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MEMORANDUM

On behalf of the District staff, it is an honor to present the Fiscal Year 2022-2023 Adopted Budget. This budget was developed with a focus on cost containment of system operations and infrastructure needs and is designed to assist in meeting the strategic elements of the Board's 2020 strategic plan which are:

Water Sources - manage and protect our current water sources and find alternative water sources

Infrastructure – provide high-quality water distribution systems and efficiently operating wastewater systems to serve existing and future customer

Fiscal Planning – manage public funds to assure financial stability, prudent rate management, and demonstrate responsible stewardship

Strategic Partners and Public Affairs – build our relationships with the State, Federal, Regional, SVBGSA, and local public and non-profit agencies

Organization Health/Personnel – recruit and retain a highly qualified, diverse, and inspired workforce that delivers the essential services of the District while providing outstanding customer service

Administrative Management – create, maintain, update and implement policies and procedures to ensure sound management of the District





ABOUT THE DISTRICT



In 1958, a local group of dedicated citizens, known as the Marina Community Service Corporation, proposed the formation of a municipal-owned water system with boundaries to coincide with the existing Marina Fire District (approximately 1,600 acres). Two years later, the Marina County Water District was formed by a vote of the 766 registered voters of the then unincorporated city of Marina.

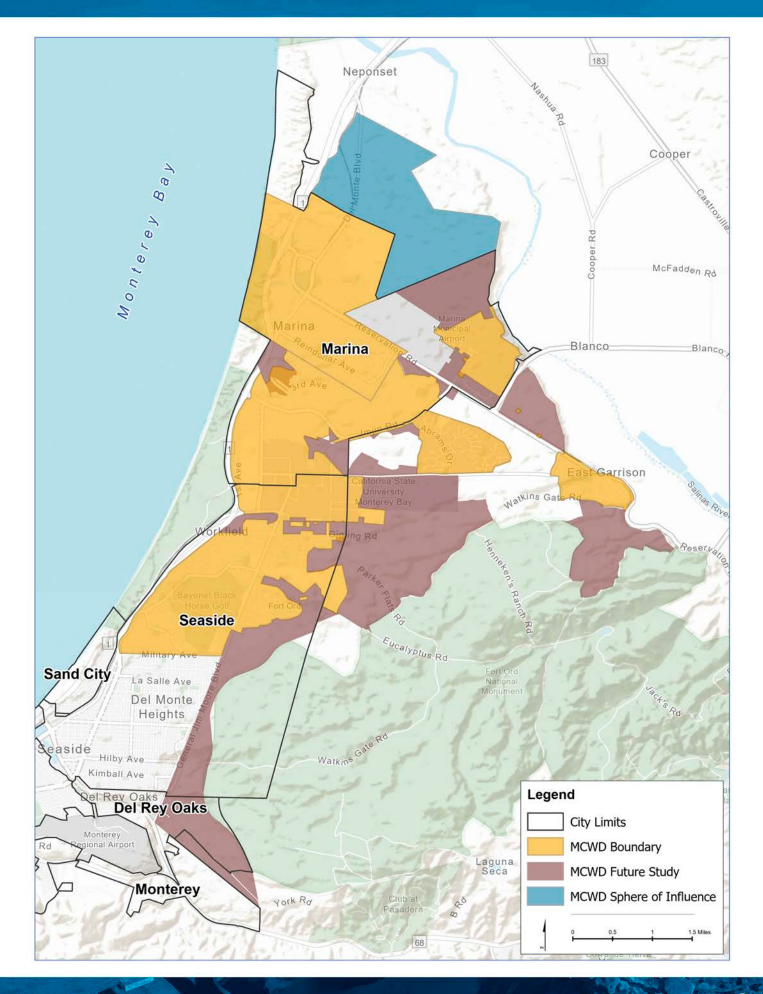
Long before the District was formed, studies revealed that seawater had been intruding into the area's groundwater supply, because more water was being pumped from the aquifers each year than was being replenished naturally. In 1983, the District abandoned pumping from the 180-foot well because of saltwater intrusion, and, from 1983 to 1989, drilled three deep wells in the 900-foot aquifer. These wells provide Marina with its current source of water. In 1997, the District began operating a desalination plant, capable of producing 13 percent of its water supply, to supplement well water. The plant remained in service for several years before a sudden rise in electricity costs made it uneconomical to continue operating. Because of its diminishing water supply, the District continues to seek new water sources and expand its conservation programs.

In 1970, Marina voters responded to an increasing number of septic system failures and requests to meet the community's growing sanitation needs by constructing a sewage treatment plant and disposal system, which was financed by the sale of \$1.3 million in sewer bonds. The District operated the plant until 1993 when an agreement with the Monterey Regional Water Pollution Control Agency made it possible for Marina's wastewater to be treated at the regional treatment plant. Though the District ceased treating wastewater, it continued to operate and maintain Marina's sewer system. For its first 35 years of operation, the District was known as the Marina County Water District. But in 1994, its name was changed to Marina "Coast" Water District to avoid possible confusion of being an adjunct to the Monterey County government.

With the closure of the Fort Ord military base in 1997, the Army contracted the District to operate its water and wastewater systems and, in 2001, officially transferred the systems to the District. Since combining services and resources, the District improved its water distribution and storage efficiency while decreasing operating costs.

Marina Coast is a county water district that is a Subdivision of the State of California and was established under Water Code Division 12 in 1960. We are an independent special district delivering water, recycled water, and sewer services. Our service area includes the entire community of Marina and portions of Seaside, Del Rey Oaks, and Monterey, and a portion of the County at the East Garrison community.

We currently serve approximately 37,000 customers through a water system with 215 miles of water lines, 7 domestic production wells with a capacity of 20 MGD with an additional 3MGD of standby capacity. 8 storage tanks, and 6 pumping stations feed our 5 pressure zones. The Sewer system consists of 155 miles of gravity mains and 6.5 miles of force mains in the system with 20 sewer lift stations with average flows of up to 2.2MGD. We deliver that septage to the RTP for processing and redelivery to us through the tertiary system or through PWM. Our Recycled water system is our newest service. Currently, the system has 13.5 miles of waterline and 1 tank with a max day delivery of 1.37MGD to MCWD.



COST CENTERS

MCWD operates as a single enterprise fund with 6 separate cost centers. Under District Ordinance No. 43, the District maintains separate cost centers to ensure that revenues and expenses are appropriately segregated and maintained for the Marina systems, the Ord Community systems, the Recycled Water system, and the MCWD Groundwater Sustainability Agency (GSA).

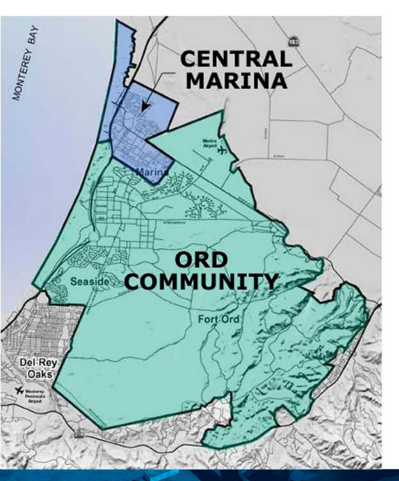
Water Cost Centers - account for their operations through all Departments of the District.

Marina Water – generates its revenue from potable water sales through water connections within Central Marina and other sources. Other sources include capacity fees and bond proceeds to fund capital projects.

Ord Community Water – generates its revenue from potable water sales through water connections within the Ord Community, comprised of several land-use jurisdictions, and other sources. Other sources include capacity fees and bond proceeds to fund capital projects

Wastewater Collection (Sewer) Cost Centers – account for their operations through the Administration, Operations & Maintenance, and Engineering Departments of the District.

Map showing area jurisdictions for both Central Marina and the Ord Community.



Marina Sewer – generates its revenue from sewer collection fees through sewer connections within Central Marina and other sources which include capacity fees and bond proceeds to fund capital projects.

Ord Community Sewer – generates its revenue from sewer collection fees through sewer connections within the Ord Community, comprised of several land-use jurisdictions, and other sources. Other sources include capacity fees and bond proceeds to fund capital projects.

Recycled Water Cost Center – accounts for its operations through the Administration, Operations & Maintenance, and Engineering Departments of the District and generates its revenue from recycled water sales and other sources which include capacity fees and loan proceeds.

Groundwater Sustainability Agency Cost Center – accounts for its operations through the Administration and Water Resources Departments of the District. It generates its revenue through water source fees from the Monterey subbasin and other sources such as grants. Currently, the District is the only entity that pumps groundwater from the Monterey subbasin.

COST ALLOCATION

Direct costs are allocated to the appropriate cost centers. Other costs associated with specific functions are allocated among the four primary cost centers – Marina Water, Marina Sewer, Ord Community Water, and Ord Community Sewer using various allocations that are based on factors such as water rights, miles of pipeline, number of customers, etc.

District costs that are not dedicated to a specific cost center are shared among the four primary cost centers. The sharing of these expenses, in turn, creates efficiencies and cost savings for administrative functions for the two service areas that would otherwise not be realized. The District uses the expense ratio method to allocate these shared expenses which represent approximately 15% of the District's Operating Expenses. This approach is also referred to "as all others" – essentially general benefit functions mirror how the first 85% of the District's costs are accrued. These costs include a major portion of Administration salaries and benefits costs, Board-related costs, information technology-related costs, accounting services, rate study costs, etc. These functions serve the District as a whole and cannot be reasonably allocated on a direct basis or by one of the above metrics. The District contracted with Carollo Engineers in 2017 to review the

District's cost allocation methods and provide a Cost Allocation Plan that can be found on the District's website at the following link:

http://www.mcwd.org/docs/financials/MCWD%2 OCost%20Allocation%20Plan%20(f)%2026Feb.pdf

For FY 2022-2023, the assigned percentages are as follows:

- Marina Water 26%
- Marina Sewer 5%
- Ord Community Water 57%
- Ord Community Sewer 12%

Over the past several years, direct operating expenses throughout the Ord Community have increased causing its allocation percentages of shared expenses to increase which stands to reason as it correlates with the additional administrative effort to process, monitor, and report the costs. However, for FY 2022-2023, the Ord Community allocation percentages each dropped 1% from the previous fiscal year's allocation.



Scan the QR Code to visit the link: http://www.mcwd.org/docs/financials/MC WD%20Cost%20Allocation%20Plan%20(f)%2026Fcb.pdf

DISTRICT RESERVES

service needs. Under the District's Reserve Funds Policy, the District has established and maintains both Restricted Reserve Funds and Board Designated Reserve Funds with target levels to work towards to ensure that it provides reliable service and maintains overall financial strength. The following are the projected balances of the Reserve Funds for FY 2022-23 and the funding status of each fund based on the target levels A key element of prudent financial planning is to ensure that sufficient funding is available for current and future operating, capital, and debt established in the Reserve Funds Policy:

| Notes | Represents the Debt Service requirement for the SRF Loan C-06-8184-110 | Contributions from outside sources for CIP or CIP carryover funds. District not utilizing. | Restricted to design and construction of capital facilities to increase system capacity | | Target level based on 40% water and 20% sewer prior year accumulated asset depreciation | Funding may adjust based on inflation | The District has not funded to date | The District has not funded to date | For unanticipated operating expenses | |
|---|---|--|---|--------------------------|---|--|--|--|--------------------------------------|-----------------|
| Over/Under Funded of | | | | | (\$ 10,780,226) | (\$ 50,000) | (\$ 4,332,621) | (\$ 437,491) | (\$ 5,066,649) | |
| Over/Under Funded of Minimum | 1 | | | | (\$ 10,780,226) | \$ 150,000 | (\$ 1,083,155) | ı | \$ 456,358 | (\$ 11,257,023) |
| Estimated balance at 6/30/2023 | \$ 171,828 | ı | \$17,419,263 | | \$ 4,602,642 | \$ 200,000 | ı | ı | \$ 5,979,365 | \$ 28,873,098 |
| Maximum (Amoint) | \$171,828 | i. | \$17,419,263 | | \$ 15,382,868 | \$ 250,000 | \$ 4,332,621 | \$ 434,491 | \$ 11,046,014 | \$ 49,040,084 |
| Minimum (Amount) | \$171,828 | | \$17,419,263 | | \$ 15,382,868 | \$ 50,000 | \$ 1,083,155 | ı | \$ 5,523,007 | \$ 39,630,121 |
| Maximum (Per Policy) | None | None | None | | oue V | \$ 250,000 | 2% of Net Capital Assets | 25% annual Aggregate DS | 50% operating expenses | |
| Minimum (Per Policy) | None | None | None | | None | \$ 50,000 | 1/2% of Net Capital Assets | None | 25% operating expenses | |
| Target level | Established by funding source | V.Y | Development Driven | | 40% 20% prior asset depreciation | Min/Max for Dist. as a whole | Fluctuates based on Net Cap Assets | Fluctuates based on Annual Debt Svc. | Fluctuates based on Op Exps. | |
| Reserve Funds Restricted Reserve Funds | a. Bond/Debt Reserve Fund | b. Capital Reserve Fund | c. Capacity Charge Reserve Fund | Designated Reserve Funds | a. Capital Replacement & Improvement Fund | b. Admin. & General Fund | c. Emergency Fund | d. Rate Stabilization Fund | e. Operating Reserve Fund | Totals |

KEY ASSUMPTIONS

Revenues

Projected revenues in Marina and Ord Systems are based on current customer accounts and projected development activity at the service rates approved by the Board in January 2018.

- Includes a 3% growth rate in the Ord Community for residential accounts (single-family & multi-family) and no growth factor for Central Marina
- 4% rate increases for water and sewer rates for Central Marina and a 4% rate increase for water and a 3% rate increase for sewer in the Ord Community based on the 5-year rate study conducted in 2017-2018 and approved by the Board on January 22, 2018. Water rates consist of a fixed charge and commodity rates.
 - The fixed charge generates the needed revenue to cover the District's fixed costs which include:
 - Base Costs operating and capital costs incurred by the water system to provide a basic level of service to each customer.
 - Peak Costs those operating costs incurred to meet peak demands above base demand which include basic water supply and distribution costs.
 - Customer Costs Fixed expenditures that relate to operational support such as accounting, billing, customer service, administrative and technical support.
 - Service Costs Meter maintenance costs and capacity-related costs including debt service.
 - The commodity rates generate revenue to cover the base, peak, and customer costs directly related to the production and distribution of water production. The rate study included the change from a 3-tier system to a 2-tier system for commodity rates. The rate study can be accessed on the District's website by clicking on the following link:

http://www.mcwd.org/docs/financials/MCWD%202018%20CoS%20Rate%20Study%20Final%2 OReport.pdf.



Scan the QR Code to visit the link: http://www.mewd.org/does/financials/MC WD%202018%20CoS%20Rate%20Study %20Final%20Report.pdf

- Wastewater collection rates consist of fixed costs to collect and transmit to the Monterey One Water Agency (M1W). The rate is calculated based on the total projected costs of the collection system (Base Costs and Customer Costs) divided by the projected equivalent dwelling units (EDU) of the District.
- Monthly rates with the rate increases for the Marina customers and Ord Community customers are as follows:

| Effective January 1, 2023 | | |
|--|-------------------------------------|--------------------------------------|
| Water Rate (monthly) | Marina | Ord Community |
| Meter Service Charge Tier 1 (0 - 10 HCF) Tier 2 (10+ HCF) Flat Rate Billing | \$28.34 \$3.80 \$5.790 N/A | \$48.94 \$4.90 \$9.55 194.4 |
| Average monthly bill (10 HCF) | \$66.34 | \$97.94 |
| Wastewater Collection Rate (monthly) | Marina | Ord Community |
| Flat Rate (per edu) | \$17.98 | \$38.15 |

- Wheeling Charges increased from \$2,000 per month to \$2,997.67 per month based on the cumulative Engineering News Record (ENR) 20-City average Construction Cost Index (CCI) from 2009 to 2022 of 40.98%.
- Per District Ordinance 6.089.090 Section B, each July 1st, Capacity Charges will be adjusted by an increment based on the change in the ENR-CCl over the prior year, using the index published for the first quarter of the calendar year, and rounding to the nearest \$25. The CCl for 1st Quarter 2022 is 8.87%.
- Proposed revenue for the Recycled Water System is based on the 2022 rate study conducted by Raftelis and approved by the Board on March 29, 2022.
- MCWD Groundwater Sustainability Agency revenues are generated from its customers, currently the MCWD Marina water and Ord Community water cost centers.
- Board waiver of Section 6.08.070 of the District Codes provides that twenty-five percent of all monthly water charges collected by the District shall be used for long-term water supply projects.

Expenses

- Salaries adjusted by the February 2022 Consumer Price Index 5.2% per MOU Agreements with the District employee groups
- Increased healthcare costs based on information received as of February 2022 (a 5% increase has been included)
- The Recycled Water Cost Center will be providing recycled water to District customers and staffed by the Operations and Maintenance (O&M) department:

Includes 1 additional FTE to the O&M department

- A Cross Connection Control Specialist
- Groundwater Sustainability Agency (GSA) Cost Center was established and staffed by the Water Resources (WR) department

Includes 2 additional FTE to the WR department:

- An Associate Engineer and a Water Resources Analyst
- Electrical costs increase by 5% per PG&E and an additional 3% for 100% renewable energy
- Principal Debt Service of \$1,749,963 comprised of:

| Debt Issuance | Principal |
|--|-------------|
| 2015 Series A Revenue Refunding Bonds | \$1,130,000 |
| Santa Cruz County Bank Loan (Holman Capital) | 102,887 |
| 2019 Series Certificates of Participation | 340,000 |
| State Revolving Fund Loan C-06-8184-110 | 177,076 |

• Capital Improvement Program of \$15,350,283 as follows:

| Cost Center | Totals |
|---------------------|-------------|
| Marina Water | \$3,419,898 |
| Marina Sewer | 29,750 |
| Ord Community Water | 4,387,839 |
| Ord Community Sewer | 4,302,900 |
| Recycled Water | 3,209,896 |

• Capital replacement reserve funding for Marina and Ord Systems per District practice of \$200,000 for Water cost center funds and \$100,000 for the Sewer cost center funds

Prior Year Accomplishments





In FY 2021-2022 the District recognized the following accomplishments:

- MCWD's 2020 Annual Financial Report was awarded the Certificate of Achievement for Excellence in Financial
 Reporting from the Government Finance Officers Association (GFOA). The Certificate of Achievement is the highest
 form of recognition in governmental accounting and financial reporting. This marks the thirteenth consecutive
 award for MCWD, indicative of our efforts to be transparent and prudent with our financial reporting. The District is
 confident that the 2021 Annual Report, submitted to the GFOA in December 2021, will also receive the award.
- In February 2022, the District received an Honor award recognizing MCWD for Engineering Excellence from the American Council of Engineering Companies as a project partner in Pure Water Monterey (PWM). The Pure Water Monterey Project was one of 16 projects throughout the nation recognized by the Council.
- In March 2021, the District approved a critical project to replace aging Army equipment with two 1.6-million-gallon potable water storage tanks (reservoirs) and a new booster pump station (BPS). The project will increase the water storage capacity for MCWD customers by approximately 3 million gallons and replace a 70-year-old storage tank and BPS built by the Army. Funding for the A1/A2 Reservoirs and B/C BPS project is provided through the 2019 Certificates of Participation (COPs) bond proceeds and Capacity Fees. Work began in July 2021 and is estimated to be complete in FY 2022-2023.
- On April 19, 2021, the Board approved two capital projects for immediate procurement: the Interior Reconditioning of the Intermediate Reservoir and the Valve replacement project at the Intermediate Reservoir. The urgency for the projects was that there is no second reservoir at that elevation to provide redundancy during maintenance and rehabilitation. O&M staff devised an alternate method to isolate the reservoir for the duration needed to recondition it. Both projects were completed successfully and timely.
- In January 2022, the MCWD Groundwater Sustainability Agency (GSA) completed its Groundwater Sustainability Plan (Plan) and submitted it to the Department of Drinking Water. The purpose of the Groundwater Sustainability Plan (GSP) is to meet the regulatory requirements outlined in the three-bill legislative package consisting of Assembly Bill (AB) 1739 (Dickinson), Senate Bill (SB) 1168 (Pavley), and SB 1319 (Pavley), collectively known as the Sustainable Groundwater Management Act (SGMA). The Plan provides a path to achieve and document sustainable groundwater management within 20 years following Plan adoption and preserves the long-term sustainability of locally-managed groundwater resources now and into the future.
- In February 2022, the District embarked on the process of shifting from an Automated Meter Reading (AMR) System to an Advanced Metering Infrastructure (AMI) system by replacing AMR meters and registers with AMI. The District has applied for Federal Grant funding that will assist in funding the necessary AMI infrastructure.
- Operations and maintenance of the District's water and wastewater systems which included 5,890 inspections, repairs to 56 feet of main and service lines, 103 miles of pipe cleared, and 300 valves exercised.

Conclusion

We would like to thank our staff for their efforts in developing a budget that reflects the values, goals, and strategic direction of the District and express our appreciation to the Board of Directors for their leadership and support of sound fiscal management. And most importantly, thank you to our valued customers, for whom it is an honor to serve.

Respectfully submitted,

Remleh Scherzinger General Manager Kelly M . Cadiente Director of Administrative Services

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22/23 MARINA RATES, FEES & CHARGES

| Water Consumption Charge | July 1, 2022 (per hcf) | Rates Effective January 1, 2023 (per hcf) |
|---|--------------------------|--|
| 0 - 10 hcf (Tier 1) 10+ hcf (Tier 2) | 3.65 5.57 | 3.80 5.79 |
| Monthly Minimum Water Charges | | |
| Meter Size | Fee (Per Month) | Fee (per month) |
| 5/8" or 3/4" | 27.26 | 28.34 |
| 1" | 36.77 | 38.22 |
| 1 1/2" | 60.52 | 62.91 |
| 2" | 89.02 | 92.55 |
| 3" | 165.03 | 171.56 |
| 4" | 250.55 | 260.46 |
| 6" | 488.08 | 507.39 |
| 8" | 963.15 | 1,001.26 |
| | per EDU | per EDU |
| Monthly Minimum Sewer Charges | per month | per month |
| Monthly Wastewater Charge | 17.29 | 17.98 |
| Temporary Water Service | | |
| Meter Deposit Fee | 763.00 | 794.00 |
| Hydrant Meter Fee (Set/Remove Fee) | 166.00 one time fee | 173.00 one time fee |
| Hydrant Meter Fee (Relocate Fee) | 166.00 per occurrence | 173.00 per occurrence |
| Minimum Monthly Service Charge | 115.10 per month | 119.75 per month |
| Estimated Water Consumption Deposit | 1,288.00 minimum | 1,340.00 minimum |
| Private Fire Meter Charge | Fee | Fee |
| Size | per month | per month |
| 1" | 1.94 | 2.02 |
| 11/2" | 5.65 | 5.87 |
| 2" | 12.04 | 12.52 |
| 2 1/2" | 21.65 | 22.51 |
| 3" | 34.97 | 36.37 |
| 4" | 74.52 | 77.50 |
| | 216.46 | 225.12 |
| 6" | L1010 | |
| 6" 8" | 461.28 | 479.73 |
| 8" | | 479.73 |
| 8" | 461.28 per EDU | 479.73 |
| 8" Capacity Charges | 461.28 | 479.73 |

^{*}Per District Ordinance 6.089.090 Section B, each July 1st, Capacity Charges will be adjusted by an increment based on the change in the Engineering News Record 20-City Average Construction Cost Index (CCI) over the prior year, using the index published for the first quarter of the calendar year, and rounding to the nearest \$25. The CCI for 1st Quarter 2022 is 8.87%.

22/23 ORD RATES, FEES & CHARGES

| Water Consumption Charge | July 1, 2022 (per hcf) | Rates Effective January 1, 2023 (per hcf) |
|--|---|--|
| 0 - 10 hcf (Tier 1) 10+ hcf (Tier 2) | 4.72 9.19 | 4.90 9.55 |
| Monthly Capital Surcharge* Flat Rate | 20.00 per EDU 186.90 per unit | 20.00 per EDU 194.40 per unit |
| Monthly Minimum Water Charges | Fac | Fac |
| Meter Size | Fee (Per Month) | Fee (per month) |
| 5/8" or 3/4" 1" 11/2" 2" 3" 4" 6" 8" | 47.09 66.16 113.82 171.02 323.55 495.14 971.80 1,925.11 | 48.94 68.76 118.29 177.74 336.26 514.60 1,003.98 2,000.75 |
| Monthly Minimum Sewer Charges | per EDU per month | per EDU per month |
| Monthly Wastewater Charge Monthly Capital Surcharge* | 37.00 5.00 | 38.15 5.00 |
| Temporary Water Service | | |
| Meter Deposit Fee Hydrant Meter Fee (Set/Remove Fee) Hydrant Meter Fee (Relocate Fee) Minimum Monthly Service Charge Estimated Water Consumption Deposit | 806.00 176.00 one time fee 176.00 per occurrence 187.75 per month 1,364.00 minimurn | 839.00 184.00 one time fee 184.00 per occurrence 195.30 per month 1,419.00 minimum |
| Private Fire Meter Charge Size | Fee per month | Fee per month |
| 1" 11/2" 2" 2 1/2" 3" | 2.79 8.12 17.32 31.14 50.31 | 2.90 8.45 18.02 32.39 52.32 111.49 |
| 3 4" 6" 8" | 107.20 311.40 663.61 | 323.85 690.15 |

^{*}Connections after June 30, 2005 & before July 5, 2014

22/23 ORD RECYCLED WATER RATES, FEES & CHARGES

As the water service provider of the former Ft. Ord ("Ord Community"), MCWD through the Regional Urban Water Augmentation Program ("RUWAP"), developed a recycled water project with Monterey One Water (M1W). As a partner in funding the facilities both parties funded the projects through debt financing. The District and the JPA through Board action, throughout the Recycled Water Project, committed net revenues from all other cost centers of the District fund the remaining revenue required of the recycled water system to fund it debt obligation.

This project not only provides the water supply to meet the ultimate needs of the Ord Community but benefits the existing water customers by:

- Reducing groundwater pumping of the District's primary water source and thereby slowing seawater intrusion
- 2. Assists the District in meeting its obligations under the 2014 Sustainable Groundwater Management Act (SGMA) as Groundwater Sustainability Agency.

The following rates for recycled water service, are based on the 2022 Recycled Water Rate Study ("Study") conducted by Raftelis and were designed to collect the full revenue requirement of the recycled water system after all customers have completed their connections to the system. The reason for this is that the District must service the project debt regardless of consumption.

July 1, 2022

| Recycled Water Consumption Charge | 6.53 per hcf |
|-------------------------------------|--------------------|
| Monthly Min. Recycled Water Charges | |
| Size | Fee (Per Month) |
| 5/8" or 3/4" | 50.72 |
| 1" | 71.92 |
| 11/2" | 124.93 |
| 2" | 188.53 |
| 3" | 389.95 |
| 4" | 686.78 |
| 6" | 1,394.04 |
| 8" | 2,987.19 |
| Capacity Charges | Per EDU |
| Water | *\$13,125.00 |
| Recycled Water Only | *\$5,175.00 |
| Sewer | *\$3,375.00 |

*Per District Ordinance 6.089.090 Section B, each July 1st, Capacity Charges will be adjusted by an increment based on the change in the Engineering News Record 20-City Average Construction Cost Index (CCI) over the prior year, using the index published for the first quarter of the calendar year, and rounding to the nearest \$25. The CCI for 1st Quarter 2022 is 8.87%.

22/23 BUDGET SUMMARY

| | MARINA | MARINA | ORD | ORD | RECYCLED | | |
|--|---|--|---|--|---|--|---|
| REVENUES & OTHER SOURCES | WATER | SEWER | WATER | SEWER | WATER | GSA | TOTAL |
| WATER SALES | 4,692,419 | 1- | 10,652,534 | 12 | ~ | | 15,344,952 |
| SEWER SALES | | 1,583,341 | - | 3,638,763 | - | - | 5,222,104 |
| RECYCLED WATER SALES | - | - | 15. | | 1,636,556 | = | 1,636,556 |
| DEVELOPER FEES | 30,000 | 4,000 | 200,000 | 100,000 | - | = | 334,000 |
| WATER SOURCE FEES | | - | - | | ÷ | 874,969 | 874,969 |
| OTHER FEES & CHARGES | 166,874 | 2,000 | 1,015,295 | 10,000 | 2 | ^ ¥ | 1,194,169 |
| OPERATING REVENUE | 4,889,293 | 1,589,341 | 11,867,829 | 3,748,763 | 1,636,556 | 874,969 | 24,606,750 |
| CAP. FEES/CAP. SURCHARGE | 356,202 | 147,500 | 4,119,788 | 1,659,900 | 2,701,810 | - | 8,985,200 |
| INTEREST | 25,000 | 11,040 | 70,400 | 24,135 | - | | 130,575 |
| LOAN PROC STATE REV. FUND | - | | - | - | 2,809,896 | 表 | 2,809,896 |
| 2019 COPS PROCEEDS | 3,030,198 | 12,500 | 2,256,189 | 3,406,500 | ≚ | 2 | 8,705,387 |
| BUILDING REM. BOND FUND PROC. | - | - | 485,000 | 485,000 | ~ | - | 970,000 |
| OTHER REVENUES | 426,997 | 47,512 | 713,195 | 102,165 | 31,355 | | 1,321,225 |
| NON OPERATING DEVENUES | 0 000 007 | | | 200000000000000000000000000000000000000 | | | |
| NON OPERATING REVENUES | 3,838,397 | 218,552 | 7,644,572 | 5,677,700 | 5,543,061 | 2 | 22,922,283 |
| TOTAL REV. & OTHER SOURCES | | 218,552 1,807,893 | 7,644,572 19,512,401 | 5,677,700 9,426,463 | 5,543,061 7,179,617 | | 22,922,283 47,529,033 |
| | | | | | ALIFAD NO CARLO CONT. | | |
| | | | | | ALIFAD NO CARLO CONT. | | |
| TOTAL REV. & OTHER SOURCES | | | | | ALIFAD NO CARLO CONT. | | |
| TOTAL REV. & OTHER SOURCES EXPENSES AND OTHER USES | 8,727,690 | 1,807,893 | 19,512,401 | 9,426,463 | 7,179,617 | 874,969 | 47,529,033 |
| EXPENSES AND OTHER USES SALARIES & BENEFITS | 8,727,690 2,070,781 | 1,807,893 603,005 | 19,512,401 4,073,367 | 9,426,463 1,147,164 | 7,179,617 143,099 | 874,969 304,969 | 47,529,033 8,342,385 |
| EXPENSES AND OTHER USES SALARIES & BENEFITS DEPT. EXPENSE | 2,070,781 2,524,112 | 603,005 376,299 | 4,073,367 5,517,059 | 9,426,463 1,147,164 785,956 | 7,179,617 143,099 2,594,751 | 874,969 304,969 | 47,529,033 8,342,385 12,368,177 |
| EXPENSES AND OTHER USES SALARIES & BENEFITS DEPT. EXPENSE INTEREST EXPENSE | 2,070,781 2,524,112 | 603,005 376,299 | 4,073,367 5,517,059 793,437 | 9,426,463 1,147,164 785,956 440,145 | 7,179,617 143,099 2,594,751 | 874,969 304,969 | 8,342,385 12,368,177 2,075,732 |
| EXPENSES AND OTHER USES SALARIES & BENEFITS DEPT. EXPENSE INTEREST EXPENSE FRANCHISE & ADMIN FEES | 2,070,781 2,524,112 297,319 | 603,005 376,299 132,129 | 4,073,367 5,517,059 793,437 133,543 | 9,426,463 1,147,164 785,956 440,145 47,159 | 7,179,617 143,099 2,594,751 412,702 | 874,969 304,969 | 8,342,385 12,368,177 2,075,732 180,702 |
| EXPENSES AND OTHER USES SALARIES & BENEFITS DEPT. EXPENSE INTEREST EXPENSE FRANCHISE & ADMIN FEES TOTAL C I P/CAP.EQUIPMENT | 2,070,781 2,524,112 297,319 - 3,659,058 | 603,005 376,299 132,129 - 162,300 | 4,073,367 5,517,059 793,437 133,543 4,984,959 | 1,147,164 785,956 440,145 47,159 4,730,070 | 7,179,617 143,099 2,594,751 412,702 - 3,209,896 | 874,969 304,969 | 8,342,385 12,368,177 2,075,732 180,702 16,746,283 |
| EXPENSES AND OTHER USES SALARIES & BENEFITS DEPT. EXPENSE INTEREST EXPENSE FRANCHISE & ADMIN FEES TOTAL C I P/CAPEQUIPMENT PRINCIPAL DEBT SERVICE | 2,070,781 2,524,112 297,319 - 3,659,058 207,608 | 603,005 376,299 132,129 - 162,300 98,731 | 4,073,367 5,517,059 793,437 133,543 4,984,959 689,044 | 1,147,164 785,956 440,145 47,159 4,730,070 317,604 | 7,179,617 143,099 2,594,751 412,702 - 3,209,896 | 304,969 570,000 | 8,342,385 12,368,177 2,075,732 180,702 16,746,283 1,749,963 |
| EXPENSES AND OTHER USES SALARIES & BENEFITS DEPT. EXPENSE INTEREST EXPENSE FRANCHISE & ADMIN FEES TOTAL C I P/CAPEQUIPMENT PRINCIPAL DEBT SERVICE TRANS. TO CAP REPL. FUND | 2,070,781 2,524,112 297,319 - 3,659,058 207,608 200,000 | 603,005 376,299 132,129 - 162,300 98,731 100,000 | 4,073,367 5,517,059 793,437 133,543 4,984,959 689,044 200,000 | 1,147,164 785,956 440,145 47,159 4,730,070 317,604 100,000 | 7,179,617 143,099 2,594,751 412,702 - 3,209,896 436,976 | 304,969 570,000 - - - - | 8,342,385 12,368,177 2,075,732 180,702 16,746,283 1,749,963 600,000 |

22/23 BUDGET COMPARISON

| 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs. BUD |
|------------|---|---|---|--|
| ACTUALS | EST. ACTUALS | ADOPTED | ADOPTED | % CHANGE |
| | | | | 22/201 |
| 12,371,108 | | | | 15.0% |
| 4,626,453 | 6,082,323 | | | -14.1% |
| - | 1/E. | United States of the Control of the | | |
| 386,135 | 759,468 | 334,000 | | -56.0% |
| 7. | 12 | - | | (*) |
| 503,344 | 560,746 | 639,303 | 778,641 | 38.9% |
| 2,876,422 | 1,397,113 | 1,325,292 | 1,321,225 | -5.4% |
| 1,911,749 | - | ~ | × | • |
| 660,179 | 6,463,038 | 10,043,186 | 8,705,387 | 34.7% |
| - | (-) | = | 970,000 | - |
| 1,209,530 | 3,550,499 | 4,228,625 | 8,985,200 | 153.1% |
| 2,461,210 | 6,168,476 | 2,947,226 | 2,809,896 | -54.4% |
| 107,313 | 54,497 | 130,776 | 130,575 | 139.6% |
| 27,113,443 | 38,742,971 | 37,946,307 | 47,529,033 | 25.3% |
| | | | | |
| | | | | |
| 6,796,948 | 6,471,819 | 7,308,498 | 8,342,385 | 14.1% |
| 7,010,498 | 8,061,200 | 9,057,491 | 12,368,177 | 36.6% |
| 2,046,857 | 2,036,571 | 2,032,671 | 2,075,732 | 2.1% |
| 154,012 | 173,752 | 162,838 | 180,702 | 11.0% |
| | | | | |
| 5,684,151 | 13,408,930 | 19,999,819 | 16,746,283 | -16.3% |
| | | | | |
| 1,441,859 | 1,512,217 | 1,512,217 | 1,749,963 | 15.7% |
| | | | | |
| 600,000 | 600,000 | 600,000 | 600,000 | 100.0% |
| | | | | |
| 3,379,118 | 6,478,483 | (2,727,226) | 5,465,792 | -300.4% |
| | | | | |
| 27,113,443 | 38,742,971 | 37,946,309 | 47,529,033 | 25.3% |
| 0 | 0 | 0 | 0 | 0 |
| | 12,371,108 4,626,453 - 386,135 - 503,344 2,876,422 1,911,749 660,179 - 1,209,530 2,461,210 107,313 27,113,443 6,796,948 7,010,498 2,046,857 154,012 5,684,151 1,441,859 600,000 3,379,118 27,113,443 | 12,371,108 | ACTUALS EST. ACTUALS ADOPTED 12,371,108 13,706,811 13,076,840 4,626,453 6,082,323 4,771,272 - - 449,787 386,135 759,468 334,000 - - - 503,344 560,746 639,303 2,876,422 1,397,113 1,325,292 1,911,749 - - 660,179 6,463,038 10,043,186 - - - 1,209,530 3,550,499 4,228,625 2,461,210 6,168,476 2,947,226 107,313 54,497 130,776 27,113,443 38,742,971 37,946,307 6,796,948 6,471,819 7,308,498 7,010,498 8,061,200 9,057,491 2,046,857 2,036,571 2,032,671 154,012 173,752 162,838 5,684,151 13,408,930 19,999,819 1,441,859 1,512,217 1,512,217 600,000 <td< td=""><td>ACTUALS EST. ACTUALS ADOPTED ADOPTED 12,371,108 13,706,811 13,076,840 15,760,481 4,626,453 6,082,323 4,771,272 5,222,104 - - 449,787 1,636,556 386,135 759,468 334,000 334,000 - - 874,969 503,344 560,746 639,303 778,641 2,876,422 1,397,113 1,325,292 1,321,225 1,911,749 - - - - 9,017 6,463,038 10,043,186 8,705,387 970,000 1,209,530 3,550,499 4,228,625 8,985,200 2,461,210 6,168,476 2,947,226 2,809,896 107,313 54,497 130,776 130,575 27,113,443 38,742,971 37,946,307 47,529,033 6,796,948 6,471,819 7,308,498 8,342,385 7,010,498 8,061,200 9,057,491 12,368,177 2,046,857 2,036,571 2,</td></td<> | ACTUALS EST. ACTUALS ADOPTED ADOPTED 12,371,108 13,706,811 13,076,840 15,760,481 4,626,453 6,082,323 4,771,272 5,222,104 - - 449,787 1,636,556 386,135 759,468 334,000 334,000 - - 874,969 503,344 560,746 639,303 778,641 2,876,422 1,397,113 1,325,292 1,321,225 1,911,749 - - - - 9,017 6,463,038 10,043,186 8,705,387 970,000 1,209,530 3,550,499 4,228,625 8,985,200 2,461,210 6,168,476 2,947,226 2,809,896 107,313 54,497 130,776 130,575 27,113,443 38,742,971 37,946,307 47,529,033 6,796,948 6,471,819 7,308,498 8,342,385 7,010,498 8,061,200 9,057,491 12,368,177 2,046,857 2,036,571 2, |

22/23 REVENUE CATEGORIES DISTRICT WIDE

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD % |
|------------------------------|------------|----------------|------------|------------|------------------|
| ACCOUNT NAME | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | CHANGE |
| WATER SALES | 12,024,505 | 12,748,938 | 12,848,163 | 15,344,952 | 20.4% |
| SEWER SALES | 4,626,453 | 4,771,272 | 6,082,323 | 5,222,104 | 9.4% |
| RECYCLED WATER SALES | | 449,787 | - | 1,636,556 | 263.9% |
| DEVELOPER FEES | 386,135 | 334,000 | 759,468 | 334,000 | |
| WATER SOURCE FEES | - | | Ē | 874,969 | () |
| OTHER FEES & CHARGES | 849,946 | 1,005,094 | 1,419,394 | 1,231,190 | 22.5% |
| OPERATING REVENUES | 17,887,040 | 19,309,091 | 21,109,348 | 24,643,771 | 27.6% |
| CAP. FEES/CAP. SURCHARGE | 1,209,530 | 4,228,625 | 3,550,499 | 8,985,200 | 112.5% |
| INTEREST | 107,313 | 138,676 | 54,497 | 135,275 | -2.5% |
| DONATIONS FR. OTHER AGENCIES | 1,911,749 | 7.E | - | - | |
| LOAN PROC STATE REV. FUND | 2,461,210 | 2,947,226 | 6,168,476 | 2,809,896 | -4.7% |
| 2019 COPS PROCEEDS | 660,179 | 6,373,988 | 6,463,038 | 8,705,387 | 36.6% |
| BUILDING REM. BOND PROC. | := | e - | - | 970,000 | ; = ; |
| OTHER REVENUES | 2,876,422 | 1,279,505 | 1,397,113 | 1,279,504 | 0.0% |
| NON OPERATING REVENUES | 9,226,403 | 14,968,020 | 17,633,623 | 22,885,262 | 52.9% |
| TOTAL REV. & OTHER SOURCES | 27,113,443 | 34,277,111 | 38,742,971 | 47,529,033 | 38.7% |

REVENUE AND OTHER SOURCES CATEGORIES

Operating Revenues

- · Water Sales: include single and multi-family residential, business, government, and hydrant water charges
- Sewer Sales: include residential and non-residential wastewater collection charges
- Recycled Water Sales: include recycled water sales through rates and agreements
- Developer Fees: Reimbursement fees for developer costs
- Water Source Fees: Fees collected by the MCWD GSA for its work and projects
- Other Fees & Charges: include fire system charges, backflow fees, late fees, plan-check, and permit fees

Non-operating Revenue & Other Sources

- Capacity Fees/Capital Surcharges
- Interest
- · Other Revenues: include deferred revenue, rental income, grant revenue, donations from other agencies
- Donations From Other Agencies: Includes infrastructure conveyance from Developers
- · Loan Proceeds SRF: agreement proceeds from the State Revolving Fund Loan for the RUWAP Distribution Project
- 2019 COPs Proceeds
- Building Removal Proceeds: FORA bond proceeds given to MCWD for building removal
- · Other Revenues: include deferred revenue, rental income, and grant revenue

22/23 REVENUE CATEGORIES MARINA WATER

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD % |
|------------------------------|-----------|------------------|--|-----------|--------------|
| ACCOUNT NAME | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | CHANGE |
| WATER SALES | 4,080,127 | 14,597,936 | 4,394,999 | 4,692,419 | 2.1% |
| SEWER SALES | .=: | : * : | ÷ | 2,5 | - |
| RECYCLED WATER SALES | - | :=: | . . | - | |
| DEVELOPER FEES | 34,774 | 30,000 | 318,677 | 30,000 | 0.0% |
| WATER SOURCE FEES | - | - | - | Œ. | - |
| OTHER FEES & CHARGES | 132,690 | 162,015 | 150,354 | 179,914 | 11.0% |
| OPERATING REVENUES | 4,247,590 | 4,789,951 | 4,864,030 | 4,902,333 | 2.3% |
| CAP. FEES/CAP. SURCHARGE | 104,288 | 489,700 | 247,991 | 424,050 | -13.4% |
| INTEREST | 20,996 | 28,201 | 9,002 | 25,000 | -11.4% |
| DONATIONS FR. OTHER AGENCIES | 141 | F#1 | - | 7- | - |
| LOAN PROC STATE REV. FUND | -: | (=) | - | - | - |
| 2019 COPS PROCEEDS | 147,531 | 2,540,807 | 1,056,427 | 3,030,198 | 19.3% |
| BUILDING REM. BOND PROC. | | 5 # 7 | ************************************** | 1.00 | |
| OTHER REVENUES | 477,864 | 413,957 | 492,596 | 413,957 | 0.0% |
| NON OPERATING REVENUES | 750,678 | 3,472,665 | 1,806,016 | 3,893,205 | 12.1% |
| TOTAL REV. & OTHER SOURCES | 4,998,269 | 8,262,616 | 6,670,047 | 8,795,538 | 6.4% |

22/23 REVENUE CATEGORIES MARINA SEWER

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD % |
|------------------------------|-----------|-------------------|-----------|------------------|--------------|
| ACCOUNT NAME | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | CHANGE |
| WATER SALES | ~ | | - |). / | - |
| SEWER SALES | 1,439,168 | 1,493,834 | 1,520,273 | 1,583,341 | 6.0% |
| RECYCLED WATER SALES | | | - | - | - |
| DEVELOPER FEES | 5,234 | 4,000 | 3,872 | 4,000 | 0.0% |
| WATER SOURCE FEES | - | . | = | G | - |
| OTHER FEES & CHARGES | 11,464 | 5,759 | 6,084 | 6,019 | 4.5% |
| OPERATING REVENUES | 1,455,866 | 1,503,593 | 1,530,229 | 1,593,360 | 6.0% |
| CAP. FEES/CAP. SURCHARGE | 49,536 | 197,925 | 84,394 | 147,500 | -25.5% |
| INTEREST | 4,863 | 12,240 | 10,049 | 12,240 | 0.0% |
| DONATIONS FR. OTHER AGENCIES | 141 | F. - 2 | - | i - | - |
| LOAN PROC STATE REV. FUND | | (-) | - | - | |
| 2019 COPS PROCEEDS | 65,237 | 31,500 | - | 12,500 | -60.3% |
| BUILDING REM. BOND PROC. | | - | - | 1. - | - |
| OTHER REVENUES | 43,198 | 42,294 | 39,842 | 42,293 | 0.0% |
| NON OPERATING REVENUES | 162,835 | 283,959 | 134,285 | 214,533 | -24.4% |
| TOTAL REV. & OTHER SOURCES | 1,618,701 | 1,787,552 | 1,664,514 | 1,807,893 | 1.1% |

22/23 REVENUE CATEGORIES ORD WATER

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD % |
|------------------------------|------------------|--------------------|----------------|------------|-----------------|
| ACCOUNT NAME | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | CHANGE |
| WATER SALES | 7,944,379 | 8,151,002 | 8,453,164 | 10,652,534 | 30.7% |
| SEWER SALES | s = 3 | E s S | 5 1 | | - |
| RECYCLED WATER SALES | .7 | 1 1 | - | | - |
| DEVELOPER FEES | 170,196 | 200,000 | 233,624 | 200,000 | 0.0% |
| WATER SOURCE FEES | - | | - | G. | - /- |
| OTHER FEES & CHARGES | 701,748 | 822,391 | 1,250,784 | 1,030,315 | 25.3% |
| OPERATING REVENUES | 8,816,322 | 9,173,393 | 9,937,571 | 11,882,848 | 29.5% |
| CAP. FEES/CAP. SURCHARGE | 728,867 | 2,816,000 | 2,844,096 | 6,753,750 | 139.8% |
| INTEREST | 58,364 | 73,900 | 25,652 | 73,900 | 0.0% |
| DONATIONS FR. OTHER AGENCIES | 919,532 | F#4 | - | - | - |
| LOAN PROC STATE REV. FUND | | (-) | - | - | -0 |
| 2019 COPS PROCEEDS | 156,906 | 1,691,800 | 1,918,630 | 2,256,189 | 33.4% |
| BUILDING REM. BOND PROC. | - | 15 -7 8 | - | 485,000 | - 2 |
| OTHER REVENUES | 748,944 | 694,676 | 731,060 | 694,676 | 0.0% |
| NON OPERATING REVENUES | 2,612,614 | 5,276,376 | 5,519,438 | 10,263,515 | 94.5% |
| TOTAL REV. & OTHER SOURCES | 11,428,935 | 14,449,769 | 15,457,010 | 22,146,363 | 53.3% |

22/23 REVENUE CATEGORIES ORD SEWER

| 4,045 3,367,262 326,838 23,086 852,773 - 290,505 | 14,929 3,392,367 725,000 24,135 - - 2,109,881 | 12,172 4,774,625 374,018 9,793 - - 3,487,981 | 14,942 3,753,705 1,659,900 24,135 - - 3,406,500 | 0.1% 10.7% 129.0% 0.0% - - 61.5% |
|---|---|---|---|--|
| 3,367,262 326,838 23,086 | 3,392,367 725,000 | 4,774,625 374,018 | 3,753,705 1,659,900 | 10.7% 129.0% |
| 3,367,262 326,838 23,086 | 3,392,367 725,000 | 4,774,625 374,018 | 3,753,705 1,659,900 | 10.7% 129.0% |
| 3,367,262 326,838 | 3,392,367 725,000 | 4,774,625 374,018 | 3,753,705 1,659,900 | 10.7% 129.0% |
| 3,367,262 | 3,392,367 | 4,774,625 | 3,753,705 | 10.7% |
| METERIA MATERIA DE | 500 minutes 12 1/200 | May - 12 (1977) 1977 (1977) | (S. 1730), (S. 1740) | 255-50 |
| 4.045 | 14.929 | 12.172 | 14.942 | 0.1% |
| | | | | |
| - | - | | G | - |
| 175.932 | 100.000 | 200.403 | 100.000 | 0.0% |
| - | - | - | - | |
| 3187285 | 3 277 438 | 4 562 050 | 3 638 763 | 11.0% |
| - | - | - | | - |
| | | | | BUD vs BUD % CHANGE |
| • | 3,187,285 - 175,932 | 3,187,285 3,277,438 | ACTUAL ADOPTED ESTIMATED | ACTUAL ADOPTED ESTIMATED ADOPTED |

22/23 REVENUE CATEGORIES RECYCLED WATER

| 6,202,724 | 4,477,807 | 30.6% |
|--------------|-------------------|--------------|
| 6,199,832 | 2,841,251 | -4.6% |
| 31,355 | 31,355 | 0.0% |
| 7. | 1.00 | |
| - | 1= | - |
| 6,168,476 | 2,809,896 | -4.7% |
| | X#1 | * |
| 1 | 72 | -100.0% |
| Ĕ | 72 | - |
| 2,892 | 1,636,556 | 263.9% |
| + | 200 200 | ž. |
| Ŧ. | (- | 5 |
| 2,892 | 5. 7 5 | - |
| - | 1,636,556 | 263.9% |
| - | V = | - |
| - | (- (| - |
| ESTIMATED | ADOPTED | CHANGE |
| 2021-2022 | 2022-2023 | BUD vs BUD % |
| 2 | | |

22/23 REVENUE CATEGORIES GROUND SUSTAINABILITY AGENCY

| ACCOUNT NAME | 2020-2021 ACTUAL | 2021-2022 ADOPTED | 2021-2022 ESTIMATED | 2022-2023 ADOPTED | BUD vs BUD % CHANGE |
|------------------------------|---------------------|--------------------------------|------------------------|----------------------|--|
| WATER SALES | * | 1# | - | | |
| SEWER SALES | . . | si n X | - | - | |
| RECYCLED WATER SALES | . | : - : | - | - | - |
| DEVELOPER FEES | . e | | Ē | | To the state of th |
| WATER SOURCE FEES | - | . | E . | 874,969 | - |
| OTHER FEES & CHARGES | - | 3450- 12 -2 740-7 | - | | ** |
| OPERATING REVENUES | | <u> </u> | ·= | 874,969 | 24 |
| CAP. FEES/CAP. SURCHARGE | (a) | - | ¥ | ·= | 20 |
| INTEREST | | 120 | = | 72 | ¥2 |
| DONATIONS FR. OTHER AGENCIES | 140 | - | - | 7- | - |
| LOAN PROC STATE REV. FUND | | (-) | - | (- | → 2 |
| 2019 COPS PROCEEDS | :=: | E ≠ s | _ | := | - |
| BUILDING REM. BOND PROC. | œ | 1.00 | = | (| ÷. |
| OTHER REVENUES | | .=: | - | × - | 12 9 |
| NON OPERATING REVENUES | <u>-</u> 1 | - | 0 - . | 0,50 | Fi. |
| TOTAL REV. & OTHER SOURCES | <u> </u> | <u> </u> | ia i | 874,969 | - |

22/23 EXPENSE BUDGET DISTRICT WIDE

| | 2020-2021 ACTUALS | 2021-2022 EST. ACTUALS | 2021-2022 ADOPTED | 2022-2023 ADOPTED | BUD vs. BUD % CHANGE |
|----------------------------------|----------------------|---------------------------|----------------------|----------------------|-------------------------|
| EXPENSES | | | | | |
| SALARIES & BENEFITS | 6,796,948 | 6,274,549 | 7,308,498 | 8,342,385 | 14.1% |
| DEPT. EXPENSE | 7,010,498 | 7,088,646 | 9,057,491 | 12,368,177 | 36.6% |
| INTEREST EXPENSE | 2,046,857 | 2,036,571 | 2,032,671 | 2,075,732 | 2.1% |
| FRANCHISE & ADMIN FEES | 154,012 | 173,752 | 162,838 | 180,702 | 11.0% |
| TOTAL C IP/CAPITALIZED EQUIPMENT | 3,772,402 | 13,408,930 | 19,999,819 | 16,746,283 | -16.3% |
| PRINCIPAL DEBT SERVICE | 1,441,859 | 1,512,217 | 1,512,217 | 1,749,963 | 15.7% |
| TRANS. TO CAP REPLACEMENT FUND | 600,000 | 600,000 | 600,000 | 600,000 | 100.0% |
| TRANS. (FROM)/TO RESERVES, NET | 3,391,034 | 7,539,022 | (2,727,226) | 5,465,792 | -300.4% |
| TOTAL EXPENSES | 25,213,610 | 38,633,686 | 37,946,309 | 47,529,033 | 25.3% |

EXPENSE AND OTHER USES CATEGORIES

Operating Expenses:

- Salaries & Benefits: include wages and all employee benefits such as health, pension, workers compensation, disability, and life insurance
- Administrative Expenses: includes property and liability insurance premiums, staff development, training, travel, bank fees, Board costs, interest expense, IOP Association Fees, and Franchise Fees.
- Operating Supplies, Maintenance & Repair: include meters and registers, and all system and facilities maintenance
- Information Systems: include software licenses/subscriptions and support and maintenance agreements, computer equipment, and supplies under the capitalization threshold.
- Professional Services: include Accounting and Consulting Services and Legal Fees
- Utilities Expense: includes Phone Service, Power & Gas, and Disposal Services
- Office Expenses: Building Security, Postage, Printing, Office, and General Supplies.
- Water Source Fees: Fees paid by Marina Water and Ord Water to the MCWD GSA
- M1W Payments: include payments to M1W for District's share of PWM debt service and O&M Costs

Non-operating Expenses and Other Uses:

- · Total CIP/Capitalized Equipment: includes capital improvement projects and capital equipment purchases
- Principal Debt Service
- Transfer to Cap. Replacement Fund: District practice to fund a fixed amount to the Capital Replacement fund
- Transfer To/(From) Reserves, Net: Represents all other transfers to and from the District's various reserve funds. See page 60.

ADMINISTRATION

The Administration department includes the overall management functions of the District and support to the Board.

Customer Service is the "face" of the District as they are the first to assist customers and address their needs. They are responsible for reading and installing meters, and the District's accounts receivable function which includes the monthly billing to customers and processing their payments.

The Finance department is responsible for compiling the annual budget, the accounts payable function (paying the bills), processing

payroll, managing cash flow, and all financial reporting of the District. They ensure that all fiscal policies and procedures of the District comply with General Accepted Accounting Principles (GAAP).

The HR department oversees all responsibilities for providing administrative and operational human resources support to District employees, retirees, directors, and all eligible dependents through HR services, benefits administration, and safety mitigation. Duties include managing the District's workforce and employee development, conflict resolution, recruitment, training,

MCWD's Customer Service/Billing department.



and negotiating MOUs with District bargaining units.

The IT department administers and provides technical support to staff on the various applications of the District to ensure that the applications are fully utilized and integrated where possible. IT monitors the security of the District's IT systems to prevent cyber breaches and manages the District's IT equipment including repair, replacement, and maintenance contracts.

Strategic Plan

Our objective is to create, maintain, update and implement policies and procedures to ensure sound management of the District. We will manage public funds to assure financial stability and use appropriate technology to maintain efficiency and redundancy. We will also recruit and retain highly qualified and diverse workforce to continue to provide outstanding customer service. The following is a summary of the 5-Year strategic goals for this strategic element:

Customer Service

Will continue to provide excellent customer service through reviewing and updating customer database as needed

Budget includes resources for:

Meter and register change-outs with AMI meters and registers

District has applied for a grant that would help fund the eventual conversion from AMR meters to AMI meters.

In-house meter testing

Finance

Finance will continue with its ongoing efforts to:

Close and audit financial statements in a timely manner

Obtain the Certificate of Achievement in Financial Reporting from GFOA for the 15th consecutive year

Resources in the FY 2022-2023 Proposed Budget include:

Five-year Financial Plan and Rate Study which will assist in reserves management

Human Resources

Human Resource's ongoing:

Recruiting efforts

Revisions and updates to the Employee Handbook

Resources in the FY 2022-2023 Proposed Budget include:

Classification and Compensation Study in compliance with the District's MOUs with employee groups

Information Technology

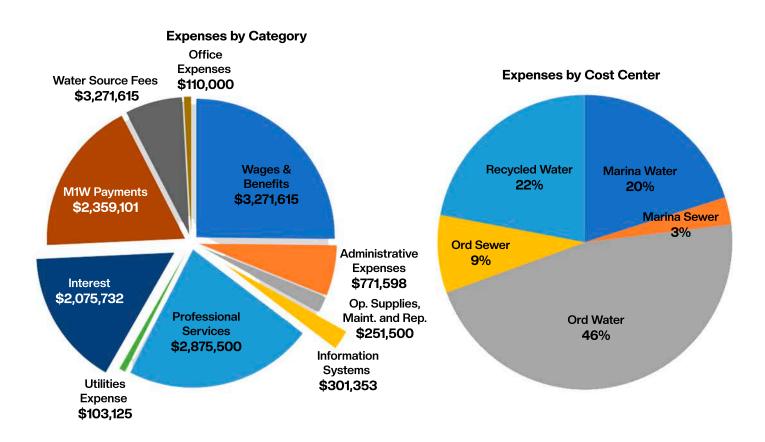
IT will continue with its ongoing efforts to:

Reviewing and updating District policies and procedures as they relate to cybersecurity Continuous acquisition and staff training of available technology

Resources in the FY 2022-2023 Proposed Budget include:

System vulnerability testing

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|---------------------------------|-----------|------------|-----------|------------|------------|
| Administration | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 3,012,476 | 2,883,737 | 2,922,520 | 3,271,615 | 13.5% |
| Administrative Expense | 604,881 | 695,488 | 716,002 | 771,598 | 10.9% |
| Op. Supplies, Maint. and Repair | 261,811 | 284,700 | 277,018 | 251,200 | -11.8% |
| Information Systems | 140,408 | 170,863 | 102,360 | 301,353 | 76.4% |
| Professional Services | 2,655,250 | 3,061,500 | 2,525,308 | 2,875,500 | -6.1% |
| Utilities Expense | 90,311 | 92,000 | 93,669 | 103,125 | 12.1% |
| Interest | 2,046,857 | 2,032,671 | 2,036,571 | 2,075,732 | 2.1% |
| M1W Payments | - | 837,053 | 632,908 | 2,359,101 | 181.8% |
| Water Source Fees | - | - | - | 874,969 | - |
| Office Expenses | 97,374 | 107,000 | 98,147 | 110,000 | 2.8% |
| Total - Admin Exp | 8,909,367 | 10,165,012 | 9,404,503 | 12,994,192 | 27.8% |



ADMINISTRATION EXPENSES BY COST CENTER

Marina Water

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|---------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 755,796 | 692,115 | 715,025 | 850,640 | 22.9% |
| Administrative Expense | 113,536 | 125,060 | 129,638 | 150,766 | 20.6% |
| Op. Supplies, Maint. and Repair | 50,315 | 80,420 | 57,910 | 75,280 | -6.4% |
| Information Systems | 33,616 | 40,671 | 23,930 | 78,175 | 92.2% |
| Professional Services | 676,376 | 856,880 | 656,991 | 750,280 | -12.4% |
| Utilities Expense | 21,845 | 22,080 | 22,509 | 26,813 | 21.4% |
| Interest | 313,217 | 309,026 | 309,122 | 297,319 | -3.8% |
| M1W Payments | - | - | - | - | - |
| Water Source Fees | - | - | - | 349,988 | - |
| Office Expenses | 24,076 | 25,680 | 24,109 | 28,600 | 11.4% |
| Total Expense | 1,988,777 | 2,151,932 | 1,939,233 | 2,607,860 | 21.2% |

Marina Sewer

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|---------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 169,571 | 144,167 | 141,603 | 163,561 | 13.5% |
| Administrative Expense | 24,168 | 26,460 | 27,825 | 29,304 | 10.7% |
| Op. Supplies, Maint. and Repair | 6,564 | 6,425 | 5,163 | 5,650 | -12.1% |
| Information Systems | 8,899 | 10,374 | 5,755 | 15,230 | 46.8% |
| Professional Services | 17,353 | 16,350 | 14,298 | 33,400 | 104.3% |
| Utilities Expense | 5,354 | 4,600 | 4,709 | 5,156 | 12.1% |
| Interest | 139,232 | 137,324 | 137,344 | 132,129 | -3.8% |
| M1W Payments | - | - | - | - | - |
| Water Source Fees | - | - | - | - | - |
| Office Expenses | 16,280 | 5,350 | 10,761 | 5,500 | 2.8% |
| Total Expense | 387,421 | 351,050 | 347,457 | 389,930 | 11.1% |

ADMINISTRATION EXPENSES BY COST CENTER

Ord Water

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|---------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 1,690,776 | 1,672,620 | 1,697,739 | 1,864,868 | 11.5% |
| Administrative Expense | 360,932 | 417,903 | 436,892 | 461,949 | 10.5% |
| Op. Supplies, Maint. and Repair | 192,183 | 186,550 | 203,999 | 160,810 | -13.8% |
| Information Systems | 77,001 | 95,299 | 57,887 | 171,425 | 79.9% |
| Professional Services | 1,873,658 | 2,137,460 | 1,738,283 | 1,929,460 | -9.7% |
| Utilities Expense | 50,590 | 53,360 | 54,229 | 58,781 | 10.2% |
| Interest | 826,702 | 818,565 | 818,797 | 793,437 | -3.1% |
| M1W Payments | - | - | - | - | - |
| Water Source Fees | - | - | - | 524,981 | - |
| Office Expenses | 37,816 | 62,060 | 47,421 | 62,700 | 1.0% |
| Total Expense | 5,109,658 | 5,443,817 | 5,055,246 | 6,028,412 | 10.7% |

Ord Sewer

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|---------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 396,332 | 374,835 | 368,153 | 392,546 | 4.7% |
| Administrative Expense | 99,015 | 108,765 | 115,272 | 117,779 | 8.3% |
| Op. Supplies, Maint. and Repair | 12,749 | 11,305 | 9,947 | 9,460 | -16.3% |
| Information Systems | 20,892 | 24,519 | 14,788 | 36,523 | 49.0% |
| Professional Services | 51,134 | 50,810 | 47,930 | 84,360 | 66.0% |
| Utilities Expense | 12,521 | 11,960 | 12,223 | 12,375 | 3.5% |
| Interest | 454,952 | 450,358 | 450,410 | 440,145 | -2.3% |
| M1W Payments | - | - | - | - | - |
| Water Source Fees | - | - | - | - | - |
| Office Expenses | 19,203 | 13,910 | 15,857 | 13,200 | -5.1% |
| Total Expense | 1,066,800 | 1,046,462 | 1,034,581 | 1,106,388 | 5.7% |

ADMINISTRATION EXPENSES BY COST CENTER

Recycled Water

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|---------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | - | - | - | - 1 | - 1 |
| Administrative Expense | 7,230 | 17,300 | 6,375 | 11,800 | -32% |
| Op. Supplies, Maint. and Repair | - | - | - | - | - |
| Information Systems | - | - | - | - | - |
| Professional Services | 36,729 | - | 67,805 | 78,000 | - |
| Utilities Expense | - | - | - | - | - |
| Interest | 312,753 | 317,398 | 320,898 | 412,702 | 30% |
| M1W Payments | - | 837,053 | 632,908 | 2,359,101 | 182% |
| Water Source Fees | - | - | - | - | - |
| Office Expenses | - | - | - | - | - |
| Total Expense | 356,711 | 1,171,751 | 1,027,986 | 2,861,603 | 144% |

OPERATIONS & MAINTENANCE

The Operations and Maintenance department is responsible for operating and maintaining the District's water, wastewater, and recycle water systems and maintaining the District's fleet and buildings. The Department is staffed with 19 full-time employees (FTE) positions, which handles all aspects of the District's conveyance systems. The Department performs installation, repair, or replacement of water, sewer, or recycle mains and service lines and operates and maintains 20 sewer lift stations, 7 water

wells, 9 water storage reservoirs, over 40 pressure reducing valves, and 6 water booster pump stations. The Department is also responsible for all regulatory compliance and reporting for the State Waterboards Division of Drinking Water, Central Coast Waterboards, State and Regional Airboards, Monterey County Environmental Health, and the Department of Transportation. The O & M department has standby personnel ready to respond to any situation 24 hours a day, seven days a week.

MCWD System operator performing checks and maintenance on both water and sewer infrastructures.





Strategic Plan

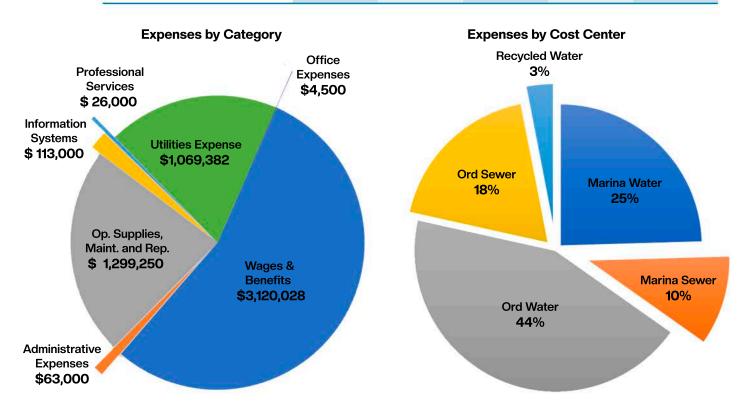
Improvements and expansions plans for existing water (potable water and recycle water) delivery and wastewater collections systems.

Several projects for Operations and Maintenance are planned for FY 2022-2023:

- Replacement of standby generator at D Booster site
- Installation of portable plug receptacle and MTS at Gigling, Schoonover, and Wittenmyer Lift Station

- Rehab of Hatten Lift station-complete new wetwell, pumps and integrating it into SCADA (last site not on SCADA).
- Replacement of motors at wells 29 and 11
- Replacement of Motor Control Centers at Wittenmyer and Hodges sewer lift station
- Large valve replacement/installation project at CSUMB to reduce impacted areas when shutdowns/emergencies happen
 18 valves in total

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|-------------------------------|-----------|-----------|-----------|-----------|------------|
| Operations & Maintenance | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 2,412,629 | 2,817,188 | 2,472,712 | 3,120,028 | 10.7% |
| Administrative Expense | 42,415 | 59,850 | 53,636 | 63,000 | 5.3% |
| Op. Supplies, Maint. and Rep. | 651,634 | 914,493 | 743,015 | 1,299,250 | 42.1% |
| Information Systems | 55,476 | 74,750 | 126,350 | 113,000 | 51.2% |
| Professional Services | 9,191 | 17,250 | 6,485 | 26,000 | 50.7% |
| Utilities Expense | 911,416 | 1,015,883 | 986,443 | 1,069,382 | 5.3% |
| Office Expenses | 396 | 2,300 | 414 | 4,500 | 95.7% |
| Total - O&M Exp | 4,083,156 | 4,901,714 | 4,389,056 | 5,695,160 | 16.2% |



OPERATION & MAINTENANCE EXPENSES BY COST CENTER

Marina Water

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|-------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 598,712 | 676,124 | 648,409 | 744,232 | 10.1% |
| Administrative Expense | 7,107 | 8,780 | 8,401 | 9,180 | 4.6% |
| Op. Supplies, Maint. and Rep. | 156,166 | 215,200 | 167,767 | 322,700 | 50.0% |
| Information Systems | 13,526 | 17,280 | 31,917 | 25,680 | 48.6% |
| Professional Services | 2,779 | 5,000 | 2,102 | 5,500 | 10.0% |
| Utilities Expense | 247,320 | 295,418 | 254,142 | 289,663 | -1.9% |
| Office Expenses | 95 | 288 | 99 | 840 | 191.7% |
| Total Expense | 1,025,705 | 1,218,090 | 1,112,837 | 1,397,795 | 14.8% |

Marina Sewer

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|-------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 329,487 | 450,751 | 374,715 | 387,001 | -14.1% |
| Administrative Expense | 3,952 | 5,400 | 6,258 | 6,800 | 25.9% |
| Op. Supplies, Maint. and Rep. | 32,834 | 61,875 | 38,360 | 163,000 | 163.4% |
| Information Systems | 2,535 | 3,600 | 3,534 | 5,350 | 48.6% |
| Professional Services | - | 2,000 | 1,021 | 3,000 | 50.0% |
| Utilities Expense | 15,929 | 16,700 | 16,097 | 17,459 | 4.5% |
| Office Expenses | 24 | 60 | 24 | 175 | 191.7% |
| Total Expense | 384,761 | 540,386 | 440,010 | 582,784 | 7.8% |

OPERATION & MAINTENANCE EXPENSES BY COST CENTER

Ord Water

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|-------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 978,329 | 1,074,464 | 1,012,567 | 1,220,541 | 13.6% |
| Administrative Expense | 15,241 | 19,560 | 21,455 | 24,160 | 23.5% |
| Op. Supplies, Maint. and Rep. | 315,791 | 422,150 | 377,535 | 495,900 | 17.5% |
| Information Systems | 33,278 | 41,760 | 79,164 | 62,060 | 48.6% |
| Professional Services | 6,205 | 5,000 | 2,557 | 10,000 | 100.0% |
| Utilities Expense | 572,739 | 624,000 | 636,292 | 674,027 | 8.0% |
| Office Expenses | 222 | 696 | 233 | 2,030 | 191.7% |
| Total Expense | 1,921,806 | 2,187,630 | 2,129,803 | 2,488,718 | 13.8% |

Ord Sewer

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|-------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 506,100 | 507,095 | 437,021 | 625,155 | 23.3% |
| Administrative Expense | 16,114 | 20,260 | 17,322 | 19,760 | -2.5% |
| Op. Supplies, Maint. and Rep. | 146,844 | 187,275 | 154,587 | 299,900 | 60.1% |
| Information Systems | 6,137 | 9,360 | 8,985 | 13,910 | 48.6% |
| Professional Services | 207 | 2,500 | 805 | 4,500 | 80.0% |
| Utilities Expense | 75,427 | 79,765 | 79,912 | 88,233 | 10.6% |
| Office Expenses | 55 | 156 | 57 | 455 | 191.7% |
| Total Expense | 750,885 | 806,411 | 698,689 | 1,051,913 | 30.4% |

OPERATION & MAINTENANCE EXPENSES BY COST CENTER

Recycled Water

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|-------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | - | 108,754 | - | 143,099 | 31.6% |
| Administrative Expense | - | 5,850 | 200 | 3,100 | -47.0% |
| Op. Supplies, Maint. and Rep. | - | 27,993 | 4,767 | 17,750 | -36.6% |
| Information Systems | - | 2,750 | 2,750 | 6,000 | 118.2% |
| Professional Services | - | 2,750 | - | 3,000 | 9.1% |
| Utilities Expense | - | - | - | - | - |
| Office Expenses | - | 1,100 | - | 1,000 | -9.1% |
| Total Expense | - | 149,197 | 7,717 | 173,949 | 16.6% |

LABORATORY

Strategic Plan

Our objective is to provide high-quality water (potable and recycle water) and efficiently operate wastewater collection system to serve existing and future customers.

Laboratory analysis for upcoming FY-2022-2023:

- District will perform 520 distribution bacteriological samples
- 28 raw well source bacteriological samples
- General/Physical sampling at the District's wells and storage reservoirs

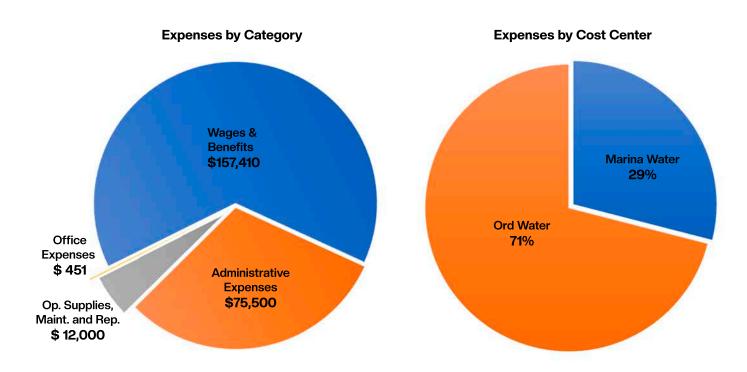
- PFAS sampling on well 29 to monitor for PFHxA, and voluntary sampling at all other wells.
- VOC sampling to monitor for TCE, CT, Vinyl Chloride and other constituents.
- Two consecutive quarters of SOC sampling
- Radiological sampling
- Lead and Copper Sampling

MCWD Team member collecting water samples.





| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|-------------------------------|-----------|-----------|-----------|-----------|------------|
| Laboratory | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 22,792 | 141,994 | 24,594 | 157,410 | 10.9% |
| Administrative Expense | 53,248 | 74,000 | 66,364 | 75,500 | 2.0% |
| Op. Supplies, Maint. and Rep. | 10,977 | 9,500 | 9,800 | 12,000 | 26.3% |
| Office Expenses | 276 | - | 199 | 451 | - |
| Total - Laboratory Exp | 87,294 | 225,494 | 100,957 | 245,361 | 8.8% |



LABORATORY EXPENSES BY COST CENTER

Marina Water

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|-------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 6,837 | 41,179 | 7,232 | 45,650 | 10.9% |
| Administrative Expense | 17,016 | 21,460 | 20,662 | 21,895 | 2.0% |
| Op. Supplies, Maint. and Rep. | 2,888 | 2,755 | 2,842 | 3,480 | 26.3% |
| Office Expenses | 80 | - | 58 | 131 | - |
| Total Expense | 26,821 | 65,394 | 30,794 | 71,156 | 8.8% |
| | | | | | |

Ord Water

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|-------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 15,955 | 100,815 | 17,361 | 111,760 | 10.9% |
| Administrative Expense | 36,233 | 52,540 | 45,702 | 53,605 | 2.0% |
| Op. Supplies, Maint. and Rep. | 8,089 | 6,745 | 6,958 | 8,520 | 26.3% |
| Office Expenses | 196 | - | 141 | 320 | - |
| Total Expense | 60,473 | 160,100 | 70,163 | 174,205 | 8.8% |
| | | | | | |

CONSERVATION

Conservation offers free visits to homes and businesses to help customers use water more efficiently and to lower monthly water bills. They offer water efficiency tips, look for leaks, install water saving devices, and provide irrigation advice.

MCWD has free water-saving devices for all district customers. Available are 1.5 gallon per minute water-efficient showerheads, low-flow faucet aerators, hose end shut-off nozzles, and toilet leak detection tablets.

MCWD sees education and community outreach as a very important tool in communicating the importance of conserving water.



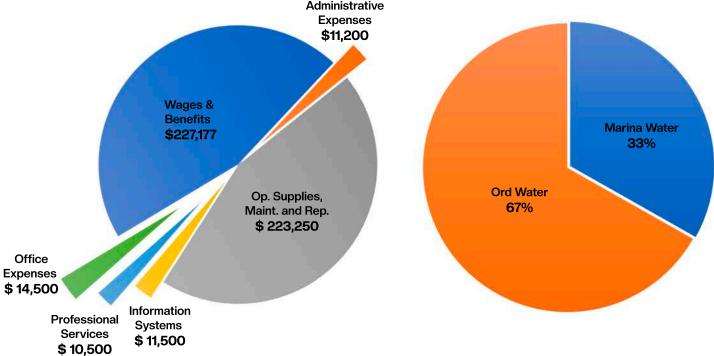


Strategic Plan

- Increased Data Processing budget to obtain Landscape Area Measurements and GIS mapping of accounts
- Continue printing for more billing inserts
- \$25K for Demonstration Landscape improvements
- Develop alternative conservation projects

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|-------------------------------|-----------|-----------|-----------|-----------|------------|
| Conservation | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 181,834 | 208,086 | 195,402 | 227,177 | 9.2% |
| Administrative Expense | 5,527 | 11,200 | 11,201 | 11,200 | 0.0% |
| Op. Supplies, Maint. and Rep. | 83,922 | 195,300 | 138,885 | 223,250 | 14.3% |
| Information Systems | 1,195 | 1,500 | 1,500 | 11,500 | 666.7% |
| Professional Services | 4,800 | 5,500 | 6,555 | 10,500 | 90.9% |
| Office Expenses | 8,844 | 16,500 | 14,000 | 14,500 | -12.1% |
| Total - Conservation Exp | 286,123 | 438,086 | 367,543 | 498,127 | 13.7% |





CONSERVATION EXPENSES BY COST CENTER

Marina Water

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|-------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 52,960 | 60,344 | 56,769 | 70,425 | 16.7% |
| Administrative Expense | 1,759 | 4,298 | 4,298 | 4,422 | 2.9% |
| Op. Supplies, Maint. and Rep. | 26,986 | 74,085 | 57,390 | 78,905 | 6.5% |
| Information Systems | 347 | 435 | 435 | 3,565 | 719.5% |
| Professional Services | 2,352 | 1,595 | 2,336 | 3,045 | 90.9% |
| Office Expenses | 3,443 | 6,225 | 5,500 | 4,975 | -20.1% |
| Total Expense | 87,846 | 146,982 | 126,728 | 165,337 | 12.5% |

Ord Water

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|-------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 128,874 | 147,742 | 138,633 | 156,752 | 6.1% |
| Administrative Expense | 3,768 | 6,902 | 6,902 | 6,778 | -1.8% |
| Op. Supplies, Maint. and Rep. | 56,936 | 121,215 | 81,495 | 144,345 | 19.1% |
| Information Systems | 849 | 1,065 | 1,065 | 7,935 | 645.1% |
| Professional Services | 2,448 | 3,905 | 4,219 | 7,455 | 90.9% |
| Office Expenses | 5,402 | 10,275 | 8,500 | 9,525 | -7.3% |
| Total Expense | 198,277 | 291,104 | 240,815 | 332,790 | 14.3% |

ENGINEERING

The Engineering Department is responsible for the planning, design, and construction of the District's infrastructure to provide safe affordable potable water, recycled water, and wastewater collection. The Department formulates the District's Master Plans for each service to accommodate the necessary capacity for residential and commercial development demands. The Master Plans are implemented through the District's Five-Year Capital Improvement Plan and annual Capital Improvement Plans.

The Department is responsible for the review of development plans to verify they are compliant with current District ordinances and specifications. Once development plans have been approved the department is entrusted with the inspection of the infrastructure installed by the developer contractors.

Along with developer-sponsored projects, the Engineering Department is charged with managing the District's own Capital Improvement projects. The Department is





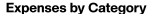
responsible for the planning, bidding, and construction management of District-sponsored projects ensuring they are constructed pursuant to the District plans, specifications, processes, and procedures. The Engineering Department also manages the District's system maps, models, and GIS systems updating them as the District continues to grow.

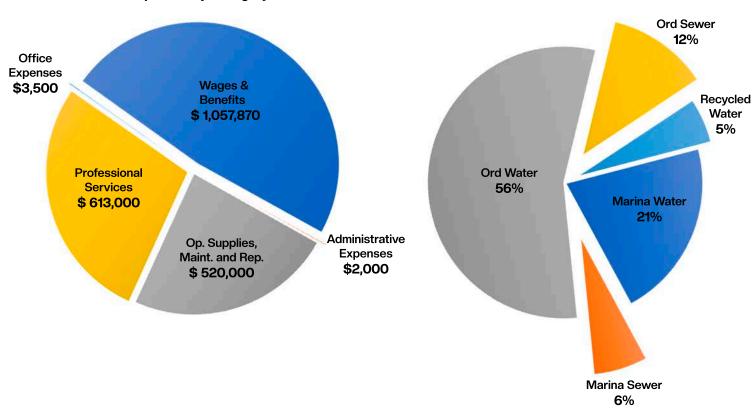
Finally, the Department works closely with the Operations Department to keep the current

District systems are operating appropriately and manage the replacement of the existing infrastructure to maintain service in accordance with current law, codes, or permits.

Engineering will address improvements and explansion plans for water delivery and waste water collections.

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|-------------------------------|-----------|-----------|-----------|-----------|------------|
| Engineering | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 947,082 | 1,047,390 | 659,321 | 1,057,870 | 1.0% |
| Administrative Expense | 2,003 | 2,000 | 540 | 2,000 | 0.0% |
| Op. Supplies, Maint. and Rep. | 315,160 | 455,500 | 592,688 | 520,000 | 14.2% |
| Professional Services | 72,085 | 226,200 | 63,779 | 613,000 | 171.0% |
| Office Expenses | - | 3,000 | - | 3,500 | 16.7% |
| Total - Engineering Exp | 1,336,329 | 1,734,090 | 1,316,327 | 2,196,370 | 26.7% |





ENGINEERING EXPENSES BY COST CENTER

Marina Water

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|-------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 227,982 | 251,375 | 148,532 | 278,507 | 10.8% |
| Administrative Expense | 534 | 480 | 130 | 520 | 8.3% |
| Op. Supplies, Maint. and Rep. | 20,977 | 53,500 | 342,273 | 65,000 | 21.5% |
| Professional Services | 17,537 | 34,100 | 12,924 | 120,000 | 251.9% |
| Office Expenses | - | 720 | - | 910 | 26.4% |
| Total Expense | 267,030 | 340,175 | 503,858 | 464,937 | 36.7% |

Marina Sewer

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|-------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 56,613 | 52,368 | 28,748 | 52,443 | O.1% |
| Administrative Expense | 56 | 100 | 27 | 100 | 0.0% |
| Op. Supplies, Maint. and Rep. | 1,908 | 10,000 | 5,490 | 25,000 | 150.0% |
| Professional Services | 5,726 | 6,750 | 2,321 | 61,000 | 803.7% |
| Office Expenses | - | 150 | - | 175 | 16.7% |
| Total Expense | 64,303 | 69,368 | 36,587 | 138,718 | 100.0% |

ENGINEERING EXPENSES BY COST CENTER

Ord Water

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|-------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 530,137 | 607,490 | 356,349 | 597,457 | -1.7% |
| Administrative Expense | 1,282 | 1,160 | 313 | 1,140 | -1.7% |
| Op. Supplies, Maint. and Rep. | 160,053 | 358,000 | 113,493 | 375,000 | 4.7% |
| Professional Services | 39,300 | 69,300 | 34,430 | 240,000 | 246.3% |
| Office Expenses | - | 1,740 | - | 1,995 | 14.7% |
| Total Expense | 730,773 | 1,037,690 | 504,585 | 1,215,592 | 17.1% |

Ord Sewer

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|-------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 132,350 | 136,157 | 125,692 | 129,463 | -4.9% |
| Administrative Expense | 131 | 260 | 70 | 240 | -7.7% |
| Op. Supplies, Maint. and Rep. | 132,221 | 34,000 | 129,261 | 50,000 | 47.1% |
| Professional Services | 9,521 | 21,050 | 11,405 | 82,000 | 289.5% |
| Office Expenses | - | 390 | - | 420 | 7.7% |
| Total Expense | 274,223 | 191,857 | 266,428 | 262,123 | 36.6% |

ENGINEERING EXPENSES BY COST CENTER

Recycled Water

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|-------------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | - | - | - | - | - 1 |
| Administrative Expense | - | - | - | - | - |
| Op. Supplies, Maint. and Rep. | - | - | 2,171 | 5,000 | - |
| Professional Services | - | 95,000 | 2,698 | 110,000 | 16% |
| Office Expenses | - | - | - | - | - |
| Total Expense | - | 95,000 | 4,869 | 115,000 | 21% |

WATER RESOURCES

The Water Resources Department is responsible for managing the District's Groundwater
Sustainability Agency that is implementing the Monterey Sub-basin Groundwater Sustainability Plan adopted by the MCWD Board in January of 2022. The sustainability plan is a 50-year plan that contemplates becoming sustainable within 20 years and remaining sustainable for the next 30 years. Sustainability is defined as reaching sustainability across these six sustainability indicators; lowering of groundwater levels, reduction of groundwater storage, seawater intrusion, degradation of water quality; land subsidence, and surface water depletion.

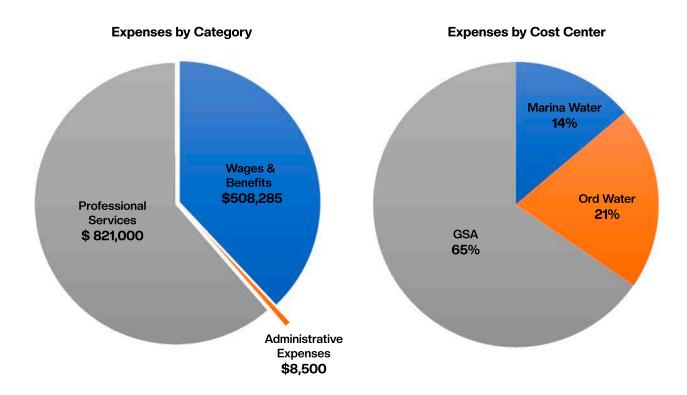
The Water Resources Department is also responsible for the District's Conservation program implementation which includes data collection and reporting, water conservation incentive programs, water use surveys, Conservation Certification program for property transfers, public outreach for conservation, and the water conservation and science in-school education program. Finally, the Water Resources Department is managing the District's Climate Action Plan development and the implementation of the District's Imjin Office Park office improvements.



Strategic Plan

- Implementation of the Monterey Sub-Basin Groundwater Sustainability Plan Efforts & Studies
- GSP Implementation/Annual Reporting/Seawater Intrusion Monitoring & Regional Participation
- · Groundwater Monitoring/Induction Logging
- Indirect Potable & Reuse Source Water Study & Scoping Efforts(Future Grant Opportunity)
- · On-going consulting services through June

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|------------------------|-----------|-----------|-----------|-----------|------------|
| Water Resources | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 220,136 | 210,102 | 197,270 | 508,285 | 141.9% |
| Administrative Expense | 72,370 | 7,000 | 556,256 | 8,500 | 21.4% |
| Professional Services | 799,371 | 880,000 | 416,298 | 821,000 | -6.7% |
| Total Expenses | 1,091,877 | 1,097,102 | 1,169,824 | 1,337,785 | 21.9% |



WATER RESOURCES EXPENSES BY COST CENTER

Marina Water

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 87,784 | 84,041 | 79,088 | 81,327 | -3.2% |
| Administrative Expense | 28,948 | 2,800 | 216,832 | 1,800 | -35.7% |
| Professional Services | 319,450 | 352,000 | 172,189 | 102,000 | -71.0% |
| Total Expense | 436,182 | 438,841 | 468,109 | 185,127 | -57.8% |

Ord Water

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | 132,351 | 126,061 | 118,182 | 121,989 | -3.2% |
| Administrative Expense | 43,422 | 4,200 | 325,249 | 2,700 | -35.7% |
| Professional Services | 479,921 | 528,000 | 258,284 | 153,000 | -71.0% |
| Total Expense | 655,694 | 658,261 | 701,715 | 277,689 | -57.8% |

Groundwater Sustainability Agency

| | 2020-2021 | 2021-2022 | 2021-2022 | 2022-2023 | BUD vs BUD |
|------------------------|-----------|-----------|-----------|-----------|------------|
| Account Name | ACTUAL | ADOPTED | ESTIMATED | ADOPTED | % CHANGE |
| Wages and Benefits | - | - | - | 304,969 | - |
| Administrative Expense | - | - | - | 4,000 | - |
| Professional Services | - | - | - | 566,000 | - |
| Total Expense | - | - | - | 874,969 | - |

22/23 CAPITALIZED EQUIPMENT BUDGET

DISTRICT WIDE

| Account Name | 20/21 Actual | 21/22 Adopted | 21/22 Estimated | 22/23 Adopted | BUD vs BUD % Change |
|---|--|------------------------------|--------------------|-------------------------------|----------------------------------|
| Laboratory Network Computer System Vehicles O&M Equipment | - - 331,397 | 20,000 100,000 520,000 | 20,000 340,000 | 300,000 200,000 896,000 | 0.0% 1400.0% 0.0% 72.3% |
| Total Expense | 331,397 | 640,000 | 360,000 | 1,396,000 | 118.1% |
| - | | | l t | Itemized | Total |
| Network Computer System Security and Monitoring Improvements | vements | | 30 | 300,000 | |
| Server Network Infrastructure | | | | ო ' ' | 300,000 |
| Vehicles (2) Replacement Fleet Trucks (F150) ordered in FY 2022 but not rec'd Board Vehicle Replacement Policy @ \$100,000/year* | F150) ordered in F blicy @ \$100,000/ | ·Y 2022 but not rec year* | | 100,000 | 200,000 |
| O&M Equipment (3) Replacement Generators ordered in FY 2022 but not rec'd | dered in FY 2022 | but not rec'd | 7 | 40,000 | |
| (1) Replacement Generators ordered in FY 2022 but not rec'd D Booster Generator Replacement | dered in FY 2022 nent | but not rec'd | 7 & | 40,000 80,000 | |
| Water Service Truck | | | φ, | 180,000 | |
| Sewer Service Iruck Mini Excavator | | | <u>μ</u> Ψ | 000'08I 000'69 | |
| Well 11 Motor | | | | 38,000 | |
| Well 29 Motor | | | | 41,000 | |
| Motor Control Center replacement Weitenmyer Motor Control Center replacement Hodges | nent Weitenmyer | | | 29,000 | |
| Ground Penetration Radar Unit | | | 1 (-) | 35,000 | |
| POSM Server | | | (-) | | 000'968 |
| Total | | | | 1,3 | 1,396,000 |

22/23 CAPITALIZED EQUIPMENT BUDGET COST CENTER

Marina Water

| Account Name | 20/21 Actual | 21/22 Adopted | 21/22 Estimated | 22/23 Adopted |
|--|-----------------------|--------------------------------|---------------------------|-----------------------------|
| Laboratory Network Computer System Vehicles O&M Equipment | - - - 71,897 | - 4,800 24,000 86,000 | - 4,800 - 86,000 | 72,000 52,000 115,160 |
| Total Expense | 71,897 | 114,800 | 90,800 | 239,160 |

Marina Sewer

| Account Name | 20/21 Actual | 21/22 Adopted | 21/22 Estimated | 22/23 Adopted |
|--|-----------------------|--------------------------------|----------------------------|-----------------------------|
| Laboratory Network Computer System Vehicles O&M Equipment | - - - 36,997 | - 1,000 5,000 141,350 | - 1,000 - 102,850 | 15,000 10,000 107,550 |
| Total Expense | 36,997 | 147,350 | 103,850 | 132,550 |

Ord Water

| Account Name | 20/21 Actual | 21/22 Adopted | 21/22 Estimated | 22/23 Adopted |
|-------------------------|-----------------|------------------|--------------------|------------------|
| Laboratory | - | _ | - | - |
| Network Computer System | - | 11,600 | 11,600 | 174,000 |
| Vehicles | - | 58,000 | - | 114,000 |
| O&M Equipment | 64,037 | 87,000 | 84,000 | 309,120 |
| Total Expense | 64,037 | 156,600 | 95,600 | 597,120 |

Ord Sewer

| Account Name | 20/21 Actual | 21/22 Adopted | 21/22 Estimated | 22/23 Adopted |
|--|------------------------|---------------------------------|---------------------------|-----------------------------|
| Laboratory Network Computer System Vehicles O&M Equipment | - - - 158,466 | - 2,600 13,000 205,650 | - 2,600 - 67,150 | 39,000 24,000 364,170 |
| Total Expense | 158,466 | 221,250 | 69,750 | 427,170 |

22/23 CAPITAL IMPROVEMENT PROJECT BUDGET

| BY FUNDING SOURCE | G SOURCE | | | | | | |
|-------------------|---|-------------|------------------------|-------------|------------------------|------------------------------------|--------------|
| Project No. | Project Name | Bond Funded | Capacity Fee Funded | SRF | Other Source Funded | Capital Replacement Reserves | Amount |
| GW-0112 | A1/A2 BC booster improvements | \$4,561,843 | | | | | \$4,561,843 |
| GW-0378 | Well 12 Rehab | | | | | \$100,000 | \$100,000 |
| OS-0147 | Ord Village LS and FM improvements | \$500,000 | | | | | \$500,000 |
| 08-0152 | Booker Lift Station Replacement | \$610,500 | | | | | \$610,500 |
| 08-0153 | Misc. Lift Station Improvements | \$1,066,000 | | | | | \$1,066,000 |
| 08-0218 | Gigling Lift Station Renovation | \$1,000,000 | | | | | \$1,000,000 |
| 0S-0348 | Odor Control Program | \$100,000 | | | | | \$100,000 |
| 08-2301 | CIPP Lining of 1st St. Sewer Lines (550') | | | | | 870,000 | \$70,000 |
| 08-2303 | Hatten LS improvements | \$100,000 | | | | | \$100,000 |
| OS-2304 | Hodges Lift Station pump and discharge replacement to Flygt | | | | | \$150,000 | \$150,000 |
| 08-2305 | Manhole rehab and lining Lightfighter 21 Manholes | | | | | \$150,000 | \$150,000 |
| OW-0193 | Imjin parkway Pipeline, Reservation Rd to Abrams Drive | \$318,044 | | | | | \$318,044 |
| OW-0201 | Gigling Road Water Pipeline Replacement | 000'66\$ | | | | | 000'66\$ |
| 90E0-MO | D-Zone Booster Pump Replacement | \$100,000 | | | | | \$100,000 |
| OW-2302 | East Garrison 2nd supply via Walkins Gate and F Reservoir | | \$1,250,000 | | | | \$1,250,000 |
| OW-2306 | Ord blight removal, demolition | | | | \$970,000 | | \$970,000 |
| RW-0174 | RUWAP - Distribution System | | | \$2,809,896 | | | \$2,809,896 |
| RW-2307 | RUWAP | | | | \$400,000 | | \$400,000 |
| WD-0106 | Corp Yard Demolition & Rehab | \$250,000 | | | | | \$250,000 |
| WD-0379 | Beach Office Corrosion improvements | | | | | \$70,000 | \$70,000 |
| WD-2308 | SCADA Improvements | | | | | \$400,000 | \$400,000 |
| WD-2309 | Water/sewer pipeline replacement program R/R | | | | | \$275,000 | \$275,000 |
| | | \$8,705,387 | \$1,250,000 | \$2,809,896 | \$1,370,000 | \$1,215,000 | \$15,350,283 |

22/23 CAPITAL IMPROVEMENT PROJECT BUDGET

BY COST CENTER

| Project No. | Project Name | MW | MS | wo | SO | RW | Amount |
|-------------|---|-------------|----------|-------------|-------------|-------------|--------------|
| GW-0112 | A1/A2 BC booster improvements | \$2,965,198 | | \$1,596,645 | | | \$4,561,843 |
| GW-0378 | Well 12 Rehab | \$100,000 | | | | | \$100,000 |
| OS-0147 | Ord Village LS and FM improvements | | | | \$500,000 | | \$500,000 |
| OS-0152 | Booker Lift Station Replacement | | | | \$610,500 | | \$610,500 |
| 0S-0153 | Misc. Lift Station Improvements | | | | \$1,066,000 | | \$1,066,000 |
| 0S-0218 | Gigling Lift Station Renovation | | | | \$1,000,000 | | \$1,000,000 |
| OS-0348 | Odor Control Program | | | | \$100,000 | | \$100,000 |
| 08-2301 | CIPP Lining of 1st St. Sewer Lines (550) | | | | \$70,000 | | \$70,000 |
| OS-2303 | Hatten LS improvements | | | | \$100,000 | | \$100,000 |
| OS-2304 | Hodges Lift Station pump and discharge replacement to Flygt | | | | \$150,000 | | \$150,000 |
| 08-2305 | Manhole rehab and lining Lightfighter 21 Manholes. | | | | \$150,000 | | \$150,000 |
| OW-0193 | Imjin parkway Pipeline, Reservation Rd to Abrams Drive | | | \$318,044 | | | \$318,044 |
| OW-0201 | Gigling Road Water Pipeline Replacement | | | 000'66\$ | | | 000'66\$ |
| OW-0306 | D-Zone Booster Pump Replacement | | | \$100,000 | | | \$100,000 |
| OW-2302 | East Garrison 2nd supply via Watkins Gate and F Reservoir | | | \$1,250,000 | | | \$1,250,000 |
| OW-2306 | Ord blight removal, demolition | | | \$485,000 | \$485,000 | | \$970,000 |
| RW-0174 | RUWAP - Distribution System | | | | | \$2,809,896 | \$2,809,896 |
| RW-2307 | RUWAP | | | | | \$400,000 | \$400,000 |
| WD-0106 | Corp Yard Demolition & Rehab | \$65,000 | \$12,500 | \$142,500 | \$30,000 | | \$250,000 |
| WD-0379 | Beach Office Corrosion improvements | \$18,200 | \$3,500 | 006'66\$ | \$8,400 | | \$70,000 |
| WD-2308 | SCADA Improvements | \$200,000 | | \$200,000 | | | \$400,000 |
| WD-2309 | Water/sewer pipeline replacement program R/R | \$71,500 | \$13,750 | \$156,750 | \$33,000 | | \$275,000 |
| | | \$3,419,898 | \$29,750 | \$4,387,839 | \$4,302,900 | \$3,209,896 | \$15,350,283 |

22/23 DISTRICT INVESTMENTS

Per the District's Investment Policy, "the District invests prudently in order to safeguard the invested principal and accrued interest and to produce an acceptable rate of return after first considering safety and liquidity". Currently, all District investments are fully liquid with the majority invested in the State of California's Local Agency Investment Fund ("LAIF") and the remaining in several demand deposit accounts with Mechanics Bank. The District's total estimated investments as of June 30, 2022, are \$22,292,288.

LAIF is part of the State's Pooled Money Investment Account ("PMIA") and is managed by the California State Treasurer's Office. LAIF is the most popular investment option among California local public agencies due to its convenience, low cost, and its emphasis on safety (by investing in U.S. Treasury securities) and liquidity (by investing primarily in short-term securities). The District's estimated balance in LAIF as of June 30, 2022, is \$19,409,411.

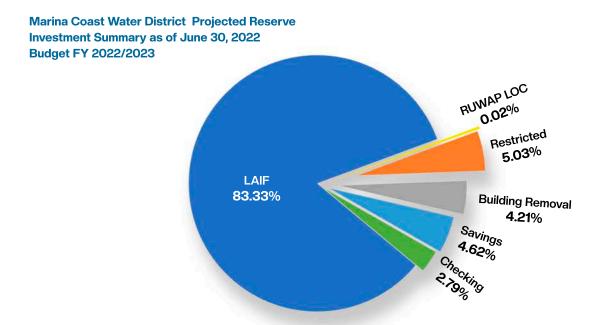
Mechanics Bank demand deposit accounts are comprised of three (3) money market accounts and two (2) checking accounts. The California Government Code requires that a financial institution secure deposits made by state or local governmental units by pledging securities in an undivided collateral pool held by a depository regulated under state law (unless so waived by the governmental unit). The market value of the pledged securities in the collateral pool must equal at least 110% of the total amount deposited by the public agencies. The District's estimated balances of the five deposit accounts with Mechanics Bank as of June 30, 2022, are as follows:

MCWD Balances at Mechanics Bank

| Account | Account Type | Estimated Balance |
|-----------------------|--------------|-------------------|
| Savings | Money Market | \$ 1,076,611 |
| Building Removal Fund | Money Market | \$ 980,603 |
| Restricted Funds | Money Market | \$ 1,170,535 |
| RUWAP LOC Proceeds | Checking | \$ 4,380 |
| Checking Account | Checking | \$ 650,748 |

LOCAL AGENCY INVESTMENT FUND (LAIF)

| Bank | | Balance as of 12/31/2021 Amount | Projected Balance as of 06/30/2022 Amount |
|---|---|---------------------------------------|--|
| Local Agency Investment Fund (LAIF) Marina Capital Repl Reserve Fund Marina Capacity Fee Marina General Reserve Ord Community Capital Repl Reserve Fund Ord Community Capacity Fee Ord Community General Reserve RUWAP Debt Reserve | 1,675,599 1,538,489 819,927 529,442 9,547,973 2,615,708 171,828 | \$16,898,966 | \$19,409,411 |
| Mechanics Bank Restricted Funds Marina Capacity Fees Ord Capacity Fees | - 1,081,402 | 1,081,402 | 1,170,535 |
| Building Removal Fund | | 978,060 | 980,603 |
| RUWAP LOC Proceeds | | 4,380 | 4,380 |
| Savings Account | | 1,075,214 | 650,748 |
| Checking Account | | 2,201,690 | 2,201,690 |
| Total - District Investment | | \$22,239,711 | \$23,292,288 |



22/23 DISTRICT DEBT OBLIGATIONS

In accordance with the District's Debt Management Policy, the District issues debt for the purpose of financing the cost of design, acquisition, and/or construction of water, wastewater and recycled water system improvements in furtherance of the District's Capital Improvement Program (CIP). The District's debt obligations consist of the following debt instruments:

| Description | Amount | Loan Date | Final Payment | Remaining Principal | Principal Amount | Total |
|----------------------------|------------|------------|---------------|------------------------|---------------------|------------|
| 2015 Series A Revenue | 29,840,000 | 7/15/2015 | 6/1/2037 | 23,925,000 | 1,130,000 | 22,795,000 |
| Refunding Bonds | | | | | | |
| Santa Cruz County Bank | 2,799,880 | 1/20/2017 | 1/20/2037 | 2,364,501 | 102,887 | 2,261,614 |
| Loan (Through Holman | | | | | | |
| Capital - BLM Building) | | | | | | |
| 2019 Series Certifictes Of | 17,725,000 | 12/18/2019 | 6/1/2051 | 16,945,000 | 340,000 | 16,605,000 |
| Participation | | | | | | |
| State Revolving Fund Loan | 6,962,884 | 1/25/2018 | 3/30/2052 | 6,962,884 | 177,076 | 6,785,808 |
| C-06-8184-110 Ruwa{P | | | | | | |
| Transmission Pipeline | | | | | | |
| Current Loan | 57,327,764 | | | 50,197,385 | 1,749,963 | 48,447,422 |

Santa Cruz Bank Installment Loan (Holman Capital)

On January 20, 2017, the District converted a construction loan that financed the construction of an office building at 940 2nd Avenue within Imjin Office Park in Marina which is currently leased to the Bureau of Land Management to a 20-year fixed rate loan. The installment loan in the amount of \$2,799,880 has a fixed all-in rate of 5.75%. Commercial loan rates were at 5.00% - 7.00% for loan above \$250,000+ at time of offer. There is no prepayment penalty on the installment loan, so the District has the ability to refinance it. Debt service payments are as follows:

| Year | Principal | Interest | Total |
|-------------|-----------|-----------|-----------|
| 2022 | 97,217 | \$140,171 | 237,388 |
| 2023 | 102,887 | 134,501 | 237,388 |
| 2024 | 108,888 | 128,500 | 237,388 |
| 2025 | 115,240 | 122,148 | 237,388 |
| 2026 | 121,961 | 115,427 | 237,388 |
| 2027 - 2031 | 725,179 | 461,762 | 1,186,941 |
| 2032 - 2036 | 962,816 | 224,124 | 1,186,940 |
| 2037 | 227,530 | 9,859 | 237,389 |

State Revolving Fund (SRF)Loan

On January 28, 2018, the District entered into a construction installment sale agreement and grant (the "Agreement") with the California State Revolving Fund Loan Program for the construction of the Reginal Urban Water Augmentation Project ("RUWAP") transmission pipeline with a maximum amount of \$10,513,217 at an interest rate of 1.8% per annum and a completion date of September 30, 2020. However, the State amended the contract completion date to coincide with the completion date of the distribution system of March 30, 2022. Per the Agreement, there is no interest during construction and has a maximum grant component of \$3,595,789. The first debt service payment will be due March 30, 2023. Debt service payments are as follows:

| Year | Principal | Interest | Total |
|-------------|-----------|-----------|-----------|
| 2022 | \$177,076 | \$125,332 | \$302,408 |
| 2023 | 180,263 | 122,145 | 302,408 |
| 2024 | 183,508 | 118,900 | 302,408 |
| 2025 | 186,811 | 115,597 | 302,408 |
| 2026 | 190,174 | 112,234 | 302,408 |
| 2027 | 1,003,466 | 508,574 | 1,512,040 |
| 2028 - 2032 | 1,097,088 | 414,952 | 1,512,040 |
| 2033 - 2037 | 1,199,445 | 312,595 | 1,512,040 |
| 2043 - 2047 | 1,311,352 | 200,688 | 1,512,040 |
| 2048 - 2052 | 1,433,700 | 70,269 | 1,503,969 |

2015 Enterprise Refunding Revenue Bonds

On June 30, 2015, the District issued 2015 Senior Lien Enterprise Revenue Refunding Bonds, Tax-Exempt Series A in the amount of \$29,840,000 and Federally Taxable Series B in the amount of \$1,115,000 (the "Bonds"). The Bonds were issued to refinance the District's outstanding 2006 Certificates of Participation (COPs) which were issued for the purpose of financing improvements to the District's water and wastewater systems and to refinance prior obligations. The Bonds, which closed on July 15, 2015, were an advance refunding of the 2006 COPs as the COPs were not callable until June 1, 2016. An escrow account, funded with treasury securities, was set up and used to pay the 2006 COPs. A portion of the 2006 COPs were utilized to refinance prior obligations on an advance basis. As a result, the Taxable Series B were required to refund a portion of the 2006 COPs. The true interest cost, which includes all annualized costs, is 3.712% for the Series A Bonds and 1.544% for the Series B Bonds.

| Year | Principal | Interest | Total |
|-------------|-------------|-------------|-------------|
| 2022 | \$1,090,000 | \$1,162,600 | \$2,252,600 |
| 2023 | 1,130,000 | 1,119,000 | 2,249,000 |
| 2024 | 1,190,000 | 1,062,500 | 2,252,500 |
| 2025 | 1,235,000 | 1,014,900 | 2,249,900 |
| 2026 | 1,300,000 | 953,150 | 2,253,150 |
| 2027 - 2031 | 7,525,000 | 3,724,500 | 11,249,500 |
| 2032 - 2036 | 9,400,000 | 1,853,263 | 11,253,263 |
| 2037 | 2,145,000 | 107,250 | 2,252,250 |

2019 Enterprise Revenue Certificates of Participation (COPs)

On December 19, 2019, the District issued COPs in the amount of \$17,725,000. The COPs were issued to finance \$19,500,000 of required capital improvement projects including, but not limited to, the construction of pipeline improvements, replacement of booster pumps, lift station enhancements, construction of reservoir tanks, acquisition of emergency generators at key well sites, booster stations, and sewer pumping facilities to maintain operation during power outages. The true cost for the transaction, which included all annualized costs, is 2.99% over a thirty-year period.

| Year | Principal | Interest | Total |
|-----------|-------------|-----------|-------------|
| 2022 | \$325,000 | \$679,700 | \$1,004,700 |
| 2023 | 340,000 | 666,700 | 1,006,700 |
| 2024 | 355,000 | 653,100 | 1,008,100 |
| 2025 | 365,000 | 638,900 | 1,003,900 |
| 2026 | 385,000 | 620,650 | 1,005,650 |
| 2027-2031 | 2,235,000 | 2,794,250 | 5,029,250 |
| 2032-2036 | 2,815,000 | 2,211,850 | 5,026,850 |
| 2037-2041 | 3,435,000 | 1,595,300 | 5,030,300 |
| 2042-2046 | \$4,170,000 | 860,400 | 5,030,400 |
| 2047-2049 | \$2,845,000 | 172,350 | 3,017,350 |

DEBT SERVICE COVERAGE

| | Marina Water | rina Sewer | O Water | Ord Sewer | RUWAP | TOTAL |
|--|--|---|--|--|---------------------------|--|
| GROSS REVENUES Water sales Sewer sales Other water sales Recycled Water sales | \$4,692,419 | \$- 1,583,341 - | \$10,652,534 | \$-\$ 3,638,763 | \$- - 1,636,556 | \$15,344,952 5,222,104 1,636,556 |
| Capacity/capital fee Interest revenue Other revenue Grant revenue Revenue adjustment | 424,050 25,000 183,174 284,234 - \$5,608,877 | 147,500 11,040 8,659 - - \$1,750,540 | 6,753,750 70,400 631,726 426,350 - | 1,659,900 24,135 18,302 - - \$5,341,100 | \$1,636,556 | 8,985,200 130,575 841,861 710,584 |
| OPERATING EXPENSES Salaries Dept. expenses Franchise & admin fees Expense adjustment | 2,070,781 | 603,005 376,299 | 4,073,367 5,517,059 133,543 | 1,147,164 785,956 47,159 | 143,099 2,594,751 - | 8,037,416 11,798,177 180,702 |
| NET AVAILABLE REVENUES | 1,013,984 | 771,236 | 8,810,791 | 3,360,821 | (1,101,294) | 12,855,538 |
| DEBT SERVICE 2015 Revenue Refunding Bonds Santa Cruz County Bank Loan 2019 Certificates of Participation State Revolving Fund Loan #C-06-8184-110 (RUWAP Transmission Pipeline) | 179,920 66,468 258,487 | 112,450 18,991 99,409 | 1,079,520 118,694 284,153 | 359,840 33,234 364,651 | 517,270 - 302,408 | 2,249,000 237,387 1,006,700 302,408 |
| TOTAL DEBT SERVICE DEBT COVERAGE RATIO MINI. COV. RATIO FOR ALL DEBT SERV. | 504,875 2.01 1.25 | 230,850 3.34 1.25 | 1,482,367 5.94 1.25 | 757,725 4.44 1.25 | 819,678 -1.34 1.25 | 3,795,495 3.39 1.25 |

22/23 DISTRICT RESERVE FUNDS

Adequate reserves ensure that the District will at all times have sufficient funding available to meet its operating, capital, and debt service cost obligations, together with the ability to fund future debt or capi pnq a C0 cons

| capital obligations, as well as any unfunded mandates, including regulatory requirements. While budgeted reserves for FY 2022-2023, do not meet all the District's target levels per its Reserve Policy, a cost of service and rate study is budgeted for FY 2022-2023 in which reserve levels will be a major consideration. | lates, includii et all the Disti 7 2022-2023 | ng regulator rict's target in which res | y requireme levels per its serve levels v | nts. While Reserve Pc will be a maj | olicy, or | | |
|---|--|---|---|---|--------------|-----|--------------|
| TRANSFERS TO (FROM) RESERVES NET | | | | | | | |
| | MM | MS | MO | SO | RW | GSA | TOTAL |
| Capacity Charge/Capital Surcharge Fund: | | | | | | | |
| Capcacity Fees/Capital Surcharges | 262,911 | 35,400 | 3,241,800 | 1,377,717 | 2,701,810 | 1 | 7,619,638 |
| Capital Costs | r | 1 | (1,250,000) | 1 | (400,000) | ı | (1,650,000) |
| Annual Debt Servcie Share | • | • | (241,311) | (148,952) | (641,247) | - | (1,031,510) |
| 9 | 262,911 | 35,400 | 1,750,489 | 1,228,765 | 1,660,563 | - | 4,938,128 |
| Capital Replacement & Improvement Fund: | | | | | | | |
| Transfers from Operations | r | 205,180 | 889,166 | 758,817 | 1 | ı | 1,853,163 |
| Transfers to Operations | (197,690) | | | | 1 | ı | (197,690) |
| Trans. Buy-In portion of Cap. Fees/Cap. Sur. | 93,291 | 112,100 | 886'228 | 282,183 | 1 | ı | 1,365,562 |
| Capital Costs | (3,419,898) | (29,750) | (3,137,839) | (4,302,900) | (2,809,896) | ı | (13,700,283) |
| 2019 Debt Proceeds | 3,030,198 | 12,500 | 2,256,189 | 3,406,500 | 1 | ı | 8,705,387 |
| SRF Loan Proceeds | | | | | 2,809,896 | 1 | 2,809,896 |
| Building Removal Proceeds | | | 485,000 | 485,000 | | ľ | 970,000 |
| | (494,099) | 300,030 | 1,370,504 | 629,600 | • | | 1,806,035 |
| Operating Reserve Fund | | | | | | | |
| Transfer from Operations | 1 | 1 | 1 | 1 | 1 | | 1 |
| Transfer to Operations | 1 | 1 | 1 | 1 | (1,278,370) | 1 | (1,278,370) |
| | | | | | (1,278,370) | • | (1,278,370) |
| TRANSFERS TO/(FROM) RESERVES, NET | (231,188) | 335,430 | 3,120,993 | 1,858,365 | 382,193 | • | 5,465,793 |

MCWD maintains both restricted reserve funds and Board-designated reserve funds.

Restricted reserve funds are comprised of proceeds from the sale of bonds, or any form of debt as governed by the corresponding financing documentation, monies from other agencies, and capacity charges. The District's restricted reserve funds include:

RUWAP-110 Debt Reserve Fund

This reserve fund was set up in March 2022 per the loan agreement with the State Revolving Fund which funded the construction of the recycled water transmission pipeline. The balance and earnings are to remain in the fund for the life of the loan and will be used to pay the final debt service payment of the loan in March 2052. The target level for this fund was predetermined by the loan agreement and is fully funded.

| Description | ΜM | MS | MO | SO | RUWAP | GSA | TOTAL |
|------------------------|----|----|----|----|---------|-----|---------|
| FY 2022-2023 RUWAP-110 | | 1 | | 1 | 171,828 | 1 | 171,828 |
| Debt Reserve Fund | | | | | | | |

Capacity Charge/Capital Surcharge Fund

account fluctuates depending on the number and timing of development projects and therefore, no minimum or maximum target levels have wastewater service to the newly developed property. The reserve fund is drawn upon as capital expenditures are made. The balance in this The monies in this fund are collected from developers and are restricted to pay for the new new facilities necessary to deliver water and been established.

| Description | MM | MS | WO | so | RUWAP | GSA | TOTAL |
|--|-----------|---------|-------------|-----------|-----------|-----|-------------|
| FY 2022-2023 Cap.Charge/Cap. Sur.Fund | | | | | | | |
| Beginning Balance | 1,347,870 | 277,013 | 8,612,117 | 2,118,804 | ı | 1 | 12,355,804 |
| Proposed Cap. Fees/Cap. Sur. | 262,911 | 35,400 | 3,241,800 | 1,377,717 | 2,701,810 | 1 | 7,619,638 |
| Proposed Capital Costs | 1 | ı | (1,250,000) | 1 | (400,000) | 1 | (1,650,000) |
| Annual Debt Service Share | 1 | | (241,311) | (148,952) | (641,247) | 1 | (1,031,510) |
| Intrafund Transfers | 1 | • | 1 | ı | ı | 1 | Ι |
| Due to/(Due From) Interfund Transfers | 1 | ı | 1 | ı | ı | 1 | Γ |
| Proposed Ending Balance as of 06-30-2023 | 1,610,781 | 312,413 | 10,362,606 | 3,347,569 | 1,660,563 | - | 17,293,931 |

Emergency Fund, the Administrative & General Fund, and the Operating Reserve Fund. Currently, MCWD's Board-designated reserve funds The Board-designated reserve funds are comprised of the Rate Stabilization Fund, the Capital Replacement and Improvement Fund, the include:

replacement of capital assets when they reach the end of their useful lives or improvements to any Component System. Each fiscal year, MCWD multiplying (a) the depreciation amount for the prior Fiscal Year by (b) an amount equal to up to 40% for the Marina Community and 20% for the Capital Replacement & Improvement Reserve Fund - The Capital Replacement and Improvement Fund shall be used for the funding of the will strive to fund the Capital Replacement and Improvement Fund, based on the availability of funds, with an amount equal to the result of Fort Ord Community. There shall be no minimum or maximum balance for the Capital Replacement and Improvement Fund.

| Description | MW | MS | MO | SO | RUWAP | GSA | TOTAL |
|--|-------------|----------|-------------|-------------|-------------|-----|--------------|
| FY 22-23 Cap. Repl. & Improvement Fund | | | | | | | |
| Beginning Balance | 1,363,935 | 302,542 | 367,303 | 162,827 | | ı | 2,196,607 |
| Prop. trans. from op. per Board Policy | 200,000 | 100,000 | 200,000 | 100,000 | 1 | 1 | 000'009 |
| Prop. trans. from op. | 1 | 205,180 | 889,166 | 758,817 | ı | 1 | 1,853,163 |
| Prop. trans. to op. | (197,690) | , | ı | ı | 1 | 1 | (197,690) |
| Prop. Cap. Fees/Cap. Surcharges | 93,291 | 112,100 | 877,988 | 282,183 | ı | 1 | 1,365,562 |
| Prop. Cap. Costs | (3,419,898) | (29,750) | (3,137,839) | (4,302,900) | (2,809,896) | 1 | (13,700,283) |
| 2019 Debt Proceeds | 3,030,198 | 12,500 | 2,256,189 | 3,406,500 | 1 | ı | 8,705,387 |
| SRF Loan Proceeds | 1 | ı | ı | ı | 2,809,896 | 1 | 2,809,896 |
| Building Removal Bond Proceeds | 1 | • | 485,000 | 485,000 | ı | 1 | 000'026 |
| Intrafund Transfers | ı | • | ı | ı | ı | 1 | 1 |
| Due to/(Due From) Interfund Transfers | ı | ı | ı | I | ı | ı | ı |
| Proposed Ending Balance as of 06-30-2023 | 1,069,836 | 702,572 | 1,937,807 | 892,427 | • | • | 4,602,642 |

Administrative & General Fund - The Administrative & General Fund can be used to fund certain general, administration, and overhead projects. It is intended to fund, or partially fund offices, fixtures, furnishings, vehicles, and equipment on a pay-as-you-go basis. This fund shall have a minimum balance of \$50,000 and a maximum balance of \$250,000.

| Description | MS . | MO | so | RUWAP | GSA | TOTAL |
|--|------|-------|-------|-------|-----|---------|
| EV 2000 S Administration of the Post of th | 0000 | 50000 | 50000 | 1 | • | 200,000 |

meet routine cash flow needs. This fund may be routinely utilized by staff to cover temporary cash flow deficiencies caused by (i) timing differences between revenue and expenses; (ii) unexpected decreases in revenues; or (iii) unexpected increases in expenses. The target levels for this Fund shall have a minimum balance equal to Operating Reserve Fund- The Operating Reserve Fund is used for unanticipated operating expenses and is designated to be utilized for current operations and to 25% of the District's currently budgeted total operating expenses excluding depreciation and the maximum amount shall not exceed 50% of the currently budgeted total operating expenses excluding depreciation.

| Description | MM | MS | MO | SO | RUWAP | GSA | TOTAL |
|---------------------------------------|--------------|-------------|--------------|-------------------------|-------------------------|-----|-------------|
| FY 2022-2023 Operating Reserve | | | | | | | |
| Beginning Balance | 12,892,904 | 3,841,902 | (11,919,038) | | 13,412,697 (10,845,398) | ı | 7,383,067 |
| Prop. trans. from operations | ı | ı | 1 | ı | 1 | 1 | I |
| Prop. trans. to operations | • | 1 | ı | ı | (1,278,370) | ı | (1,278,370) |
| Intrafund Transfers | , | 1 | 1 | ı | ı | ı | Γ |
| Due to/(Due From) Interfund Transfers | (10,000,000) | (2,125,000) | 12,000,000 | 12,000,000 (12,000,000) | 12,125,000 | ı | r |
| Prop. Ending Balance as of 06-30-2023 | 2,892,904 | 1,716,902 | 80,962 | 1,412,697 | 1,232 | • | 6,104,697 |

22/23 STAFF POSITIONS

| Job Title | Department | 21/22 Position(s) | 22/23 Position(s) | Approved Salary Range |
|---|-----------------|----------------------|----------------------|--------------------------|
| General Manager | Administration | 1 | 1 | Contract |
| Director of Administrative Services | Administration | 1 | 1 | Range T41 |
| Human Reources/Risk Administrator | Administration | 1 | 1 | Range U32 |
| Executive Assistant to GM/Board | Administration | 1 | 1 | Range T21 |
| IT Administrator | Administration | 1 | 1 | RangeT29 |
| Accounting Supervisor | Administration | 1 | 1 | Range 31 |
| Accountant | Administration | 1 | 1 | Range 21 |
| Accounting Technician | Administration | 2 | 2 | Range 15 |
| Customer Service/Billing Supervisor | Administration | 1 | 1 | Range 28 |
| Customer Service/Billing Technician I/II | Administration | 5 | 5 | Range 10 |
| Meter Reader | Administration | 2 | 2 | Range 8 |
| Water Conservation Specialist III | Conservation | 1 | 1 | Range 23 |
| District Engineer | Engineering | 1 | 1 | Range T44 |
| Senior Civil Engineer | Engineering | 2 | 2 | Range T33 |
| Associate Engineer | Engineering | 2 | 2 | Range T29 |
| Engineering Technician | Engineering | 1 | 1 | Range 15 |
| Administrative Assistant | Engineering | 1 | 1 | Range 14 |
| O&M Manager | Oper & Maint | 1 | 1 | Range T37 |
| O&M Supervisor | Oper & Maint | 1 | 1 | Range 30 |
| Operations & Maintenance Administrative Analyst | Oper & Maint | 1 | 1 | Range 18 |
| Electrical/Mechanical Technician | Oper & Maint | 1 | 1 | Range 21 |
| System Operator Lead | Oper & Maint | 2 | 2 | Range 23 |
| System Operator II - Cross Conn. Control Specialist | Oper & Maint | 0 | 1 | Range 21 |
| System Operator I/II | Oper & Maint | 12 | 12 | Range 19 |
| Maintenance Worker | Oper & Maint | 1 | 1 | Range 15 |
| Water Resources Manager | Water Resources | 1 | 1 | Range T34 |
| Associate Engineer | Water Resources | 0 | 1 | Range T29 |
| Water Resources Analyst II | Water Resources | 0 | 1 | Range 14 |
| | Totals | 45 | 48 | |

MCWD GENERAL RATES, FEES, & CHARGES

| Job Title | Rate (per hour) |
|---|--------------------|
| General Manager | \$202.00 |
| District Engineer | \$160.00 |
| Director of Administrative Services | \$149.00 |
| Senior Engineer | \$129.00 |
| Associate Engineer | \$96.00 |
| Engineering Administrative Assistant | \$84.00 |
| Engineering Technician | \$64.00 |
| O&M Manager | \$146.00 |
| O&M Supervisor | \$125.00 |
| O&M Electrical/Mechanical Field Technician | \$106.00 |
| Operations & Maintenance System Lead Operator | \$92.00 |
| Operations & Maintenance System Operator 2 | \$97.00 |
| Operations & Maintenance System Operator 1 | \$71.00 |
| Meter Reader | \$63.00 |
| Conservation Specialist III | \$97.00 |
| Water Resources Manager | \$132.00 |

All labor costs include 20% administrative Fee
District equipment rates based on the California State Transportation Agency's Labor Surcharge and Equipment Rental Rates
https://dot.ca.gov/programs/construction/equipment-rental-rates-and-labor-surcharge



| Task | Cost |
|---|--|
| Photocopy Charges | \$ 0.20 / copy |
| Meter Installtion (by size) | |
| 5/8" or 3/4" | \$385.00 |
| 1" | \$440.00 |
| 11/2" | \$495.00 |
| 2" | \$770.00 |
| 3" or Larger | Actual direct and indirect cost to district. |
| | Advance payment to be based on estimated cost. |
| Preliminary Project Review Fee (large projects) | \$550.00 |
| Plan Review Fees: | |
| Existing Residential Modifications | \$220.00per unit plus additional fees |
| Existing Commercial Modifications | \$440.00 per unit plus additional fees |
| Plan Review | \$550.00per unit plus additional fees |
| Water/Sewer Permit Fee | \$35.00 each |
| Small Project Inspection Fee (single lot) | \$440.00 per unit |
| Large Project Inspection Fee (large projects) | \$550.00per unit plus 3% of water & sewer construction cost |
| Building Modification/Addition Fee | \$220.00per unit |
| Deposit for a Meter Relocation | \$220.00deposit, plus actual costs |
| Mark and Locate Fee (USA Markings) | \$110.00 first mark and locate at no-charge, each additional for \$100 |
| Backflow/Cross Connection Control Fee | \$50.00 per device |
| Additional Backflow/Cross Connection Device | \$35.00 per device |
| Deposit for New Account/Re-Establish Account | \$40.00 per edu |
| Meter Test Fee | \$20.00 for 3/4" meter, actual cost for 1" and larger |
| Returned Check Fee | \$15.00 per returned item |
| Penalty | 10% of the delinquent amount |

District equipment rates based on the California State Transportation Agency's Labor Surcharge and Equipment Rental Rates https://dot.ca.gov/programs/construction/equipment-rental-rates-and-labor-surcharge



APPENDIX A 22/23 MCWD CAPITAL IMPROVEMENT PROJECTS

Capital Improvement Project Sheet

| Project: | Zone A Tank and Improvements | | | | | Source: | Master Plans | |
|---------------|-----------------------------------|-----------|----------|----------|----------|----------|--------------|-----------|
| Project No: | | | | | | | | |
| | Ord Community Water; Marina Water | | | | | | | |
| | | | | | | | | |
| Project Desc | ription | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Project Justi | fication | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| PROJECT CO | | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
| Cost Catego | ry / Phasing | | | | | | | |
| Planning | | | | | | | | |
| Externa | al Services | | | | | | | 0 |
| Interna | al Services | | | | | | | 0 |
| Design | | | | | | | | |
| | al Services | | | | | | | 0 |
| Interna | al Services | | | | | | | 0 |
| Construction | 1 | | | | | | | |
| Externa | al Services | 4,561,843 | | | | | | 4,561,843 |
| Interna | al Services | | | | | | | 0 |
| Property / E | asement Acquisitions | | | | | | | |
| | | | | | | | | 0 |
| Other Projec | ct Costs | | | | | | | |
| | | | | | | | | 0 |
| | Estimated Cost By Fiscal Year | 4,561,843 | 0 | 0 | 0 | 0 | 0 | 4,561,843 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|-----------|------------------|-----------|----------|----------|----------|----------|-----------|-----------|
| 01 - Marina Water | | 65% | 2,965,198 | 0 | 0 | 0 | 0 | 0 | 2,965,198 |
| 02 - Marina Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | | 35% | 1,596,645 | 0 | 0 | 0 | 0 | 0 | 1,596,645 |
| 04 - Ft Ord Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Funding B | y Fiscal Year | 4,561,843 | 0 | 0 | 0 | 0 | 0 | 4,561,843 |

Capital Improvement Project Sheet

Project: Well 12 Rehab Source: Operations/Maintenance
Project No: GW-0378
Cost Center Marina Water

Project Description

Initial investigations to identify and develop rehabilitation requirements.

Project Justification

Well 12 needs rehabilitation and treatment for high temperature and hydrogen sulfides in order to work as regular supply source.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|----------|----------|----------|----------|----------|-----------|---------|
| Cost Category / Phasing | | | | į . | | | |
| Planning | j l | _1 | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | | | | 0 |
| Design | | | | | | | |
| External Services | 100,000 |). Y | | j | | | 100,000 |
| Internal Services | | | | | | | 0 |
| Construction | | | | | | | |
| External Services | | | Î | | | | 0 |
| Internal Services | Ĭ = 1 | Ÿ | | | | | 0 |
| Property / Easement Acquisitions | | | | | | | |
| | | | | | | | 0 |
| Other Project Costs | | | | | | | |
| 2 | 1 | | | | | | 0 |
| Estimated Cost By Fiscal Year | 100,000 | 0 | 0 | 0 | 0 | 0 | 100,000 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|-----------|------------------|----------|----------|----------|----------|----------|-----------|---------|
| 01 - Marina Water | | 100% | 100,000 | 0 | 0 | 0 | 0 | 0 | 100,000 |
| 02 - Marina Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 04 - Ft Ord Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Funding B | y Fiscal Year | 100,000 | 0 | 0 | 0 | 0 | 0 | 100,000 |

Capital Improvement Project Sheet

Project: Ord Village Lift Station and Force Main Improvements
Project No: OS-0147
Cost Center Ord Sewer

Project Description

This project will relocate the existing lift station to a location east of Highway ${f 1}$ to new force main location.

Project Justification

The existing lift station & force main failed numerous times. The existing lift station, located west of Highway 1 was located on Army controlled land that was transferred to the CA State Parks and is now considered environmentally sensitive land. Additionally, relocating the lift station will eliminate two Highway 1 pipeline crossings.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|----------|----------|----------|----------|----------|-----------|---------|
| Cost Category / Phasing | | | | į. | | | |
| Planning | | -1 | | , | | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | | | | 0 |
| Design | | | | | | | |
| External Services | į į | | | j. | | | 0 |
| Internal Services | | | | | | | 0 |
| Construction | | | | | | | |
| External Services | 500,000 | | | | | | 500,000 |
| Internal Services | | 1 | | | | | 0 |
| Property / Easement Acquisitions | | | | | | | |
| | | | | | | | 0 |
| Other Project Costs | | 0.5 | | | | | |
| | | | | | | | 0 |
| Estimated Cost By Fiscal Year | 500,000 | 0 | 0 | 0 | 0 | 0 | 500,000 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|-----------|------------------|----------|----------|----------|----------|----------|-----------|---------|
| 01 - Marina Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02 - Marina Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 04 - Ft Ord Sewer | | 100% | 500,000 | 0 | 0 | 0 | 0 | 0 | 500,000 |
| [] | | | | | | | | | |
| | Funding B | y Fiscal Year | 500,000 | 0 | 0 | 0 | 0 | 0 | 500,000 |

Capital Improvement Project Sheet

Project: Booker Lift Station Replacement Source: Development
Project No: OS-0152
Cost Center Ord Sewer

Project Description

Replace lift station and add capacity for development.

Project Justification

Project funded by developer. Project nearly complete, District will reimburse developer 75 percent of cost.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|----------|----------|----------|----------|----------|-----------|---------|
| Cost Category / Phasing | | | Ĭ, | | | | |
| Planning | | | | | | | |
| External Services | | | [] | | | | 0 |
| Internal Services | | | ĺ | | | | 0 |
| Design | | | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | | | | 0 |
| Construction | | | | | | | |
| External Services | 610,500 | | | | | | 610,500 |
| Internal Services | | | ĺ | | | | 0 |
| Property / Easement Acquisitions | | | , | | | | |
| | | | | | | | 0 |
| Other Project Costs | | | | | | | |
| | | | | | | | 0 |
| Estimated Cost By Fiscal Year | 610,500 | 0 | 0 | 0 | 0 | 0 | 610,500 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|----------|------------------|----------|----------|----------|----------|----------|-----------|---------|
| 01 - Marina Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02 - Marina Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 04 - Ft Ord Sewer | | 100% | 610,500 | 0 | 0 | 0 | 0 | 0 | 610,500 |
| Funding By Fiscal Year | | | 610,500 | 0 | 0 | 0 | 0 | 0 | 610,500 |

Project: Miscellaneous Lift Station Improvements Source: Operations/Maintenance

Project No: OS-0153 Cost Center Ord Sewer

Project Description

This project will conduct programmatic improvements as issues at lift stations are identified.

Project Justification

Ongoing programmatic lift station improvements address asset failures of District's aging lift stations and extend asset life.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|-----------|----------|----------|----------|----------|-----------|-----------|
| Cost Category / Phasing | | ST. | 7 | | | | |
| Planning | | _ | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | | | | 0 |
| Design | | | 7 | | | | |
| External Services | | 0 | | | | | 0 |
| Internal Services | | 6 | Į. | | | | 0 |
| Construction | | - | | | | | |
| External Services | 866,000 | | | | | | 866,000 |
| Internal Services | 200,000 | | | | | | 200,000 |
| Property / Easement Acquisitions | 8 | | | | | | |
| Other Project Costs | | 3 | | | | | 0 |
| Estimated Cost By Fiscal Year | 1,066,000 | 0 | 0 | 0 | 0 | 0 | 1,066,000 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|------------------------|------------------|-----------|----------|----------|----------|----------|-----------|-----------|
| 01 - Marina Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02 - Marina Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 04 - Ft Ord Sewer | | 100% | 1,066,000 | 0 | 0 | 0 | 0 | 0 | 1,066,000 |
| | Funding By Fiscal Year | | 1,066,000 | 0 | 0 | 0 | 0 | 0 | 1,066,000 |

Project: Gigling Lift Station Renovation Source: Operations/Maintenance
Project No: OS-0218
Cost Center Ord Sewer

Project Description

Replace existing wet pit/dry pit pump station with a wet pit submersible pumping station.

Project Justification

Pumping station has reached end of asset life.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|-----------|----------|----------|----------|----------|-----------|-----------|
| Cost Category / Phasing | | | Ű | | | | |
| Planning | | | | Į. | | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | | | | 0 |
| Design | | | | ļ. | | | |
| External Services | 150,000 | | į. | | | | 150,000 |
| Internal Services | | | | | | | 0 |
| Construction | | | | | | | |
| External Services | 850,000 | | | | | | 850,000 |
| Internal Services | = = | Î | ĺ | | | | 0 |
| Property / Easement Acquisitions | | | | | | | |
| | | | | | | | 0 |
| Other Project Costs | | | | | | | |
| | | | | | | | 0 |
| Estimated Cost By Fiscal Year | 1,000,000 | 0 | 0 | 0 | 0 | 0 | 1,000,000 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|----------|------------------|-----------|----------|----------|----------|----------|-----------|-----------|
| 01 - Marina Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02 - Marina Sewer | | 0% | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | | 0% | = [| 0 | 0 | 0 | 0 | 0 | 0 |
| 04 - Ft Ord Sewer | | 100% | 1,000,000 | 0 | 0 | 0 | 0 | 0 | 1,000,000 |
| Funding By Fiscal Year | | | 1,000,000 | 0 | 0 | 0 | 0 | 0 | 1,000,000 |

Project: Odor Control Program Source: Operations/Maintenance

Project No: OS-0348 Cost Center Ord Sewer

Project Description

This project will conduct programmatic odor control activities as sites are identified.

Project Justification

Ongoing programmatic odor control efforts reduce corrosive environments that deteriorate sewer infrastructure and efforts also address public concerns at identified locations.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|----------|----------|----------|----------|----------|-----------|---------|
| Cost Category / Phasing | | | | | | | |
| Planning | | | | | h | | |
| External Services | | | | | | | 0 |
| Internal Services | ж. | | | | | | 0 |
| Design | | | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | | | , | 0 |
| Construction | | | | | | | |
| External Services | 100,000 | | | | | | 100,000 |
| Internal Services | | | | | | | 0 |
| Property / Easement Acquisitions | | | | | | | |
| | | | | | | | 0 |
| Other Project Costs | | | | | | | |
| | | | | | | | 0 |
| Estimated Cost By Fiscal Year | 100,000 | 0 | 0 | 0 | 0 | 0 | 100,000 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|-----------|------------------|----------|----------|----------|----------|----------|-----------|---------|
| 01 - Marina Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02 - Marina Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 04 - Ft Ord Sewer | | 100% | 100,000 | 0 | 0 | 0 | 0 | 0 | 100,000 |
| | Funding B | y Fiscal Year | 100,000 | 0 | 0 | 0 | 0 | 0 | 100,000 |

Project: CIPP Lining of 1st St. Sewer Lines (550') Source: Operations/Maintenance
Project No: OS-2301

Cost Center Ord Sewer

Project Description

Rehabilitate 550 LF of clay pipe through cured in place pipe (CIPP) methods.

Project Justification

TV inspection indicates clay pipe is in poor condition.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|----------|----------|----------|----------|----------|-----------|--------|
| Cost Category / Phasing | | | | į . | | | |
| Planning | | -1 | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | | | | 0 |
| Design | | | | | | | |
| External Services | i i |). Y | | į | | | 0 |
| Internal Services | | | | | | | 0 |
| Construction | <i>)</i> | | | | | | |
| External Services | 70,000 | | | | | | 70,000 |
| Internal Services | = 1 | 7 | | | | | 0 |
| Property / Easement Acquisitions | | | | j. | | | |
| | | | | | | | 0 |
| Other Project Costs | | | | | | | |
| | 1 | | | | | | 0 |
| Estimated Cost By Fiscal Year | 70,000 | 0 | 0 | 0 | 0 | 0 | 70,000 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|-----------|------------------|----------|----------|----------|----------|----------|-----------|--------|
| 01 - Marina Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02 - Marina Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 04 - Ft Ord Sewer | | 100% | 70,000 | 0 | 0 | 0 | 0 | 0 | 70,000 |
| | Funding B | y Fiscal Year | 70,000 | 0 | 0 | 0 | 0 | 0 | 70,000 |

Project: Hatten Lift Station Improvements

Project No: OS-2303 Cost Center Ord Sewer

Project Description

Replacement of existing lift station and adding SCADA.

Project Justification

Pumping equipment needs replacement to extend asset life.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|----------|----------|----------|----------|----------|-----------|---------|
| Cost Category / Phasing | | | Ţ | Ţ, | | | |
| Planning | | | | | | |) |
| External Services | | | į, | 0 | | | 0 |
| Internal Services | | | | | | | 0 |
| Design | | | | | | | |
| External Services | | ĺ | ĺ í | Î | | | 0 |
| Internal Services | | | | | | | 0 |
| Construction | | | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | 100,000 | | [| | | | 100,000 |
| Property / Easement Acquisitions | | | | ĺ | | | |
| - | | | Ü | | | i ji | 0 |
| Other Project Costs | | | Ĭ. | | | | |
| | = ; | | | | | | 0 |
| Estimated Cost By Fiscal Year | 100,000 | 0 | 0 | 0 | 0 | 0 | 100,000 |

| Project Funding / Cost | | % Cost | | _ | | | | | |
|------------------------|-----------|---------------|----------|----------|----------|----------|----------|-----------|---------|
| Centers | G L Code | Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
| 01 - Marina Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02 - Marina Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 04 - Ft Ord Sewer | | 100% | 100,000 | 0 | 0 | 0 | 0 | 0 | 100,000 |
| | Funding B | y Fiscal Year | 100,000 | 0 | 0 | 0 | 0 | 0 | 100,000 |

Source: Operations/Maintenance

Project: Hodges Lift Station Improvements Source: Operations/Maintenance
Project No: OS-2304

Cost Center Ord Sewer

Project Description

Replace pumps and associated piping as necessary.

Project Justification

Pumps have reached end of asset life and need replacement.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|----------|----------|----------|----------|----------|-----------|---------|
| Cost Category / Phasing | | | | | | | |
| Planning | į l | |). () | | S | | |
| External Services | j i | | | | 8 | | 0 |
| Internal Services | | | | | | | 0 |
| Design | Ĵ | | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | | j | | | | | 0 |
| Construction | | j | (i | | 9 | | |
| External Services | | | | | | | 0 |
| Internal Services | 150,000 | | | | | | 150,000 |
| Property / Easement Acquisitions | | | | | | | |
| 4 | Į ų | | | | | | 0 |
| Other Project Costs | | - | | | 2 | | |
| 7 | | | | | | | 0 |
| Estimated Cost By Fiscal Year | 150,000 | 0 | 0 | 0 | 0 | 0 | 150,000 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|-----------|------------------|----------|----------|----------|----------|----------|-----------|---------|
| 01 - Marina Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02 - Marina Sewer | i i | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 04 - Ft Ord Sewer | | 100% | 150,000 | 0 | 0 | 0 | 0 | 0 | 150,000 |
| | Funding B | y Fiscal Year | 150,000 | 0 | 0 | 0 | 0 | 0 | 150,000 |

Project: Lightfighter Manhole Rehabilitation and Lining Source: Operations/Maintenance
Project No: OS-2305
Cost Center Ord Sewer

Project Description

Rehabilitate and line 21 sewer manholes along Lightfighter.

Project Justification

Manholes are deteriorated and need refurbishment to extend asset life.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|---|----------|----------|----------|----------|----------|-----------|---------|
| Cost Category / Phasing | | ì | ĺ | | | | |
| Planning | | | | | | | |
| External Services | | | | | j, | | 0 |
| Internal Services | | | | | | | 0 |
| Design | | | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | | | | 0 |
| Construction | | | | | | | |
| External Services | 150,000 | | | | | | 150,000 |
| Internal Services | | | | | | | 0 |
| Property / Easement Acquisitions | | | | | | | |
| 20 PM | | | | | | | 0 |
| Other Project Costs | | | | į. | | | |
| _ | | | | | | | 0 |
| Estimated Cost By Fiscal Year | 150,000 | 0 | 0 | 0 | 0 | 0 | 150,000 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|-----------|------------------|----------|----------|----------|----------|----------|-----------|---------|
| 01 - Marina Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02 - Marina Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 04 - Ft Ord Sewer | | 100% | 150,000 | 0 | 0 | 0 | 0 | 0 | 150,000 |
| | Funding B | y Fiscal Year | 150,000 | 0 | 0 | 0 | 0 | 0 | 150,000 |

Project: Imjin parkway Pipeline, Reservation Rd to Abrams Drive Source: Master Plan

Project No: OW-0193 Cost Center Ord Water

Project Description

Install new 12-inch pipeline in Imjin Road from Reserveration Road to Abrams drive. Project nearing completion.

Project Justification

Project will increase Zone B hydraulic reliability.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|----------|----------|--|----------|----------|-----------|---------|
| Cost Category / Phasing | | | | | | | |
| Planning | | | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | | | | 0 |
| Design | | | [| | | | |
| External Services | | | The state of the s | | | | 0 |
| Internal Services | | | | | | | 0 |
| Construction | | | | j. | Į. | | |
| External Services | 318,044 | | | | | | 318,044 |
| Internal Services | | | | | | | 0 |
| Property / Easement Acquisitions | | | | | | | |
| 5 n n n | | | ľ | ľ | i i | | 0 |
| Other Project Costs | | | | | | | |
| | | | | | | | 0 |
| Estimated Cost By Fiscal Year | 318,044 | 0 | 0 | 0 | 0 | 0 | 318,044 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|-----------|------------------|----------|----------|----------|----------|----------|-----------|---------|
| 01 - Marina Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02 - Marina Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | | 100% | 318,044 | 0 | 0 | 0 | 0 | 0 | 318,044 |
| 04 - Ft Ord Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Funding B | y Fiscal Year | 318,044 | 0 | 0 | 0 | 0 | 0 | 318,044 |

| Project: | Gigling Road Water Pipeline Replacement | Source: Operations/Maintenance |
|-------------|---|--------------------------------|
| Project No: | OW-0201 | |
| Cost Center | Ord Water | |

Project Description

Replace existing pipeline. FY budget for design only.

Project Justification

Pipeline is failing.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|----------|----------|----------|----------|----------|-----------|--------|
| Cost Category / Phasing | | | | | | | |
| Planning | = - | | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | | | | 0 |
| Design | | | | | | | |
| External Services | 99,000 | | | | | | 99,000 |
| Internal Services | | | | | | | 0 |
| Construction | | | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | | | | 0 |
| Property / Easement Acquisitions | | | | | | | |
| | | | | | | | 0 |
| Other Project Costs | | | | | | | |
| ** | | | | | | | 0 |
| Estimated Cost By Fiscal Year | 99,000 | 0 | 0 | 0 | 0 | 0 | 99,000 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|----------|------------------|----------|----------|----------|----------|----------|-----------|--------|
| 01 - Marina Water | 3 | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02 - Marina Sewer | 8 | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | | 100% | 99,000 | 0 | 0 | 0 | 0 | 0 | 99,000 |
| 04 - Ft Ord Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | | | | |
| Funding By Fiscal Year | | 99,000 | 0 | 0 | 0 | 0 | 0 | 99,000 | |

| Project: | D Zone Booster Pump Replacement | Source: Operations/Maintenance |
|-------------|---------------------------------|--------------------------------|
| Project No: | OW-0306 | 38. 35 |
| Cost Center | Ord Water | |

Project Description

Replace one undersized D-Zone booster pump with a larger pump, new motor and motor control center.

Project Justification

Currently one of the D-Zone pumps is undersized and near the end of its useful life. Replacing it with a larger pump and motor will also extend extend the life of the other existing pump. The motor control center is also in need of replacement.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|----------|----------|----------|----------|----------|-----------|---------|
| Cost Category / Phasing | | | | | | | |
| Planning | | ĺ | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | j. | | | 0 |
| Design | | | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | | | | 0 |
| Construction | | | | | | | |
| External Services | 100,000 | | | | | | 100,000 |
| Internal Services | | | | | | | 0 |
| Property / Easement Acquisitions | | | | | | | |
| | | | | | | | 0 |
| Other Project Costs | | | | | | | |
| | | | | | · | | 0 |
| Estimated Cost By Fiscal Year | 100,000 | 0 | 0 | 0 | 0 | 0 | 100,000 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|-----------|------------------|----------|----------|----------|----------|----------|-----------|---------|
| 01 - Marina Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02 - Marina Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | | 100% | 100,000 | 0 | 0 | 0 | 0 | 0 | 100,000 |
| 04 - Ft Ord Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Funding B | y Fiscal Year | 100,000 | 0 | 0 | 0 | 0 | 0 | 100,000 |

Project: East Garrison Second Supply Source: Master Plan

Project No: OW-2302 Cost Center Ord Water

Project Description

Add a second supply pipeline connection between East Garrison and F Reservoir via Wikens Gate alignment. Approximately 4,000 LF of 12-inch pipe with appurtences.

Project Justification

East Garrison system only has one supply source and needs a second source for redundncy and emergencies.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|-----------|----------|----------|----------|----------|-----------|-----------|
| Cost Category / Phasing | | | | | | | |
| Planning | 0 | | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | | | | 0 |
| Design | | | | | | | |
| External Services | 200,000 | | | | | | 200,000 |
| Internal Services | | | | | | | 0 |
| Construction | | | | | | | |
| External Services | 1,050,000 | | | | | | 1,050,000 |
| Internal Services | | ĺ | | | | | 0 |
| Property / Easement Acquisitions | | | | | | | |
| | | | | | | | 0 |
| Other Project Costs | * | | | | | | |
| Δ. | | | | | | | 0 |
| Estimated Cost By Fiscal Year | 1,250,000 | 0 | 0 | 0 | 0 | 0 | 1,250,000 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|-----------|------------------|-----------|----------|----------|----------|----------|-----------|-----------|
| 01 - Marina Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02 - Marina Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | | 100% | 1,250,000 | 0 | 0 | 0 | 0 | 0 | 1,250,000 |
| 04 - Ft Ord Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Funding B | y Fiscal Year | 1,250,000 | 0 | 0 | 0 | 0 | 0 | 1,250,000 |

Project: Ord blight removal and demolition Source: Operations/Maintenance

Project No: OW-2306

Cost Center | Ord Community Water; Ord Community Sewer

Project Description

Demolish of military sturctures located at the MCWD corporation yard and Ord wastewater treatment facility.

Project Justification

FORA initiated project to remove aging structures and improve site safety.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|----------|----------------|----------|----------|----------|-----------|---------|
| Cost Category / Phasing | | (- | Ţ | | | | |
| Planning | | | | | | | |
| External Services | 35,000 | | | | | | 35,000 |
| Internal Services | | | | | | | 0 |
| Design | | | * | | | | |
| External Services | 50,000 | 0 | | | | | 50,000 |
| Internal Services | | - | | | | | 0 |
| Construction | | | | | | | |
| External Services | 885,000 | | | | | | 885,000 |
| Internal Services | | | | | | | 0 |
| Property / Easement Acquisitions | 8 | | | | | | |
| | | 2 | | | | | 0 |
| Other Project Costs | | | | | | | |
| | | | | | | | 0 |
| Estimated Cost By Fiscal Year | 970,000 | 0 | 0 | 0 | 0 | 0 | 970,000 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|-----------|------------------|----------|----------|----------|----------|----------|-----------|---------|
| 01 - Marina Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02 - Marina Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | | 50% | 485,000 | 0 | 0 | 0 | 0 | 0 | 485,000 |
| 04 - Ft Ord Sewer | | 50% | 485,000 | 0 | 0 | 0 | 0 | 0 | 485,000 |
| | Funding B | y Fiscal Year | 970,000 | 0 | 0 | 0 | 0 | 0 | 970,000 |

Project: Recycled Urban Water Augmentation Project - Distribution System Source: 2020 Water Master Plan
Project No: RW-0174

Cost Center: Recycled Water

Project Description

Complete the Recycled Water distribution laterals off of the transmission main as identified, including Preston Park.

Project Justification

Construction needs to be completed in order to implement Recycled Water as a water source to meet the needs of MCWD's customers and to augment the current groundwater supply source for FORA.

| PROJECT COSTS: | FY 21/22 | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | OUT YEARS | Total |
|----------------------------------|-----------|----------|----------|----------|----------|-----------|-----------|
| Cost Category / Phasing | | 9 | | | | | |
| Planning | | | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | _ = = | | | | | | 0 |
| Design | | | | | | | |
| External Services | 270,000 | | | | | | 270,000 |
| Internal Services | 15,000 | | | | | | 15,000 |
| Construction | | | | | | | |
| External Services | 2,509,896 | | | | | | 2,509,896 |
| Internal Services | 15,000 | | | | | | 15,000 |
| Property Easement / Acquisitions | | | | | | | 0 |
| Other Project Costs | | | | | | | 0 |
| Estimated Cost By Fiscal Year | 2,809,896 | 0 | 0 | 0 | 0 | 0 | 2,809,896 |

| Project Funding / Cost Centers | G L CODE | % Cost Splits | FY 21/22 | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | OUT YEARS | Total |
|-----------------------------------|------------|------------------|-----------|----------|----------|----------|----------|-----------|-----------|
| 01 - Marina Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02 - Marina Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 04 - Ft Ord Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 05- Recycled Water | | 100% | 2,809,896 | 0 | 0 | 0 | 0 | 0 | 2,809,896 |
| | Funding By | Fiscal Year | 2,809,896 | 0 | 0 | 0 | 0 | 0 | 2,809,896 |

Project: RUWAP - Onsite Recycled Water Conversions Source: Master Plan

Project No: RW-2307 Cost Center Recycled Water

Project Description

Provide onsite system improvements for recycled water sites as identified.

Project Justification

Programmatic budgeting to provide onsite recycled water system improvements as sites are constructed and request assistance.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|----------|----------|----------|----------|----------|-----------|---------|
| Cost Category / Phasing | j | | | | | | |
| Planning | | | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | | | | 0 |
| Design | | | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | į | | | | | | 0 |
| Construction | | | | | | | |
| External Services | 400,000 | | | | | | 400,000 |
| Internal Services | ĺ. | | | | | | 0 |
| Property / Easement Acquisitions | į į | | | | | | |
| | | | Į. | | | | 0 |
| Other Project Costs | | | | | | | |
| | | | | | | | 0 |
| Estimated Cost By Fiscal Year | 400,000 | 0 | 0 | 0 | 0 | 0 | 400,000 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|-----------|------------------|----------|----------|----------|----------|----------|-----------|---------|
| 01 - Marina Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 02 - Marina Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 04 - Ft Ord Sewer | | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 05- Recycled Water | ĵ. | 100% | 400,000 | 0 | 0 | 0 | 0 | 0 | 400,000 |
| A.V | Funding B | y Fiscal Year | 400,000 | 0 | 0 | 0 | 0 | 0 | 0 |

Project: Corp Yard Demoition and Rehab Source: Master Plans

Project No: WD-0106

Cost Center Ord Community Water; Ord Community Sewer; Marina Water; Marina Sewer

Project Description

This project includes supplemental blight removal and rehabilitation of buildigs not coverd by Project OW2306.

Project Justification

Project supplements budget needs to repair/replace existing facilities at corporation yard.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|----------|----------|----------|----------|----------|-----------|---------|
| Cost Category / Phasing | =" | | | | | | |
| Planning | | | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | |] | | 0 |
| Design | | | | | | | |
| External Services | = 1 | | | | | | 0 |
| Internal Services | | | | | | | 0 |
| Construction | | | | | | | |
| External Services | 250,000 | | | | | | 250,000 |
| Internal Services | | | | | | | 0 |
| Property / Easement Acquisitions | | | | | | | |
| | | | | | | | 0 |
| Other Project Costs | | | | | | | |
| | | i | | | | | 0 |
| Estimated Cost By Fiscal Year | 250,000 | 0 | 0 | 0 | 0 | 0 | 250,000 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|-----------|------------------|----------|----------|----------|----------|----------|-----------|---------|
| 01 - Marina Water | | 26% | 65,000 | 0 | 0 | 0 | 0 | 0 | 65,000 |
| 02 - Marina Sewer | | 5% | 12,500 | 0 | 0 | 0 | 0 | 0 | 12,500 |
| 03 - Ft Ord Water | | 57% | 142,500 | 0 | 0 | 0 | 0 | 0 | 142,500 |
| 04 - Ft Ord Sewer | | 12% | 30,000 | 0 | 0 | 0 | 0 | 0 | 30,000 |
| | Funding B | y Fiscal Year | 250,000 | 0 | 0 | 0 | 0 | 0 | 250,000 |

| Project: | Beach Office Corrosion Improvements | Source: Operations/Maintenance |
|-------------|--|--------------------------------|
| Project No: | WD-0379 | |
| Cost Center | Ord Community Water: Ord Community Sewer: Marina Water: Marina Sewer | |

| • | | |
|---|--|--|

<u>Project Justification</u> Doors and frames are corroded and failing.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|----------|----------|------------------|----------|----------|-----------|--------|
| Cost Category / Phasing | | | | | | | |
| Planning | = = | | | | l l | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | | | | 0 |
| Design | | | | | | | |
| External Services | | | | , | | | 0 |
| Internal Services | | | | | | | 0 |
| Construction | | | | | | | |
| External Services | 70,000 | | | | | | 70,000 |
| Internal Services | | | , and the second | Ĭ I | i i | | 0 |
| Property / Easement Acquisitions | | | | | | | |
| | | | | | | | 0 |
| Other Project Costs | | | | | | | |
| 19.30 | | | | | | | 0 |
| Estimated Cost By Fiscal Year | 70,000 | 0 | 0 | 0 | 0 | 0 | 70,000 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|-----------|------------------|----------|----------|----------|----------|----------|-----------|--------|
| 01 - Marina Water | | 26% | 18,200 | 0 | 0 | 0 | 0 | 0 | 18,200 |
| 02 - Marina Sewer | | 5% | 3,500 | 0 | 0 | 0 | 0 | 0 | 3,500 |
| 03 - Ft Ord Water | | 57% | 39,900 | 0 | 0 | 0 | 0 | 0 | 39,900 |
| 04 - Ft Ord Sewer | | 12% | 8,400 | 0 | 0 | 0 | 0 | 0 | 8,400 |
| , | Funding B | y Fiscal Year | 70,000 | 0 | 0 | 0 | 0 | 0 | 70,000 |

Project: SCADA Improvements Source: Operations/Maintenance

Project No: WD-2308

Cost Center Ord Water, Marina Water

Project Description

Project includes a variety of efforts including: upgrade to latest InTouch version, update interface screens, add pressuring, pump efficiency, and power monitoring, new switches and alarms at various sites, chlorine dosing capabilities, cellular backup, and others.

Project Justification

Remote monitoring and control capabilities need enhancement to increase operational efficiency and risk management.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|----------|----------|----------|----------|----------|-----------|---------|
| Cost Category / Phasing | | | | | | | |
| Planning | | | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | | | | 0 |
| Design | | | | | | | |
| External Services | | | | | | | 0 |
| Internal Services | | | | | | | 0 |
| Construction | | ii ii | | | Ĭ. | | |
| External Services | 400,000 | | | | | | 400,000 |
| Internal Services | 1 1 | | | 2 | | | 0 |
| Property / Easement Acquisitions | | | | | | | |
| | | | | | | | 0 |
| Other Project Costs | | | | Į – | ,a ,h | | |
| | 100 | | | | | | 0 |
| Estimated Cost By Fiscal Year | 400,000 | 0 | 0 | 0 | 0 | 0 | 400,000 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|------------|------------------|----------|----------|----------|----------|----------|-----------|---------|
| 01 - Marina Water | | 50% | 200,000 | 0 | 0 | 0 | 0 | 0 | 200,000 |
| 02 - Marina Sewer | i i | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - Ft Ord Water | ji | 50% | 200,000 | 0 | 0 | 0 | 0 | 0 | 200,000 |
| 04 - Ft Ord Sewer | , et eq | 0% | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Funding B | y Fiscal Year | 400,000 | 0 | 0 | 0 | 0 | 0 | 400,000 |

Project: Water/Sewer Pipeline Replacement Program (R/R) Source: Operations/Maintenance

Project No: WD-2309

Cost Center Ord Community Water; Ord Community Sewer; Marina Water; Marina Sewer

Project Description

Replace failing and/or old pipeline through an annual program.

Project Justification

Programmatic budgeting to provide pipeline replacement needs as identified to prevent systematic pipeline failures over time.

| PROJECT COSTS: | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|----------------------------------|----------|----------|----------|----------|----------|-----------|---------|
| Cost Category / Phasing | | | | | | | |
| Planning | | | | i | | | |
| External Services | | | | | | | 0 |
| Internal Services | | j | | | | | 0 |
| Design | | | | | | | |
| External Services | 75,000 | | | | | | 75,000 |
| Internal Services | | | | | | | 0 |
| Construction | | | | | | | |
| External Services | 200,000 | | | | | | 200,000 |
| Internal Services | | | | | | | 0 |
| Property / Easement Acquisitions | | | | | | | |
| | | | | | | | 0 |
| Other Project Costs | | | | | | | |
| | | į | ij | | | | 0 |
| Estimated Cost By Fiscal Year | 275,000 | 0 | 0 | 0 | 0 | 0 | 275,000 |

| Project Funding / Cost Centers | G L Code | % Cost Splits | FY 22/23 | FY 23/24 | FY 24/25 | FY 25/26 | FY 26/27 | OUT YEARS | Total |
|-----------------------------------|-----------|------------------|----------|----------|----------|----------|----------|-----------|---------|
| 01 - Marina Water | | 26% | 71,500 | 0 | 0 | 0 | 0 | 0 | 71,500 |
| 02 - Marina Sewer | | 5% | 13,750 | 0 | 0 | 0 | 0 | 0 | 13,750 |
| 03 - Ft Ord Water | | 57% | 156,750 | 0 | 0 | 0 | 0 | 0 | 156,750 |
| 04 - Ft Ord Sewer | | 12% | 33,000 | 0 | 0 | 0 | 0 | 0 | 33,000 |
| | Funding B | y Fiscal Year | 275,000 | 0 | 0 | 0 | 0 | 0 | 275,000 |

APPENDIX B 22/23 UNREPRESENTED (EXEMPT) MANAGEMENT CLASSIFICATION & SALARY SCHEDULE

PERCENTAGE BETWEEN RANGES = 2.5% PERCENTAGE BETWEEN STEPS = 5.0%

| CLASSIFICATION | RANGE U30 | STEP 1 107,997.93223 8,999.82769 4,153.76662 51.92208 | STEP 2 113,397.82884 9,449.81907 4,361.45496 54.51819 | STEP 3 119,067.72028 9,922.31002 4,579.52770 57.24410 | STEP 4 125,021.10630 10,418.42552 4,808.50409 60.10630 | STEP 5 131,272.16161 10,939.34680 5,048.92929 63.11162 | STEP 6 137,835.76969 11,486.31414 5,301.37576 66.26720 |
|--------------------------|--------------|---|---|--|--|--|---|
| | U31 | 110,697.88053 9,224.82338 4,257.61079 53.22013 | 116,232.77456 9,686.06455 4,470.49133 55.88114 | 122,044.41329 10,170.36777 4,694.01590 58.67520 | 128,146.63395 10,678.88616 4,928.71669 61.60896 | 134,553.96565 11,212.83047 5,175.15253 64.68941 | 141,281.66393 11,773.47199 5,433.91015 67.92388 |
| HR/RISK ADMINISTRATOR | U32 | 113,465.32755 9,455.44396 4,364.05106 54.55064 | 119,138.59393 9,928.21616 4,582.25361 57.27817 | 125,095.52362 10,424.62697 4,811.36629 60.14208 | 131,350.29980 10,945.85832 5,051.93461 63.14918 | 137,917.81479 11,493.15123 5,304.53134 66.30664 | 144,813.70553 12,067.80879 5,569.75791 69.62197 |
| | U33 | 116,301.96074 9,691.83006 4,473.15234 55.91440 | 122,117.05877 10,176.42156 4,696.80995 58.71012 | 128,222.91171 10,685.24264 4,931.65045 61.64563 | 134,634.05730 11,219.50477 5,178.23297 64.72791 | 141,365.76016 11,780.48001 5,437.14462 67.96431 | 148,434.04817 12,369.50401 5,709.00185 71.36252 |
| | U34 | 119,209.50976 9,934.12581 4,584.98114 57.31226 | 125,169.98524 10,430.83210 4,814.23020 60.17788 | 131,428.48451 10,952.37371 5,054.94171 63.18677 | 137,999.90873 11,499.99239 5,307.68880 66.34611 | 144,899.90417 12,074.99201 5,573.07324 69.66342 | 152,144.89938 12,678.74161 5,851.72690 73.14659 |
| | U35 | 122,189.74750 10,182.47896 4,699.60567 58.74507 | 128,299.23487 10,691.60291 4,934.58596 61.68232 | 134,714.19662 11,226.18305 5,181.31525 64.76644 | 141,449.90645 11,787.49220 5,440.38102 68.00476 | 148,522.40177 12,376.86681 5,712.40007 71.40500 | 155,948.52186 12,995.71015 5,998.02007 74.97525 |
| | U36 | 125,244.49119 10,437.04093 4,817.09581 60.21370 | 131,506.71575 10,958.89298 5,057.95061 63.22438 | 138,082.05153 11,506.83763 5,310.84814 66.38560 | 144,986.15411 12,082.17951 5,576.39054 69.70488 | 152,235.46182 12,686.28848 5,855.21007 73.19013 | 159,847.23491 13,320.60291 6,147.97057 76.84963 |
| | U37 | 128,375.60347 10,697.96696 4,937.52321 61.71904 | 134,794.38364 11,232.86530 5,184.39937 64.80499 | 141,534.10282 11,794.50857 5,443.61934 68.04524 | 148,610.80796 12,384.23400 5,715.80031 71.44750 | 156,041.34836 13,003.44570 6,001.59032 75.01988 | 163,843.41578 13,653.61798 6,301.66984 78.77087 |
| | U38 | 131,584.99355 10,965.41613 5,060.96129 63.26202 | 138,164.24323 11,513.68694 5,314.00936 66.42512 | 145,072.45539 12,089.37128 5,579.70982 69.74637 | 152,326.07816 12,693.83985 5,858.69531 73.23369 | 159,942.38207 13,328.53184 6,151.63008 76.89538 | 167,939.50117 13,994.95843 6,459.21158 80.74014 |

22/23 UNREPRESENTED (EXEMPT) MANAGEMENT CLASSIFICATION & SALARY SCHEDULE

PERCENTAGE BETWEEN RANGES = 2.5% PERCENTAGE BETWEEN STEPS = 5.0%

| CLASSIFICATION | RANGE | STEP 1 | STEP 2 | STEP 3 | STEP 4 | STEP 5 | STEP 6 |
|----------------|-------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| | U39 | 134,874.61839 11,239.55153 | 141,618.34931 11,801.52911 | 148,699.26678 12,391.60556 | 156,134.23012 13,011.18584 | 163,940.94162 13,661.74514 | 172,137.98870 14,344.83239 |
| | | 5,187.48532 | 5,446.85959 | 5,719.20257 | 6,005.16270 | 6,305.42083 | 6,620.69187 |
| | | 64.84357 | 68.08574 | 71.49003 | 75.06453 | 78.81776 | 82.75865 |
| | U40 | 138,246.48385 | 145,158.80804 | 152,416.74845 | 160,037.58587 | 168,039.46516 | 176,441.43842 |
| | | 11,520.54032 5,317.17246 | 12,096.56734 5,583.03108 | 12,701.39570 5,862.18263 | 13,336.46549 6,155.29176 | 14,003.28876 6,463.05635 | 14,703.45320 6,786.20917 |
| | | 66.46466 | 69.78789 | 73.27728 | 76.94115 | 80.78820 | 84.82761 |
| | U41 | 141,702.64595 | 148,787.77825 | 156,227.16716 | 164,038.52552 | 172,240.45179 | 180,852.47438 |
| | | 11,808.55383 5,450.10177 | 12,398.98152 5,722.60686 | 13,018.93060 6,008.73720 | 13,669.87713 6,309.17406 | 14,353.37098 6,624.63276 | 15,071.03953 6,955.86440 |
| | | 68.12627 | 71.53259 | 75.10921 | 78.86468 | 82.80791 | 86.94830 |
| | U42 | 145,245.21210 | 152,507.47270 | 160,132.84634 | 168,139.48865 | 176,546.46309 | 185,373.78624 |
| | | 12,103.76767 5,586.35431 | 12,708.95606 5,865.67203 | 13,344.40386 6,158.95563 | 14,011.62405 6,466.90341 | 14,712.20526 6,790.24858 | 15,447.81552 7,129.76101 |
| | | 69.82943 | 73.32090 | 76.98695 | 80.83629 | 84.87811 | 89.12201 |
| | U43 | 148,876.34240 | 156,320.15952 | 164,136.16749 | 172,342.97587 | 180,960.12466 | 190,008.13090 |
| | | 12,406.36187 5,726.01317 | 13,026.67996 6,012.31383 | 13,678.01396 6,312.92952 | 14,361.91466 6,628.57599 | 15,080.01039 6,960.00479 | 15,834.01091 7,308.00503 |
| | | 71.57516 | 75.15392 | 78.91162 | 82.85720 | 87.00006 | 91.35006 |
| | U44 | 152,598.25096 | 160,228.16351 | 168,239.57168 | 176,651.55027 | 185,484.12778 | 194,758.33417 |
| | | 12,716.52091 5,869.16350 | 13,352.34696 6,162.62167 | 14,019.96431 6,470.75276 | 14,720.96252 6,794.29039 | 15,457.01065 7,134.00491 | 16,229.86118 7,490.70516 |
| | | 73.36454 | 77.03277 | 80.88441 | 84.92863 | 89.17506 | 93.63381 |
| | U45 | 156,413.20723 | 164,233.86759 | 172,445.56097 | 181,067.83902 | 190,121.23097 | 199,627.29252 |
| | | 13,034.43394 6,015.89259 | 13,686.15563 6,316.68722 | 14,370.46341 6,632.52158 | 15,088.98659 6,964.14765 | 15,843.43591 7,312.35504 | 16,635.60771 7,677.97279 |
| | | 75.19866 | 78.95859 | 82.90652 | 87.05185 | 91.40444 | 95.97466 |
| | U46 | 160,323.53741 | 168,339.71428 | 176,756.70000 | 185,594.53500 | 194,874.26175 | 204,617.97484 |
| | | 13,360.29478 6,166.28990 | 14,028.30952 6,474.60440 | 14,729.72500 6,798.33462 | 15,466.21125 7,138.25135 | 16,239.52181 7,495.16391 | 17,051.49790 7,869.92211 |
| | | 77.07862 | 80.93255 | 84.97918 | 89.22814 | 93.68955 | 98.37403 |
| | U47 | 164,331.62585 | 172,548.20714 | 181,175.61750 | 190,234.39837 | 199,746.11829 | 209,733.42421 |
| | | 13,694.30215 6,320.44715 | 14,379.01726 6,636.46951 | 15,097.96812 6,968.29298 | 15,852.86653 7,316.70763 | 16,645.50986 7,682.54301 | 17,477.78535 8,066.67016 |
| | | 79.00559 | 82.95587 | 87.10366 | 91.45885 | 96.03179 | 100.83338 |

22/23 UNREPRESENTED (EXEMPT) MANAGEMENT CLASSIFICATION & SALARY SCHEDULE

PERCENTAGE BETWEEN RANGES = 2.5% PERCENTAGE BETWEEN STEPS = 5.0%

| CLASSIFICATION | RANGE U48 | STEP 1 168,439.91650 14,036.65971 6,478.45833 80.98073 | STEP 2 176,861.91232 14,738.49269 6,802.38124 85.02977 | STEP 3 185,705.00794 15,475.41733 7,142.50031 89.28125 | STEP 4 194,990.25833 16,249.18819 7,499.62532 93.74532 | STEP 5 204,739.77125 17,061.64760 7,874.60659 98.43258 | STEP 6 214,976.75981 17,914.72998 8,268.33692 103.35421 |
|--------------------|--------------|--|--|---|---|--|---|
| | U49 | 172,650.91441 14,387.57620 6,640.41978 83.00525 | 181,283.46013 15,106.95501 6,972.44077 87.15551 | 190,347.63313 15,862.30276 7,321.06281 91.51329 | 199,865.01479 16,655.41790 7,687.11595 96.08895 | 209,858.26553 17,488.18879 8,071.47175 100.89340 | 220,351.17881 18,362.59823 8,475.04534 105.93807 |
| | U50 | 176,967.18727 14,747.26561 6,806.43028 85.08038 | 185,815.54663 15,484.62889 7,146.75179 89.33440 | 195,106.32396 16,258.86033 7,504.08938 93.80112 | 204,861.64016 17,071.80335 7,879.29385 98.49117 | 215,104.72217 17,925.39351 8,273.25854 103.41573 | 225,859.95828 18,821.66319 8,686.92147 108.58652 |
| | U51 | 181,391.36695 15,115.94725 6,976.59104 87.20739 | 190,460.93530 15,871.74461 7,325.42059 91.56776 | 199,983.98206 16,665.33184 7,691.69162 96.14615 | 209,983.18117 17,498.59843 8,076.27620 100.95345 | 220,482.34022 18,373.52835 8,480.09001 106.00113 | 231,506.45723 19,292.20477 8,904.09451 111.30118 |
| GENERAL MANAGER | CONTRACT | | | | | | 263,000.00 |

22/23 TEAMSTERS UNIT CLASSIFICATION & SALARY SCHEDULE

PERCENTAGE BETWEEN RANGES = 2.5% PERCENTAGE BETWEEN STEPS = 5.0%

| CLASSIFICATION | RANGE T20 | STEP 1 84,368.02765 | STEP 2 88,586.42903 | STEP 3 93,015.75049 | STEP 4 97,666.53801 | STEP 5 102,549.86491 | STEP 6 107,677.35816 |
|------------------------------------|--------------|---|---|---|---|--|--|
| | | 7,030.66897 3,244.92414 40.56155 | 7,382.20242 3,407.17035 42.58963 | 7,751.31254 3,577.52886 44.71911 | 8,138.87817 3,756.40531 46.95507 | 8,545.82208 3,944.22557 49.30282 | 8,973.11318 4,141.43685 51.76796 |
| EXEC. ASSISTANT TO GM/ BOARD | T21 | 86,477.22834 7,206.43570 3,326.04724 41.57559 | 90,801.08976 7,566.75748 3,492.34961 43.65437 | 95,341.14425 7,945.09535 3,666.96709 45.83709 | 100,108.20146 8,342.35012 3,850.31544 48.12894 | 105,113.61153 8,759.46763 4,042.83121 50.53539 | 110,369.29211 9,197.44101 4,244.97277 53.06216 |
| | T22 | 88,639.15905 7,386.59659 3,409.19843 42.61498 | 93,071.11700 7,755.92642 3,579.65835 44.74573 | 97,724.67285 8,143.72274 3,758.64126 46.98302 | 102,610.90650 8,550.90887 3,946.57333 49.33217 | 107,741.45182 8,978.45432 4,143.90199 51.79877 | 113,128.52441 9,427.37703 4,351.09709 54.38871 |
| | T23 | 90,855.13803 7,571.26150 3,494.42839 43.68035 | 95,397.89493 7,949.82458 3,669.14980 45.86437 | 100,167.78967 8,347.31581 3,852.60730 48.15759 | 105,176.17916 8,764.68160 4,045.23766 50.56547 | 110,434.98812 9,202.91568 4,247.49954 53.09374 | 115,956.73752 9,663.06146 4,459.87452 55.74843 |
| | T24 | 93,126.51648 7,760.54304 3,581.78910 44.77236 | 97,782.84230 8,148.57019 3,760.87855 47.01098 | 102,671.98442 8,555.99870 3,948.92248 49.36153 | 107,805.58364 8,983.79864 4,146.36860 51.82961 | 113,195.86282 9,432.98857 4,353.68703 54.42109 | 118,855.65596 9,904.63800 4,571.37138 57.14214 |
| | T25 | 95,454.67939 7,954.55662 3,671.33382 45.89167 | 100,227.41336 8,352.28445 3,854.90051 48.18626 | 105,238.78403 8,769.89867 4,047.64554 50.59557 | 110,500.72323 9,208.39360 4,250.02782 53.12535 | 116,025.75939 9,668.81328 4,462.52921 55.78162 | 121,827.04736 10,152.25395 4,685.65567 58.57070 |
| | T26 | 97,841.04637 8,153.42053 3,763.11717 47.03896 | 102,733.09869 8,561.09156 3,951.27303 49.39091 | 107,869.75363 8,989.14614 4,148.83668 51.86046 | 113,263.24131 9,438.60344 4,356.27851 54.45348 | 118,926.40337 9,910.53361 4,574.09244 57.17616 | 124,872.72354 10,406.06030 4,802.79706 60.03496 |
| | T27 | 100,287.07253 8,357.25604 3,857.19510 48.21494 | 105,301.42616 8,775.11885 4,050.05485 50.62569 | 110,566.49747 9,213.87479 4,252.55759 53.15697 | 116,094.82234 9,674.56853 4,465.18547 55.81482 | 121,899.56346 10,158.29695 4,688.44475 58.60556 | 127,994.54163 10,666.21180 4,922.86699 61.53584 |
| | T28 | 102,794.24935 8,566.18745 3,953.62497 49.42031 | 107,933.96181 8,994.49682 4,151.30622 51.89133 | 113,330.65991 9,444.22166 4,358.87153 54.48589 | 118,997.19290 9,916.43274 4,576.81511 57.21019 | 124,947.05255 10,412.25438 4,805.65587 60.07070 | 131,194.40517 10,932.86710 5,045.93866 63.07423 |

22/23 TEAMSTERS UNIT CLASSIFICATION & SALARY SCHEDULE

PERCENTAGE BETWEEN RANGES = 2.5% PERCENTAGE BETWEEN STEPS = 5.0%

| CLASSIFICATION ASSOC. ENGR IT ADMIN. | RANGE T29 | STEP 1 105,364.10558 8,780.34213 4,052.46560 50.65582 | STEP 2 110,632.31086 9,219.35924 4,255.08888 53.18861 | STEP 3 116,163.92640 9,680.32720 4,467.84332 55.84804 | STEP 4 121,972.12272 10,164.34356 4,691.23549 58.64044 | STEP 5 128,070.72886 10,672.56074 4,925.79726 61.57247 | STEP 6 134,474.26530 11,206.18878 5,172.08713 64.65109 |
|--|--------------|---|---|--|--|---|---|
| | T30 | 107,998.20822 8,999.85069 4,153.77724 51.92222 | 113,398.11863 9,449.84322 4,361.46610 54.51833 | 119,068.02456 9,922.33538 4,579.53941 57.24424 | 125,021.42579 10,418.45215 4,808.51638 60.10645 | 131,272.49708 10,939.37476 5,048.94220 63.11178 | 137,836.12193 11,486.34349 5,301.38931 66.26737 |
| | T31 | 110,698.16343 9,224.84695 4,257.62167 53.22027 | 116,233.07160 9,686.08930 4,470.50275 55.88128 | 122,044.72518 10,170.39376 4,694.02789 58.67535 | 128,146.96144 10,678.91345 4,928.72929 61.60912 | 134,554.30951 11,212.85913 5,175.16575 64.68957 | 141,282.02498 11,773.50208 5,433.92404 67.92405 |
| | T32 | 113,465.61751 9,455.46813 4,364.06221 54.55078 | 119,138.89839 9,928.24153 4,582.26532 57.27832 | 125,095.84331 10,424.65361 4,811.37859 60.14223 | 131,350.63547 10,945.88629 5,051.94752 63.14934 | 137,918.16725 11,493.18060 5,304.54489 66.30681 | 144,814.07561 12,067.83963 5,569.77214 69.62215 |
| SR. CIVIL ENGR | Т33 | 116,302.25795 9,691.85483 4,473.16377 55.91455 | 122,117.37085 10,176.44757 4,696.82196 58.71027 | 128,223.23939 10,685.26995 4,931.66305 61.64579 | 134,634.40136 11,219.53345 5,178.24621 64.72808 | 141,366.12143 11,780.51012 5,437.15852 67.96448 | 148,434.42750 12,369.53562 5,709.01644 71.36271 |
| WATER RES MANAGER | T34 | 119,209.81440 9,934.15120 4,584.99286 57.31241 | 125,170.30512 10,430.85876 4,814.24250 60.17803 | 131,428.82037 10,952.40170 5,054.95463 63.18693 | 138,000.26139 11,500.02178 5,307.70236 66.34628 | 144,900.27446 12,075.02287 5,573.08748 69.66359 | 152,145.28819 12,678.77402 5,851.74185 73.14677 |
| | T35 | 122,190.05976 10,182.50498 4,699.61768 58.74522 | 128,299.56275 10,691.63023 4,934.59857 61.68248 | 134,714.54088 11,226.21174 5,181.32850 64.76661 | 141,450.26793 11,787.52233 5,440.39492 68.00494 | 148,522.78132 12,376.89844 5,712.41467 71.40518 | 155,948.92039 12,995.74337 5,998.03540 74.97544 |
| | T36 | 125,244.81125 10,437.06760 4,817.10813 60.21385 | 131,507.05181 10,958.92098 5,057.96353 63.22454 | 138,082.40441 11,506.86703 5,310.86171 66.38577 | 144,986.52463 12,082.21039 5,576.40479 69.70506 | 152,235.85086 12,686.32090 5,855.22503 73.19031 | 159,847.64340 13,320.63695 6,147.98628 76.84983 |
| O&M MANAGER | Т37 | 128,375.93153 10,697.99429 4,937.53583 61.71920 | 134,794.72811 11,232.89401 5,184.41262 64.80516 | 141,534.46452 11,794.53871 5,443.63325 68.04542 | 148,611.18774 12,384.26565 5,715.81491 71.44769 | 156,041.74713 13,003.47893 6,001.60566 75.02007 | 163,843.83448 13,653.65287 6,301.68594 78.77107 |

22/23 TEAMSTERS UNIT CLASSIFICATION & SALARY SCHEDULE

PERCENTAGE BETWEEN RANGES = 2.5% PERCENTAGE BETWEEN STEPS = 5.0%

| CLASSIFICATION | RANGE T38 | STEP 1 131,585.32982 10,965.44415 | STEP 2 138,164.59631 11,513.71636 | STEP 3 145,072.82613 12,089.40218 | STEP 4 152,326.46743 12,693.87229 | STEP 5 159,942.79081 13,328.56590 | STEP 6 167,939.93035 13,994.99420 |
|----------------------|--------------|--|--|--|--|--|--|
| | | 5,060.97422 63.26218 | 5,314.02294 66.42529 | 5,579.72408 69.74655 | 5,858.71029 73.23388 | 6,151.64580 76.89557 | 6,459.22809 80.74035 |
| | Т39 | 134,874.96307 11,239.58026 5,187.49858 64.84373 | 141,618.71122 11,801.55927 5,446.87351 68.08592 | 148,699.64678 12,391.63723 5,719.21718 71.49021 | 156,134.62912 13,011.21909 6,005.17804 75.06473 | 163,941.36058 13,661.78005 6,305.43695 78.81796 | 172,138.42861 14,344.86905 6,620.70879 82.75886 |
| | T40 | 138,246.83714 11,520.56976 5,317.18604 66.46483 | 145,159.17900 12,096.59825 5,583.04535 69.78807 | 152,417.13795 12,701.42816 5,862.19761 73.27747 | 160,037.99485 13,336.49957 6,155.30749 76.94134 | 168,039.89459 14,003.32455 6,463.07287 80.78841 | 176,441.88932 14,703.49078 6,786.22651 84.82783 |
| DIR OF ADMIN SVCS | T41 | 141,703.00807 11,808.58401 5,450.11570 68.12645 | 148,788.15848 12,399.01321 5,722.62148 71.53277 | 156,227.56640 13,018.96387 6,008.75255 75.10941 | 164,038.94472 13,669.91206 6,309.19018 78.86488 | 172,240.89196 14,353.40766 6,624.64969 82.80812 | 180,852.93655 15,071.07805 6,955.88218 86.94853 |
| | T42 | 145,245.58327 12,103.79861 5,586.36859 69.82961 | 152,507.86244 12,708.98854 5,865.68702 73.32109 | 160,133.25556 13,344.43796 6,158.97137 76.98714 | 168,139.91834 14,011.65986 6,466.91994 80.83650 | 176,546.91425 14,712.24285 6,790.26593 84.87832 | 185,374.25997 15,447.85500 7,129.77923 89.12224 |
| | T43 | 148,876.72286 12,406.39357 5,726.02780 71.57535 | 156,320.55900 13,026.71325 6,012.32919 75.15411 | 164,136.58695 13,678.04891 6,312.94565 78.91182 | 172,343.41630 14,361.95136 6,628.59293 82.85741 | 180,960.58711 15,080.04893 6,960.02258 87.00028 | 190,008.61647 15,834.05137 7,308.02371 91.35030 |
| DISTRICT ENGR | T44 | 152,598.64093 12,716.55341 5,869.17850 73.36473 | 160,228.57297 13,352.38108 6,162.63742 77.03297 | 168,240.00162 14,020.00014 6,470.76929 80.88462 | 176,652.00170 14,721.00014 6,794.30776 84.92885 | 185,484.60179 15,457.05015 7,134.02315 89.17529 | 194,758.83188 16,229.90266 7,490.72430 93.63405 |
| | | | | | | | |
| | | | | | | | |

PERCENTAGE BETWEEN RANGES = 2.5% PERCENTAGE BETWEEN STEPS = 5.0%

| CLASSIFICATION | RANGE 1 | STEP 1 47,568.22301 3,964.01858 | STEP 2 49,946.63416 4,162.21951 | STEP 3 52,443.96587 4,370.33049 | STEP 4 55,066.16416 4,588.84701 | STEP 5 57,819.47237 4,818.28936 | STEP 6 60,710.44598 5,059.20383 |
|------------------------------|------------|--|--|--|--|--|--|
| | | 1,829.54704 22.86934 | 1,921.02439 24.01280 | 2,017.07561 25.21345 | 2,117.92939 26.47412 | 2,223.82586 27.79782 | 2,335.01715 29.18771 |
| | 2 | 48,757.42858 4,063.11905 1,875.28571 23.44107 | 51,195.30001 4,266.27500 1,969.05000 24.61313 | 53,755.06501 4,479.58875 2,067.50250 25.84378 | 56,442.81826 4,703.56819 2,170.87763 27.13597 | 59,264.95918 4,938.74660 2,279.42151 28.49277 | 62,228.20713 5,185.68393 2,393.39258 29.91741 |
| | 3 | 49,976.36430 4,164.69702 1,922.16786 24.02710 | 52,475.18251 4,372.93188 2,018.27625 25.22845 | 55,098.94164 4,591.57847 2,119.19006 26.48988 | 57,853.88872 4,821.15739 2,225.14957 27.81437 | 60,746.58316 5,062.21526 2,336.40704 29.20509 | 63,783.91231 5,315.32603 2,453.22740 30.66534 |
| | 4 | 51,225.77340 4,268.81445 1,970.22205 24.62778 | 53,787.06207 4,482.25517 2,068.73316 25.85916 | 56,476.41518 4,706.36793 2,172.16981 27.15212 | 59,300.23594 4,941.68633 2,280.77831 28.50973 | 62,265.24773 5,188.77064 2,394.81722 29.93522 | 65,378.51012 5,448.20918 2,514.55808 31.43198 |
| | 5 | 52,506.41774 4,375.53481 2,019.47761 25.24347 | 55,131.73863 4,594.31155 2,120.45149 26.50564 | 57,888.32556 4,824.02713 2,226.47406 27.83093 | 60,782.74184 5,065.22849 2,337.79776 29.22247 | 63,821.87893 5,318.48991 2,454.68765 30.68360 | 67,012.97287 5,584.41441 2,577.42203 32.21778 |
| CUST SERV/ BILLING TECH I | 6 | 53,819.07818 4,484.92318 2,069.96455 25.87456 | 56,510.03209 4,709.16934 2,173.46277 27.16828 | 59,335.53370 4,944.62781 2,282.13591 28.52670 | 62,302.31038 5,191.85920 2,396.24271 29.95303 | 65,417.42590 5,451.45216 2,516.05484 31.45069 | 68,688.29720 5,724.02477 2,641.85758 33.02322 |
| | 7 | 55,164.55514 4,597.04626 2,121.71366 26.52142 | 57,922.78289 4,826.89857 2,227.79934 27.84749 | 60,818.92204 5,068.24350 2,339.18931 29.23987 | 63,859.86814 5,321.65568 2,456.14877 30.70186 | 67,052.86155 5,587.73846 2,578.95621 32.23695 | 70,405.50463 5,867.12539 2,707.90402 33.84880 |
| MAINT WORKER METER READER | 8 | 56,543.66902 4,711.97242 2,174.75650 27.18446 | 59,370.85247 4,947.57104 2,283.49433 28.54368 | 62,339.39509 5,194.94959 2,397.66904 29.97086 | 65,456.36484 5,454.69707 2,517.55249 31.46941 | 68,729.18309 5,727.43192 2,643.43012 33.04288 | 72,165.64224 6,013.80352 2,775.60162 34.69502 |
| | 9 | 57,957.26074 4,829.77173 2,229.12541 27.86407 | 60,855.12378 5,071.26031 2,340.58168 29.25727 | 63,897.87997 5,324.82333 2,457.61077 30.72013 | 67,092.77397 5,591.06450 2,580.49131 32.25614 | 70,447.41266 5,870.61772 2,709.51587 33.86895 | 73,969.78330 6,164.14861 2,844.99167 35.56240 |

PERCENTAGE BETWEEN RANGES = 2.5% PERCENTAGE BETWEEN STEPS = 5.0%

| CLASSIFICATION CUST SERV/ BILLING TECH II | RANGE 10 | STEP 1 59,406.19226 4,950.51602 2,284.85355 28.56067 | STEP 2 62,376.50187 5,198.04182 2,399.09623 29.98870 | STEP 3 65,495.32697 5,457.94391 2,519.05104 31.48814 | STEP 4 68,770.09331 5,730.84111 2,645.00359 33.06254 | STEP 5 72,208.59798 6,017.38317 2,777.25377 34.71567 | STEP 6 75,819.02788 6,318.25232 2,916.11646 36.45146 |
|--|-------------|---|---|---|---|---|---|
| | 11 | 60,891.34707 5,074.27892 2,341.97489 29.27469 | 63,935.91442 5,327.99287 2,459.07363 30.73842 | 67,132.71014 5,594.39251 2,582.02731 32.27534 | 70,489.34565 5,874.11214 2,711.12868 33.88911 | 74,013.81293 6,167.81774 2,846.68511 35.58356 | 77,714.50358 6,476.20863 2,989.01937 37.36274 |
| | 12 | 62,413.63074 5,201.13590 2,400.52426 30.00655 | 65,534.31228 5,461.19269 2,520.55047 31.50688 | 68,811.02789 5,734.25232 2,646.57800 33.08222 | 72,251.57929 6,020.96494 2,778.90690 34.73634 | 75,864.15825 6,322.01319 2,917.85224 36.47315 | 79,657.36617 6,638.11385 3,063.74485 38.29681 |
| | 13 | 63,973.97151 5,331.16429 2,460.53737 30.75672 | 67,172.67009 5,597.72251 2,583.56423 32.29455 | 70,531.30359 5,877.60863 2,712.74245 33.90928 | 74,057.86877 6,171.48906 2,848.37957 35.60474 | 77,760.76221 6,480.06352 2,990.79855 37.38498 | 81,648.80032 6,804.06669 3,140.33847 39.25423 |
| ADMIN ASSISTANT WATER RES ANALYST II | 14 | 65,573.32080 5,464.44340 2,522.05080 31.52563 | 68,851.98684 5,737.66557 2,648.15334 33.10192 | 72,294.58618 6,024.54885 2,780.56101 34.75701 | 75,909.31549 6,325.77629 2,919.58906 36.49486 | 79,704.78126 6,642.06511 3,065.56851 38.31961 | 83,690.02033 6,974.16836 3,218.84694 40.23559 |
| ENGINEERING TECHNICIAN SYS OPERATOR I ACCT TECH | 15 | 67,212.65382 5,601.05448 2,585.10207 32.31378 | 70,573.28651 5,881.10721 2,714.35717 33.92946 | 74,101.95084 6,175.16257 2,850.07503 35.62594 | 77,807.04838 6,483.92070 2,992.57878 37.40723 | 81,697.40080 6,808.11673 3,142.20772 39.27760 | 85,782.27084 7,148.52257 3,299.31811 41.24148 |
| | 16 | 68,892.97016 5,741.08085 2,649.72962 33.12162 | 72,337.61867 6,028.13489 2,782.21610 34.77770 | 75,954.49961 6,329.54163 2,921.32691 36.51659 | 79,752.22459 6,646.01872 3,067.39325 38.34242 | 83,739.83582 6,978.31965 3,220.76292 40.25954 | 87,926.82761 7,327.23563 3,381.80106 42.27251 |
| | 17 | 70,615.29442 5,884.60787 2,715.97286 33.94966 | 74,146.05914 6,178.83826 2,851.77151 35.64714 | 77,853.36210 6,487.78017 2,994.36008 37.42950 | 81,746.03020 6,812.16918 3,144.07808 39.30098 | 85,833.33171 7,152.77764 3,301.28199 41.26602 | 90,124.99830 7,510.41652 3,466.34609 43.32933 |
| | | | | | | | |

PERCENTAGE BETWEEN RANGES = 2.5% PERCENTAGE BETWEEN STEPS = 5.0%

| CLASSIFICATION ADMIN ANALYST | RANGE 18 | STEP 1 72,380.67678 6,031.72306 2,783.87218 34.79840 | STEP 2 75,999.71062 6,333.30922 2,923.06579 36.53832 | STEP 3 79,799.69615 6,649.97468 3,069.21908 38.36524 | STEP 4 83,789.68096 6,982.47341 3,222.68004 40.28350 | STEP 5 87,979.16500 7,331.59708 3,383.81404 42.29768 | STEP 6 92,378.12325 7,698.17694 3,553.00474 44.41256 |
|---|-------------|--|---|---|--|---|---|
| SYS OPERATOR II | 19 | 74,190.19370 6,182.51614 2,853.46899 35.66836 | 77,899.70338 6,491.64195 2,996.14244 37.45178 | 81,794.68855 6,816.22405 3,145.94956 39.32437 | 85,884.42298 7,157.03525 3,303.24704 41.29059 | 90,178.64413 7,514.88701 3,468.40939 43.35512 | 94,687.57634 7,890.63136 3,641.82986 45.52287 |
| | 20 | 76,044.94854 6,337.07905 2,924.80571 36.56007 | 79,847.19597 6,653.93300 3,071.04600 38.38807 | 83,839.55577 6,986.62965 3,224.59830 40.30748 | 88,031.53356 7,335.96113 3,385.82821 42.32285 | 92,433.11023 7,702.75919 3,555.11962 44.43900 | 97,054.76574 8,087.89715 3,732.87561 46.66095 |
| ASST ENGR SYS OP II-CROSS CONN CONT SPECIALIST ACCOUNTANT ELEC/MECH TECH | 21 | 77,946.07225 6,495.50602 2,997.92586 37.47407 | 81,843.37587 6,820.28132 3,147.82215 39.34778 | 85,935.54466 7,161.29539 3,305.21326 41.31517 | 90,232.32189 7,519.36016 3,470.47392 43.38092 | 94,743.93799 7,895.32817 3,643.99761 45.54997 | 99,481.13489 8,290.09457 3,826.19750 47.82747 |
| | 22 | 79,894.72406 6,657.89367 3,072.87400 38.41093 | 83,889.46026 6,990.78836 3,226.51770 40.33147 | 88,083.93328 7,340.32777 3,387.84359 42.34804 | 92,488.12994 7,707.34416 3,557.23577 44.46545 | 97,112.53644 8,092.71137 3,735.09756 46.68872 | 101,968.16326 8,497.34694 3,921.85243 49.02316 |
| LEAD OPERATOR WATER CONS SPECIALIST III | 23 | 81,892.09216 6,824.34101 3,149.69585 39.37120 | 85,986.69677 7,165.55806 3,307.18065 41.33976 | 90,286.03161 7,523.83597 3,472.53968 43.40675 | 94,800.33319 7,900.02777 3,646.16666 45.57708 | 99,540.34985 8,295.02915 3,828.47499 47.85594 | 104,517.36734 8,709.78061 4,019.89874 50.24873 |
| | 24 | 83,939.39447 6,994.94954 3,228.43825 40.35548 | 88,136.36419 7,344.69702 3,389.86016 42.37325 | 92,543.18240 7,711.93187 3,559.35317 44.49191 | 97,170.34152 8,097.52846 3,737.32083 46.71651 | 102,028.85860 8,502.40488 3,924.18687 49.05234 | 107,130.30153 8,927.52513 4,120.39621 51.50495 |
| | 25 | 86,037.87933 7,169.82328 3,309.14920 41.36437 | 90,339.77329 7,528.31444 3,474.60667 43.43258 | 94,856.76196 7,904.73016 3,648.33700 45.60421 | 99,599.60006 8,299.96667 3,830.75385 47.88442 | 104,579.58006 8,714.96501 4,022.29154 50.27864 | 109,808.55906 9,150.71326 4,223.40612 52.79258 |

PERCENTAGE BETWEEN RANGES = 2.5% PERCENTAGE BETWEEN STEPS = 5.0%

| CLASSIFICATION | RANGE 26 | STEP 1 88,188.82631 7,349.06886 3,391.87794 42.39847 | STEP 2 92,598.26763 7,716.52230 3,561.47183 44.51840 | STEP 3 97,228.18101 8,102.34842 3,739.54542 46.74432 | STEP 4 102,089.59006 8,507.46584 3,926.52269 49.08153 | STEP 5 107,194.06956 8,932.83913 4,122.84883 51.53561 | STEP 6 112,553.77304 9,379.48109 4,328.99127 54.11239 |
|----------------|-------------|--|---|---|--|---|--|
| | 27 | 90,393.54697 7,532.79558 3,476.67488 43.45844 | 94,913.22432 7,909.43536 3,650.50863 45.63136 | 99,658.88553 8,304.90713 3,833.03406 47.91293 | 104,641.82981 8,720.15248 4,024.68576 50.30857 | 109,873.92130 9,156.16011 4,225.92005 52.82400 | 115,367.61737 9,613.96811 4,437.21605 55.46520 |
| CS/BILLING SUP | 28 | 92,653.38564 7,721.11547 3,563.59176 44.54490 | 97,286.05493 8,107.17124 3,741.77134 46.77214 | 102,150.35767 8,512.52981 3,928.85991 49.11075 | 107,257.87556 8,938.15630 4,125.30291 51.56629 | 112,620.76933 9,385.06411 4,331.56805 54.14460 | 118,251.80780 9,854.31732 4,548.14645 56.85183 |
| | 29 | 94,969.72028 7,914.14336 3,652.68155 45.65852 | 99,718.20630 8,309.85052 3,835.31563 47.94145 | 104,704.11661 8,725.34305 4,027.08141 50.33852 | 109,939.32244 9,161.61020 4,228.43548 52.85544 | 115,436.28857 9,619.69071 4,439.85725 55.49822 | 121,208.10300 10,100.67525 4,661.85012 58.27313 |
| O&M SUP | 30 | 97,343.96329 8,111.99694 3,743.99859 46.79998 | 102,211.16146 8,517.59679 3,931.19852 49.13998 | 107,321.71953 8,943.47663 4,127.75844 51.59698 | 112,687.80551 9,390.65046 4,334.14637 54.17683 | 118,322.19578 9,860.18298 4,550.85368 56.88567 | 124,238.30557 10,353.19213 4,778.39637 59.72995 |
| ACCTG SUP | 31 | 99,777.56237 8,314.79686 3,837.59855 47.96998 | 104,766.44049 8,730.53671 4,029.47848 50.36848 | 110,004.76252 9,167.06354 4,230.95240 52.88691 | 115,505.00064 9,625.41672 4,442.50002 55.53125 | 121,280.25068 10,106.68756 4,664.62503 58.30781 | 127,344.26321 10,612.02193 4,897.85628 61.22320 |
| | 32 | 102,272.00143 8,522.66679 3,933.53852 49.16923 | 107,385.60151 8,948.80013 4,130.21544 51.62769 | 112,754.88158 9,396.24013 4,336.72621 54.20908 | 118,392.62566 9,866.05214 4,553.56253 56.91953 | 124,312.25694 10,359.35475 4,781.24065 59.76551 | 130,527.86979 10,877.32248 5,020.30268 62.75378 |
| | 33 | 104,828.80147 8,735.73346 4,031.87698 50.39846 | 110,070.24154 9,172.52013 4,233.47083 52.91839 | 115,573.75362 9,631.14613 4,445.14437 55.56430 | 121,352.44130 10,112.70344 4,667.40159 58.34252 | 127,420.06337 10,618.33861 4,900.77167 61.25965 | 133,791.06653 11,149.25554 5,145.81025 64.32263 |
| | 34 | 107,449.52151 8,954.12679 4,132.67390 51.65842 | 112,821.99758 9,401.83313 4,339.30760 54.24134 | 118,463.09746 9,871.92479 4,556.27298 56.95341 | 124,386.25233 10,365.52103 4,784.08663 59.80108 | 130,605.56495 10,883.79708 5,023.29096 62.79114 | 137,135.84320 11,427.98693 5,274.45551 65.93069 |