efficient financing under prevailing market conditions.

Credit Enhancement – The District will consider the use of credit enhancement on a case-by-case basis. Only when a clearly apparent savings can be realized shall credit enhancement be utilized.

Cash-Funded Reserve vs. Surety – If the issuance of debt requires a cash-funded debt service reserve fund, the District may purchase a surety policy or replace an existing cash-funded debt service reserve fund when deemed prudent and advantageous. The District may permit the use of guaranteed investment agreements for the investment of reserve funds pledged to the repayment of any of its debt when it is approved by the Board.

Call Provisions – In general, the District's securities should include optional call provisions. The District will avoid the sale of non-callable, long-term fixed rate bonds, absent careful evaluation of the value of the call option.

Additional Bonds Test/Rate Covenants – The amount and timing of debt will be planned to comply with the additional bonds tests and rate covenants outlined in the appropriate legal and financing documents, and this policy.

Short-Term Debt – The District may utilize short-term borrowing to serve as a bridge for anticipated revenues, construction financing, or future bonding capacity.

Variable-Rate Debt — Variable-rate debt products are rolling series of short-term investments that are resold periodically and are therefore priced at the short end of the yield curve at low interest rates. If an issuer accepts the risks inherent in variable interest rates, the issuer can take advantage of some of the lowest rates available on the market. Variable-rate debt may be appropriate for the District's portfolio, especially in the environment where increased interest earnings on invested funds offset the increased cost of variable-rate debt. Variable-rate debt products include variable-rate demand obligations, commercial paper, and auction rate securities. The District may consider the use of variable-rate debt products to achieve a lower cost of borrowing or for short-term borrowing. In determining whether or not to use variable-rate debt, the District will analyze the risks associated with the variable-rate debt products, including derivative products.

Use of Var iable-Rate Debt - The District may consider the use of variable-rate debt products to achieve a lower cost of borrowing or for short-term borrowing. In

determining whether or not to use variable-rate debt, the District will analyze, among other things, the risk associated with the variable-rate debt and the impact on the District's overall portfolio. Before issuing variable-rate debt, the District will analyze its cash position; the District will not issue variable-rate debt in an amount that exceeds 115 percent of its unrestricted cash position at the time of issuance.

Investment of Bonds Proceeds – Bond proceeds will be invested in accordance with the permitted investment language outlined in the bond documents for each transaction. The District will seek to maximize investment earnings within the investment parameters set forth in the respective debt financing documentation. The reinvestment of bond proceeds will be incorporated into the evaluation of each financing decision, specifically addressing the arbitrage/rebate position and evaluating alternative debt structures and refunding savings on a "net" debt service basis, where appropriate.

Refinancing Outstanding Debt

The Manager of Finance shall have the responsibility to evaluate potential refunding opportunities. The District will consider the following issues when analyzing potential refinancing opportunities:

Debt Service Savings – The District shall establish a target savings level equal to three percent or higher of the par refunded on a net present value (NPV) basis (after payment of all costs associated with the issuance). This figure will serve only as a guideline and the District may determine that a different savings target is appropriate; the District shall evaluate each refunding opportunity on a case-by-case basis. In addition to the savings guideline, the following shall be taken into consideration:

- Remaining time to maturity
- Size of the issue
- Current interest rate environment
- Annual cash flow savings
- The value of the call option
- Revision of restrictive or onerous covenants
- Other factors approved by the District

Restructuring – The District may seek to refinance a bond issue on a non-economic basis, in order to restructure debt, mitigate irregular debt service payments, accommodate revenue shortfalls, achieve a proper matching of debt service with revenues, release reserve funds, or comply with and/or eliminate rate/bond covenants.

Term/Final Maturity – The District may consider the extension of the final maturity of the refunding bonds in order to achieve a necessary outcome, provided that such extension is legal. The term of the debt should not extend beyond the reasonably expected useful

life of the asset being financed. The District may also consider shortening the final maturity of the bonds. The remaining useful life of the assets and the concept of intergenerational equity will guide these decisions.

Outstanding Debt Limitations

Prior to issuance of new debt, the District shall consider and review the latest creditrating reports and guidelines to ensure the District's credit ratings and financial flexibility remain at levels consistent with the most highly rated comparable public agencies.

Selection of Financing Team Members

The District shall procure professional services as required to execute financing transactions and provide advice on non-transaction-related work. Professional services include Consultants (Financial Advisor, Legal Counsel – Bond, Disclosure and Tax); Service Providers (Trustee, Paying Agent, Printer, Letter of Credit, Verification Agent); and an Underwriting Team (Senior Manager, Co-Manager).

The District shall select its primary financing team members/consultant(s) by competitive process through a Request for Proposals (RFP) or a Request for Qualifications (RFQ).

The District shall establish selection criteria for selecting its financing team members. The criteria may include, but are not limited to:

- Professional excellence
- Demonstrated competence
- Specialized experience performing similar services for California agencies
- Education and experience of key personnel to be assigned
- Geographic proximity
- Staff capability
- Ability to meet schedules
- Nature and quality of similar completed work
- Reliability and continuity of the firm or individual
- Other considerations deemed by the District to be relevant and necessary to the performance of advisory services

Market Communication, Debt Administration and Reporting Requirements

Responsibilities – For purposes of this policy, the General Manager delegates responsibility of market communication, debt administration, and reporting requirements to the Manager of Finance, or appropriate position determined by the General Manager.

Rating Agencies – The Manager of Finance shall be responsible for maintaining the District's relationships with Standard & Poor's Ratings Services, Fitch Ratings, and Moody's Investors Service, as appropriate. The District shall, from time to time, deal with one, two, or all of these agencies as circumstances dictate. In addition to general communication, the Manager of Finance shall (1) meet, at least biennially, either in person or via phone, with credit analysts, and (2) offer, prior to each competitive or negotiated sale, conference calls or meeting(s) with rating analysts in connection with the planned sale.

Observance of Debt Covenants – The Manager of Finance will periodically ensure that the District is in compliance with all legal covenants for each debt issue.

Continuing Disclosure – The Manager of Finance will, for all debt issued, comply with Rule 15c3-12(b)(5) by required filing as covenanted in each debt issue's Continuing Disclosure Agreement. The Manager of Finance will maintain a calendar with the reporting deadlines and procedures for dissemination of annual reports and notices.

Record Keeping – A copy of all debt-related records shall be retained at the District's offices. At minimum these records shall included all official statements, bid documents, bond documents/transcripts, resolutions, trustee statements, leases, and title reports for each financing (to the extent available). To the extent possible, the District shall retain an electronic copy of each document, preferably in PDF or CD-ROM format.

Arbitrage Rebate – The District will comply with the administratively adopted policies and procedures regarding tax-exempt financings and tax-exempt finance property, as well as the tax and arbitrage certifications associated with each issue.

Policy Review – This policy should be reviewed on a biennial basis and adopted by the Board.

GLOSSARY OF TERMS

<u>Advance Refunding</u> A procedure where outstanding bonds are refinanced by the proceeds of a new bond issue prior to the date on which the outstanding bonds become due or are callable. Generally, either the entire outstanding issue is refunded (full refunding) or only the callable bonds are refunded (partial refunding).

<u>Amortization</u> The planned reduction of a debt obligation according to a stated maturity or redemption schedule.

<u>Arbitrage</u> The difference between the interest paid on the tax-exempt securities and the interest earned by investing the security proceeds in higher-yielding taxable securities. IRS regulations govern arbitrate on the proceeds from issuance of municipal securities.

<u>Balloon Maturity</u> A later maturity within an issue of bonds which contains a disproportionately large percentage of the principal amount of the original issue.

<u>Basis Points</u> The measure of the yield to maturity of an investment calculated to four decimal places. A basis point is one one-hundredth of one percent (.01 percent).

Bond Anticipation Notes (BANS) Notes issued by the government unit, usually for capital projects, which are paid from the proceeds of the issuance of long term bonds.

<u>Bullet Maturity</u> A maturity for which there are no sinking-funds payments prior to the stated maturity date.

<u>Call Provisions</u> The terms of the bond contract giving the issuer the right to redeem all or a portion of an outstanding issue of bonds prior to their stated dates of maturity at a specific price, usually at or above par.

<u>Capitalized Interest</u> A portion of the proceeds of an issue set aside to pay interest on the securities for a specific period of time. Interest is commonly capitalized for the construction period of the project.

<u>Certificates of Participation (COP)</u> A bond from an issue, which is secured by lease payments made by the party leasing the facilities, financed by the issued. Typically COPs are used to finance the construction of facilities (e.g., infrastructure or buildings) used by a municipal agency, which leases the facilities from a financing authority. Often the agency is legally obligated to appropriate moneys from its general tax revenues to make lease payments.

<u>Competitive Sale</u> A sale of securities by an issuer in which underwriters or syndicates of underwriters submit sealed bids to purchase the securities in contrast to a negotiated sale.

<u>Continuing Disclosure</u> The principle that accurate and complete information material to the transaction, which potential investors would be likely to consider material in making investment decisions with respect to the securities, be made available on an ongoing basis.

<u>Credit Enhancement</u> Credit support purchased by the issuer to raise the credit rating of the issued. The most common credit enhancements consist of bond insurance, direct or standby letters of credit, and lines of credit.

<u>Debt Service Reserve Fund</u> The fund in which moneys are placed, which may be used to pay debt service if pledged revenues are insufficient to satisfy the debt service requirements.

<u>Discount Bonds</u> Bonds which are priced for sale at a discount from their face or par value.

<u>Derivative</u> A financial product whose value is derived from some underlying asset value.

Escrow A fund established to hold moneys pledged and to be used to pay debt service on an outstanding issue.

<u>Gross Spread</u> The fees that underwriters receive for selling a public debt offering. The gross spread is equal to the difference between the price of a security paid by the underwriter and the offering price charged to the public.

The gross spread comprises three components:

Takedown: Normally the largest component of the spread, similar to a commission, which represents the income derived from the sale of securities. If bonds are sold by a member of the syndicate, the seller is entitled to the full takedown (also called the "total takedown").

Management Fee: The amount paid to the senior manager and/or co-managers for handling the affairs of the syndicate.

Expenses: The costs of operating the syndicate for which the senior manager may be reimbursed.

<u>Lease-Purchase</u> A financing lease which may be sold publicly to finance capital equipment, real property acquisition or construction. The lease may be resold as certificates of participation or lease revenue bonds.

<u>Letters of Credit</u> A bank credit facility wherein the bank agrees to lend a specified amount of funds for a limited term.

<u>Management Fee</u> The fixed percentage of the gross spread which is paid to the managing underwriter for the structuring phase of a transaction.

Negotiated Sale A method of sale in which the issuer chooses one underwriter to negotiate terms pursuant to which such underwriter will purchase and market the bonds.

<u>Original Issue Discount</u> The amount by which the original par amount of an issue exceeds its public offering price at the time it is originally offered to an investor.

<u>Overlapping Debt</u> That portion of the debt of other governmental units for which residents of a particular municipality are responsible.

<u>Pay-As-You-Go</u> An issuer elects to finance a project with existing cash flow as opposed to issuing debt obligations.

Present Value The current value of a future cash flow.

<u>Private Placement</u> The original placement of an issue with one or more investors, as opposed to being publicly offered or sold.

Rebate A requirement imposed by the Tax Reform Act of 1986 whereby the issuer of the bonds must pay the IRS an amount equal to its profit earned from the investment of bond proceeds at a yield above the bond yield calculated pursuant to the IRS code, together with all income earned on the accumulated profit pending payment.

Special Assessments Fees imposed against properties that have received a special benefit by the construction of public improvements, such as water, sewer, and irrigation.

<u>Underwriter</u> A dealer that purchases new issues of municipal securities from the issuer and resells them to investors.

<u>Underwriter's Discount</u> The difference between the price at which bonds are bought by the underwriter from the issuer and the price at which they are reoffered to investors.

<u>Variable-Rate Debt</u> An interest rate on a security that changes at intervals according to an index, formula or other standard of measurement, as stated in the bond contract.



Resolution No: 17-02

A Resolution of the Board of Directors of Camrosa Water District

Establishing a Budget Policy

Board of Directors
Al E. Fox
Division 1
Jeffrey C. Brown
Division 2
Timothy H. Hoag
Division 3
Eugene F. West
Division 4
Terry L. Foreman
Division 5
General Manager
Tony L. Stafford

Whereas, the budget is presented as a policy document, an operational tool, a financial planning tool and a link to the Strategic Plan and considered a communication tool to the District's community and stakeholders; and,

Whereas, the purpose of the budget policy is to provide guidelines that will influence and direct the financial management practice of the District; and,

Whereas, the main reasons for establishing a budget policy is to:

- Ensure quality of existing core services;
- Establish organizational goals to guide decision making;
- Develop a budget to achieve goals;
- Incorporate a long-term perspective;
- Evaluate performance and make adjustments;
- Strengthen the financial position;
- · Focus budget decisions on results and outcomes; and
- Involve and promote effective communication with stakeholders.

Whereas, the Camrosa Water District established a budget policy, memorializing as a formal policy and establishing best practices of financial management for the District;

Now, Therefore, Be It Resolved by the Camrosa Water District Board of Directors that the proposed Budget Policy is hereby approved and adopted, and the General Manager is authorized to implement the policy.

Adopted, Signed, and Approved this 26th day of January, 2017,

Eugene F. West, President

Board of Directors

Camrosa Water District

ATTEST:

Tony L. Stafford, Secretary

Board of Directors

Camrosa Water District

Budget Policy

The budget is presented as a policy document, an operational tool, a financial planning tool, and a link to the Strategic Plan. In addition, it is also considered a communication tool to the District's community and stakeholders.

The main reasons for establishing a budget policy is to:

- · Ensure quality of existing core services;
- Establish organizational goals to guide decision making:
- · Develop a budget to achieve goals;
- Incorporate a long-term perspective;
- Evaluate performance and make adjustments;
- Strengthen the financial position;
- · Focus budget decisions on results and outcomes; and
- Involve and promote effective communication with stakeholders

1.1 Purpose

The purpose of the Camrosa Water District's Budget Policy is to provide guidelines that will influence and direct the financial management practice of the District. A financial policy that is adopted, adhered to, and regularly reviewed is recognized as the cornerstone of sound financial management. An effective financial policy: Provides principles and guidelines that minimize costs and reduce risk, maintains appropriate financial capacity for present and future needs, ensures legal compliance and maintains appropriate internal controls.

2.1 Budget Submittal and Adoption

- In order to facilitate and implement the budget process, the General Manager will
 propose an annual budget calendar at the first regular Board meeting in January
 in every year.
- No later than two months before the end of each fiscal year, the General Manager shall prepare and submit to the Board of Directors a draft annual budget for the ensuing fiscal year.
- The Board of Directors will adopt by formal resolution an operating and capital budget every year by June 30.
- The fiscal period for the District is July 1 to June 30.

3.1 Balanced Budget

- Adopted annual budgets shall ensure that operating revenues fully cover operating expenditures, including debt service within the Water and Wastewater enterprise.
- In the event of a shortfall, use of the rate stabilization fund or an inter-fund loan is allowable.

- One-time revenues shall only be used to cover one-time costs and ongoing revenues shall only be used to cover ongoing costs.
- Debt service funds shall not be utilized for operating expenses.

4.1 Amendments to Adopted Budget

- Initial appropriations (excluding carryovers and encumbrances for multi-year capital projects) will be made during the annual budget process when all District needs can be reviewed and prioritized in a comprehensive manner.
- The annual budget process will include multiple year projections.
- The General Manager has the authority to adjust the budget at the operational level within an enterprise and shall report budget performance to the Board of Directors on a quarterly basis.
- Additional appropriations from reserves must go to the Board of Directors for approval.

5.1 Budget Process

- The budget preparation process is developed by the General Manager with input from the Board of Directors.
- The District will develop its annual budget in such a manner to incorporate historical trend analysis for revenues and expenditures with an adjustment for increasing import water costs, current water demand trends, and other considerations as appropriate.
- The budget process will include a review of the current and future utility rates to determine the necessity to set a public hearing to increase rates to offset operational costs.

6.1 Form of Budget

- The budget shall present an itemized statement of the appropriations recommended by the General Manager to include estimated expenses and permanent improvements for each enterprise and program.
- Comparative data of the appropriations and expenditures for the current and previous fiscal year, as well as the increases or decreases in the recommended budget, shall be provided.

7.1 Capital Budget

- The Capital Improvement Program and the Operating Budget will be reviewed at the same time to ensure that the District's capital and operating needs are balanced and that the Capital Improvement Program is aligned with the District's long-range plans.
- Capital expenditures shall meet the requirements of generally accepted accounting principles (GAAP).

- The District will identify the estimated costs and potential funding sources for each capital project proposal.
- The District will develop a five-year plan for capital improvements including operations and maintenance costs to be updated each year.
- The District will utilize grant funding and other outside resources whenever possible.
- . The District will utilize the least costly financing method for all new projects.

8.1 Long Term Financial Forecast

- The District will develop a five-year financial forecast for operating and capital improvement projects; including operations and maintenance costs, and update it every year as part of the annual budget process.
- The financial forecast will identify the District's source of funds for which future capital improvement projects will necessitate.
- The financial forecast will include escalating operational cost index factor for ongoing routine operation expenditures.
- The financial forecast will identify the necessity of potential utility rate increases based upon imported water rates and operational costs.

9.1 Debt Service Ratios/Reserve Financial Position

- The District will meet or exceed minimum debt service coverage ratios required by governing bond indentures.
- The District will ensure minimum reserve levels are met after appropriation of one-time capital appropriations.

10.1 Budgetary Control

- The District shall prepare monthly reports on revenues and expenditures that compare budget-to-actual financial performance for Staff and reviewed quarterly by the Board of Directors.
- The District will monitor revenues and expenditures on an ongoing basis and ensure that expenditures do not exceed appropriations within an enterprise fund and program for the annual fiscal period.
- Each Program Manager is responsible for ensuring expenditures remain within budget.
- Any deviation from the Budget Policy will be brought to the Board of Directors for approval.



Resolution No: 21-17

A Resolution of the Board of Directors of Camrosa Water District

Board of Directors ALE, Fox Division I effrey C Brown Division. imothy H. Hoag Division 3 Eugene F. West Division 4 erry L Foreman Division 5 General Manager ony L Stafford

Updating the Pension Funding Policy

Whereas, the Board of Directors deems it essential that Camrosa Water District establish fiscally responsible management practices; and

Whereas, the Board of Directors recognizes the CalPERS accrued unfunded liability could potentially cause financial stress and impact the District's operations and rates; and

Whereas, the Board of Directors seeks to address its unfunded CalPERS liability in the most cost-efficient manner possible; and

Whereas, it is the desire of the Board of Directors to establish a Pension Funding Policy to provide guidance and strategies for addressing the District's retirement liabilities; and

Whereas, the policy includes internal budgeting, policy directives and financing mechanisms for the Board of Directors and Staff to address the District's retirement liabilities; and

Whereas, it is in the best interests of the District to establish a written pension funding policy to serve as a living document, which will require periodic review and updates to take into account changes in the District's unfunded accrued liability and financial position; and

Whereas, the policy has been updated to implement internal controls for staff regarding procedures for additional discretionary payments;

Now, Therefore, Be It Resolved, by the Camrosa Water District Board of Directors, that the attached Pension Funding Policy is hereby incorporated into this resolution and adopted by the Board of Directors.

Adopted, Signed, and Approved this 14th day of October 2021.

Eugene F. West, President

Board of Directors

Camrosa Water District

Tony L. Stafford, Secreta

Board of Directors

Camrosa Water District

(ATTEST)

CAMROSA WATER DISTRICT Pension Funding Policy

This policy is intended to provide guidance and strategies to current and future Board of Directors for addressing the District's retirement liabilities. The policy includes internal budgeting, policy directives, and financing mechanisms.

Background

The District has a history of being fiscally conservative and maintaining fiscally responsible management practices. The District recognizes the unfunded CaIPERS liability could potentially cause financial stress and impact the District's operations and rates. As such, the District seeks to address its unfunded CaIPERS liability in the most cost-efficient manner possible.

CalPERS Normal Costs represent the cost of pension benefits earned by current employees in the current fiscal year. Normal Costs are paid as a percentage of the District's payroll. Unfunded Accrued Liability ("UAL") represents the shortfall in assets needed to fully fund prior benefits earned by employees and retirees, which occurs for a variety of reasons. UAL payments are a dollar amount adjusted annually by CalPERS.

Annual Review

Addressing retirement costs is a dynamic process. CalPERS makes regular adjustments to the District's Normal Costs and UAL due to changes in investment performance, employee/retiree events, benefit levels, and actuarial assumptions. These changes will require multi-year financial planning and for the District to make corresponding budgetary adjustments. The District will therefore evaluate its pension liabilities each year.

After the release of the most current CalPERS actuarial report, staff will present a summary of the plan's funding status. This information will be presented during a public Board meeting, which will include a summary of funding status, funding progress compared to prior years, as well as any recommended actions and/or budget adjustments.

Target Funding Level

The District paid off its entire UAL from available reserves in the amount of \$4,996,392 in March 2020. The District will seek to maintain a fully funded pension fund.

Allocation of Additional Resources / ADPs

The District seeks to maintain adequate levels of reserves in accordance with its stated reserve goals and adopted reserve policies. The District will implement a Pension Liability Reserve Fund to manage the ongoing CalPERS UAL. The District will budget for the anticipated UAL as a specific line item in the annual budget and reserve worksheet.

CAMROSA WATER DISTRICT Pension Funding Policy

Targeting Strategies

At the discretion of the Board, the District may apply Additional Discretionary Payments (ADPs) toward the Amortization Bases with the longest remaining term (maturity) to maximize interest costs savings. Should the District seek to optimize budgetary (cash flow) impact, it may seek to apply these monies toward the Amortization Bases with the shortest term.

All pre-funding decisions will require detailed financial analysis to be performed; and will include proper documentation of the analysis, methodology, and decision-making process.

STRATEGIES

The District has several different financing strategies available to address its pension liabilities. In addition to establishing a specific Pension Liability Reserve Fund, it could utilize one or more of the following strategies:

- 1. 115 Trust –. The District may seek to invest monies in a 115 Trust, to allow the District to match the investment options more closely to the pension liabilities.
- 2. Use of Reserves and One-Time Monies The District maintains reserves comprised of unrestricted and restricted reserves. The District's Reserve Policy is to maintain target levels in unrestricted reserves towards the potable, non-potable, and wastewater operation and emergency reserves, rate stabilization fund, and capital replacement funds. The District may apply monies from its reserves to prepay and/or payoff its UAL with CalPERS. Repayment to the respective reserve funds from where monies for prepayment were taken will come from net operating results.
- 3. Salary/Benefit Cost Containment During consideration of employee raises, District staff will take into consideration the impact of any raises on employee contribution levels to the Normal CalPERS costs and the UAL. During each budget cycle, District staff will perform a financial analysis of the proposed salary /benefit increases on the District's Pension Costs. This information will be presented to the Board of Directors for their consideration. Additionally, consideration may be given to requiring employees to pay a portion or all the Required Employee Contribution Rate that Camrosa currently pays on behalf of employees.
 - CalPERS assumes that wages will increase by 2.75%, on average, over time. This measure should serve as a benchmark for analysis. Any analysis should not measure salary/wage growth on an individual year, but rather over a long-term basis.
- 4. Tax-Exempt Exchange The District has a history of funding capital projects through a pay-as-you-go method. To the extent the District has pay-as-you-go capital projects and where it is financially feasible to finance, the District may seek to finance such projects with tax-exempt bonds or other financing methods and use the capital project's budgeted amounts for Additional Discretionary Payments. If monies are taken from reserves, then the pension Liability Fund contributions may be increased through amortizing the removed funds and repayment to the respective reserve fund.

CAMROSA WATER DISTRICT Pension Funding Policy

Internal Controls

District staff shall establish internal controls documenting the procedures for any additional discretionary payments towards the UAL as follows:

- 1. Staff will present the yearly actuarial report to the Board.
- 2. Board must approve all ADPs.
- 3. Upon Board approval, staff will initiate the ADP.
- 4. The Finance Manager and General Manager must review and approve the payment before submittal to CalPERS.

If approved, the District's Pension Funding Policy will be adopted by Resolution. The Policy is intended to serve as a living document, which will require periodic review and updates to consider changes in the District's UAL and financial position. Any amendments to this Policy will be made by Resolution.

Community Profile

This section contains demographic and economic statistics of the District's community profile. It also includes service area assessed valuations, and largest customers data.

The following are key demographics. The District has chosen to use the City of Camarillo's data as representative of the District. The region also has a very large military population at the nearby Point Mugu Naval Air Station and Port Hueneme, which adds stability. The District participates in the broad and diverse Oxnard-Thousand Oaks-Ventura metropolitan statistical area (MSA) economy. Camarillo's household income levels are strong with median household effective buying income.

Demographic and Economic Statistics Last Ten Calendar Years

City of Camarillo

			Personal	Per Capital
	Unemployment		Income	Personal
Year	Rate	Population	(in thousands)	Income
2013	5.6%	66,428	2,613,278	39,340
2014	4.4%	66,752	2,572,222	38,534
2015	4.4%	67,154	2,586,638	38,518
2016	5.8%	69,924	2,963,380	42,380
2017	4.5%	69,623	2,933,008	42,127
2018	3.6%	68,741	3,271,440	47,591
2019	4.3%	69,880	3,231,171	46,625
2020	4.1%	70,261	3,461,602	50,186
2021	5.8%	71,898	3,407,642	49,833
2022	2.6%	71,849	3,612,257	52,439

Source: City of Camarillo CAFR and UCSB Economic Forecast Project

Note (1) The District has chosen to use the City of Camarillo's data as a representative of the District.

The District's service area encompasses property with over \$6.7 billion of assessed valuation. District residents have easy access to jobs countywide and in Los Angeles.

Service Area Assessed Valuations

	Secured	Unsecured		
Fiscal	Assessed	Assessed		%
Year	Valuation	Valuation	Total	Change
2013	4,567,072,569	209,920,926	4,776,993,495	0.45%
2014	4,678,271,589	139,077,637	4,817,349,226	0.84%
2015	4,907,112,472	128,877,820	5,035,990,292	4.54%
2016	5,145,103,092	115,142,342	5,260,245,434	4.45%
2017	5,330,477,983	121,837,738	5,452,315,721	3.65%
2018	5,583,931,181	165,603,337	5,749,534,518	5.45%
2019	5,821,051,039	168,334,118	5,989,385,157	4.17%
2020	6,061,204,136	190,366,546	6,251,570,682	4.38%
2021	6,322,329,671	195,452,356	6,517,782,027	4.26%
2022	6,525,470,690	192,048,584	6,717,519,274	3.06%

Ten Largest Water Customers Fiscal Year 2022

	Customer		Annual	% of Water
Customer	Type	Acre-Feet	Revenues	Sales
Leisure Village	Residential	1048	\$ 1,270,192	6.08%
Reiter Brother Inc	Agricultural	1171	1,185,417	5.67%
Mahan Ranch Golf Club LLC	Commercial	353	624,161	2.99%
Cal State University CI	Public	357	452,105	2.16%
A Hartman Ranch, Inc	Agricultural	430	391,163	1.87%
Camlam Farms, Inc.	Agricultural	727	227,071	1.09%
City of Camarillo	Irrigation	82	177,882	0.85%
Pleasant Valley Park & Rec	Irrigation	86	160,784	0.77%
A.B.P.	Agricultural	124	151,471	0.72%
Dud Farm Fresh Foods, Inc.	Agricultural	<u>157</u>	149,805	0.72%
Total Ten Largest Customers		4,535	4,790,051	22.91%
All Other Customers		<u>8,476</u>	16,113,969	77.09%
Total Water Revenue for District		13,011	\$ 20,904,020	100.00%

Ten Largest Wastewater Customers Fiscal Year 2022

Customer	EDUs	Annual Revenue	% of Wastewater Sales
Leiguro Villago	2.162	Ф 00E 244	24.220/
Leisure Village	2,162	\$ 995,241	24.32%
CSUCI	547	251,861	6.15%
Rancho Adolfo Mobile Home Estates	255	117,412	2.87%
Corte Madera/AvalonBay Communities	161	74,131	1.81%
Essex Camino Inc.	161	74,131	1.81%
Adolfo Camarillo Highschool	59	27,166	0.66%
Emeritus at Camarillo	56	25,785	0.63%
Camino Ruiz LLC	47	21,641	0.53%
Marriott Brighton Gardens	42	19,338	0.47%
Pleasant Valley School	38_	16,338	0.40%
Total Ten Largest Wastewater Customers	3,528	\$ 1,623,044	39.66%
All Other Customers	5,436	2,469,847	<u>60.34%</u>
Total Wastewater Revenue for District	8,964	\$ 4,092,891	100.00%



June 22, 2023

To: General Manager

From: Kevin Wahl, Superintendent of Operations

Subject: Purchase of Meters and Related Equipment

Objective: Purchase meters and related equipment.

Action Required: Authorize the General Manager to spend up to \$300,000.00 from the Fiscal Year 2023-24 budgeted amount for the purchase of meters and related equipment.

Discussion: It is the goal of the District to reduce lost revenue by routinely replacing aging and damaged water meters and related equipment. There are approximately 9,000 meters in use throughout the District.

The purchase of meters and related equipment is an approved operations line item in the Fiscal Year 2023-24 budget.

Board of Directors Andy F. Nelson Division 1 Jeffrey C. Brown Division 2 Timothy H. Hoag Division 3 Eugene F. West Division 4 Terry L. Foreman Division 5 **General Manager**

Tony L. Stafford



June 22, 2023

To: General Manager

From: Kevin Wahl, Superintendent of Operations

Subject: Ventura Regional Sanitation District Sewer Maintenance

Objective: Maintain the District's sewer system.

Action Required: Authorize the General Manager to issue a purchase order to Ventura Regional Sanitation District (VRSD), in an amount not to exceed \$250,000.00, for Fiscal Year (FY) 2023-24 sewer maintenance and cleaning services.

Discussion: Camrosa utilizes VRSD as needed for both routine and emergency services. VRSD has been engaged to clean two-thirds of the District's collection system each year. In addition to the routine cleaning, VRSD provides emergency services related to the Camrosa Water Reclamation Facility and sewer lift stations. The existing multi-year agreement is set to expire June 30, 2027.

This is an operations line item in the proposed Fiscal Year 2023-24 budget. Work would commence after July 1.

Division 1 Jeffrey C. Brown Division 2 Timothy H. Hoag

Division 3 Eugene F. West Division 4

Terry L. Foreman Division 5

General Manager Tony L. Stafford



June 22, 2023

To: General Manager

From: Kevin Wahl, Superintendent of Operations

Subject: Manhole Rehabilitation

Objective: Maintain the District sewer collection system.

Action Required: Authorize the General Manager to issue a purchase order to Zebron, Inc., in an amount not to exceed \$150,000.00 from the Fiscal Year 2023-24 operating budget, for the rehabilitation and coating of District sewer manholes.

Discussion: As part of maintaining a sewer collection system, manholes and wet wells need to be systematically rehabilitated. Manholes can be physically damaged by road traffic and agricultural work, but they also deteriorate over time due to sewer gases and root intrusion. All of this leads to unnecessary water infiltration that puts an undue demand on the Camrosa Water Reclamation Facility.

Zebron, Inc. repairs the internal concrete damage with gunite or hand-applied mortar and then applies a proprietary epoxy topcoat of polyurethane. This protects the repaired concrete from damage caused by sewer gases and reduces infiltration. Zebron, Inc. has been the contractor for past rehabilitation work.

This is an approved operations line item in the Fiscal Year 2023-24 budget. Work would commence after July 1.

Board of Directors
Andy F. Nelson
Division 1
Jeffrey C. Brown
Division 2
Timothy H. Hoag
Division 3
Eugene F. West
Division 4
Terry L. Foreman
Division 5
General Manager

Tony L. Stafford

Camrosa Water District 7385 Santa Rosa Rd. Camarillo, CA 93012 Telephone (805) 482-4677 - FAX (805) 987-4797

Some of the important terms of this agreement are printed on pages 2 through 5. For your protection, make sure that you read and understand all provisions before signing. The terms on pages 2 through 5 are incorporated in this document and will constitute a part of the agreement between the parties when signed.

DATE:

July 1, 2019

TO:

Zebron, Inc.

PO Box 2874 Newport Beach, CA 92659	Agreement No. 2020-43						
The undersigned Contractor offers to furnish t	he following:						
to sewer manholes for Camrosa Water Distric	lamage and application of epoxy coating topcoat it. Installation of manhole rings may be installed to , if necessary. Work to be coordinated in advance						
Contract price \$: Time and materials include	ding negotiated proposals per specific job.						
tract price \$: Time and materials including negotiated proposals per specific job. tract Term: July 1, 2019 – June 30, 2020							
Instructions: Sign and return original. Upon a be signed by its authorized representative and	acceptance by Camrosa Water District, a copy will d promptly returned to you.						
Accepted: Camrosa Water District	Contractor: Zebron, Inc.						
Ву:	Ву:						
Tony L. Stafford	Gregory Hex						
Title: General Manager	Title: Vice President						
Other authorized representative(s):	Other authorized representative(s):						

Workers' Compensation Insurance - By his/her signature hereunder, Contractor certifies that he/she is aware of the provisions of Section 3700 of the California Labor Code which require every employer to be insured against liability for workers' compensation or to undertake self-insurance in accordance with the provisions of that code, and he/she will comply with such provisions before commencing the performance of the work of this agreement.

Indemnification - To the fullest extent permitted by law, Contractor shall indemnify and hold harmless and immediately defend Camrosa Water District, its directors, officers, employees, or authorized volunteers, and each of them from and against:

- a. Any and all claims, demands, causes of action, damages, costs, expenses, losses or liabilities, in law or in equity, of every kind or nature whatsoever for, but not limited to, injury to or death of any person including Camrosa Water District and/or Contractor, or any directors, officers, employees, or authorized volunteers of Camrosa Water District or Contractor, and damages to or destruction of property of any person, including but not limited to, Camrosa Water District and/or Contractor or their directors, officers, employees, or authorized volunteers, arising out of or in any manner directly or indirectly connected with the work to be performed under this agreement, however caused, regardless of any negligence of Camrosa Water District or its directors, officers, employees, or authorized volunteers, except the sole negligence or willful misconduct of Camrosa Water District or its directors, officers, employees, or authorized volunteers; and
- b. Any and all actions, proceedings, damages, costs, expenses, penalties or liabilities, in law or equity, of every kind or nature whatsoever, arising out of, resulting from, or on account of the violation of any governmental law or regulation, compliance with which is the responsibility of Contractor; and
- c. Any and all losses, expenses, damages (including damages to the work itself), attorneys' fees, and other costs, including all costs of defense, which any of them may incur with respect to the failure, neglect, or refusal of Contractor to faithfully perform the work and all of the Contractor's obligations under the agreement. Such costs, expenses, and damages shall include all costs, including attorneys' fees, incurred by the indemnified parties in any lawsuit to which they are a party; and
- d. Contractor shall immediately defend, at Contractor's own cost, expense and risk, any and all such aforesaid suits, actions, or other legal proceedings of every kind that may be brought or instituted against Camrosa Water District or its directors, officers, employees, or authorized volunteers, notwithstanding whether Contractor's liability is or can be established Contractor's obligation to indemnify shall not be restricted to insurance proceeds, if any received by Camrosa Water District, or its directors, officers, employees, or authorized volunteers.

Contractor shall pay and satisfy any judgment, award or decree that may be rendered against Camrosa Water District or its directors, officers, employees, or authorized volunteers, in any and all such suits, actions, or other legal proceedings.

Contractor shall reimburse Camrosa Water District or its directors, officers, employees, or authorized volunteers, for any and all legal expenses and costs incurred by each of them in connection therewith or in enforcing the indemnity herein provided.

GENERAL CONDITIONS

Laws, Regulations and Permits - The Contractor shall give all notices required by law and comply with all laws, ordinances, rules and regulations pertaining to the conduct of the work. The Contractor shall be liable for all violations of the law in connection with work furnished by the Contractor. If the Contractor performs any work knowing it to be contrary to such laws, ordinances, rules or regulations and without giving notice to Camrosa Water District engineer, the Contractor shall bear all costs arising therefrom.

Safety - The Contractor shall execute and maintain his/her work so as to avoid injury or damage to any person or property. The Contractor shall comply with the requirements of the specifications relating to safety measures applicable in particular operations or kinds of work.

In carrying out his/her work, the Contractor shall at all times exercise all necessary precautions for the safety of employees appropriate to the nature of the work and the conditions under which the work is to be performed, and be in compliance with all applicable federal, state and local statutory and regulatory requirements including, but not limited to, California Department of Industrial Relations (Cal/OSHA) regulations; and the U.S. Department of Transportation Omnibus Transportation Employee Testing Act.

Commercial General Liability and Automobile Liability Insurance - The Contractor shall provide and maintain the following commercial general liability and automobile liability insurance:

Coverage - Coverage for commercial general liability and automobile liability insurance shall be at least as broad as the following:

- 1. Insurance Services Office (ISO) Commercial General Liability Coverage (Occurrence Form CG 0001)
- 2. Insurance Services Office (ISO) Business Auto Coverage (Form CA 0001), covering Symbol 1 (any auto)
- 3. Insurance Service Office (ISO) Excess Liability (if necessary)

Limits - The Contractor shall maintain limits no less than the following:

- 1. General Liability Two million dollars (\$2,000,000) per occurrence or the full per occurrence limits of the policies available, whichever is greater for bodily injury, personal injury and property damage. If Commercial General Liability Insurance or other form with a general aggregate limit or products-completed operations aggregate limit is used, either the general aggregate limit shall apply separately to the project/location (with the ISO CG 2503, or ISO CG 2504, or insurer's equivalent endorsement provided to Camrosa Water District) or the general aggregate limit and products-completed operations aggregate limit shall be twice the required occurrence limit.
- 2. <u>Automobile Liability</u> One million dollars (\$1,000,000) for bodily injury and property damage each accident limit.
- 3. Excess Liability (if necessary) The limits of Insurance required in this agreement may be satisfied by a combination of primary and umbrella or excess Insurance. Any umbrella or excess Insurance shall contain or be endorsed to contain a provision that such coverage shall also apply on a primary and non contributory basis for the benefit of the District (if agreed to in a written contract or agreement) before the District's own primary or self Insurance shall be called upon to protect it as a named insured.

Required Provisions - The general liability, auto liability and excess liability policies are to contain, or be endorsed to contain, the following provisions:

- 1. Camrosa Water District, its directors, officers, employees, and authorized volunteers are to be given insured status at least as broad as ISO endorsement CG 2010 11 85; or both CG 20 10 10 01 and CG 20 37 04 13, specifically naming all of the District parties required in this agreement, or using language that states "as required by contract". All subcontractors hired by Contractor must also have the same forms or coverage at least as broad; as respects (via CG 20 38 04 13): liability arising out of activities performed by or on behalf of the Contractor; products and completed operations of the Contractor; premises owned, occupied or used by the Contractor; and automobiles owned, leased, hired or borrowed by the Contractor. The coverage shall contain no special limitations on the scope of protection afforded to Camrosa Water District, its directors, officers, employees, or authorized volunteers.
- 2. It is understood and agreed to by the parties hereto and the insurance company(s), that the Certificate(s) of Insurance and policies shall so covenant and shall be construed as primary,

and Camrosa Water District insurance and/or deductibles and/or self-insured retentions or self-insured programs shall not be construed as contributory using the ISO endorsement CG 20 01 04 13 or coverage at least as broad.

- Any failure to comply with reporting or other provisions of the policies including breaches of warranties shall not affect coverage provided to Camrosa Water District, its directors, officers, employees, or authorized volunteers.
- 4. The Contractor's insurance shall apply separately to each insured against whom claim is made or suit is brought, except with respect to the limits of the insurer's liability.
- 5. Each insurance policy required above shall provide that coverage shall not be canceled, except with notice to the Camrosa Water District.
- 6. Such liability insurance shall indemnify the Contractor and his/her subcontractors against loss from liability imposed by law upon, or assumed under contract by, the Contractor or his/her subcontractors for damages on account of such bodily injury (including death), property damage, personal injury, completed operations, and products liability.
- 7. The general liability policy shall cover bodily injury and property damage liability, owned and non-owned equipment, blanket contractual liability, completed operations liability, explosion, collapse, underground excavation, and removal of lateral support.
- 8. The automobile liability policy shall cover all owned, non-owned, and hired automobiles.

All of the insurance shall be provided on policy forms and through companies satisfactory to Camrosa Water District.

Deductibles and Self-Insured Retentions - Any deductible or self-insured retention must be declared to and approved by Camrosa Water District. At the option of Camrosa Water District, the insurer shall either reduce or eliminate such deductibles or self-insured retentions. Policies containing any self-insured retention (SIR) provision shall provide or be endorsed to provide that the SIR may be satisfied by either the named or additional insureds, co-insurers, and/or insureds other than the First Named Insured.

Acceptability of Insurers - Insurance is to be placed with insurers having a current A.M. Best rating of no less than A:VII or equivalent or as otherwise approved by Camrosa Water District.

Workers' Compensation and Employer's Liability Insurance - The Contractor and all subcontractors shall insure (or be a qualified self-insured) under the applicable laws relating to workers' compensation insurance, all of their employees working on or about the construction site, in accordance with the "Workers' Compensation and Insurance Act", Division IV of the Labor Code of the State of California and any Acts amendatory thereof. The Contractor shall provide employer's liability insurance with limits of no less than \$1,000,000 each accident, \$1,000,000 disease policy limit, and \$1,000,000 disease each employee.

Contractor shall assume the immediate defense of and indemnify and save harmless Camrosa Water District and its officers and employees, agents, and consultants from all claims, loss, damage, injury, and liability of every kind, nature, and description brought by any person employed or used by Contractor, or any subcontractor, to perform the Work under this contract regardless of responsibility or negligence. Contractor hereby agrees to waive rights of subrogation which any insurer of Contractor may acquire from Contractor by virtue of the payment of any loss. Contractor agrees to obtain any endorsement that may be necessary to affect this waiver of subrogation. The Workers' Compensation Policy shall be endorsed with a waiver of subrogation in the favor of the Camrosa Water District for all work performed by the Contractor, its employees, agents and subcontractors.

Evidences of Insurance - Prior to execution of the agreement, the Contractor shall file with Camrosa Water District a certificate of insurance (Acord Form 25-S or equivalent) signed by the insurer's representative evidencing the coverage required by this agreement. Such evidence shall also include (1) attached additional insured endorsements with primary & non-contributory wording, (2) Workers' Compensation waiver of subrogation, and (3) a copy of the CGL declarations or endorsement page listing all policy endorsements, and confirmation that coverage includes or has

been modified to include Required Provisions 1-8 above. The District reserves the right to obtain complete, certified copies of all required insurance policies, at any time. Failure to continually satisfy the Insurance requirements is a material breach of contract.

The Contractor shall, upon demand of Camrosa Water District, deliver to Camrosa Water District such policy or policies of insurance and the receipts for payment of premiums thereon.

Continuation of Coverage - If any of the required coverages expire during the term of this agreement, the Contractor shall deliver the renewal certificate(s) including the general liability additional insured endorsement to Camrosa Water District at least ten (10) days prior to the expiration date.

Subcontractors - In the event that the Contractor employs other contractors (subcontractors) as part of the work covered by this agreement, it shall be the Contractor's responsibility to require and confirm that each subcontractor meets the minimum insurance requirements specified above.

Camrosa Water District reserves the right to modify these insurance requirements, including limits, based on the nature of the risk, prior experience, insurer, coverage or other circumstances.

Payment, unless otherwise specified on Page 1, is to be 30 days after acceptance by Camrosa Water District.

The District may terminate this Agreement at any time, with or without cause, giving written notice to Contractor, specifying the effective date of termination.



June 22, 2023

To: General Manager

From: Kevin Wahl, Superintendent of Operations

Subject: Biosolids Processing

Objective: Dewater the biosolids drying beds at the Camrosa Water Reclamation Facility (CWRF).

Action Required: Authorize the General Manager to enter into an annual agreement with WBI, Inc. and issue a purchase order, in an amount not to exceed \$103,615.00, for dewatering of the biosolids drying beds.

Discussion: The CWRF produces biosolids as a byproduct of wastewater treatment. The CWRF drying beds often reach their capacity during wet periods of the year and need to be emptied. To accomplish this, WBI, Inc. will bring a belt press to dewater the existing biosolids and stockpile it for offsite hauling. WBI, Inc. has been providing a turnkey solution for the biosolids dewatering operation for the past 17 years. WBI, Inc. has been a reliable service provider and staff recommends entering into a one-year agreement.

This is an approved operations line item in the Fiscal Year 2023-24 budget. Work would commence after July 1.

Board of Directors
Andy F. Nelson
Division 1
Jeffrey C. Brown
Division 2
Timothy H. Hoag
Division 3
Eugene F. West
Division 4
Terry L. Foreman
Division 5
General Manager

Tony L. Stafford

Camrosa Water District 7385 Santa Rosa Rd. Camarillo, CA 93012 Telephone (805) 482-4677 - FAX (805) 987-4797

Some of the important terms of this agreement are printed on pages 2 through 5. For your protection, make sure that you read and understand all provisions before signing. The terms on pages 2 through 5 are incorporated in this document and will constitute a part of the agreement between the parties when signed.

TO:			DATE:	June 22, 2023			
W.B.I. Inc. 526 Kingwo Kingwood, ⁻		A	Agreement No.	2024-39			
The undersigned Co	ontractor offers to furnish the f	following	g:				
Provide dewatering per proposal dated	pressing services for Camros 06/13/2023.	a at the	Camrosa Wate	r Reclamation Facility,			
Contract price \$:	Per Attached Proposal, not to	o excee	d \$103,615.00.				
Contract Term:	June 22, 2023 – June 30, 20)24					
	and return original. Upon acce horized representative and pro			ater District, a copy will			
Accepted: Camr	rosa Water District	Contr	actor: W.B.I. Inc	.			
Ву:		Ву:					
Tony L. Sta	afford		Thomas R. W	/hitener			
Title: General Ma	anager	Title:	President				
Other authorized r	epresentative(s):	Other authorized representative(s):					
=		-					

Workers' Compensation Insurance - By his/her signature hereunder, Contractor certifies that he/she is aware of the provisions of Section 3700 of the California Labor Code which require every employer to be insured against liability for workers' compensation or to undertake self-insurance in accordance with the provisions of that code, and he/she will comply with such provisions before commencing the performance of the work of this agreement.

Indemnification - To the fullest extent permitted by law, Contractor shall indemnify and hold harmless and immediately defend Camrosa Water District, its directors, officers, employees, or authorized volunteers, and each of them from and against:

- a. Any and all claims, demands, causes of action, damages, costs, expenses, losses or liabilities, in law or in equity, of every kind or nature whatsoever for, but not limited to, injury to or death of any person including, but not limited to, Camrosa Water District and/or Contractor, or any directors, officers, employees, or authorized volunteers of Camrosa Water District or Contractor, and damages to or destruction of property of any person, including but not limited to, Camrosa Water District and/or Contractor or their directors, officers, employees, or authorized volunteers, arising out of or in any manner directly or indirectly connected with the work to be performed under this agreement, however caused, regardless of any negligence of Camrosa Water District or its directors, officers, employees, or authorized volunteers; except the sole negligence or willful misconduct of Camrosa Water District or its directors, officers, employees, or authorized volunteers; and
- b. Any and all actions, proceedings, damages, costs, expenses, penalties or liabilities, in law or equity, of every kind or nature whatsoever, arising out of, resulting from, or on account of the violation of any governmental law or regulation, compliance with which is the responsibility of Contractor; and
- c. Any and all losses, expenses, damages (including damages to the work itself), attorneys' fees, and other costs, including all costs of defense, which any of them may incur with respect to the failure, neglect, or refusal of Contractor to faithfully perform the work and all of the Contractor's obligations under the agreement. Such costs, expenses, and damages shall include all costs, including attorneys' fees, incurred by the indemnified parties in any lawsuit to which they are a party; and
- d. Contractor shall immediately defend, at Contractor's own cost, expense and risk, any and all such aforesaid suits, actions, or other legal proceedings of every kind that may be brought or instituted against Camrosa Water District or its directors, officers, employees, or authorized volunteers, notwithstanding whether Contractor's liability is or can be established Contractor's obligation to indemnify shall not be restricted to insurance proceeds, if any received by Camrosa Water District, or its directors, officers, employees, or authorized volunteers.

Contractor shall pay and satisfy any judgment, award or decree that may be rendered against Camrosa Water District or its directors, officers, employees, or authorized volunteers, in any and all such suits, actions, or other legal proceedings.

Contractor shall reimburse Camrosa Water District or its directors, officers, employees, or authorized volunteers, for any and all legal expenses and costs incurred by each of them in connection therewith or in enforcing the indemnity herein provided.

GENERAL CONDITIONS

Laws, Regulations and Permits - The Contractor shall give all notices required by law and comply with all laws, ordinances, rules and regulations pertaining to the conduct of the work. The Contractor shall be liable for all violations of the law in connection with work furnished by the Contractor. If the Contractor performs any work knowing it to be contrary to such laws, ordinances, rules or regulations and without giving notice to Camrosa Water District engineer, the Contractor shall bear all costs arising therefrom.

Safety - The Contractor shall execute and maintain his/her work so as to avoid injury or damage to any person or property. The Contractor shall comply with the requirements of the specifications relating to safety measures applicable in particular operations or kinds of work.

In carrying out his/her work, the Contractor shall at all times exercise all necessary precautions for the safety of employees appropriate to the nature of the work and the conditions under which the work is to be performed, and be in compliance with all applicable federal, state and local statutory and regulatory requirements including, but not limited to, California Department of Industrial Relations (Cal/OSHA) regulations; and the U.S. Department of Transportation Omnibus Transportation Employee Testing Act, related to their scope of work and operations. In case of conflict in regulations, the most stringent shall apply

Commercial General Liability and Automobile Liability Insurance - The Contractor shall provide and maintain the following commercial general liability and automobile liability insurance:

Coverage - Coverage for commercial general liability and automobile liability insurance shall be at least as broad as the following:

- 1. Insurance Services Office (ISO) Commercial General Liability Coverage (Occurrence Form CG 0001)
- 2. Insurance Services Office (ISO) Business Auto Coverage (Form CA 0001), covering Symbol 1 (scheduled autos)
- 3. Insurance Service Office (ISO) Excess Liability (if necessary)

Limits - The Contractor shall maintain limits no less than the following:

- 1. General Liability Two million dollars (\$2,000,000) per occurrence for bodily injury, personal injury and property damage. If Commercial General Liability Insurance or other form with a general aggregate limit or products-completed operations aggregate limit is used, either the general aggregate limit shall apply separately to the project/location (with the ISO CG 2503, or ISO CG 2504, or insurer's equivalent endorsement provided to Camrosa Water District) or the general aggregate limit and products-completed operations aggregate limit shall be twice the required occurrence limit.
- Automobile Liability One million dollars (\$1,000,000) for bodily injury and property damage each accident limit.
- 3. Excess Liability (if necessary) The limits of Insurance required in this agreement may be satisfied by a combination of primary and umbrella or excess Insurance. Any umbrella or excess Insurance shall contain or be endorsed to contain a provision that such coverage shall also apply on a primary and non contributory basis for the benefit of the District (if agreed to in a written contract or agreement) before the District's own primary or self Insurance shall be called upon to protect it as a named insured.

Required Provisions - The general liability, auto liability and excess liability policies are to contain, or be endorsed to contain, the following provisions:

- 1. Camrosa Water District, its directors, officers, employees, and authorized volunteers are to be given insured status at least as broad as ISO endorsement CG 2010 11 85; or both CG 20 10 10 01 and CG 20 37 04 13, specifically naming all of the District parties required in this agreement, or using language that states "as required by contract". All subcontractors hired by Contractor must also have the same forms or coverage at least as broad; as respects (via CG 20 38 04 13): liability arising out of activities performed by or on behalf of the Contractor; products and completed operations of the Contractor; premises owned, occupied or used by the Contractor; and automobiles owned, leased, hired or borrowed by the Contractor. The coverage shall contain no special limitations on the scope of protection afforded to Camrosa Water District, its directors, officers, employees, or authorized volunteers.
- 2. It is understood and agreed to by the parties hereto and the insurance company(s), that the Certificate(s) of Insurance and policies shall so covenant and shall be construed as primary, and

Camrosa Water District insurance and/or deductibles and/or self-insured retentions or self-insured programs shall not be construed as contributory using the ISO endorsement CG 20 01 04 13 or coverage at least as broad.

- Any failure to comply with reporting or other provisions of the policies including breaches of warranties shall not affect coverage provided to Camrosa Water District, its directors, officers, employees, or authorized volunteers.
- 4. The Contractor's insurance shall apply separately to each insured against whom claim is made or suit is brought, except with respect to the limits of the insurer's liability.
- 5. Each insurance policy required above shall provide that coverage shall not be canceled, except with notice to the Camrosa Water District.
- 6. Such liability insurance shall indemnify the Contractor and his/her subcontractors against loss from liability imposed by law upon, or assumed under contract by, the Contractor or his/her subcontractors for damages on account of such bodily injury (including death), property damage, personal injury, completed operations, and products liability.
- 7. The general liability policy shall cover bodily injury and property damage liability, owned and non-owned equipment, blanket contractual liability, completed operations liability, explosion, collapse, underground excavation, and removal of lateral support.
- 8. The automobile liability policy shall cover all owned, non-owned, and hired automobiles.

All of the insurance shall be provided on policy forms and through companies satisfactory to Camrosa Water District.

Deductibles and Self-Insured Retentions - Any deductible or self-insured retention must be declared to and approved by Camrosa Water District. At the option of Camrosa Water District, the insurer shall either reduce or eliminate such deductibles or self-insured retentions. Camrosa Water District may require the Contractor to provide proof of ability to pay losses and related investigations, claim administration, and defense expenses within the retention. Policies containing any self-insured retention (SIR) provision shall provide or be endorsed to provide that the SIR may be satisfied by either the named or additional insureds.

Acceptability of Insurers - Insurance is to be placed with insurers having a current A.M. Best rating of no less than A-:VII or equivalent or as otherwise approved by Camrosa Water District.

Workers' Compensation and Employer's Liability Insurance - The Contractor and all subcontractors shall insure (or be a qualified self-insured) under the applicable laws relating to workers' compensation insurance, all of their employees working on or about the construction site, in accordance with the "Workers' Compensation and Insurance Act", Division IV of the Labor Code of the State of California and any Acts amendatory thereof. The Contractor shall provide employer's liability insurance with limits of no less than \$1,000,000 each accident, \$1,000,000 disease policy limit, and \$1,000,000 disease each employee.

Contractor shall assume the immediate defense of and indemnify and save harmless Camrosa Water District and its officers and employees, agents, and consultants from all claims, loss, damage, injury, and liability of every kind, nature, and description brought by any person employed or used by Contractor, or any subcontractor, to perform the Work under this contract regardless of responsibility or negligence. Contractor hereby agrees to waive rights of subrogation which any insurer of Contractor may acquire from Contractor by virtue of the payment of any loss. Contractor agrees to obtain any endorsement that may be necessary to affect this waiver of subrogation. The Workers' Compensation Policy shall be endorsed with a waiver of subrogation in the favor of the Camrosa Water District for all work performed by the Contractor, its employees, agents and subcontractors.

Evidences of Insurance - Prior to execution of the agreement, the Contractor shall file with Camrosa Water District a certificate of insurance (Acord Form 25-S or equivalent) signed by the insurer's representative evidencing the coverage required by this agreement. Such evidence shall also include (1) attached additional insured endorsements with primary & non-contributory wording, (2) Workers' Compensation waiver of subrogation, and (3) a copy of the CGL declarations

or endorsement page listing all policy endorsements, and confirmation that coverage includes or has been modified to include Required Provisions 1-8 above. The District reserves the right to obtain complete, certified copies of all required insurance policies, at any time. Failure to continually satisfy the Insurance requirements is a material breach of contract.

The Contractor shall, upon demand of Camrosa Water District, deliver to Camrosa Water District such policy or policies of insurance and the receipts for payment of premiums thereon.

Continuation of Coverage - If any of the required coverages expire during the term of this agreement, the Contractor shall deliver the renewal certificate(s) including the general liability additional insured endorsement to Camrosa Water District at least ten (10) days prior to the expiration date.

Subcontractors - In the event that the Contractor employs other contractors (subcontractors) as part of the work covered by this agreement, it shall be the Contractor's responsibility to require and confirm that each contractor or subcontractor meets the minimum insurance requirements specified above, and Contractor shall ensure that Camrosa Water District, its directors, officers, employees, and authorized volunteers are an additional insured on Commercial General Liability Coverage.

Camrosa Water District reserves the right to modify these insurance requirements, including limits, based on the nature of the risk, prior experience, insurer, coverage or other circumstances.

Payment, unless otherwise specified on Page 1, is to be 30 days after acceptance by Camrosa Water District.

The District may terminate this Agreement at any time, with or without cause, giving written notice to Contractor, specifying the effective date of termination.

W.B.I. Inc.

526 Kingwood Dr. #279, Kingwood, TX. 77339 Ofc. 713-907-7200 Fax

To: Camrosa Water 1900 Lewis St.

Camarillo, Cal. 93012 Fax: 805-987-4797 Ofc: 805-469-6401

Attn: Mr. Kevin Wahl

Date: 6/13/2023

Gentlemen,

Thank you for your inquiry. The following is an agreement for dewatering five (5) drying beds @ 2% sludge (Total 1,000,000 gallons) for the years 2023 -2024. The net cost for processing will be \$103,615.00 (One Hundred-Three Thousand Six Hundred Fifteen). This proposal is good for forty-five (45) days.

WBI Inc. will supply:

1-Polymer pump for polymer solution.

1-Sludge pump

1 Water booster pump.

1-60 ft.-2" Water hose for booster pump

1-60 ft.-4" Suction hose for the sludge pump

1-60 ft.-4" Drain line for the filtrate

1-60-ft. #8 Electrical cable for 480 volts hook up.

1- Belt press

Polymer

Operator for front end loader

WBI Inc. will furnish copies of insurance by fax or E-mail.

Insurance: Camrosa will furnish all liability insurance required and

Workmen's compensation for their employees.

Terms for lease

Terms for lease:
Camrosa Water will supply:
Clean water source [min. 80 gpm @70 psi.
Stable and level site for trailer.
Front- end Loader, Fuel
Camrosa to pay if any taxes, permits and lab work.
To accept this agreement please issue a purchase order number or name.

If you have any questions, please call me at office 713-907-7200.

Sincerely,

Thomas R. Whitener



June 22, 2023

To: General Manager

From: Kevin Wahl, Superintendent of Operations

Biosolids Removal at CWRF Subject:

Objective: Remove biosolids from the Camrosa Water Reclamation Facility (CWRF).

Action Required: Authorize the General Manager to issue a purchase order to Synagro West, LLC, in an amount not to exceed \$100,000.00 from the Fiscal Year 2023-24 operating budget, for the removal of biosolids from the CWRF.

Discussion: The CWRF produces over 1,600 tons of biosolids throughout the year that need to be hauled off site and properly recycled. This service is carried out on an as-needed basis. Camrosa currently has a five-year contract with Synagro West, LLC that is set to expire December 31, 2028.

This is an approved operations line item in the Fiscal Year 2023-24 budget. Work would commence after July 1.

Board of Directors

Division 4 Terry L. Foreman Division 5

General Manager Tony L. Stafford



Read File

The following material is provided to members of the Board for information only and is not formally a part of the published agenda.

- A. Change Order Listing
- **B.** 2022 Consumer Confidence Report
- C. 2023 Board Calendar

CURRENT PROJECT CHANGE ORDERS

					CURRENT PROJECT CHANGE	: ORDERS			
Project # P	PW/Agreement#	Project	Total Budget Available Budge	t Contractor	Award Date Brd/Gmg	gr Change Order	r Original Bid	Negotiated Value	Scope of Services/Change Order Description
900-18-01		CWRF Chemical Storage & Feed System	\$ 1,057,500.00 \$ 11,808	82					
									engineering services to rehabilitate the CRWF's chemical storage and feed system- Originally a combined project to
									include equipment storage shed. The project scope was reduced to eliminate storage shed and price for the
20	2019-58			Cannon Corporation	12/13/2018 BD		\$ 100,705.00	\$ 71,765.00	Chemical Feed System was negotiated.
					9/19/2019 GM	CO #1	\$ 1,700.00	\$ 1,700.00	Engineeering for 3 additional pumps
					12/12/2019 BD	CO #2	\$ 24,553.00	\$ 18,944.00	Construction support services
					6/23/2020 GM	CO #3	\$ 4,407.00		Construction support services
					5,25,2525 5		· · · · -	\$ 96,816.00	
c	S 19-05							7 50,020.00	
3	3 13 03			Travis Ag	12/12/2019 BD		\$ 747,862.00	\$ 747.862.00	Construction
				Travis Ag	5/26/2020 GM	CO #1	\$ 5,520.00		Modify single to dual chemical feed pump
					8/28/2020 GM	CO #2	\$ 2,840.00		Provide additional skid mounting supports (total of 16)
					2/16/2021 GM	CO #3	\$ 8,335.02		Provide Foundation Soil Stability for Canopy Footing
					11/23/2021 GM	CO #4	\$ 11,335.55		Install 2 additional 4inch flange on top of tanks fosr ultrasonic sensor installation
					9/27/2022 GM	CO #5	\$ 8,050.00		install approx. 32LF of 6x6 curb
					10/5/2022 GM	CO #6	\$ 3,496.00		grit extension
					2/22/2023 GM	CO #7	\$ 2,070.00	\$ 2,070.00	exchange primer
								\$ 788,498.06	
900-18-03		Effluent Pond Relining	\$ 1,501,500.00 \$ 191,954	79					
20	2017-30	-		MNS Engineeers, Inc	7/27/2017 BD		\$ 71,988.00	\$ 69,208.00	Award and up to \$14,000 out-of-scope
				÷ ,	7/27/2017 GM	CO #1	\$ 7,165.00		Geotechnical Investigations (Included in 7/27/20 BM)
					7/27/2017 GM	CO #2	\$ 1,380.00		Groundwater management alternatives (Included in 7/27/20 BM)
					2/28/2019 BD	CO #2	\$ 19,795.00		Additional project elements, slope stabilization and surface water management
					5/28/2020 BD	CO #4	\$ 11,330.00		
						CO#5			Services to amend and update plans and specs
					5/13/2021 BD	CU#3	,		Engineering support services during construction
								\$ 124,233.00	
				Oakridge Geoscience, Inc.	5/13/2021 BD			\$ 22,200.00	compaction and material testing services
				÷ ,	10/11/2021 GM	CO#1	\$ 3,360.00		supplemental materials testing services
					, ,			\$ 25,560.00	
								- 23,300.00	
	D14/24 04			DOSCO Complementario Inc.	E /42 /2024 BB		ć 4.055.404.00	ć 4.055.404.00	Control in a COURT FEEL on the control in the contr
R	RW21-01			BOSCO Constructors, Inc.	5/13/2021 BD		\$ 1,055,401.00		Construction of CWRF Effluent Storage Basin Improvements
					1/6/2022 GM	CO #1			Grinding and patching existing catch basin
					1/6/2022 GM	CO #2		\$ 7,968.23	Install Concrete Curb in lieu of Berm
								\$ 1,066,115.26	
900-18-02		CWRF Dewatering Press	\$ 2,158,000.00 \$ 1,994,063	42					
20	2017-33	-		MNS Engineers, Inc.	8/31/2017 BD		\$ 97,932.00	\$ 97,932.00	Award and up to \$10,000 contingency
				5 ,	12/8/2017 GM	CO #1	\$ 5,370.00		Surveying services
					5/28/2020 BD	CO #2	\$ (44,900.00)		
					5/28/2020 BD	CO #3	\$ 87,911.00		professional engineering services to amend and update existing plans and specifications
					9/24/2020 BD	CO #4			Modify plans to rotate solids handling building 90 degrees
					3/24/2020 BD	CO #4			woully plans to rotate solius naturing building 50 degrees
								\$ 170,983.00	
650-15-01		PV Well (Lynwood Well)	\$ 5,967,000.00 \$ 178,535						
20	2014-56			Perliter & Ingalsbe	10/22/2014 BD		\$ 156,600.00		Award and to amend up to \$15,000 for out-of-scope
					5/26/2015 GM	CO #1	\$ 2,950.00		Additional work field locating
					11/15/2016 GM	CO #2	\$ 3,821.00		PV well rendering
						CO #3	\$ 14,922.00	\$ 14,922.00	Prepare Pre-bid documents for pump and motor
					11/7/2017 GM			4 000000	Construction services to pump only installation
					7/26/2018 BD	CO #4	\$ 8,826.00		
						CO #4 CO #5	\$ 8,826.00 \$ 34,956.00		Review iron and manganese filter & finalize contract plans & specs
					7/26/2018 BD			\$ 34,956.00	Review iron and manganese filter & finalize contract plans & specs T&M Future FE/MN revisions
					7/26/2018 BD 12/12/2019 BD	CO #5	\$ 34,956.00	\$ 34,956.00 \$ 3,090.00	
					7/26/2018 BD 12/12/2019 BD 9/2/2020 GM	CO #5 CO #6	\$ 34,956.00 \$ 3,090.00	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00	T&M Future FE/MN revisions
					7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD	CO #5 CO #6 CO #7	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator
					7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD	CO #5 CO #6 CO #7 CO #8 CO #9	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator
					7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services
					7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 1/13/2022 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work
					7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work construction support services- additional work
					7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 1/13/2022 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work construction support services- additional work
					7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 1/13/2022 BD 2/23/2023 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 55,803.00 \$ 14,962.00 \$ 384,904.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additonal work construction support services- additonal work
				Unified Field Services	7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 1/13/2022 BD 2/23/2023 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 384,904.00 \$ 2,965,198.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work construction support services- additional work
				Unified Field Services	7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 1/13/2022 BD 2/23/2023 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 384,904.00 \$ 2,965,198.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additonal work construction support services- additonal work
				Unified Field Services	7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 1/13/2022 BD 2/23/2023 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 384,904.00 \$ 2,965,198.00 \$ -	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work construction support services- additional work PV Well construction services
				Unified Field Services	7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 1/13/2022 BD 2/23/2023 BD 6/24/2021 BD 2/25/2022 GM	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ -	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ - \$ 18,515.19	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work construction support services- additional work PV Well construction services Add 23 working days no cost
				Unified Field Services	7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 1/13/2022 BD 2/23/2023 BD 6/24/2021 BD 2/15/2022 GM 5/31/2022 GM 12/12/2022 GM	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ - \$ 18,515.19 \$ 17,023.00	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 384,904.00 \$ 2,965,198.00 \$ - \$ 18,515.19 \$ 16,338.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work construction support services- additional work PV Well construction services Add 23 working days no cost PLC cost sharing
				Unified Field Services	7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 1/13/2022 BD 2/23/2023 BD 6/24/2021 BD 2/15/2022 GM 5/31/2022 GM 12/12/2022 GM 3/9/2023 GM	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12 CO #1 CO #12	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ - \$ 18,515.19 \$ 17,023.00 \$ 49,565.00	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 384,904.00 \$ 2,965,198.00 \$ 18,515.19 \$ 16,338.00 \$ 46,203.08	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work construction support services- additional work PV Well construction services Add 23 working days no cost PLC cost sharing Custom Tee/Raise foundation for chlorine tank trenching
				Unified Field Services	7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 1/13/2022 BD 2/23/2023 BD 6/24/2021 BD 2/15/2022 GM 5/31/2022 GM 12/12/2022 GM	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12 CO #1 CO#2 CO#3 CO#4	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ - \$ 18,515.19 \$ 17,023.00 \$ 49,565.00 \$ 22,865.45	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 384,904.00 \$ 2,965,198.00 \$ 18,515.19 \$ 16,338.00 \$ 46,203.08 \$ 22,865.45	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work construction support services- additional work PV Well construction services Add 23 working days no cost PLC cost sharing Custom Tee/Raise foundation for chlorine tank trenching thermostat, addtl conduits & conductors
				Unified Field Services	7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 1/13/2022 BD 2/23/2023 BD 6/24/2021 BD 2/15/2022 GM 5/31/2022 GM 12/12/2022 GM 3/9/2023 GM	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12 CO #1 CO#2 CO#3 CO#4	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ - \$ 18,515.19 \$ 17,023.00 \$ 49,565.00 \$ 22,865.45	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 384,904.00 \$ 2,965,198.00 \$ 18,515.19 \$ 16,338.00 \$ 46,203.08	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work construction support services- additional work PV Well construction services Add 23 working days no cost PLC cost sharing Custom Tee/Raise foundation for chlorine tank trenching thermostat, addtl conduits & conductors
					7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 1/13/2022 BD 2/23/2023 BD 6/24/2021 BD 2/15/2022 GM 5/31/2022 GM 12/12/2022 GM 3/9/2023 GM 5/25/2023 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12 CO #1 CO#2 CO#3 CO#4	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ 18,515.19 \$ 17,023.00 \$ 49,565.00 \$ 22,865.45	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ 18,515.19 \$ 16,338.00 \$ 46,203.08 \$ 22,865.45 \$ 3,069,119.72	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additonal work construction support services- additonal work PV Well construction services Add 23 working days no cost PLC cost sharing Custom Tee/Raise foundation for chlorine tank trenching thermostat,addtl conduits & conductors
				Unified Field Services American Public Works Consulting Engineers	7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 2/23/2023 BD 6/24/2021 BD 2/15/2022 GM 5/31/2022 GM 12/12/2022 GM 3/9/203 GM 5/25/2023 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12 CO #1 CO#2 CO#3 CO#4 CO#5	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ - \$ 18,515.19 \$ 17,023.00 \$ 49,565.00 \$ 22,865.45	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 384,904.00 \$ 2,965,198.00 \$ - \$ 18,515.19 \$ 16,338.00 \$ 46,203.08 \$ 22,865.45 \$ 3,069,119.72	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work construction support services- additional work PV Well construction services Add 23 working days no cost PLC cost sharing Custom Tee/Raise foundation for chlorine tank trenching thermostat, addtl conduits & conductors construction management services
					7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 1/13/2022 BD 2/23/2023 BD 6/24/2021 BD 2/15/2022 GM 5/31/2022 GM 12/12/2022 GM 3/9/2023 GM 5/25/2023 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12 CO #1 CO#2 CO#3 CO#4 CO#5	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ - \$ 18,515.19 \$ 17,023.00 \$ 49,565.00 \$ 22,865.45	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ 18,515.19 \$ 16,338.00 \$ 46,203.08 \$ 22,865.45 \$ 3,069,119.72 \$ 68,200.00 \$ 15,500.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work construction support services- additional work PV Well construction services Add 23 working days no cost PLC cost sharing Custom Tee/Raise foundation for chlorine tank trenching thermostat, addtl conduits & conductors construction management services construction management services @ 100 hours
					7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 2/23/2023 BD 6/24/2021 BD 2/15/2022 GM 5/31/2022 GM 12/12/2022 GM 3/9/203 GM 5/25/2023 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12 CO #1 CO#2 CO#3 CO#4 CO#5	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ - \$ 18,515.19 \$ 17,023.00 \$ 49,565.00 \$ 22,865.45	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ 18,515.19 \$ 16,338.00 \$ 46,203.08 \$ 22,865.45 \$ 3,069,119.72 \$ 68,200.00 \$ 15,500.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work construction support services- additional work PV Well construction services Add 23 working days no cost PLC cost sharing Custom Tee/Raise foundation for chlorine tank trenching thermostat, addtl conduits & conductors construction management services
					7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 1/13/2022 BD 2/23/2023 BD 6/24/2021 BD 2/15/2022 GM 5/31/2022 GM 12/12/2022 GM 3/9/2023 GM 5/25/2023 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12 CO #1 CO#2 CO#3 CO#4 CO#5	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 755.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ - \$ 18,515.19 \$ 17,023.00 \$ 49,565.00 \$ 22,865.45	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ 18,515.19 \$ 16,338.00 \$ 46,203.08 \$ 22,865.45 \$ 3,069,119.72 \$ 68,200.00 \$ 15,500.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work construction support services- additional work PV Well construction services Add 23 working days no cost PLC cost sharing Custom Tee/Raise foundation for chlorine tank trenching thermostat, addtl conduits & conductors construction management services @ 100 hours construction management services @ 100 hours construction management services @ 100 hours
					7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 1/13/2022 BD 2/23/2023 BD 6/24/2021 BD 2/15/2022 GM 5/31/2022 GM 12/12/2022 GM 3/9/2023 GM 5/25/2023 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12 CO #1 CO#2 CO#3 CO#4 CO#5	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 755.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ - \$ 18,515.19 \$ 17,023.00 \$ 49,565.00 \$ 22,865.45	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 384,904.00 \$ 2,965,198.00 \$ 18,515.19 \$ 16,338.00 \$ 46,203.08 \$ 22,865.45 \$ 3,069,119.72 \$ 68,200.00 \$ 15,500.00 \$ 4,000.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work construction support services- additional work PV Well construction services Add 23 working days no cost PLC cost sharing Custom Tee/Raise foundation for chlorine tank trenching thermostat, addtl conduits & conductors construction management services @ 100 hours construction management services @ 100 hours construction management services @ 100 hours
				American Public Works Consulting Engineers	7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 1/13/2022 BD 2/23/2023 BD 6/24/2021 BD 2/15/2022 GM 5/31/2022 GM 12/12/2022 GM 3/9/2023 GM 5/25/2023 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12 CO #1 CO#2 CO#3 CO#4 CO#5	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ - \$ 18,515.19 \$ 17,023.00 \$ 49,565.00 \$ 22,865.45	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ 18,515.19 \$ 16,338.00 \$ 46,203.08 \$ 22,865.45 \$ 3,069,119.72 \$ 68,200.00 \$ 15,500.00 \$ 4,000.00 \$ 87,700.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work PV Well construction services Add 23 working days no cost PLC cost sharing Custom Tee/Raise foundation for chlorine tank trenching thermostat, addtl conduits & conductors construction management services @ 100 hours construction management services @ 100 hours construction management services @ 100 hours
					7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 1/13/2022 BD 2/23/2023 BD 6/24/2021 BD 2/15/2022 GM 5/31/2022 GM 12/12/2022 GM 3/9/2023 GM 5/25/2023 BD 6/24/2021 BD 5/3/2022 GM 3/9/203 GM 5/25/2023 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12 CO #1 CO#2 CO#3 CO#4 CO#5	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ - \$ 18,515.19 \$ 17,023.00 \$ 49,565.00 \$ 22,865.45	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 76,062.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 384,904.00 \$ 2,965,198.00 \$ 18,515.19 \$ 16,338.00 \$ 46,203.08 \$ 22,865.45 \$ 3,069,119.72 \$ 68,200.00 \$ 4,000.00 \$ 87,700.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work construction support services- additional work PV Well construction services Add 23 working days no cost PLC cost sharing Custom Tee/Raise foundation for chlorine tank trenching thermostat, addtl conduits & conductors construction management services construction management services @ 100 hours construction management services @ 100 hours labor compliance support
				American Public Works Consulting Engineers	7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 1/13/2022 BD 2/23/2023 BD 6/24/2021 BD 2/15/2022 GM 5/31/2022 GM 12/12/2022 GM 3/9/2023 GM 5/25/2023 BD 6/24/2021 BD 7/16/2015 GM 7/26/2018 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12 CO #1 CO#2 CO#3 CO#4 CO#5 CO #1 CO#2 CO#5	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ - \$ 18,515.19 \$ 17,023.00 \$ 49,565.00 \$ 22,865.45	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 384,904.00 \$ 2,965,198.00 \$ 18,515.19 \$ 16,338.00 \$ 46,203.08 \$ 22,865.45 \$ 3,069,119.72 \$ 68,200.00 \$ 15,500.00 \$ 4,000.00 \$ 3,900.00 \$ 3,900.00 \$ 3,900.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work construction support services- additional work PV Well construction services Add 23 working days no cost PLC cost sharing Custom Tee/Raise foundation for chlorine tank trenching thermostat, addtl conduits & conductors construction management services construction management services @ 100 hours construction management services @ 100 hours labor compliance support labor compliance support
				American Public Works Consulting Engineers	7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 1/13/2022 BD 2/23/2023 BD 6/24/2021 BD 2/15/2022 GM 5/31/2022 GM 12/12/2022 GM 3/9/203 GM 5/25/2023 BD 6/24/2021 BD 5/3/2022 GM 2/23/203 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12 CO #1 CO#2 CO#4 CO#5 CO #1 CO#2 CO#4 CO#5	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ 18,515.19 \$ 17,023.00 \$ 49,565.00 \$ 22,865.45	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 384,904.00 \$ 2,965,198.00 \$ 18,515.19 \$ 16,338.00 \$ 46,203.08 \$ 22,865.45 \$ 3,069,119.72 \$ 68,200.00 \$ 4,700.00 \$ 3,900.00 \$ 4,700.00 \$ 24,500.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services - additional work construction support services- additional work PV Well construction services Add 23 working days no cost PLC cost sharing Custom Tee/Raise foundation for chlorine tank trenching thermostat, addtl conduits & conductors construction management services construction management services @ 100 hours construction management services @ 100 hours labor compliance support labor compliance support
				American Public Works Consulting Engineers	7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 1/13/2022 BD 2/23/2023 BD 6/24/2021 BD 2/15/2022 GM 5/31/2022 GM 12/12/2022 GM 3/9/2023 GM 5/25/2023 BD 6/24/2021 BD 5/3/2022 GM 2/23/2023 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12 CO #1 CO#2 CO#3 CO#4 CO#5 CO #1 CO#2 CO#3 CO#4 CO#5	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ 18,515.19 \$ 17,023.00 \$ 49,565.00 \$ 22,865.45	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ 18,515.19 \$ 16,338.00 \$ 46,203.08 \$ 22,865.45 \$ 3,069,119.72 \$ 68,200.00 \$ 15,500.00 \$ 4,000.00 \$ 3,900.00 \$ 3,900.00 \$ 9,024.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additional work construction support services- additional work PV Well construction services Add 23 working days no cost PLC cost sharing Custom Tee/Raise foundation for chlorine tank trenching thermostat, addtl conduits & conductors construction management services construction management services @ 100 hours construction management services @ 100 hours labor compliance support labor compliance support labor compliance support
				American Public Works Consulting Engineers	7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 1/13/2022 BD 2/23/2023 BD 6/24/2021 BD 2/15/2022 GM 5/31/2022 GM 12/12/2022 GM 3/9/203 GM 5/25/2023 BD 6/24/2021 BD 5/3/2022 GM 2/23/203 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12 CO #1 CO#2 CO#4 CO#5 CO #1 CO#2 CO#4 CO#5	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ 18,515.19 \$ 17,023.00 \$ 49,565.00 \$ 22,865.45	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ 18,515.19 \$ 16,338.00 \$ 46,203.08 \$ 22,865.45 \$ 3,069,119.72 \$ 68,200.00 \$ 15,500.00 \$ 4,000.00 \$ 3,900.00 \$ 3,900.00 \$ 9,024.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services - additional work construction support services- additional work PV Well construction services Add 23 working days no cost PLC cost sharing Custom Tee/Raise foundation for chlorine tank trenching thermostat, addtl conduits & conductors construction management services construction management services @ 100 hours construction management services @ 100 hours labor compliance support labor compliance support
				American Public Works Consulting Engineers	7/26/2018 BD 12/12/2019 BD 9/2/2020 GM 3/11/2021 BD 3/11/2021 BD 3/11/2021 BD 6/24/2021 BD 1/13/2022 BD 2/23/2023 BD 6/24/2021 BD 2/15/2022 GM 5/31/2022 GM 12/12/2022 GM 3/9/2023 GM 5/25/2023 BD 6/24/2021 BD 5/3/2022 GM 2/23/2023 BD	CO #5 CO #6 CO #7 CO #8 CO #9 CO #10 CO #11 CO #12 CO #1 CO#2 CO#3 CO#4 CO#5 CO #1 CO#2 CO#3 CO#4 CO#5	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ - \$ 18,515.00 \$ 49,565.00 \$ 22,865.45	\$ 34,956.00 \$ 3,090.00 \$ 4,935.00 \$ 795.00 \$ 7,182.00 \$ 76,062.00 \$ 55,803.00 \$ 14,962.00 \$ 2,965,198.00 \$ 18,515.19 \$ 16,338.00 \$ 46,203.08 \$ 22,865.45 \$ 3,069,119.72 \$ 68,200.00 \$ 15,500.00 \$ 4,000.00 \$ 3,900.00 \$ 3,900.00 \$ 9,024.00	T&M Future FE/MN revisions Finalize plans and specifications engineering design of the removal of filters and reconfiguration of the diesel generator engineering design of the removal of filters and reconfiguration of the diesel generator engineering & construction support services construction support services- additonal work construction support services- additonal work PV Well construction services Add 23 working days no cost PLC cost sharing Custom Tee/Raise foundation for chlorine tank trenching thermostat, addtl conduits & conductors construction management services construction management services @ 100 hours construction management services @ 100 hours labor compliance support labor compliance support labor compliance support labor compliance support

			Union Materials Testing	4/10/2022 CN4				4.400.00 testing and inspecting applies
				4/18/2022 GM 9/14/2022 GM	CO#1		\$	4,480.00 testing and inspection services 4,500.00 testing and inspection services
				2/10/2023 GM	CO#1		Ś	1,500.00 testing and inspection services
				2/10/2023 GW	CO#Z		Š Š	10,480.00 testing and inspection services
							*	10,700,00
600-20-02	Conejo Wellfield Treatment	\$ 11,275,000.00 \$ 626,988						
2020-86			Provost & Pritchard	6/11/2020 BD	60114		437,000.00 \$	
				9/4/2020 GM	CO#1	\$	5,000.00 \$	
				9/29/2020 GM	CO#2	\$	7,000.00 \$	
				2/25/2021 BD 10/14/2021 BD	CO#3 CO#4	\$ \$	58,200.00 \$ (10,200.25) \$	
				10/14/2021 BD 10/14/2021 BD	CO#5	\$	10,200.25 \$	
				3/23/2023 GM	CO#6	\$	3,925.00 \$	
				3/23/2023 GIVI	СО#О	Y	\$,525.00 \$	449,125.00
							Ţ	413,123.00
			James C. Cushman, Inc.	11/18/2021 BD			\$	5,792,150.00 GAC construction
				8/9/2022 GM	CO#1		\$	4,184.00 Drain inlet box
				12/6/2022 GM	Temp. Ext.	N/A	\$	 zero cost, time only, to bridge longer contract negotiation
				12/12/2022 GM	CO#2	\$	95,610.00 \$	82,535.00 fencing and one 1 bypass
				2/22/2023 GM	CO#3	\$	5,067.00 \$	
				4/19/2023 GM	CO #4	\$	27,000.00 \$	
				4/19/2023 GM	CO #4	\$	6,800.00 \$	6,004.18 Addition of Auxillary Power Break for Generator
				3/23/2023 BD	CO #5	\$	15,276.00 \$	
				3/23/2023 BD	CO #5	\$	15,694.00 \$	14,796.00 Booster Pump/Temporary Power
				3/23/2023 BD	CO #5	\$	23,524.00 \$	
				5/22/2023 GM	CO #6	\$	23,585.00 \$	
				6/5/2023 GM	CO #7	\$	38,279.00 <u>\$</u>	32,207.89 Addtl Newtork conduits, underground conduits, static grounding, pothole 6"waterline, pull boxes
								c ma cco m
							\$	6,023,669.93
			Michael K. Nunley & Associates	11/18/2021 BD	60114		179,850.00 \$	
				11/16/2022 GM	CO#1	\$	23,956.09 <u>\$</u>	23,956.09 Remainder construction management.
							ş	203,000.09
			Royal CED	11/10/2021 BD		\$ 1.	054,110.97 \$	1,054,110.97
			-,-	3/3/2023 GM	CO#1	\$	1,899.17 \$	
							\$	1,056,010.14
650-22-02	Tierra Rejada Well	\$ 540,000.00 \$ 18,068		11/16/2020 CM		\$	3,960.00 \$	2 060 00. Tack 1 Well Information Poving and Analysis
			Hopkins Groundwater Consultants	11/16/2020 GM 2/1/2021 GM	CO#1	\$ \$	3,960.00 \$	· · · · · · · · · · · · · · · · · · ·
				6/25/2021 GM	CO#1 CO#2	<i>ب</i> خ	3,540.00 \$	
				7/14/2021 GM	CO#3	۶ \$	3,240.00 \$	
				12/9/2021 BD	CO#4	\$ \$	5,490.00 \$	
				5/26/2022 BD	CO#5	\$	17,810.00 \$	
				9/27/2022 GM	CO#6	\$	1,814.00 \$	
				•			\$	48,299.00
							*	
			General Pump	8/5/2021 BD			\$	222,223.00 Rehabilitation of Tierra Rejada Well
				10/21/2021 GM	CO#1		\$	950.00 Conduct dynamic video and provide report
				12/9/2021 BD	CO#2		\$	32,925.50 Additional cleaning
				12/9/2021 BD	CO#3		\$	29,765.73 additional pump installation/removal
				6/29/2022 BD	CO#4		\$	139,733.00 cleaning and redevelopment
				11/10/2022 BD	CO#5		<u>\$</u>	60,541.75 purchase and installation of column pip
							\$	486,138.98
	ASRB GSA GSP							
			Intera	10/6/2021 BD			\$	603,390.00 Development of groundwater sustainability plan
				8/17/2022 GM	CO#1		\$	39,000.00 Hydrogeologic Conceptual Model Task 1
				8/17/2022 GM	CO#2		\$	16,480.00 GSP team calls/coordination/project management
				8/17/2022 GM	CO#3		\$	4,010.00 Water budget partition across bailey fault
							\$	642,390.00

Water Quality Data

The data below lists all the drinking water contaminants that were **detected during the 2022 calendar year**. The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table are from testing done January 1 through December 31, 2022. The State requires that we monitor for certain contaminants less frequently than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. As a result, the starred (*) data, though representative of water quality, may be more than one year old. In this report, all starred (*) constituents were analyzed during the 2020 calendar year. Camrosa Water District monitors its water supplies for over 150 contaminants annually.

Primary Drinking Water Standards - Mandatory Health Related Standards

Treatment Technique (TT) = A required process intended to reduce the level of a contaminant in drinking water.

Parameter	Units	State MCL [MRDL]	PHG (MCLG) [MRDLG]		y mount			Camrosa	Distrib	ution S	ystem					Major Sources in Drinking Water
Clarity (A) Turbidity	NTU (TT)=	95% of sa	ingle Value amples ≤0.3			Soil Runoff										
Disinfection By	1 NTU -Produc		TU isinfectan	t Residu	als (B)				100%	0						
Total Chlorine		l	I		erage Inning annu-			Ran	_							Drinking water disinfectant added
Residual Haloacetic	ppm	[4]	[4]	al aver	age = 1.3			ND-								for treatment By-product of drinking water
Acids	ppb	60	n/a	avera	ge = 5.3 ning annual			1-1	0							disinfection
Total Trihalomethanes	ppb	80	n/a		ge = 13.3			3-1	6							By-product of drinking water chlorination
Inorganic Cher	organic Chemicals															
Doo	ant of			Imported Surface Water Calleguas MWD 52.59%		P.V Well #2		Woodcreek Well			WTP	W	Rejada ell	Penny Well		Major Sources in Drinking Water
	cent of	State	PHG				23%	5.59			73%		7%	Aver-	9% _	
Parameter	Units	MCL [MRDL]	(MCLG) [MRDLG]	Average	Range	Average	Range	Average	Range	Average	Range	Average	Range	age	Range	
Aluminum *	ppb	1000	600	81	ND-240	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	Erosion of natural deposits, residue from water treatment process
Arsenic *	ppb	10	0.004	2.4	2.4	3.5	3-4	5	5	ND	ND	6	6	3	3	Erosion of natural deposits; Runoff from orchards;
Barium *	ppm	1	(2)	ND	ND	0.09	0.09	ND	ND	ND	ND	ND	ND	ND	ND	Erosion of natural deposits
Total Chromium *	ppb	50	(100)	ND	ND	5	5	ND	ND	ND	ND	ND	ND	ND	ND	Erosion of natural deposits
Nickel *	ppb	100	12	ND	ND	14	14	ND	ND	ND	ND	ND	ND	ND	ND	Erosion of natural deposits
Fluoride	ppm	2.0	1	0.7	0.7-0.9	0.12	ND-0.37	0.10	ND-0.39	ND	ND	0.12	ND-0.93	0.25	ND-0.97	Erosion of natural deposits; water additive that promotes strong teeth; discharge from fertilizer and alumi- num factories
Nitrate as N	ppm	10	10	0.68	0.1-0.9	0.66	0.45-0.79	2.14	1.7-3.4	0.44	0.13-0.80	0.48	0.30-0.83	5.5	5.1-5.9	Runoff and leaching from fertilizer use; leaching from septic tanks, sewage
Selenium *	ppb	50	30	ND	ND	3	3	ND	ND	ND	ND	ND	ND	ND	ND	Discharge from refineries; erosion of natural deposits
Gross Alpha Activity *	pCi/L	15	(0)	ND	ND	5.74 ±1.50	5.74 ±1.50	3.06	3.06	ND	ND	ND	ND	1.33	1.33	Erosion of natural deposits
Radium *	pCi/L	2	(0)	ND	ND	0.447	0.447	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Erosion of natural deposits
Uranium *	pCi/L	20	0.43	0.48	ND-3.0	±0.790 2.81	±0.790 2.81	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Erosion of natural deposits
Organic Chemi			l													
Secondary Dri		ī	Natification			A	Damas		Dommo	A	Dames .	A	Damma.	Aver-	Damma	Major Sources in
Parameter Turbidity	Units	MCL	Level	Average	Range	Average	Range	Average	Range 0.06-	Average	Range	Average	Range	age	Range 0.13-	Drinking Water
(Monthly)	NTU	5.0	NS	ND	ND		0.05-0.12	0.15	0.29	NA	NA	0.15	0.15	0.20	0.25	Soil Runoff Runoff / leaching from natural
Chloride	ppm	500	NS	72	67-105	132	123-144	146	137-161	52	49-61	79	75-84	141	130-152	deposits Naturally-occurring organic
Odor Threshold *	Units	3	NS	3	3	ND	ND	ND	ND	ND	ND	8	8	ND	ND	materials
Iron *	ppb	300	NS	ND	ND	20	ND-40	ND	ND	ND	ND	120	120	ND	ND	Leaching from natural deposits; industrial wastes
Manganese *	ppb	50	500	ND	ND	1.0	ND-1.9	50	50	ND	ND	ND	ND	ND	ND	Leaching from natural deposits Runoff / leaching from natural
Sulfate Total Dissolved	ppm	500	NS	105	71-232	257	233-286	178	167-208	101	92-115	173	164-183	123	119-131	deposits Runoff / leaching from natural
Solids	ppm	1000	NS	380	332-643	875	730-922	829	786-914	291	273312	678	634-720	826	744-928	deposits
Additional Para Total	ppm	NS NS	NS NS	140	107-281	444	437-454	429	413-467	135	132-142	420	403-448	510	455-540	
Hardness Sodium *	ррт	NS	NS	79	71-103	84	84	101	101	22	22	43	43	72	72	
рН	pH units		NS	8.3	8.1-8.3	7.5	7.5-7.6	7.4	7.3-7.5	7.5	7.4-7.7	7.6	7.5-7.7	7.6	7.3-7.8	
Household Lea	d and C	opper Su	irvey													
		Action Level	PHG (MCLG)	No. of Samples Collect- ed	90th per- centile level de- tected	No. Sites exceed- ing A.L.	Schools Request- ing Lead sampling									
Lead	ppb	15	(2)	32	0	0		Но	Survey c	Copper/Loonducted		All hor	nes in the s	survey pa	assed	Internal corrosion of household water plumbing
Copper	ppm	1.3	0.17	32	0.33	0	4			ad Surve ed in 2018		were found	es collected d to be well ater standa	within sa	afe drink-	Internal corrosion of household water plumbing
							breviati	ons, Def	finitions	•						
	= parts pe		or milligrams	per liter		parts per b		icrograms p				= PicoCuri				= Nephelometric Turbidity Unit NA = Not Analyzed
Primary Drinking	Water S	tandard (F	PDWS) = MC	CLs for co	ntaminants	that affec	t health a	long with t	heir mon		nd reportir	ng require	ments, and	l water t		
technologically	easible.	Secondary	MCLs are	set to pro	tect the odd	or, taste										
Protection Agen	су.						_									et by the U.S. Environmental
Maximum Resid	ual Disin	fectant Lev														a disinfectant is necessary for
control of micro Public Health Go			el of a conta	aminant ii	n drinkina w	ater belov	w which th	nere is no l	known or	expected	d risk to he	ealth. PHG	s are set b	y the Ca	alifornia l	Environmental Protection
Agency.																
arv urinkini	y vvaler S	ranuara (F	ונפאאם: ואוט: ואוט	, ∟a, IVIKUL	_o anu treat	ment tech	of a conta				ect nealth	, along wit	trieir mo	intoring	ани гер	orting requirements.

Action Level (A.L.)= The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow.

(A) The turbidity level of the finished water shall be less than or equal to 0.3 NTU in 95% of the measurements taken each month and shall not exceed 1.0 NTU at any time in the distribution system.

(B) Compliance is based on a running annual average for each of 4 sample sites taken quarterly in the distribution system. Values reported reflect the highest and lowest single value in the distribution system (range) and the highest running annual average for all 4 sites.

Where does my water come from?

Camrosa uses a combination of imported and local water to provide its customers quality drinking water at a reasonable cost. Camrosa Water District operates nine wells in addition to importing water from Calleguas Municipal Water District (a distributor for the Metropolitan Water District of Southern California). In 2022, approximately 47% of your water came from these local wells and the rest was imported. Normally, four of our wells are directly blended with imported water before being released into the distribution system, four wells are disinfected and pump water directly into the system, and the last well feeds our Reverse Osmosis Filtration Plant, which produces high quality drinking water equivalent to imported water. However, four of our wells are currently offline while we build a treatment plant. See more at www.camrosa.com/GAC. Generally, imported water is of higher quality than that found locally, but is more expensive as its source lies so far



Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the USEPA's Safe Drinking Water Hotline (1-800-426-4791).

Este informe contiene informacíon muy importante sobre su aqua potable. Tradúzcalo o hable con alguien que lo entienda bien.

Dear Customer,

In compliance with the California Department of Public Health and the U.S. Environmental Protection Agency (EPA), this Consumer Confidence Report provides you with information about the sources and quality of your tap water in 2022. The Camrosa Water District continues to meet or exceed all federal and state drinking water standards. We test your water for over 150 chemical constituents; the data tables appearing in this report contain only detected contaminants. This testing is in addition to weekly and monthly testing, to ensure the safety and integrity of our distribution system.

Camrosa's continuing work towards building self-reliance will develop and diversify our local sources of supply. To this end, Camrosa operates 9 local drinking water wells. In addition, we operate a Reverse Osmosis filtration plant that produces 1 million gallons a day of drinking water from a basin that is too salty even for agricultural irrigation.

This year, Camrosa will be starting up our latest plant; a Granular Activated Carbon Plant (pictured here on the cover) to filter out organic contaminates. This plant will assure quality drinking water for decades to come.

If you have any questions or concerns about your water quality or anything appearing in this report, please contact me at (805) 482-8563. You may also view updated water quality information on our web site at www.camrosa.com.

Sincerely,





Michael J. Phelps Water Quality Supervisor

Camrosa Water District is governed by a five-member Board of Directors elected by you, the customers. The Board meets on the 2nd and 4th Thursdays of the month at 7385 Santa Rosa Road in Camarillo at 5:00 p.m. The Board agenda is posted at the front door of the office three days prior to the meeting. You can also access the agenda from our website at www.camrosa.com.

What contaminants can be found in drinking water?

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, and wells. As water travels over the surface of the land, or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- Inorganic contaminants, such as salts and metals, that can be naturally-occurring or a result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.
- Pesticides and herbicides, that may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, that are byproducts of industrial process and petroleum production, and can also come from gas stations, urban storm water runoff, and septic systems.
- Radioactive contaminants, that can be naturally-occurring or be the result of oil and gas production and mining activities

In order to ensure that tap water is safe to drink, the USEPA and the State Water Resources Control Board Department of Drinking Water (Department) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. Department regulations also establish limits for contaminants in bottled water that provide the same protection for public health.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Camrosa is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/lead...

Who might be more susceptible to contaminants in drinking water?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. USEPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

Nitrate in drinking water at levels above 10 mg/L is a health risk for infants of less than six months of age. High nitrate levels in drinking water can interfere with the capacity of the infant's blood to carry oxygen, resulting in a serious illness; symptoms include shortness of breath and blueness of the skin. Nitrate Levels above 10 mg/L may also affect the ability of the blood to carry oxygen in other individuals, such as pregnant women and those with certain specific enzyme deficiencies. If you are caring for an infant, or you are pregnant, you should ask advice from your health care provider. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity.

While your drinking water meets the federal and state standard for arsenic, it does contain low levels of arsenic. The standard balances the current understanding of arsenic's possible health effects against the costs of removing arsenic from drinking water.

The U.S. Environmental Protection Agency continues to research the health effects of low levels of arsenic, which is a mineral known to cause cancer in humans at high concentrations and is linked to other health effects such as skin damage and circulatory problems.

An assessment of the drinking water sources for Camrosa Water District was completed in May, 2002. The sources are considered most vulnerable to these activities: agricultural drainage ,fertilization, sewer collection, dry cleaning services, pesticides, petroleum storage and septic systems.

A copy of the complete assessment is available at the Camrosa Water District Office, 7385 Santa Rosa Rd. Camarillo, CA 93012. You may request a summary of the assessment be sent to you by contacting Michael Phelps at (805) 482-8563.



2023 Camrosa Board Calendar

		J/	ANUA	RY					FE	BRU/	ARY					- 1	MARC	Н			2023 Holidays
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	January 2 nd - New Year's Holiday (Observed)
1	2	3	4	5	6	7	8			1	2	3	4	e e			1	2	3	4	February 20 th - President's Day
8	9	10	11	12	13	14	5	6	7	8	9	10	11	5	6	7	8	9	10	11	May 29 th - Memorial Day
15	16	17	18	19	20	21	12	13	14	15	16	17	18	12	13	14	15	16	17	18	July 4 th - Independence Day
22	23	24	25	26	27	28	19	20	21	22	23	24	25	19	20	21	22	23	24	25	September 4 th - Labor Day
29	30	31					26	27	28					26	27	28	29	30	31		November 13 th - Veteran's Day
							.,														November 23 rd & 24 th - Thanksgiving
																					December 22 nd & 25 th - Christmas
			APRII	Ĺ						MAY							JUNE				December 29 th - New Year's Eve
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	
						1		1	2	3	4	5	6				714	1	2	3	2023 Conferences
2	3	4	5	6	7	8	7	8	9	10	11	12	13	4	5	6	7	8	9	10	CASA Winter Conf. (Palm Springs) - Jan. 25th - 27th
9	10	11	12	13	14	15	14	15	16	17	18	19	20	11	12	13	14	15	16	17	ACWA Spring Conf. (Monterey) - May 9 th - 11 th
16	17	18	19	20	21	22	21	22	23	24	25	26	27	18	19	20	21	22	23	24	CASA 68th Annual Conf. (San Diego) - Aug. 9th - 11th
23	24	25	26	27	28	29	28	29	30	31				25	26	27	28	29	30		ACWA Fall Conf. (Indian Wells) - Nov. 28th - 30th
30																					
																					2023 AWA Meetings
			JULY	ř					Α	UGU:	ST					SE	PTEM	BER			"Water Issues" Third Tuesday (except Apr., Aug., Dec.)
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	Т	W	T	F	S	Waterwise Breakfast (See yellow on calendar)
						1			1	2	3	4	5						1	2	AWA Board Meetings (See orange on calendar)
2	3	4	5	6	7	8	6	7	8	9	10	11	12	3	4	5	6	7	8	9	May 25 th - Annual Symposium
9	10	11	12	13	14	15	13	14	15	16	17	18	19	10	11	12	13	14	15	16	August - DARK (No Meetings or Events)
16	17	18	19	20	21	22	20	21	22	23	24	25	26	17	18	19	20	21	22	23	September 28th - Reagan Library Reception
23	24	25	26	27	28	29	27	28	29	30	31			24	25	26	27	28	29	30	December 7 th - Holiday Mixer
30	31																				
																					2023 VCSDA Meetings
		0	стов	ER					NO	VEM	BER					DE	CEME	BER			February 7 th - Annual Dinner
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	April 4 th
1	2	3	4	5	6	7				1	2	3	4	8					1	2	June 6 th
8	9	10	11	12	13	14	5	6	7	8	9	10	11	3	4	5	6	7	8	9	August 1st
15	16	17	18	19	20	21	12	13	14	15	16	17	18	10	11	12	13	14	15	16	October 3 rd
22	23	24	25	26	27	28	19	20	21	22	23	24	25	17	18	19	20	21	22	23	December 5 th
29	30	31					26	27	28	29	30			24	25	26	27	28	29	30	
						Ų.								31							
Camr	osa V	Vater	Distric	ct					417,000										1000		
7385	Santa	a Ros	a Roa	d			Note	: Boa	rd of [Direct	ors m	eetin	gs are	highlight	ed in	RED.	Board	Meet	tings	are	
Cama	arillo,	CA 9	3012				held	on th	e 2nd	8 4t	h Thu	rsday	of ea	ch month	at 5pr	n unl	ess in	dicate	ed.		
									,						,						
							Calle	guas	Board	Meet	ings a	re hei	d 1st	3rd Wed	nesda	y - 5:0	00 PM				