



STAFF REPORT

Meeting Type: Board of Directors
Title: General Manager's Report March 2026
From: Ben Horenstein, General Manager
Meeting Date: April 21, 2026

TYPE OF ITEM: X Action Information

RECOMMENDATION: Approve Report

SUMMARY:

A. HIGHLIGHTS:

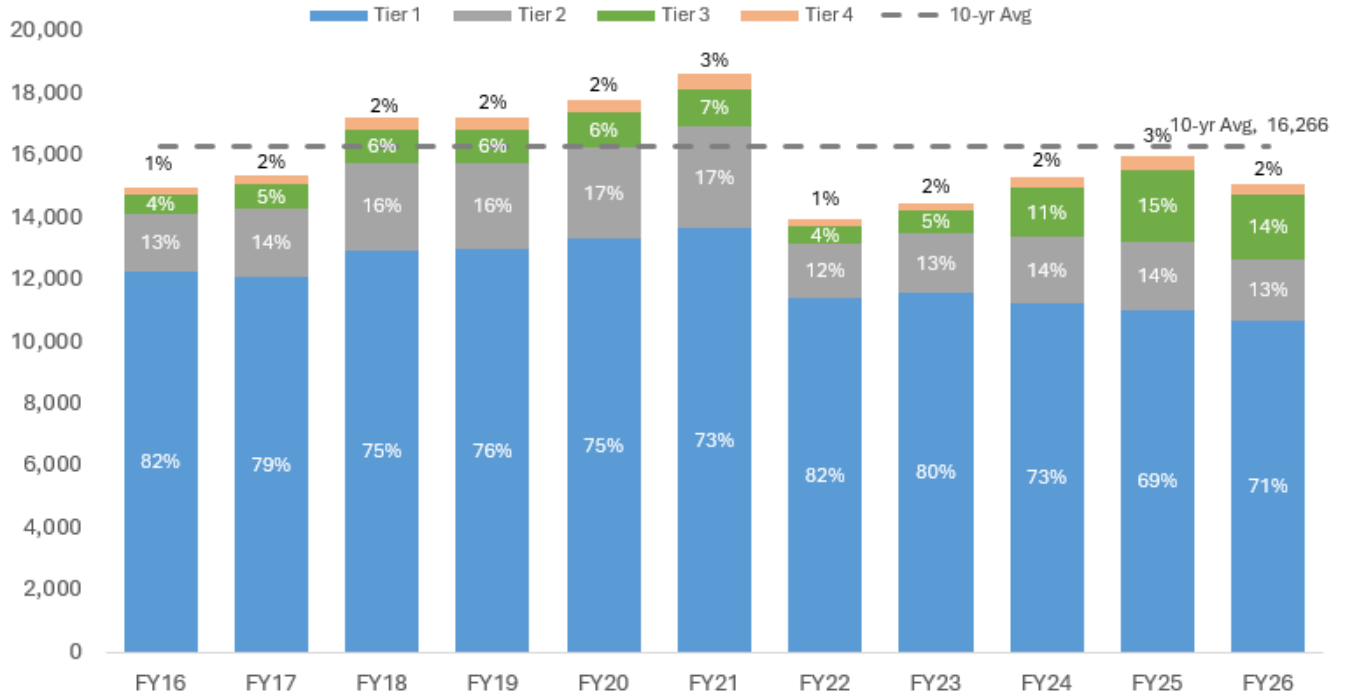
- The daily average net production for the month of March 2026 was 17.8 MGD compared to 14.3 MGD for the month of March 2025. Typical usage for March is 18.1 MGD.
- Staff completed and submitted the District's annual dam instrumentation report to the Division of Safety of Dams (DSOD). This is part of the District's ongoing dam monitoring program, which involves surveying and documenting the dams horizontal and vertical alignments, measurement of phreatic surface in the dams as well as documenting any visual changes. There have been no changes outside of historical standard deviations of the tracked trends in any measurements of the dams. This provides DSOD and the District with assurance that the dams continue to be safe and properly functioning for continued use in the future.
- Staff have been working closely with the City of San Rafael on the replacement of approximately 1,500 feet of pipe dating back to 1883(143 years old). The City of San Rafael notified the District of its upcoming capital project at the intersection of 2nd and 4th Street this summer, and staff divided the Miracle Mile Pipeline Replacement Project into two, ensuring the pipeline is replaced within the City's project limits ahead of it's project. Project design is at 90% completion and staff are working to advertise the project in April and award in May. The second part of the Miracle Mile PRP will be completed and advertised later this summer.
- Staff advertised the Scenic Avenue Tank Replacement Project, which will remove one of the District's four remaining redwood tanks from the system. The old redwood tank will be replaced with a new bolted steel tank of equal capacity improving the system's seismic resiliency and reliability.
- Staff received and opened bids for the Tocaloma Pump Station Rehabilitation Project in March. The project will replace the pump station electrical equipment and pumps, as well as provide a new fire hardened pump station electrical building, ensuring system resiliency and pumping

reliability into the future.

- Staff responded to 1,276 underground service alert tickets and marked out approximately 37,962 (~7.2 miles) of pipe in the month of March, helping ensure that District underground infrastructure is not damaged by contractors or homeowners during excavation work.
- Staff upgraded a four-inch Hershey Compound Meter with a four-inch Badger E-Series Ultrasonic AMI Meter at the Civic Center in San Rafael. During the upgrade, staff installed new upstream and downstream four-inch gate valves, renewed the two-inch meter bypass and rebuilt the meter vault previously damaged by a vehicle that hit a nearby hydrant. Coordinating with the Civic Center Facilities Manager, the work was performed with little disruption to the building, and the new AMI meter gives staff a better way to record usage data.
- Staff repaired a leaking eight-inch cast iron water main that was installed in 1960 in the middle of a busy intersection at Northgate Drive and Las Gallinas Avenue in San Rafael. This job required four-way traffic control including a significant detour around the job site and coordination with the City of San Rafael regarding time permitted to work.
- Staff renewed 28 plastic service laterals on Spring Grove Avenue in San Anselmo. This work was done prior to the Town of San Anselmo's paving project starting July 1, 2026. Working with the town and residents in the area, we were able to renew the leak prone plastic service laterals with copper ahead of their paving project.
- Staff replaced the solar charge controller at Soulajule Lake Radio Repeater that was damaged in a storm. Restoring communication with this site allowed Distribution System Operators the ability to remotely control the valve. This valve allows automated flow adjustments into the creek.
- Staff installed solar panels at Alpine Pump Station after the power transformer was damaged during a storm related event. This site provides lake level data. Transitioning to solar at this site restored communication.
- The District continued implementation of BFFIP Year 7 through December 2025 with a focus on forest maintenance in several units surrounding Bon Tempe Treatment Plant totaling 200+ acres. New work included continued Forest Thinning project in a 71 acre unit near Fish Grade, and ongoing Fuelbreak Construction in a 15 acre unit near Fern Canyon Tank. Pile Burning work resumed in the Ross Reservoir area, and across 6 burn days in December the District burned 320 piles.
- Participated in the CA Wildfire Task Force meeting in Jamestown. State efforts increasing the scale and pace of wildfire and forest resilience efforts were presented showcasing economically resilient approaches.
- A ranger volunteer activity occurred this month including; a January 10 Trail stewardship event with 10 volunteers to replace a bridge on Nora Trail and restore waterbars on Matt Davis Trail, on January 10 Fisheries guided hike along Lagunitas Creek engaged over 50 community members, and a habitat restoration event on January 17 engaged 37 volunteers pulling a half-acre of broom on Pine Point and celebrated the legacy of Dr MLK.
- The District finalized a \$1.1M grant contract with the Wildlife Conservation Board to partially fund construction of Phase 2A of the Lagunitas Creek Habitat Enhancement Project starting in 2027.
- The District prepared a construction contract bid advertisement for Phase 1C (Site 3) of the Lagunitas Project, to be awarded in May and completed by October of this year. Fisheries staff completed annual salmon surveys of the Lagunitas Creek watershed. Fisheries staff installed

the District's smolt trap in lower Lagunitas Creek near Pt. Reyes Station and will continue daily monitoring and operation through May.

TIER CONSUMPTION AS OF MARCH 2026 (Acre Feet)



AWARDED GRANTS					
PROJECT	FUNDER	FUNDING OPPORTUNITY	DESCRIPTION	STATUS	AWARD AMOUNT
Prop.1. Round 2 IRWM Disadvantaged Community	DWR	Prop.1. Round 2 IRWM Disadvantaged Community	Replacing aging transmission lines and laterals in Marin City and San Rafael's Canal District	Awarded; in progress and on track. Coordinating site visit with DWR/SEFP.	\$6,408,000
Forestry Corps	CCNB		Workforce development; state funding directly to CCNB to fund crews working on the watershed	Awarded; in progress and on-track.	\$500,000
Fisheries Restoration Grant Program	CDFW	Fisheries Restoration Grant Program (FRGP)	Lagunitas Creek Coho Habitat Enhancement Plan - 100% Designs for Phase 2 Sites (7, 8, 9, 10, 11); CEQA	Awarded; in progress and on-track.	\$599,689
Lagunitas Creek Salmonid Spawning Gravel Improvement Project	DWR	Riverine Stewardship Program (RSP)	This project will inject 1,700 tons of clean river-run gravel just below Peters Dam and Kent Lake at two sites within Lagunitas Creek and is part of our larger effort to restore 4 miles of Lagunitas Creek to its historical geomorphic condition.	Awarded; in progress and on-track.	\$590,000
Lagunitas Creek Salmonid Spawning Gravel Improvement Project	USBR		Gravel augmentation for Lagunitas Creek Sites 1-3	Awarded; in progress and on-track. Working on no-cost extension.	\$1,400,000
Rain Water Harvesting Project	MCSTOPP		Barrels for customers	Awarded; in progress and on-track.	\$15,032
Water Conservation: turf rebates	USBR	Water and Energy Efficiency Grant (WEEG)	Turf rebates	Awarded; in progress and on track	\$722,925
Prop 1. Fisheries Restoration Grants Concept Proposals	CDFW	Lagunitas Creek Coho Enhancement Project Phase 1	Lagunitas Creek Restoration Sites 1-6	Awarded; in progress and on track	\$4,659,898
Azalea Hill Trail Restoration	California State Parks	Recreational Trails Program (RTP)	Azalea Hill Restoration	Awarded; in progress and on-track. Closeout package has been submitted; staff hosted CSP RTP for a final site inspection in early April	\$952,657
One Tam Regional Forest Health Project	CA WCB		BFFIP implementation	Awarded; in progress and on-track. MMWD funds have all been spent down.	\$4,260,000
WaterSMART Applied Science	USBR		Funding for weather modeling to inform water resources management	Awarded; in progress. Expect to begin closeout activities this month.	\$150,628.00
One Tam Regional Forest Health Project Phase II	CAL FIRE	California Climate Investments Department of Forestry and Fire Protection Forest Health Program 2023-2024	BFFIP Implementation for 2-3 years	Awarded; in progress and on-track.	\$6,966,078
Lagunitas Creek Phase 2A	Wildlife Conservation Board	Restoration	Funding for construction of Phase 2A in 2027	Secured	\$1,109,000
Water Supply	U.S. Army Corps of Engineers	Water Resources Development Act 2022	\$2M for Marin Water is written into the current FY26 Army Corps funding bill.	Secured: Marin Water was written into the FY26 Army Corps workplan. We expect to begin coordinating with the USACE SF District in the coming weeks.	\$2,000,000
TOTAL FUNDED:					\$30,333,907

PENDING GRANTS					
PROJECT	FUNDER	FUNDING OPPORTUNITY	DESCRIPTION	STATUS	AMOUNT REQUESTED
Water Supply	USACE	FY27 Congressionally Directed Spending Requests	Staff is pursuing funding through the congressional directed spending request process for the offices of Rep. Huffman, Sen. Padilla, and Sen. Schiff.	Rep. Huffman: Declined Sen. Padilla: Pending Sen. Schiff: Pending	\$3M
Beneficial Gravel ReUse	CDFW	Fisheries Restoration Grant Program (FRGP)	Approximately 50% of historic anadromous salmonid habitat in the Lagunitas Creek watershed lies above Seeger Dam (Nicasio Reservoir) and Peters Dam (Kent Lake). These dams and past land management practices have reduced spawning gravel needed for endangered CCC coho salmon and threatened CCC steelhead. Marin Water has monitored these species for over 25 years and implemented restoration efforts, including gravel augmentation. This project will create a long-term plan for beneficial gravel reuse in the watershed.	Staff submitted a concept proposal and consulted with CDFW. CDFW indicated the project is a good fit and well designed, but CDFW has not received funding through NOAA yet in order to open up the full application.	\$242,000
One Tam Block Grant	California Natural Resources Agency	Block/Regional Grant	One Tam block grant request to CNRA to increase the pace and scale of forestry work between FY26 and FY32. Total request across One Tam agencies is \$28,378,435. MMWD's request of \$10,371,070 would enable us to complete an estimated 2,700 additional treatment acres during the project period. Submitted 7/2/25.	Pending	\$10,371,070
BFFIP	CAL FIRE	Forest Health Program	Funds for active restoration and reforestation activities aimed at providing for more resilient and sustained forests. As in past Forest Health phases, the District will apply as part of the One Tam collaborative.	Submitted pre-proposal 3/28/26. Invitation or declination expected in the next two weeks prior to the full application window opening 4/27/26.	All One Tam Partners: \$7,893,175 Marin Water: \$3,822,934

OPEN FUNDING OPPORTUNITIES					
PROJECT	FUNDER	FUNDING OPPORTUNITY	DESCRIPTION	STATUS	TIMELINE
AMI	USBR	WaterSMART Small-Scale Water Efficiency	Up to \$125,000 for entities with water delivery authority for small water efficiency improvements that have been identified through previous planning efforts.	In progress	Closes June 2, 2026
TBD	USBR	WaterSMART Applied Science	Up to \$400,000 for entities for the development of tools and information to support water management for multiple uses. Eligible projects include the development of modeling and forecasting tools, hydrologic data platforms, and new data sets. \$6M total available with 20 awards expected.	In progress; evaluating project best fit	Closes July 8, 2026
TBD	USBR	WaterSMART Drought Response	Up to \$1.5M for projects designed to improve drought resilience by developing effective water management strategies and drought contingency plans. \$13.5M total available with 20 awards expected.	In progress; evaluating project best fit	Closes July 28, 2026
TBD	FEMA	Building Resilient Infrastructure and Communities (BRIC)	Up to \$150M available to upgrade and modernize infrastructure against the growing risks to communities and the need for natural hazard risk mitigation activities that promote resilience with respect to natural hazards. \$1B total available.	In progress; evaluating project best fit	Closes July 23, 2026

DISCUSSION:

B. SUMMARY:

- AF = Acre Feet
- Mg/L = milligrams per liter
- MPN = most probable number
- MPY = mils per year
- MG = million gallons
- NTU = nephelometric turbidity units

1. Water Production:

	FY 2025/26		FY 2024/25	
	(million gallons)	(acre-feet)	(million gallons)	(acre-foot)
Potable				
Total production this FY	4,646	14,258	5,314	16,309
Monthly production, March	552	1,693	444	1,363
Daily average, March	17.79	54.60	14.33	43.96
Recycled				
Total production this FY	138.03	423.60	185.89	570.46
Monthly production, March	11.44	35.11	9.70	29.77
Daily average, March	0.37	1.13	0.31	0.96
Raw Water				
Total production this FY	34.14	104.76	61.56	188.92
Monthly production, March	0	0	0	0
Daily average, March	0	0	0	0
Imported Water				
Total imported this FY	1,500	4,603	1,451	4,453
Monthly imported, March	08	25	8	25
Reservoir Storage				
Total storage, March	25,382	77,896	25,925	79,560
Storage change during March	-544	-1,669	05	14
Stream Releases				
Total releases this FY	2,471	7,583	2,215	6,799
Monthly releases, March	290	890	209	643

2. <u>Precipitation:</u>	<u>FY 2025/26 (in.)</u>	<u>FY 2024/25 (in.)</u>
ALPINE	36.77	49.21
BON TEMPE	29.84	46.31
KENT	30.88	53.41
LAGUNITAS	34.95	49.80
NICASIO	20.18	36.47
PHOENIX	32.24	51.52
SOULAJULE	20.72	39.71

Average to date = 39.35 inches

3. Water Quality:

<u>Laboratory</u>	<u>FY 2025/26</u>	<u>FY 2024/25</u>
Water Quality Complaints:		
Month of Record	10	8
Fiscal Year to Date	116	159
Water Quality Informational Inquiries:		
Month of Record	13	12
Fiscal Year to Date	83	105

The WQ Lab ensured that the water supplied met or surpassed water quality regulations by collecting and analyzing 1,671 analyses on treatment plants and distribution system samples.

Mild steel corrosion rates averaged 1.55 (1.00 – 2.09) MPY. The AWWA has recommended an operating level of <5 MPY with a goal of <1 MPY.

Complaint Flushing: One flushing event was performed at 29 Drakes Cove Ct. Larkspur to improve water quality for the month on record.

Disinfection Program: 3,651 of new pipeline was disinfected during the month of March. Performed chlorination on 12 water storage tanks to ensure compliance with bacteriological water quality regulations.

Tank Water Quality Monitoring Program: Performed 177 water quality-monitoring events on storage tanks for various water quality parameters this month to help ensure compliance with bacteriological water quality regulations.

Summary:

The Lab analyzed 1,671 treatment plants and distribution water samples, and the water quality department treated 12 tanks for low chlorine and checked an additional 177 tanks for low chlorine residual in March 2026.

4. Water Treatment:

<u>Treatment Results</u>	<u>San Geronimo</u>		<u>Bon Tempe</u>		<u>Ignacio</u>	
	Average	Monthly Goal	Average	Monthly Goal	Average	Monthly Goal
Turbidity (NTU)	0.06	≤ 0.10	0.03	≤ 0.10	0.06	≤ 0.10
Chlorine residual (mg/L)	2.78	2.75 *	2.84	2.75 *	2.90	2.75 *
Color (units)	0.4	≤ 15	0.2	≤ 15	0.0	≤ 15
pH (units)	7.8	7.8*	7.8	7.8*	8.1	8.1**

* Set monthly by Water Quality Lab

** pH to Ignacio is controlled by SCWA

5. Capital Improvement:

- a. Pine Mountain Tank Phase 2 – New Water Tanks Project (D21043): The Pine Mountain Tunnel Tanks Replacement Project is a multi-year two-phased project that will replace the existing Pine Mountain Tunnel. The current project (Phase 2) will construct two 90-foot inside diameter pre-stressed concrete potable water storage tanks, install yard piping and control systems, and complete final site grading.
 - Project Budget: \$19,142,500
 - Monthly Activities: With the project currently under its annual suspension during the Northern Spotted Owl nesting season, the District and its contractor are preparing for construction of the tanks next season. Construction will resume after the prohibition period ends on August 1, 2026, or after biological surveys identify that the owls have fledged their nests. Project completion is estimated in 2029.
- b. San Geronimo Treatment Plant Roof Replacement Project (D21034): The San Geronimo Treatment Plant Roof Replacement Project is a component of the District’s Capital Improvement Program. This project will remove and replace the existing leaky roof membrane

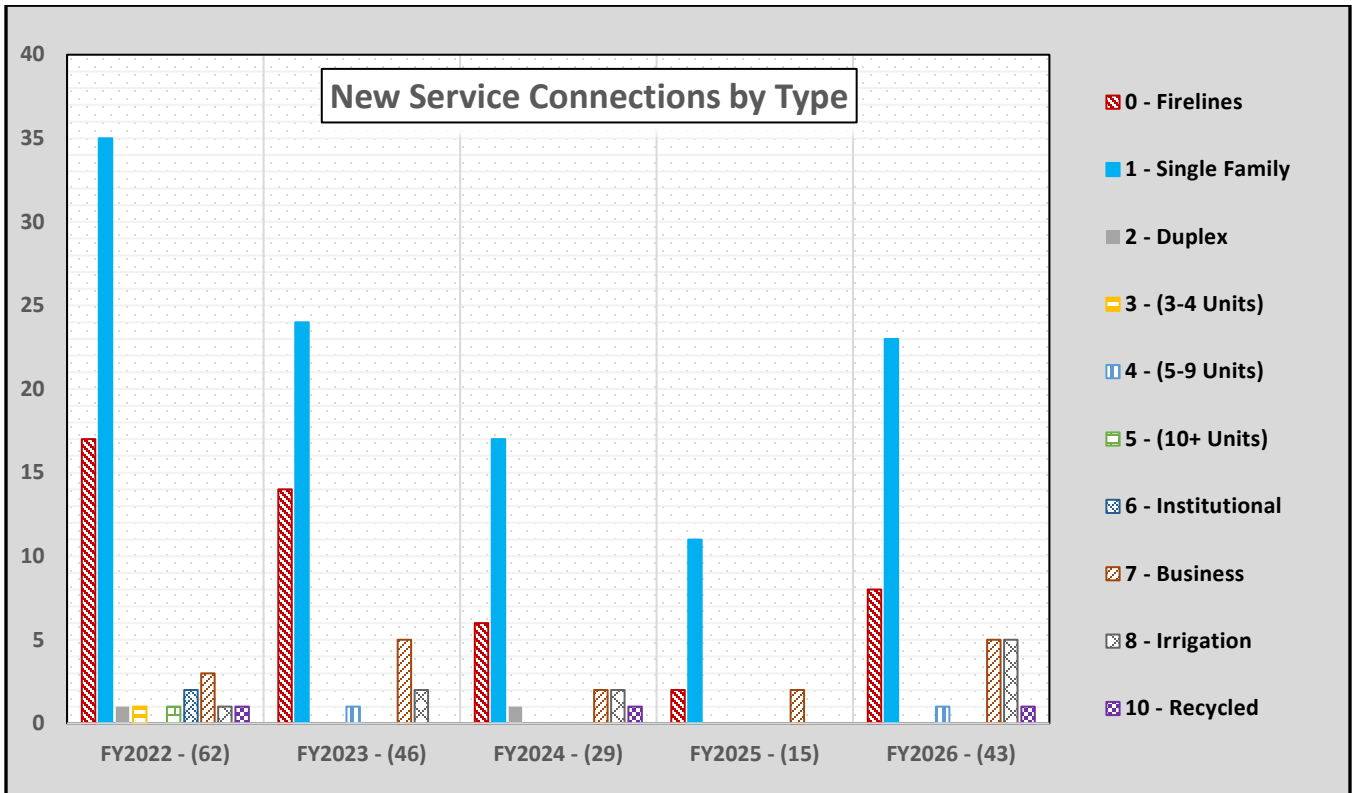
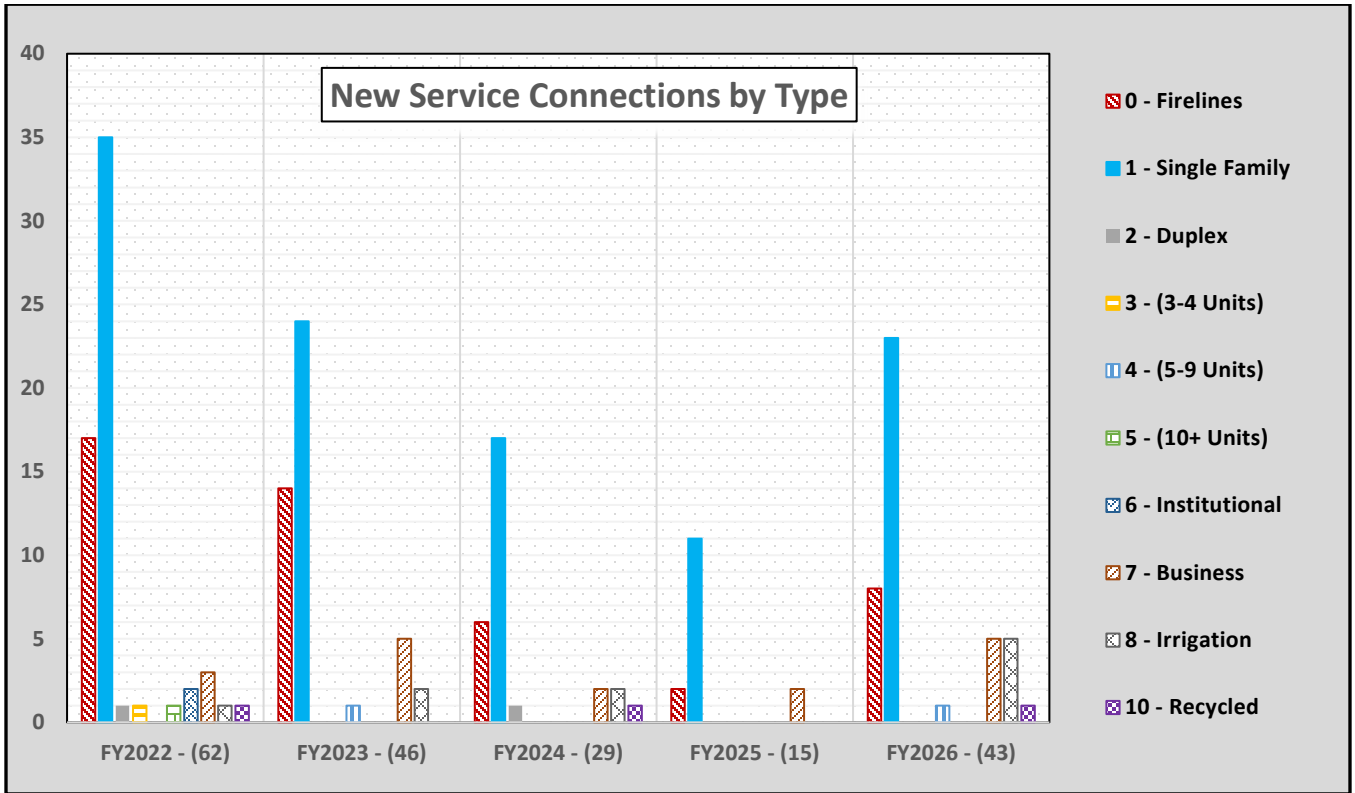
with a new Class A Fire Rated Thermoplastic Polyolefin (TPO) and add fall protection to the San Geronimo Treatment Plant and North Marin Line Pump Station.

- Project Budget: \$1,495,747
 - Monthly Activities: The Contractor is currently shop-fabricating 1,000 linear feet of permanent guardrail to be installed atop the treatment plant roofs. The remaining scope of work to be completed includes guardrail installations and subsequent roofing system improvements. Project completion is estimated Summer 2026.
- c. Canal Pipeline Replacement Project (GC25005): The Canal Pipeline Replacement Project will install approximately 3,800 feet of new 12", 8", 6", and 4" welded steel pipe to replace asbestos-cement pipe and leak-prone plastic service laterals installed as early as 1951. The District was awarded a Bay Area Integrated Regional Water Management (IRWM) Proposition 1 Round 2 grant in the amount of \$6,408,000 to implement the Marin City/San Rafael Water Supply Resilience Project. The grant also includes funding for community partners to conduct project-related outreach to support implementation and community-based water education activities.
- Project Budget: \$2,958,870
 - Monthly Activities: The Project is complete.
- d. Bon Tempe Treatment Plant Backwash Valve Replacement Project (D23008): This project is part of the District's Capital Improvement Program and will address the deteriorating condition of the existing backwash system by replacing existing backwash valves, select pipe, and associated appurtenances.
- Project Budget: \$1,200,960
 - Monthly Activities: The contractor completed all exterior work and is preparing to begin interior work between this April and August. The contractor will begin replacing the existing 24-inch backwash valves on April 13. Remaining work includes backwash valve replacements, 8-inch house water system piping, and other miscellaneous improvements. Project completion is estimated Summer 2026.
- e. Kastania Pump Station Rehabilitation Project Phase II (D21027): This project will install a single, new high efficiency pump and motor and will incorporate various new drainage features at Kastania Pump Station. The project will also install a new 16" pressure relief valve and 8,000-gallon pressure relief discharge tank at Ignacio Treatment Plant.
- Project Budget: \$3,733,577
 - Monthly Activities: The contractor continues to complete the initial phase of the project, which includes procuring equipment and materials for installation. Field installation work will begin once all materials are procured. Project completion is estimated Summer 2027.
- f. Marin City Phase II Pipeline Replacement Project (GC25005): Marin City Phase II Pipeline Replacement Project is a component of the District's Capital Improvement Program. The Project will install approximately 10,440 feet of 16, 8, 6 and 4-inch welded steel pipe to replace the old, leak prone, seismic deficient cast iron and asbestos cement piping installed as early as 1961.
- Project Budget: \$5,387,010

- Monthly Activities: The contractor has completed all mainline system piping, totaling over 10,440 linear feet. The contractor has completed system pressure testing and disinfection at Park Circle and Burgess Court, and are current installing new water services along these streets. The contractor is also performing pressure testing and disinfection for all other system piping including Donahue Street, Buckelew Street, and Bay Vista Circle. Remaining work includes water service installations, and final asphalt paving and concrete restorations. The project is estimated to be completed by July 2026.
- g. Sleepy Hollow Pipeline Replacement Project (F24002): Sleepy Hollow Pipeline Replacement Project is a component of the District's Fire Flow Improvement Program. This Project will install approximately 4,250 feet of new 12-, 8-, and 6-inch welded steel pipe to replace old, leak-prone, fire flow deficient piping installed as early as 1932.
- Project Budget: \$2,328,132
 - Monthly Activities: The contractor has completed mainline piping installation on Legend Road and is currently installing mainline on Deer Hollow Road. The contractor will continue progressing towards Oakcrest Road and the Alameda. Project completion is estimated Summer 2026.
- h. Alpine Barge Anchor and Pipe Float Replacement Project (D24010): This project will install new pipe floats, barge anchoring, connections, and appurtenances at the Alpine Reservoir pump barges located within District Watershed Lands.
- Project Budget: \$262,000
 - Monthly Activities: The District's on-call contractor mobilized to the project in March and has begun installing pipe floats. The project will be complete early Summer 2026.
- i. Bolinas Road Pipeline Replace Project (D18026): This project will install approximately 4,350 feet of new 10", 8", 6" and 4" welded steel pipe to replace leak prone cast iron pipe that's over 100 years old.
- Project Budget: \$3,300,855
 - Monthly Activities: The contract was awarded at the February 24 Board of Directors meeting, and contract execution is underway. The contractor has begun preparing project submittals including the construction schedule and traffic control plan. Work is anticipated to begin May 2026, and be completed Fall 2026.

6. Other:

Pipeline Installation	FY 2025/26	FY 2024/25
Pipe installed during March (feet)	7,908	5,202
Total pipe installed this fiscal year (feet)	21,130	26,901
Total miles of pipeline within the District	908*	908*
<i>* Reflects adjustment for abandoned pipelines</i>		
Pipe Locates (1,276 Responses)	FY 2025/26	FY 2024/25
Month of March (feet)	37,962	26,755
Total this fiscal year (feet)	255,396	323,030
Main Line Leaks Repaired	FY 2025/26	FY 2024/25
Month of March	12	10
Total this fiscal year (7/1/25-5/31/26)	98	113
Services	FY 2025/26	FY 2024/25
Service upgrades during March	6	11
Total service upgrades this FY	111	139
Service connections installed during March	0	3
Total active services as of April 1st, 2025	60,639	60,585
(Total Including firelines)	62,039	61,972



7. Recruitments and Hires:

The District recruited for the following positions:

1. Assistant or Associate Engineer
2. Assistant Utility-Maintenance Worker
3. Mechanical & Electrical Maint Worker III/IV
4. Watershed Aide (Veg Management)

The District hired new employees for the following positions:

1. Assistant Utility-Maintenance Worker
2. Business Systems Analyst II
3. Customer Service Field Inspector
4. Watershed Aide – Veg Management (2)

8. Demand Management:

	Mar-26	FY 25/26 TOTAL	FY 24/25 TOTAL	FY 23/24 TOTAL
WATER-EFFICIENCY PROGRAMS				
Water-Use Site Surveys				
Conservation Assistance Program (CAP) Consultations				
Residential properties resi 1-2 (single-family)	73	658	692	404
Residential properties resi 3-5 (multi-family units)	0	9	10	6
Non-residential properties resi 6-7 (commercial)	0	0	1	0
Dedicated irrigation accounts resi 8-10 (large landscape)	0	3	7	0
Marin Master Gardeners' Marin-Friendly Garden Walks				
Residential garden walks	10	104	147	173
Public Outreach, Education, Customer Service				
Public outreach events (number of people attending)	0	2522	3870	7022
Public education events (number of participants)	142	482	265	425
Department customer calls/emails	554	4493	6124	4485
Outreach to new Marin Water customers (letters sent)	135	1467	1483	1908
School Education				
School assemblies				
Number of activities	1	12	19	19
Number of students reached	500	3498	7212	21850
Field trips				
Number of activities	2	5	22	16
Number of students reached	48	108	471	343
Classroom presentations				
Number of activities	7	13	13	14
Number of students reached	271	400	390	457
Other (e.g. Earth Day booth events, school gardens)				
Number of activities	0	0	2	3
Number of students reached	0	0	225	400
Incentives				
Rain Barrel/Cisterns approved	0	3	14	9
Rain Barrel/Cisterns gallons	0	1860	13650	0
Rain Barrel Give-a-way (Gallons)	1700	13350	33550	4840
"Cash for Grass" Lawn Replacements total properties approved	2	60	81	61
"Cash for Grass" (Best Practices) square ft. lawn replaced	0	3721	17699	0
"Cash for Grass" (Standard) square ft. lawn replaced	1729	76139	51049	0
"Cash for Grass" (MCSTOPP) square ft. lawn replaced	0	5420	3555	0
Number of Laundry-to-Landscape Systems (kits) approved	0	0	0	1
Hot water recirculating system rebates	1	5	6	11
Pool Cover rebates	0	5	25	35
Number of Smart Home Water Monitor "Flume Direct Distribution" redeemed	36	318	456	544
Number of Smart Controllers MW rebates approved	3	18	37	49
Number of Smart Controllers "Rachio Direct Distribution" approved	5	77	184	219
Custom Rebate - Commercial and Multi-Family	0	1	1	0
Advanced Metering Infrastructure (AMI)				
AMI leak letters sent to customers (>200 GPD)	152	909	1319	1330
ORDINANCES				
Water Waste Prevention				
Water Waste Reports Received	11	79	177	224
Water Waste Notifications Sent	2	13	34	49
Landscape Plan Review				
Plans submitted	8	91	90	117
Plans exempt	3	18	15	23
Plans completed	7	25	23	30
Plans in workflow (pass & fail)	20	147	139	172
Tier 4 Exemption				
Inspections that resulted in a pass	0	0	1	2

9. Watershed Protection:

Search and Rescue

Rangers conducted a search-and-rescue for a lost runner in March. The lost party was located in about an hour and was given a ride back to their car.

Senior Park Ranger Cerkel Honored

Senior Park Ranger Matt Cerkel was honored by the Park Rangers Association of California for his service as the groups president from 2016-2025. He was also awarded the association’s Generalist Ranger Certification, which requires over 1000 hours of training. This certification has recently become a requirement for MMWD Park Ranger IIs and above.



RANGER ACTIVITIES	
Law Enforcement	#
MMWD Ordinance Violations	
• Cites	61
• Dog Off Leash	1
• Parking	60
• Warnings	211
Penal Code Violations	
• Vandalism	6
• Verbal Dispute	1
Vehicle Code Violations	
• Parking Violations Cites	12
• Warnings	9
Fish and Wildlife	
• License Checks	25
• Fishing without License Cites	2
• Warning for Fishing Violations	7
Other	
Warrant Arrest	1
Misc. Law Enforcement Calls	16
Assisting Outside Law Enforcement	1
Medical/Fire	
• Medical Calls	9
• Assist Fire/EMS	1
Search and rescue	
Search and Rescue	1
Preventive Search and Rescue	3
General	
Visitor Assists	86
Dam Checks	80
Assist MMWD groups	46
Outreach and Interpretation	1
Cattle Trespass	1
Watershed Observation Reports	
Received	15
Additional Patrols	
Foot	81 miles
Bike	58 miles
ATV/UTV	212 miles
Boat patrols	2
LIDAR patrols	1



