OAK LODGE WATER SERVICES

BOARD OF DIRECTORS





PUBLIC MEETING OAK LODGE WATER SERVICES BOARD OF DIRECTORS JUNE 6, 2023 at 6:00 p.m.

- 1. Call to Order and Hybrid Meeting Facilitation Protocols
- 2. Public Hearing: FY 2024 Approved Budget
 - a. Staff Presentation
 - b. Public Input
- 3. Deliberation of the Fiscal Year 2023-24 Budget
- 4. Recess to Executive Session

Convene Executive Session under ORS 192.660(2)(d) to conduct deliberations with persons designated by the governing body to carry on labor negotiations.

5. Adjourn Executive Session

If necessary, Board may take action on items discussed in Executive Session.

6. Adjourn Regular Meeting



AGENDA ITEM

Title Call to Order

Item No.

Date June 6, 2023

Summary

The Chair will call the meeting to order with a quorum of the Board at the noticed time.

The General Manager will review the meeting protocols before business is discussed.



AGENDA ITEM

Title Public Hearing: FY 2024 Approved Budget

Item No. 2

Date June 6, 2023

Summary

Members of the public are invited to comment or provide testimony related to the FY 2023-2024 Approved Budget.

Written comments may not be read out loud or addressed during the meeting, but all public comments will be entered into the record.

The Board of Directors may elect to limit the total time available for public comment or for any single speaker depending on meeting length.



STAFF REPORT

To Board of Directors

From Sarah Jo Chaplen, General Manager and Gail Stevens, Finance Director

Title Consideration of Resolution No. 2023-0018 Adopting the Fiscal Year

2023-24 Budget

Item No. 2a

Date June 6, 2023

Summary

Oregon Revised Statutes (ORS) Chapter 294 (the "Local Budget Law") requires Oak Lodge Water Services ("OLWS") to develop and adopt a budget prior to the end of the current fiscal year. The Local Budget Law prescribes the requirements for budget development and adoption, including publication and notice requirements. This item comes before the OLWS Board of Directors ("Board") to consider adoption of the budget for fiscal year 2023-2024.

Background

The OLWS Budget Committee met in April to discuss the fiscal year 2023-2024 proposed budget. The Budget Committee unanimously approved the budget as proposed on April 27, 2023 (the "Approved Budget").

On May 16, 2023, in accordance with the Local Budget Law, the Board considered adoption of the Approved Budget. Following a public hearing and deliberation by the Board, however, the Board voted against a resolution adopting the budget.

OLWS has completed the first two steps in the budget process. That is, the Budget Officer prepared and presented a budget to the Budget Committee, and the Budget Committee passed the Approved Budget that was then presented to the Board. The Board now needs to complete the third step of the budget adoption process, which is to hold a budget hearing and adopt a final budget before the end of June. The budget hearing will be held at a special meeting of the Board on June 6, 2023.

In light of the Board's prior vote against a resolution adopting the Approved Budget, it is likely that the Board will want to modify the Approved Budget before adopting a final budget. The Board can modify the Approved Budget after the budget hearing and adopt a final budget based on its consideration of matters discussed at the hearing, including any additional information or modifications presented by staff. However, the Local Budget Law requires that the budget hearing be based on the Approved Budget. The Approved Budget was therefore

summarized in the notice of the budget hearing, and the Board should use the Approved Budget as the starting point for any modifications it wishes to make before adopting a final budget.

After the budget hearing, the Board must adopt a budget by resolution. The Board can adopt a resolution on the same night as the budget hearing, or it can do so at a later date, depending on whether the Board modifies the Approved Budget and the extent of any such modifications. If the Board adopts the Approved Budget without any modifications, it can simply adopt the proposed Resolution 2023-0018 as presented. If the Board desires to modify the Approved Budget, however, it will need to identify what modifications should be made and direct staff to prepare a final budget based on those modifications, which can then be presented at a subsequent meeting. The Board must adopt a final budget and appropriate funds for the Fiscal Year 2023-2024 no later than June 30, 2023.

Based on Board direction, staff have prepared multiple potential amendments to the Approved Budget for the Board's consideration as part of the hearing on June 6th. A summary and one of those amendments are included with this Staff Report, and the others will be presented at the hearing once they are finalized. Staff will present those amendments and describe the effect of each amendment if it is incorporated into a final budget. The amendments will provide the Board with options for modifying the Beginning Fund Balances, Materials and Services, Personnel Services, and Capital Transfers portions of the Approved Budget. If incorporated into a final budget, those modifications will reduce the customer rate that will be required to support the revised budget from the rate initially contemplated by the Budget Committee in the Approved Budget. The Approved Budget from the Budget Committee would be implemented by a monthly rate increase of \$35.16 for the average residential customer using 6 CCF of water. Alternatively, if all of the amendments were approved for the revised budget it would be implemented by a monthly rate increase of \$25.03 for the average residential customer using 6 CCF of water.

If the Board decides to move forward with any of the amendments to the Approved Budget, future revenue increases will still be necessary in order to address new DEQ permit requirements and OLWS' aged infrastructure. The anticipated construction costs of capital projects increase every year of delay. To achieve those increases in revenue, OLWS will require continuing rate increases, and staff will also pursue options for borrowing money or obtaining grants for those purposes.

Procedurally, staff recommends that the Board open the public hearing for staff to first present the Approved Budget, and then to present the proposed amendments for the Board's consideration. Following staff's presentation, the Board can receive public testimony, giving the public the opportunity to weigh in on the Approved Budget and staff's proposed amendments. After taking public testimony, the Board would then conclude the public testimony portion of the hearing and begin deliberations. Staff requests that the Board's deliberations include consideration of each amendment and that the Board then decide by motion and vote which amendments (if any) that it would like to include in a final budget. Staff then recommends the

Board make a motion that continues the hearing and deliberations to June 20, 2023, and that directs staff to prepare a final budget and resolution that reflects each of the approved amendments. Staff would then prepare a final resolution, budget, and appropriations exhibit for final adoption on June 20th.

Recommendations

Staff recommends that the Board take one of two actions:

- 1. Adopt Resolution No. 2023-0018 Adopting the Fiscal Year 2023-2024 Budget based on the Approved Budget passed by the OLWS Budget Committee; or
- 2. Identify and approve (by motion) specific amendments that the Board wishes to make to the Approved Budget, and direct staff to prepare a new budget based on those amendments for adoption at the Board's meeting on June 20, 2023.

Suggested Board Motions

1. If the Board desires to adopt the Approved Budget:

"I move to adopt Resolution No. 2023-0018 adopting the Fiscal Year 2023-2024 Approved Budget and making appropriations."

2. If the Board desire to modify the Approved Budget before adoption:

Motion 1 (for each amendment): "I move that we amend the Approved Budget as set forth in staff's proposed amendment Number ___."

Motion 2: I move that we close the public testimony portion of this hearing and continue the remainder of the budget hearing to 6:00 p.m. on June 20, 2023; and that we direct staff to prepare a new budget based on the amendments we approved tonight and to update proposed Resolution 2023-0018 based on that budget for our consideration on June 20, 2023.

Attachments

- Resolution No. 2023-0018 with Schedule A (Budget Committee's Approved Budget)
- 2. Approved Budget for Fiscal Year 2023-2024 (Budget Committee's Approved Budget)
- 3. Proposed Summary of Amendments with Supporting Detail by Fund
- 4. Proposed Amendments to Approved Budget for Board Discussion
 - a. Beginning Fund Balances
 - b. Materials and Services (not ready at time of publication)
 - c. Personnel Services (not ready at time of publication)
 - d. Capital Transfers (partially ready at time of publication)

OAK LODGE WATER SERVICES

RESOLUTION NO. 2023-0018

A RESOLUTION ADOPTING THE OAK LODGE WATER SERVICES AUTHORITY BUDGET FOR FISCAL YEAR 2023-24 AND MAKING APPROPRIATIONS.

WHEREAS, under the direction of the duly appointed Budget Officer for the Oak Lodge Water Services Authority ("OLWS"), a budget for fiscal year 2023-24 was prepared for the OLWS' annual fiscal year commencing July 1, 2023 ("Proposed Budget"); and

WHEREAS, the OLWS Budget Committee held public meetings on April 11, April 20, April 25, and April 27, 2023, whereby the Budget Committee invited public comment on the Proposed Budget, deliberated, and approved a budget for the fiscal year commencing July 1, 2023 ("Approved Budget"); and

WHEREAS, in accordance with Oregon Local Budget Law, OLWS published notice of a financial summary of the Approved Budget, together with a notice of a public hearing to be held on June 6, 2023 to consider the Approved Budget, and the Approved Budget is on file and available for public inspection at the OLWS Administration Building located at 14496 SE River Road, Oak Grove, OR 97267 and on OLWS' website; and

WHEREAS, pursuant to ORS 294.456, and based on the consideration of matters discussed at the public hearing held on June 6, 2023, the OLWS Board of Directors desires to adopt a final budget and to make appropriations for the fiscal year commencing July 1, 2023 before the close of the current fiscal year to provide for ongoing OLWS operations.

NOW, THEREFORE, BE IT RESOLVED BY THE OAK LODGE WATER SERVICES BOARD OF DIRECTORS:

Section 1. The budget for the Oak Lodge Water Services Authority for the fiscal year beginning July 1, 2023 and ending June 30, 2024 as approved by the Budget Committee is hereby adopted in the total amount of \$49,656,881.

Section 2. The amounts set forth in Exhibit A, attached hereto and incorporated herein by this reference, are appropriated for the purposes stated for the fiscal year beginning July 1, 2023.

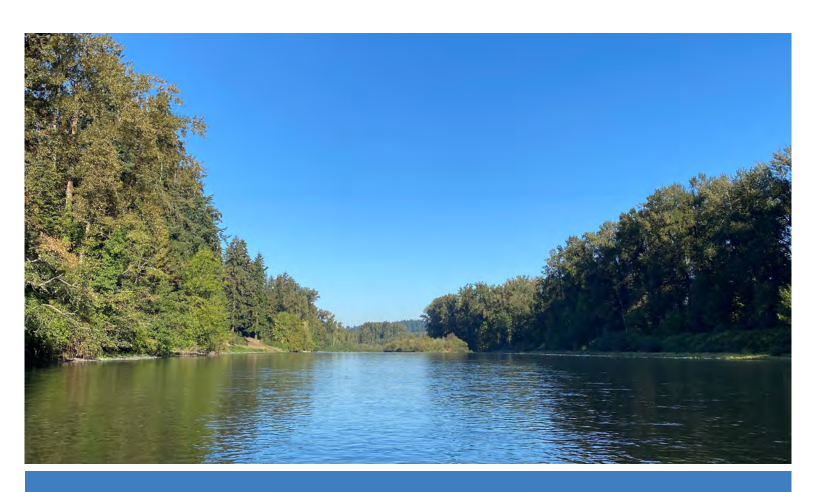
INTRODUCED AND ADOPTED THIS 6th DAY OF JUNE 2023.

OAK LODGE WATER SERVICES

Ву	Ву	
Susan Keil, Chair	Kevin Williams, Vice Chair	

Schedule A

Schedule A						
Administrative Services Fund						
Personal Services	\$	2,676,000				
Material & Services	\$	2,579,300				
Capital Outlay	\$	=				
Special Payments	\$	=				
Contingency	\$	676,293				
Total		0.0,200	\$	5,931,593		
			•	-, ,		
Drinking Water Fund						
Personal Services	\$	1,096,000				
Material & Services	\$	1,841,900				
Debt Service	\$	209,100				
Transfers	\$	3,128,000				
Contingency	\$	669,708				
Total		003,700	\$	6,944,708		
iolai			Ψ	0,044,700		
Wastewater Reclamation						
Personal Services	\$	1,924,000				
Material & Services	\$	1,362,600				
Transfers	\$	9,630,000				
	\$	672,947				
Contingency	Φ	072,947	¢	12 500 547		
Total			\$	13,589,547		
Watershed Protection						
Personal Services	\$	186,000				
Material & Services	\$	292,400				
Debt Service		292,400				
Transfers	\$	1 202 600				
	\$	1,282,600				
Contingency	\$	131,161	•	4 000 404		
Total			\$	1,892,161		
Wastewater Revenue Bond Debt Service						
Debt Service	\$	3,423,000				
		3,423,000	¢	2 422 000		
Total Reserve For Future	\$	E90 079	\$	3,423,000		
Reserve For Future	Φ	589,978				
Drinking Water Capital Fund						
Capital Outlay	\$	3,720,000				
Contingency	\$	370,000				
Total		370,000	¢	4 000 000		
Reserve For Future		1 500 700	\$	4,090,000		
Reserve For Future	\$	1,502,700				
Wastewater Reclamation Capital Fund						
Capital Outlay	\$	6,538,000				
Contingency	\$	653,800				
Total		055,000	\$	7 101 900		
Reserve For Future	\$	1 060 200	Ф	7,191,800		
Reserve For Future	Φ	1,868,289				
Watershed Protection Capital Fund						
Capital Outlay	\$	300,000				
Contingency	\$	50,000				
Total		50,000	\$	350,000		
Reserve For Future	\$	2,283,105	φ	330,000		
Neserve i or i uture	φ	2,200,100				
Total Appropriations (All Funds)					\$	43,412,809
Total Unappropriated and Reserve A	Amou	ınts (All Funds)			\$	6,244,072
Total Adopted Budget					\$	49,656,881
					*	-,-,-,-



Approved Budget



14496 SE River Road, Oak Grove, Oregon 97267 (503) 654-7765 @OakLodgeWater OakLodgeWaterServices.org



About Us

The Oak Lodge Water Services (OLWS) is committed to creating a clean water environment and a healthy community. OLWS provides reliable drinking water, wastewater, and watershed protection services to nearly 29,000 people in Oak Grove, Jennings Lodge, and portions of Milwaukie and Gladstone.

Drinking Water Services

OLWS provides customers safe, reliable drinking water from the Clackamas River. Customer rates fund essential services, including purchasing clean water and maintaining daily operations, and investments in infrastructure.

Wastewater Services

OLWS collects wastewater from homes and businesses so the water can be cleaned and safely returned to the Willamette River. Customer rates fund essential services, including wastewater treatment, maintaining daily operation, and investments in treatment plant and infrastructure.

Watershed Protection Services

OLWS helps protect the environment by monitoring water quality in local waterways and helping to keep the Clackamas County-owned stormwater system clean. Customer rates fund watershed protection activities necessary to comply with state and federal water quality permit requirements.

Clackamas River

OLWS withdraws water from the Clackamas River, which is an extremely high-quality raw water source. The Clackamas River watershed covers almost 1,000 square miles, mostly located in Clackamas County. Timothy Lake and Ollalie Lake make up the headwaters of the Clackamas River, and many tributary streams contribute to the flow of the river. Drinking water for OLWS is produced by three treatment techniques: slow sand filtration, conventional filtration, and membrane filtration. The Allen F. Herr Water Treatment Facility began production in August 1999. OLWS, Sunrise Water Authority, and the City of Gladstone - known as the North Clackamas County Water Commission (NCCWC) - jointly own the slow sand and membrane filtration systems. Approximately 100 miles of water mains make up the distribution system that carries water to OLWS customers. OLWS has four reservoirs with a combined storage of 15.6 million gallons.



FY 2023-2024 APPROVED BUDGET

BUDGET COMMITTEE

APPOINTED OFFICIALS ELECTED BOARD OF DIRECTORS

Robert Weber, Position 1 Susan Keil, President

Mark Elliott, Position 2 Kevin Williams, Vice President/Secretary

Ron Weigel, Position 3 Paul Gornick, Treasurer

Lewis Wardrip, Position 4 Ginny Van Loo, Director

Ron Nichelini, Position 5 Heidi Bullock, Director

BUDGET OFFICER

Gail Stevens, Finance Director



FY 2023-24 APPROVED BUDGET

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APPENDIXES

A) Capital Improvement Plan FY 2024-2029

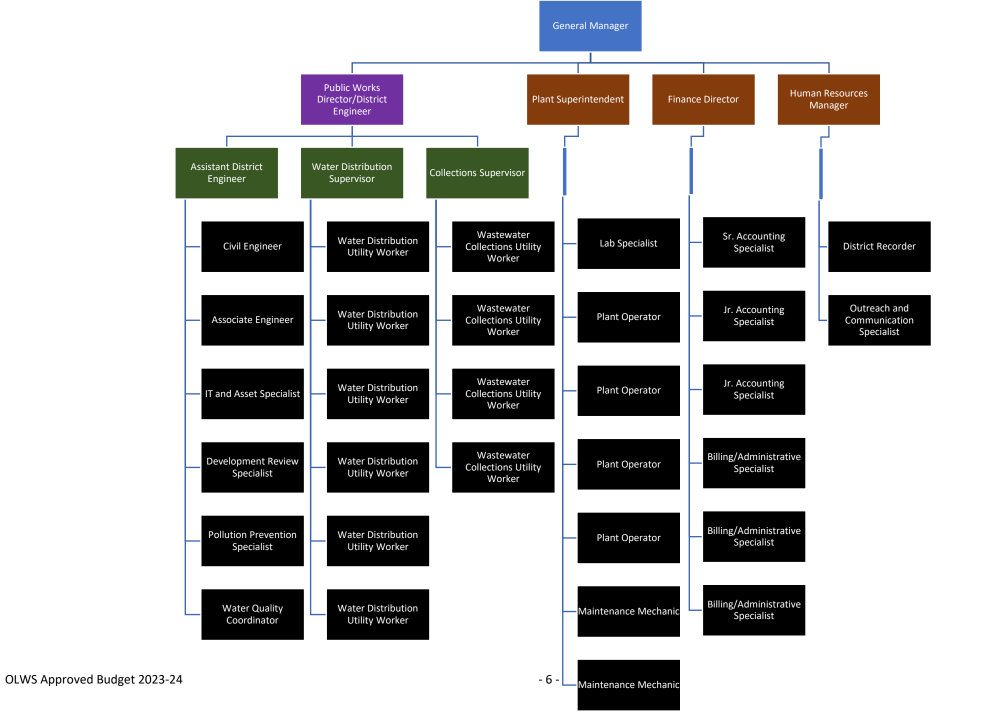


FY 2023-2024 BUDGET CALENDAR

Tuesday, April 11, 2023	Budget Committee Meeting
Thursday, April 20, 2023	Budget Committee Meeting
Tuesday, April 25, 2023	Budget Committee Meeting
Thursday, April 27, 2023	Budget Committee Meeting
Tuesday, May 16, 2023	Board of Directors Meeting

All meetings are hybrid. The public may attend through Zoom video conference or in-person at:

14496 SE River Rd. Oak Grove, Oregon





Members of the Oak Lodge Water Services Authority (formerly known as Oak Lodge Water Services or OLWS) Budget Committee, we are pleased to present the OLWS Fiscal Year (FY) 2023-24 Approved Budget.

INAUGURAL BUDGET FOR OAK LODGE WATER SERVICES AUTHORITY

On May 5, 2022, the Clackamas County Board of County Commissioners held a final public hearing and adopted Board Order 2022-36 forming the Oak Lodge Water Services Authority and dissolving the Oak Lodge Water Services District. In the County Order, July 1, 2022 was the effective date of the Authority formation. As proposed by the District's Board of Directors, the County Order provided for a period of overlap between the date of the Authority formation and the date of the District dissolution. The overlap allowed sufficient time for any needed transfers, and for the winding up of the District's affairs.

A five-member Board of Directors (Board) was elected at the Special Election on August 23, 2022. The first meeting of the Board of the Oak Lodge Water Services Authority was held on September 16, 2022.

For fiscal year (FY) 2022-23 the Oak Lodge Water Services Authority Board adopted the balance of the Budget originally adopted by the Oak Lodge Water Services District.

The FY 2023-24 Budget will be the first one proposed to the Oak Lodge Water Services Authority Budget Committee, and then approved to go to the Oak Lodge Water Services Authority Board for a Public Hearing and final Adoption.

The Oak Lodge Water Services Authority will be referred to as 'Oak Lodge Water Services' or abbreviated as OLWS, which provides consistency in our name to customers and requires no development of a new logo. The official naming convention 'Oak Lodge Water Services Authority' will only be used in legal documents.

STATE OF OLWS

OLWS provides a high level of service to customers in the form of water quality, reliable wastewater collection and treatment, watershed protection, and exceptional customer service for nearly 29,000 people.

There are four main areas of focus throughout OLWS' work which are reflected in the FY 2023-24 Proposed Budget:

- 1. Planning for the future
- 2. Building resilience
- 3. Security
- 4. Financial stewardship



Planning for the Future

Communities throughout the State and Nation face system failures due to insufficient and aging infrastructure. Many water and wastewater systems built and financed by previous generations are approaching the end of their useful life, requiring significant upgrades. Much like the homes we live in, our water and wastewater systems require routine maintenance and continuous improvements. Deferred investment often leads to costly repairs and emergency replacements down the line.

In the American Water Works Associations' (AWWA) annual "State of the Water Industry Report" for 2022, a ranking of issues facing the water sector were identified. The top 3 most pressing challenges are:

- 1. Renewal and replacement of aging water and wastewater infrastructure.
- 2. Financing for Capital Improvements
- 3. Long-term drinking water supply availability.

The reliable and cost-effective delivery of water and wastewater services support the public health, safety, and economic vitality of all communities. It is important to maintain the water and wastewater systems that are essential to our way of life.

According to AWWA, "because pipe assets last a long time, water systems that were built in the later part of the 19th century and throughout most of the 20th century, have for the most part, never experienced the need for pipe replacement on a large scale." The challenge has been that much of the water and wastewater infrastructure is less visible than other infrastructure concerns (such as bridges) because it is buried underground. As a result, people do not think about water, wastewater, and surface waterpipes.

Delaying infrastructure investment can result in degrading water and wastewater services, increasing service disruptions, increasing sanitary sewer overflows (SSOs) and increasing expenditures for emergency repairs. Much like when a roof begins to fail on a house, the potential damage to the rest of the house increases if repairs and replacements are delayed. Moreover, as regulatory changes occur (whether at the Federal or State level) additional infrastructure investments will be needed to continue to deliver the essential services of water, wastewater, and surface water.

The "replacement era" is upon utilities across the United States and OLWS needs to meet this same challenge. Investing in our community is where we need to focus. These investments in local infrastructure support the health, sustainability, and prosperity of our community. Deferring needed investments today will only result in greater expenses tomorrow and pass on a greater burden to our children and grandchildren.



There are two urgent items OLWS needs to address in the short-term to reliably meet updated discharge requirements to the Willamette River set by the Oregon Department of Environmental Quality (DEQ).

- The addition of tertiary treatment (a third level of treatment) is needed to treat wastewater to a higher degree and meet DEQ's standards.
- The replacement of aged infrastructure in the collection system (e.g., pipes) to reduce inflow and infiltration, which causes sanitary sewer overflows.

The OLWS infrastructure, owned and paid for by OLWS customers, is used to deliver all of our services. Information about the condition of those assets, as well as preferred maintenance and replacement, is essential information that enables the planning of future work and financial forecasting. The Master Plans for each service area aid in the prioritization of work and the identification of areas where capital investments are needed to ensure the OLWS infrastructure continues to work.

A Capital Improvement Plan (CIP) is a planning and management tool used to create a longer-term plan for capital projects as outlined in the Master Plans. OLWS prepares a 6-year CIP updated annually to include anticipated timing and costs for recommended projects within the water, collections and treatment systems, and the surface water systems. Each CIP project is assigned a prioritization score based on weighted criteria identified by OLWS. Criteria include asset criticality and condition, customer criticality, regulatory mandates, relationship to other projects, ability to leverage outside funding, level of service, alignment with OLWS Board goals and adopted plans, public interest, and operations and maintenance effectiveness and efficiency. Several reasons can cause the need to re-prioritize projects which include regulatory requirements, condition assessments, adjacent capital project timeline changes, and changes in field conditions. The recommended CIP takes prioritization scoring into account and strives to level spending. Quarterly reports are made to the OLWS Board regarding progress on the CIP projects.

OLWS has recently updated both the Water Master Plan (WMP) and the Wastewater Master Plan (WWMP). The 20-year WMP was adopted by the Board on October 20, 2020. The 30-year WWMP, adopted March 21, 2023, significantly added to the information needed to plan for the aged infrastructure at the wastewater treatment plant and for the collection system out in the field. For the first time in over 30 years the collection system was assessed as a whole. The analysis highlighted that OLWS has significant inflow and infiltration (I & I) issues which must be addressed.

Master Plans can also aid in identifying current and future potential regulatory changes for OLWS. A new National Pollutant Discharge Elimination System (NPDES) permit (#100986) from the Department of Environmental Quality (DEQ) has been in effect as of April 2022. The OLWS



wastewater and treatment system must comply with Federal, State, and County regulations associated with publicly owned wastewater systems. During the preparation of the WWMP, the new DEQ permit modified some of the waste discharge parameters for the disposal of treated wastewater into the Willamette River. The permit has a number of significant budgetary implications in the years ahead for OLWS both for infrastructure and operations. In order to consistently meet permit, Tertiary Treatment (a third level of treatment) will now be needed to treat wastewater to a higher degree to meet DEQ's standards.

Prudent planning for infrastructure renewal requires credible, analysis-based estimates of where, when, and how much pipe replacement or expansion for growth is required. There will be "demographic echoes" in which waves of infrastructure reinvestment are driven by a combination of the original patterns of pipe investment, the pipe materials used, and local operating environments (such as how acidic the soil is in parts of the OLWS service area.)

A large proportion of OLWS water and wastewater pipes are approaching the end of their useful life. Our objective is to make these infrastructure investments at the optimal time for maintaining current service levels and to avoid replacing pipes while the repairs are still cost-effective. Ideally, pipe replacement occurs at the end of a pipe's "useful life"; that is, the point in time when replacement or rehabilitation becomes less expensive in going forward than the costs of numerous unscheduled breaks and emergency repairs. Ultimately, overlooking or postponing infrastructure renewal investments in the near term will only add to the scale of the challenge the community's infrastructure faces in the future.

OLWS is actively researching grants, bonds, low interest loans, and system development charge opportunities to help fund these important improvements. However, increases in customer rates are a necessary part of the funding equation. Future budgets will require thoughtful Budget Committee input as to the best options for all of our customers.

Resilience

The work of the Master Plans assists in the identification of projects which build on past infrastructure investments to increase resiliency. One such example is drinking water intertie projects with the City of Milwaukie and Clackamas River Water, which would be used should an earthquake or some other harm to the Clackamas River occur. Resiliency for our customers is also increased through the intergovernmental relationships OLWS has with other partners in the region (e.g., for additional trucks or pumping equipment) and through emergency management planning, as well as exercises. Financial resiliency is also an important part of the consideration for the Board and the Budget Committee. The inflationary cost increases and delays currently being experienced in OLWS supply chains have been anticipated and planned for in the Proposed Budget. However, new ones may arise. Part of a resilient strategy will be the need to have a greater stock of supplies on hand. One example OLWS has continued to deal with this past year



is delays in water meter orders, which OLWS has over 8,500 currently in service. There have also been delays in chemicals and pumps for the Wastewater Treatment Plant, as well as computer parts.

<u>Security</u>

This has become an increased area of focus over the past year. OLWS continues to examine how best to protect OLWS' current physical assets. Cyber security planning is underway to protect both OLWS' data and physical assets from hacking. There are a variety of projects on the water and wastewater Supervisory Control and Data Acquisition (SCADA) systems to strengthen OLWS' ability to quickly respond to alarms on OLWS infrastructure to fix issues to either prevent emergencies or enable OLWS to get through the emergency.

Financial Stewardship

The areas of focus continue to be:

- Compliance funding of required regulatory capital projects.
- Asset Management for all the three service areas continuing to use good asset management to inform the OLWS Capital Maintenance Program which enables financial planning to occur.
- Financial Forecasting Tool continue to develop and refine this tool using the information from the two Master Plans and our asset management data.
- Non-Revenue Water identifying and fixing places in our water system where the full revenue from water is not being recovered, for example, leaks of water from a pipe, or a water meter not measuring correctly.
- Grants and Loans More Federal Grants and loans will be available FY 2023-24. It is
 uncertain as to the precise blend of loans and grant packets which will be available to
 OLWS. It is anticipated the funding of the Capital Plan will take a combination of financial
 funding streams to fully fund what is needed in terms of infrastructure investment.

OLWS needs to be positioned to address the capital challenges head on in the coming years.

OLWS would not have been able to continue to deliver services without the flexibility and creativity of each OLWS team member and the historical investments made to strengthen the resiliency of the utility infrastructure owned by OLWS customers. As we look at the future, it is this pattern of thoughtful, comprehensive planning and prudent investment by the Budget Committee and the Board which will position OLWS in good stead for a future of continued reliable service delivery as desired and expected by customers.



THE FY 2023-24 BUDGET

The FY 2023-24 Budget reflects the current policy direction of the OLWS Board. That direction is to provide high-quality, reliable service at a reasonable cost of service to customers. The Budget reflects a continued level of service in the coming fiscal year with increases specifically for changed regulatory requirements in operational expenditures, and with necessary increased investment in capital expenditures to start addressing the aged infrastructure and system improvements due to changed regulatory requirements as a result of the new OLWS DEQ permit.

Capital plans and initiatives for OLWS drive spending in each of the next few years (see the Capital Improvement Plan section of the Budget) as OLWS continues to address the needs of the aged wastewater treatment plant, wastewater collections, drinking water distribution infrastructure, and surface water systems. Moreover, changes by the NPDES permit for the wastewater treatment plant will require significant additional infrastructure investments such as tertiary filtration.

Materials and services costs, as well as personnel services, are experiencing increases due to the inflationary pressure on supply chains. However, OLWS continues to mitigate cost increases with process improvements, efficiencies, and re-investment in system inspections and maintenance.

The Budget is a comprehensive document containing detailed revenues and expenditures for all funds operated by OLWS. The operating and capital budgets contained within this document have been prepared in accordance with Oregon Local Budget Law, per Oregon Revised Statues (ORS) 294.305 to 294.565, the State Rules for (ORS) Chapter 264 Water Districts, (ORS) Chapter 450 Sanitary Districts, and (ORS) Chapter 198 Special Districts. The Budget requires the input of the OLWS Budget Committee to examine different options for funding required capital projects, particularly in the wastewater area.

SUMMARY OVERVIEW

The following summary highlights specific items contained in the 2023-24 budget, and estimated effects on rates.

Financial Policies

OLWS' suite of financial policies approved by the Board has been applied to the 2023-24 budget. OLWS places emphasis on maintenance of appropriate fund balances in operating funds (Administrative Services, Drinking Water, Wastewater, and Watershed Protection Funds). Over the prior three budgets, OLWS heavily utilized existing fund balances to cover operational and capital cost increases, in line of rate increases, bringing combined fund balances down by 23 percent. While operating funds have budgeted contingencies for unexpected and unknown



items, as well as transfers to cover debt service, and to capital funds for current and future construction, major maintenance, or replacement of infrastructure, fund balances needed to be maintained at sufficient level for the stabilization of future rates. While OLWS does not budget for full cost recovery related to depreciation of OLWS assets, the Budget has provided for consideration of vehicles and equipment replacement in future years.

When considering the overall resources of OLWS, fund balances and reserves combine to provide one leg of a three-legged approach, with the other two legs being rates and financing. When managed together, they provide a stable strategy for operations and the acquisition and replacement of capital assets. The financing leg is represented in Debt Service payments and any potential new financing is not included until these funds are available to OLWS.

Personnel Services Estimates

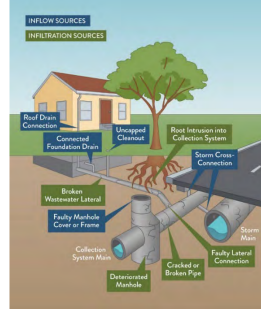
OLWS is currently in negotiations with the AFSCME bargaining unit which represents the administrative and operations team members. The current three-year contract expires July 1, 2023.

The rates identified in this budget for the Public Employees Retirement System (PERS) continue to be positively impacted by past Side Account Contributions to reduce OLWS' Unfunded PERS Liability. During the 2019-20, 2020-21, and 2021-22 fiscal years OLWS made a lump sum contribution of \$300,000, \$552,000, and \$550,000 respectively to "buy down" unfunded actuarial liability. Due to higher funding needs for required capital projects, the FY 2022-23 Budget does not include any new contribution to PERS for the same purpose. Continued contributions will resume in future budgets as this is a key strategy and is in the best financial interest of OLWS over the long run.

Capital Planning

OLWS' six-year Capital Improvement Plan (CIP) provides a blueprint for sustaining and improving the community's water, wastewater, and stormwater systems. It details individual projects and provides strategies for funding and financing. The CIP is reviewed and updated annually to reflect evolving needs, priorities, and funding opportunities.

The CIP for the FY 2023-24 budget is heavily impacted by changes to the NPDES permit issued by DEQ, which OLWS operates under. The existing Wastewater Treatment Plant cannot reliably meet updated





discharge requirements to the Willamette River that have been set by DEQ, resulting in potential fines and reduced water quality. Construction of a tertiary treatment facility is needed to treat wastewater to a higher degree to meet necessary requirements. In addition to the Wastewater Treatment Plant, studies show that some sites in the collection system have become vulnerable to inflow and infiltration (see graphic). This describes when surface and ground water enter the collection pipeline system, particularly during strong storm events. The additional water causes added pressure on the collection system, the pumping stations, and the treatment system, occasionally leading to sanitary sewer overflows, for which OLWS can be fined by DEQ.

In addition, as in prior fiscal years, a long-term capital plan for each of the water, wastewater, and watershed protection services are included.

The WMP offers a long-term outlook of the community's water resources, including available water supply, current and future demands, and emerging water quality considerations. It evaluates the condition of water infrastructure (pipelines, pump stations, tanks, etc.) and provides recommendations for replacement and repairs. Additionally, the WMP explores the system's ability to withstand unexpected emergencies such as fires, floods, or earthquakes. OLWS updated its WMP in 2020 to ensure adequate water supply and reliable services for decades to come.

The WWMP is a long-term planning tool that evaluates the wastewater system's current condition, capacity, constraints, and recommendations for improvement. The 30-year plan evaluates OLWS' ability to comply with state and federal regulations, withstand climate uncertainty, and continue to provide reliable services. The 2023 WWMP identified substantial upgrades needed to handle stronger storm events, meet regulations, reduce the risk of sanitary sewer overflows, and promote healthy local waterways.

Addressing vulnerabilities now offers important benefits to OLWS and its customers:

- Greatly reduces the risk of sanitary sewer overflows.
- Avoids costly fines for non-compliance with environmental regulations.
- Supports continued reliable and resilient wastewater service for customers.
- Upholds OLWS' commitment to keep streams and rivers clean.



Promotes continued reliable and resilient wastewater service



Greatly reduces risk of SSOs



Avoids costly fines for non-compliance with environmental policies



Upholds OLWS' commitment to keep rivers clean



The FY 2023-24 Budget includes funding for capital projects related to projects identified in the WMP, the WWMP and for watershed protection. All construction costs in the Master Plans have been cost indexed for construction cost increases in our regional area, this ensures OLWS is utilizing the most accurate data at the time of budget development. Details of these projects can be found in the Capital Improvement Plan section of this Budget.

Capital expenditures are made from capital funds. Resources to the capital funds are in the form of transfers from the respective operating funds (i.e., Drinking Water Fund to Water Capital Fund). Transfers are in turn funded through rates. Looking forward in the capital plans of OLWS, there may be opportunities to employ other financing strategies in the form of debt financing or partnerships with other governmental entities to accomplish specific capital projects.

BUDGET ASSUMPTIONS

The FY 2023-24 proposed Budget incorporates the following assumptions:

Revenue Assumptions

- Annual population growth of 0%
- Increase in rates for Water, Wastewater, and Watershed Protection.
- Maintained conservative base units for revenue forecasting.
- Non-payment of bills by customers at 2% (based on history).

Expenditure Assumptions

- Medical and Dental estimates an increase in rates of 5%
- PERS employer contribution rate increased 4.3% for FY 2023-24, which is lower due to prior contributions to PERS Side Accounts.
- Step increases for eligible employees.
- Continued funding of the on-going Low Income Rate Relief Program (income based)

Overall Strategies for the 2023-24 Budget and Beyond

- Continue to refine the new Financial Forecasting Tool.
- Project, plan and re-prioritize capital needs while ensuring compliance with federal and state permit requirements.
- Manage rates for each utility independently to limit funding needs while operating and maintaining each system.
- Continue to maintain prudent fund balances and reserves to provide a stable financial structure for available funding opportunities.



CONCLUDING THOUGHTS

Supply chain issues are impacting OLWS in three ways: the length of time needed to receive key supplies, the costs of those supplies, and the amount of prudent inventory needing to be kept on hand.

OLWS continues to focus on long-range planning and building a strong asset management program for all the infrastructure and equipment needed to deliver services. The new permits from DEQ continue to have impacts for OLWS. An updated NPDES permit for the Wastewater Treatment Plant meant a renewed land application of biosolids permit. The MS4 permit was updated in 2021. It included new standards for water quality and testing protocols. These permits will bring added costs, but also improve the quality of our natural resources and in turn improve the quality of our community's quality of life.

The information from the WMP (updated in 2020) and the WWMP (updated in 2023), as well as the certainty around the new requirements from DEQ enables OLWS to better plan and anticipate the infrastructure projects and costs required to continue to best serve customers. This future planning is essential to stabilize rates, potential borrowings, and grants to provide financial resources at the time needed for the funding equation to match the capital demands.

Investments in local infrastructure support the health, sustainability, and prosperity of our community. OLWS is taking steps to update its aged water distribution system, wastewater collection system, the Wastewater Treatment Plant, and surface water system to continue to provide customers with safe and reliable service today and for years to come.

Addressing these issues now will allow OLWS to comply with current wastewater regulations, avoid fines, and continue to provide high-quality reliable service to its customers. It will also position OLWS to better handle stronger storm events caused by a shifting climate; meet future, more stringent regulatory requirements; and reduce the risk of future sanitary sewer overflows.

OLWS services are delivered 24 hours a day. OLWS strives to do this with an emphasis on cost-effective operations balancing both the short- and long-term maintenance, replacement, resiliency, and expansion needs of the utility infrastructure owned by all OLWS' customers.

ACKNOWLEDGMENTS

The OLWS FY 2023-24 Budget was developed by the OLWS Leadership Team with assistance from OLWS staff. The members of the Leadership Team come from various backgrounds and perspectives to represent the interests of OLWS. We want to acknowledge their hard-work, efforts, and engagement. We greatly appreciate the OLWS staff. We also want to thank the Budget Committee and the Board of Directors for all their hard work to ensure the FY 2023-24 Budget addresses what is needed for service delivery to customers now and into the future.



OLWS is always ready to respond to service emergencies 24 hours a day, 7 days a week, 365 days a year. Our customers depend upon us. Like other local governments, OLWS must continue to be nimble to address our ever-changing environment, which includes protecting public health, caring for the environment, responding to emergencies as well as addressing the changes required by State and/or Federal regulators.

We hereby respectfully submit the OLWS Approved Budget for FY 2023-24.

Sarah Jo Chaplen General Manager

Such To A. Chapler

Gail Stevens
Finance Director and Budget Officer

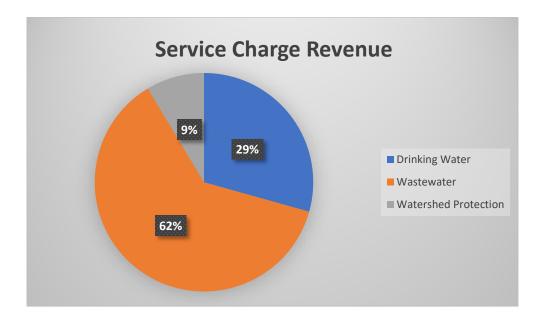


SUMMARY BUDGET HIGHLIGHT

The FY 2023-24 budget for the OLWS totals \$49.7 million (total resources and total uses) and can be summarized as follows: \$5.9 million for Administrative Services, \$6.9 million for Drinking Water, \$13.6 million for Wastewater, \$1.9 million for Watershed Protection, \$4.0 million for Debt Service, and \$17.3 million in capital.

Resources

Service charges revenue is the primary resource to each of the operating funds. Service charges combined with interest income, system development charges (SDC), other miscellaneous revenues, and beginning fund balance in each of the funds to comprise total resources. Revenue from service charges across the operating funds (Drinking Water Fund, Wastewater Reclamation Fund and Watershed Protection Fund) is illustrated in the chart below:



Resources within each fund support the operations and capital requirements associated with each utility's respective functions. Personnel services and materials and services are accounted for within each operating fund. Support services, debt requirements, and capital costs are budgeted and recorded in separate funds to which each operating fund makes transfers.

Fees are set in June each year with a July 1 effective date. Fees are set based on estimated requirements for each fund as a whole and in consideration of future operations and capital plans as projected.

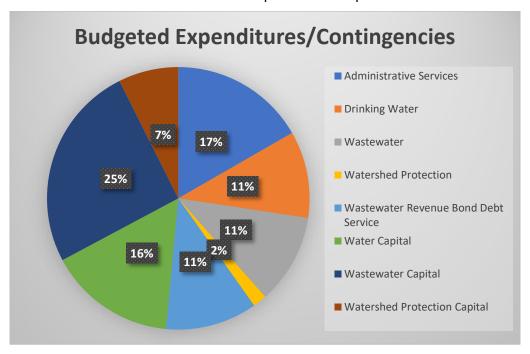
Uses



SUMMARY BUDGET HIGHLIGHT

Operating expenditures are budgeted by division within the Administrative Services Fund, and by category within each of the other funds. Personnel services and capital make up the majority of budgeted expenditures of OLWS for FY 2023-24. Personnel services comprise 16.5% of OLWS' budgeted expenditures (excluding transfers) and capital spending makes up another 29.6%. The remaining budgeted requirements of OLWS include materials and services at 17.1%, debt service at 10.2%, and contingencies and reserves at 26.6%.

The chart below illustrates total expenditures (excluding transfers) by fund. Transfers among funds are excluded so as not to distort actual expenditures to parties outside of OLWS.



Personnel Services

OLWS budget includes 39 full-time regular (FTE) positions. Benefit costs reflect increases in health insurance and quoted rates from providers. Employee insurance rates, which includes medical, dental, life, short-term disability, and long-term disability reflect a 5.0% increase.

PERS contributions are the other largest component of employee benefits. PERS rates on a biennial basis, and the scheduled rates for FY 2023-24 and 2024-25 were set at 24.37% for Tier 1 and 2 members, and 21.19% for OPSRP members. OLWS has contributed \$300,000 in FY 2019-20, \$552,000 in FY 2020-21, and \$550,000 in FY 2022-23. These contributions have resulted in rates of 21.90% for Tier 1 and 2 members, and 18.72% for OPSRP members. Currently, 10% of OLWS payroll is Tier 1 and 2, and 90% is OPSRP.

Materials and Services



SUMMARY BUDGET HIGHLIGHT

This category represents operational expenditures for goods and services supporting OLWS. Legal, audit and accounting, and other contractual services are budgeted within this category, as are utilities, repairs and maintenance, and supplies. The increases budgeted for FY 2023-24 result primarily from stepping up maintenance efforts related to the water and wastewater systems and anticipated inflationary increases in utilities, goods, and services costs from vendors.

Capital Expenditures

A consistent and thoughtful approach to asset management, major maintenance, and replacement allows OLWS to proactively plan and project significant cost items, and plan resources to avoid volatile rate impacts to our customers. Maintenance of capital reserves is one component of OLWS' strategies for funding capital needs: the others being rates and debt financing. Separate capital funds are established to account for capital expenditures and ensure funding for future needs. Transfers from the operating fund provides resources to the capital funds and is complemented by interest earnings.

The 2023-24 budget provides for capital spending in the Drinking Water Capital Fund of \$3.7 million, the Wastewater Capital Fund of \$6.5 million, and the Watershed Protection Capital Fund of \$300 thousand. Each of the capital funds budgets for contingency to allow for flexibility in management of planned projects, funding for future year capital plans, and consideration for future replacement of equipment and vehicles.

OAK LODGE WATER SERVICES AUTHORITY RESOURCES SUMMARY – BY PROGRAM FY 2023-24

	ACTUAL 20-21	-	ACTUAL 21-22		BUDGET 22-23	Fund	F	PROPOSED 23-24	Δ	APPROVED 23-24	,	ADOPTED 23-24
						Administrative Services						
\$	_	\$	_	\$	1,168,115	Fund Balance	\$	1,450,193	\$	1,450,193	\$	_
*	_	*	_	,	70,400	Other revenue	*	77,400	7	77,400	7	_
	_		_		1,008,000	Transfer In - Fund 10		1,128,000		1,128,000		_
	_		_		1,920,000	Transfer In - Fund 20		2,148,000		2,148,000		_
	-		-		1,008,000	Transfer In - Fund 30		1,128,000		1,128,000		_
\$	-	\$	-	\$	5,174,515	Total	\$	5,931,593	\$	5,931,593	\$	-
						Drinking Water						
\$	_	\$	_	\$	1,015,771	Fund Balance	\$	580,708	\$	580,708	\$	_
,	_	*	_	,	4,351,000	Water Charges	*	6,091,000	7	6,091,000	7	_
	_		_		273,000	Leases & Other Revenue		273,000		273,000		_
\$	-	\$	-	\$	5,639,771	Total	\$	6,944,708	\$	6,944,708	\$	-
						Wastewater						
\$	_	\$	_	\$	1,207,862	Fund Balance	\$	535,947	\$	535,947	\$	_
Ψ	_	7	_	7	9,199,000	Wastewater Charges	7	12,879,000	7	12,879,000	Y	_
	_		_		100,000	System Development Charges						_
	_		_		20,000	Other revenue		20,000		20,000		_
	_		_		-	Transfer In - Fund 30		154,600		154,600		
\$	-	\$	-	\$	10,526,862	Total	\$	13,589,547	\$	13,589,547	\$	
								, ,		, ,	•	
						Watershed Protection						
\$	-	\$	-	\$	467,895	Fund Balance	\$	81,121	\$	81,121	\$	-
	-		-		1,592,000	Watershed Charges		1,783,040		1,783,040		-
	-		-		28,000	Other Revenue		28,000		28,000		-
\$	-	\$	-	\$	2,087,895	Total	<u>\$</u>	1,892,161	\$	1,892,161	\$	-
						Wastewater Revenue Bond Debt S	ervi	ce				
\$	-	\$	-	\$	592,666	Fund Balance	\$	527,978	\$	527,978	\$	-
	-		-		1,000	Other Revenue		3,000		3,000		-
	-		-		3,435,000	Transfers In		3,482,000		3,482,000		_
\$	-	\$	-	\$	4,028,666	Total	\$	4,012,978	\$	4,012,978	\$	-
						Drinking Water Capital						
\$	-	\$	-	\$	3,911,900	Fund Balance	\$	3,442,700	\$	3,442,700	\$	-
	-		-		100,000	System Development Charges		100,000		100,000		-
	-		-		30,000	Other Revenue		50,000		50,000		-
	-		-		928,000	Transfers In		2,000,000		2,000,000		_
\$	-	\$	-	\$	4,969,900	Total	\$	5,592,700	\$	5,592,700	\$	-
						Wastewater Capital						
\$	_	\$	_	\$	4,006,108	Fund Balance	\$	2,730,089	\$	2,730,089	Ś	_
Ψ.	_	Ψ	_	Ψ.	-	System Development Charges	Ψ.	100,000	Τ.	100,000	τ.	
	_		_		-	Proceeds from Borrowing		2,200,000		2,200,000		
	_		_		30,000	Other Revenue		30,000		30,000		_
	-		-		1,500,000	Transfers In		4,000,000		4,000,000		-
\$	_	\$		\$	5,536,108	Total	\$	9,060,089	\$	9,060,089	\$	-
						Watershed Protection Capital						
\$	_	\$	_	\$	2,173,058	Fund Balance	\$	2,613,105	\$	2,613,105	¢	_
Ą	<u>-</u>	ڔ	<u>-</u> -	ڔ	10,000	Other Revenue	ڔ	20,000	ڔ	20,000	ڔ	- -
	_		_		250,000	Transfers In		20,000		20,000		
Ś	-	Ś		Ś	2,433,058	Total	Ś	2,633,105	\$	2,633,105	\$	<u> </u>
<u>-Y</u>		т					<u>ب</u>					
<u>\$</u>	-	\$	-	\$	40,396,775	TOTAL RESOURCES	<u>\$</u>	49,656,881	\$	49,656,881	\$	-

OAK LODGE WATER SERVICES AUTHORITY REQUIREMENTS SUMMARY – BY PROGRAM FY 2023-24

	TUALS 0-21		CTUALS 21-22		BUDGET 22-23	Fund		PROPOSED 23-24	,	APPROVED 23-24	-	ADOPTED 23-24
	0-21		<u> </u>	I	22-25		I	25-24		25-24		23-24
						Administrative Services						
\$	_	\$	_	\$	2,250,000	Personnel Services	\$	2,676,000	\$	2,676,000	¢	_
Ş	-	Ş	-	Ą	2,230,000	Materials & Services	Ş		Ş		Ş	-
	-		-		, ,			2,579,300		2,579,300		-
	-	Ś	<u>-</u>	\$	788,412	Contingency	_	676,293	_	676,293	_	
\$	-	\$	-	\$	5,174,515	Total	\$	5,931,593	\$	5,931,593	\$	
						Drinking Mator						
ċ		\$		\$	1 107 000	Drinking Water Personnel Services	Ļ	1 006 000	۲	1 006 000	Ļ	
\$	-	Ş	-	Ş	1,107,000		\$	1,096,000	\$	1,096,000	Ş	-
	-		-		1,681,600	Materials & Services		1,841,900		1,841,900		-
	-		-		209,063	Debt Service		209,100		209,100		-
	-		-		1,936,000	Transfers		3,128,000		3,128,000		-
	-		-		706,108	Contingency		669,708	_	669,708		-
\$	-	\$	-	\$	5,639,771	Total	\$	6,944,708	\$	6,944,708	\$	
						Wastewater						
\$	_	\$	_	\$	1,877,000	Personnel Services	\$	1,924,000	\$	1,924,000	¢	_
Ļ	-	ب	-	ڔ	1,343,450	Materials & Services	ڔ	1,362,600	ڔ	1,362,600	ب	_
	-		_			Transfers				9,630,000		_
	-		-		6,855,000 451,412	Contingency		9,630,000 672,947		672,947		-
<u> </u>		\$		Ċ	10,526,862	Total	_	13,589,547	Ś	13,589,547	\$	
<u> </u>		Ą		Ş	10,320,802	Total	<u> </u>	15,565,547	ې	13,363,347	Ş	
						Watershed Protection						
\$	_	\$	_	\$	160,000	Personnel Services	\$	186,000	\$	186,000	\$	_
Ţ	_	Ţ	_	Ţ	249,800	Materials & Services	Ţ	292,400	Ţ	292,400	Ţ	_
	_		_		120,000	Debt Service		232,400		232,400		_
	-		_		1,258,000	Transfers		1,282,600		1,282,600		_
	-		_		300,095	Contingency		131,161		131,161		_
\$	-	\$		Ś	2,087,895	Total	<u> </u>	1,892,161	Ś	1,892,161	\$	
ب		٦		٦	2,087,893	iotai	٦	1,892,101	ې	1,892,101	٦	
						Wastewater Revenue Bond Debt S	envi	re				
\$	_	\$	_	\$	3,434,144	Debt Service	\$		\$	3,423,000	¢	_
Ą	_	Ų	_	۲	594,522	Reserve for future expenditure	ڔ	589,978	ڔ	589,978	ڔ	_
\$		Ś		Ś	4,028,666	Total	\$	4,012,978	Ś	4,012,978	\$	
٧		٧		ڔ	4,028,000	Total	<u>ې</u>	4,012,376	ې	4,012,378	ڔ	
						Drinking Water Capital						
\$	_	\$	_	\$	2,839,000	Capital Outlay	\$	3,720,000	\$	3,720,000	¢	_
Ţ	_	ب	-	ب	288,000	Contingency	ڔ	3,720,000	ب	370,000	ب	
	-		-		1,842,900	Reserve for future expenditure		1,502,700		1,502,700		-
\$		Ś	<u> </u>	Ś	4,969,900	Total	Ś	5,592,700	\$	5,592,700	ć	<u>-</u>
Ş		Ş		Ş	4,303,300	iviai	Ş	5,532,700	ې	5,532,700	ې	-
						Wastewater Capital						
\$	_	\$	_	\$	4,023,340	Capital Outlay	\$	6,538,000	\$	6,538,000	\$	_
Ţ	_	Y	_	ب	481,834	Contingency	ب	653,800	ب	653,800	Y	_
	_		_		1,030,934	Reserve for future expenditure		1,868,289		1,868,289		-
\$		Ś		¢	5,536,108	Total	¢	9,060,089	Ś	9,060,089	\$	
<u> </u>		<u> </u>		٧	3,330,100	. 5 tu		3,000,003	7	3,000,003	٧	
						Watershed Protection Capital						
\$	_	\$	_	\$	300,000	Capital Outlay	\$	300,000	Ś	300,000	\$	_
7	_	7	_	7	50,000	Contingency	7	50,000	7	50,000	7	_
	_		_		2,083,058	Reserve for future expenditure		2,283,105		2,283,105		_
\$	_	Ś	_	ς.	2,433,058	Total	ς.	2,633,105	Ś	2,633,105	\$	
<u> </u>		Υ		<u> </u>	2, 100,000		<u> </u>	2,000,100	Υ	2,000,100	<u> </u>	
\$	-	\$	-	\$	40,396,775	TOTAL REQUIREMENTS	\$	49,656,881	\$	49,656,881	\$	-
					· · ·	-		<u> </u>	_	<u> </u>	_	

Administrative Services Fund Fund 05

Purpose:

The Administrative Services Fund centralizes the support services within OLWS to provide an efficient and fair means to capture and allocate support service costs. Divisions of this fund include Administration & Finance, Human Resources, Technical Services, and Vehicle Maintenance. Each of these support services are funded through transfers from the Drinking Water, Wastewater Reclamation, and Watershed Protection operating funds on a predetermined basis of allocation.

FTE:

The Administrative Services Fund is comprised of 17.3 full-time employees (FTE). Positions are outlined in the division descriptions below.

<u>Administration & Finance – Division 01</u>

The Administration & Finance Division is comprised of eight full time employees:

- General Manager
- Finance Director
- Senior Accounting Specialist
- Junior Accounting Specialist (2)
- Billing/Administrative Specialist (3)

<u>Human Resources – Division 02</u>

The Human Resources Division is comprised of three full time employees:

- Human Resources Manager
- District Recorder
- Outreach and Communication Specialist

Technical Services - Division 03

The Technical Services Division is comprised of six full time employees:

- Assistant District Engineer
- Civil Engineer
- Associate Engineer
- IT and Asset Specialist
- Development Review Specialist
- Pollution Prevention Specialist

The Public Works Director/District Engineer allocates 0.3 FTE to the Administrative Services Fund.

Vehicle Maintenance – Division 04

The Vehicle Maintenance Division is not directly assigned FTE.

Fund 05 - Administrative Services Fund

ACTUAL ACTUA		TIIAI	BUDGET	Object	1	PROPOSED	APPROVED	ADOPTED	
)-21		1-22	22-23	Code	Item	23-24	23-24	23-24
		_			5545	1.0			
					05-00-	Resources			
\$	_	\$	_	\$ 1,168,115	3500	Beginning Fund Balance	\$ 1,450,193	\$ 1,450,193	
Ψ	_	Ψ	_	57,400	4230	Contract Services Revenue	57,400	57,400	
	_		_	3,000	4610	Investment Revenue	10,000	10,000	
	_		_	10,000	4630	Miscellaneous Revenues	10,000	10,000	
				10,000	1030	Wilderfalle Gas Nevertaes	10,000	10,000	
					05-29-	Transfers In			
\$	_	\$	_	\$ 1,008,000	4910	Transfer In from Fund 10	\$ 1,128,000	\$ 1,128,000	
•	_	*	_	1,920,000	4920	Transfer In from Fund 20	2,148,000	2,148,000	
	_		_	1,008,000	4930	Transfer In from Fund 30	1,128,000	1,128,000	
\$	-	\$	-	\$ 5,174,515	_		\$ 5,931,593	\$ 5,931,593	\$ -
				· · · · ·	=			· · · ·	
					Divisio	n 01 - Finance/Administration			
					05-01-	Personnel Services - 8 FTE			
\$	-	\$	-	\$ 705,000	5110	Regular employees	\$ 812,000	\$ 812,000	
	-		-	17,000	5130	Overtime	10,000	10,000	
	-		-	125,000	5210	Health/Dental insurance	142,000	142,000	
	-		-	55,000	5230	Social Security	63,000	63,000	
	-		-	138,000	5240	Retirement	162,000	162,000	
	-		-	6,000	5250	Trimet/WBF/Paid Leave OR	23,000	23,000	
	-		-	20,000	5260	Unemployment	5,000	5,000	
	-		-	1,000	5270	Workers compensation	1,000	1,000	
	-		-	2,000	5290	Other employee benefits	-	-	
\$	-	\$	-	\$ 1,069,000	Total Pe	rsonnel Services	\$ 1,218,000	\$ 1,218,000	\$ -
					05-01-	Materials and Services	_		
				4 275 222	6440	Professional and technical serv		4 075 000	
\$	-	\$	-	\$ 375,000	6110	Legal services	\$ 375,000	\$ 375,000	
	-		-	76,000	6120	Accounting and audit services	76,000	76,000	
	-		-	200,000	6155	Contracted Services	200,000	200,000	
	-		-	60,000	6180	Dues and subscriptions Utilities	62,000	62,000	
	_		-	13,000	6220	Electricity	16,000	16,000	
	_		_	4,000	6240	Natural gas	4,000	4,000	
	_		_	10,000	6290	Other utilities	10,000	10,000	
				,		Repairs and maintenance	,	•	
	-		-	15,000	6310	Janitorial services	20,000	20,000	
	-		-	35,000	6320	Buildings and grounds	37,000	37,000	
						Travel and Training			
	-		-	2,700	6410	Mileage	1,000	1,000	
	-		-	12,000	6420	Staff training	13,000	13,000	
	-		-	2,000	6440	Board expense	2,000	2,000	
						Supplies			
	-		-	32,000	6510	Office supplies	35,000	35,000	
	-		-	2,000	6730	Communications	2,000	2,000	
	-		-	4,000	6760	Equipment rental	4,000	4,000	
	-		-	160,000	6770	Bank charges	165,000	165,000	
	-		-	2,000	6780	Taxes, Fees, Permits	1,000	1,000	
			<u> </u>	1,000	6790	Miscellaneous expense	1,000	1,000	
\$		\$	-	\$ 1,005,700	Total Ma	aterials and Services	\$ 1,024,000	\$ 1,024,000	\$ -
_					_				

Fund 05 - Administrative Services Fund

AC.	TUAL	AC	TUAL	В	BUDGET	Object		PR	OPOSED	AF	PROVED	ADO	OPTED
20)-21	21	L-22		22-23	Code	Item		23-24		23-24	2	3-24
						D	ivision 02 - Human Resources						
						05-02-	Personnel Services - 3 FTE						
\$	-	\$	-	\$	278,000	5110	Regular employees	\$	304,000	\$	304,000	\$	-
	-		-		2,500	5130	Overtime		5,000		5,000		-
	-		-		36,000	5210	Health/Dental insurance		41,000		41,000		-
	-		-		22,000	5230	Social Security		24,000		24,000		-
	-		-		50,000	5240	Retirement		57,000		57,000		-
	-		-		3,000	5250	Trimet/WBF/Paid Leave OR		4,000		4,000		-
	-		-		-	5260	Unemployment		-		=		-
	-		-		1,000	5270	Workers compensation		1,000		1,000		-
	-		-		1,000	5290	Other employee benefits		15,000		15,000		-
\$	-	\$	-	\$	393,500	Total Pe	rsonnel Services	\$	451,000	\$	451,000	\$	-
						05-02-	Materials and Services						
							Professional and technical ser	vices					
\$	-	\$	-	\$	52,000	6155	Contracted Services	\$	64,500	\$	64,500	\$	-
	-		-		8,500	6175	Records Management		8,500		8,500		-
							Utilities						
	-		-		63,000	6230	Telephone		59,700		59,700		-
							Travel and Training						
	-		-		1,000	6410	Mileage		1,000		1,000		-
	-		-		25,000	6420	Staff Training		24,600		24,600		-
	-		-		7,000	6440	Board Expense		5,000		5,000		-
							Supplies						
	-		-		2,200	6510	Office supplies		1,000		1,000		-
	-		-		2,000	6540	Safety Supplies		2,000		2,000		-
	-		-		38,000	6560	Uniforms		42,000		42,000		-
	-		-		2,500	6610	Board Compensation		2,500		2,500		-
	-		-		32,000	6620	Elections Costs		5,000		5,000		-
	-		-		300,000	6720	Insurance		235,000		235,000		-
	-		-		38,100	6730	Communications		38,000		38,000		-
	-		-		6,000	6740	Advertising		7,000		7,000		-
	-		-		1,000	6790	Miscellaneous Expense		1,000		1,000		-
\$	-	\$	-	\$	578,300	Total Ma	nterials and Services	\$	496,800	\$	496,800	\$	-

Fund 05 - Administrative Services Fund

AC	ACTUAL ACTUAL			BUDGET	Object		Р	ROPOSED	Δ	PPROVED	ADOPTE		
)-21		1-22		22-23	Code	Item	•	23-24		23-24		23-24
			<u> </u>	<u> </u>		, 3323	Division 03 - Technical Services						
						05-03-	Personnel Services - 6.3 FTE						
\$	-	\$	-	\$	549,000	5110	Regular employees	\$	674,000	\$	674,000	\$	-
	-		-		2,500	5130	Overtime		5,000		5,000		-
	-		-		83,000	5210	Health/Dental insurance		135,000		135,000		-
	-		-		43,000	5230	Social Security		53,000		53,000		-
	-		-		102,000	5240	Retirement		130,000		130,000		-
	-		-		5,000	5250	Trimet/WBF/Paid Leave OR		9,000		9,000		-
	-		-		-	5260	Unemployment		-		-		-
	-		-		1,000	5270	Workers compensation		1,000		1,000		-
	-		-		2,000	5290	Other employee benefits		-		-		-
\$	-	\$	-	\$		Total Pe	rsonnel Services	\$	1,007,000	\$	1,007,000	\$	-
						_	•						
						05-03-	Materials and Services						
							Professional and technical service	es.					
\$	-	\$	-	\$	90,500	6155	Contracted Services Utilities	\$	462,000	\$	462,000	\$	-
	-		-		313,103	6350	Computer Maintenance Travel and Training		434,500		434,500		-
	_		_		1,000	6410	Mileage		1,000		1,000		_
	_		_		10,500	6420	Staff Training		15,000		15,000		_
	_		_		2,000	6430	Certifications		1,000		1,000		_
					_,000	0.00	Supplies		_,000		_,		
	_		_		_	6530	Small Tools and Equipment		1,000		1,000		_
	_		_		5,000	6540	Safety Supplies		5,000		5,000		_
	_		_		3,000	6550	Operational Supplies		3,000		3,000		_
	_		_		1,000	6790	Miscellaneous Expense		1,000		1,000		_
\$	-	\$	-	\$		-	aterials and Services	\$	923,500	\$	923,500	\$	-
						-	Division 04 - Vehicle Services						
						05-04-	Materials and Services						
\$	-	\$	-	\$	75,000	6330	Vehicle/equipment maintenance	\$	80,000	\$	80,000		
	-		-		51,000		Fuel and oils		55,000		55,000		
\$	-	\$	-	\$	126,000	Total Ma	aterials and Services	\$	135,000	\$	135,000	\$	-
							•						
						05-29-	Contingency						
\$	-	\$	-	\$	788,412	9000	Contingency	\$	676,293	\$	676,293		
\$	-	\$	-	\$	788,412	Total Co	ntingency	\$	676,293	\$	676,293	\$	-
						-			E 004 =05	_	- 00: -0-		
\$	-	\$	-		5,174,515	_	propriations		5,931,593	\$	5,931,593		
\$ \$ \$	-	\$	-	\$			opriated ending fund balance	\$	-	\$	-	\$	-
<u>></u>	-	\$	-	\$	5,1/4,515	тотагке	quirements	\$	5,931,593	\$	5,931,593	\$	-

Drinking Water Fund Fund 10

Purpose:

The Drinking Water Fund maintains and operates a drinking water distribution system to efficiently meet the needs of the community through uninterrupted service delivery. The cost of purchased water, protection of community health, and reduction of non-revenue water are funded through water service charges billed to customers.

The Drinking Water Fund provides transfers to the Administrative Services Fund and Drinking Water Capital Fund for services related to the operation and maintenance of the distribution system.

FTE: The Drinking Water Fund is comprised of 7.3 full-time employees:

- Water Distribution Supervisor
- Water Distribution Utility Worker (6)

The Public Works Director/District Engineer allocates 0.3 FTE to the Drinking Water Fund.

Fund 10 - Drinking Water Fund

	ACTUAL ACTUAL		BUDGET	Object		Р	ROPOSED	Α	PPROVED		PTED
20-21	21-2	22	22-23	Code	Item		23-24		23-24	23	3-24
				10-00-	Resources						
\$ -	\$	-	\$ 1,015,771	3500	Beginning Fund Balance	\$	580,708	\$	580,708		
-		-	30,000	4210	Wholesale Water Charges		30,000		30,000		
-		-	4,351,000	4211	Water Charges		6,091,000		6,091,000		
-		-	15,000	4215	Penalties and late charges		15,000		15,000		
-		-	10,000	4240	Service installations		10,000		10,000		
-		-	180,000	4280	Rents and leases		180,000		180,000		
-		-	10,000	4290	Other charges for services		10,000		10,000		
-		-	3,000	4610	Investment revenue		3,000		3,000		
-		-	25,000	4630	Miscellaneous revenues		25,000		25,000		
\$ -	\$	-	\$ 5,639,771	Total Re	sources	\$	6,944,708	\$	6,944,708	\$	-
				-"							
				Divisio	on 20 - Drinking Water Operatio	ns					
				10-20-	Personnel Services - 7.3 FTE						
\$ -	\$	-	\$ 723,000	5110	Regular employees	\$	707,000	\$	707,000		
-		-	31,000	5130	Overtime		37,000		37,000		
-		-	134,000	5210	Health/Dental insurance		132,000		132,000		
-		-	56,000	5230	Social Security		55,000		55,000		
-		-	133,000	5240	Retirement		136,000		136,000		
-		-	6,000	5250	Trimet/WBF/Paid Leave OR		9,000		9,000		
-		-	19,000	5270	Workers compensation		20,000		20,000		
-		-	5,000	5290	Other employee benefits		-		-		
\$ -	\$	-	\$ 1,107,000	Total Pe	rsonnel Services	\$	1,096,000	\$	1,096,000	\$	-

Fund 10 - Drinking Water Fund

AC	TUAL	AC.	TUAL		BUDGET	Object		Р	ROPOSED	AF	PROVED	ADC	PTED
	0-21		L-22		22-23	Code	Item		23-24		23-24		3-24
						I.							
						10-20-	Materials and Services						
							Professional and technical services						
\$	-	\$	-	\$	166,500	6155	Contracted Services	\$	270,900	\$	270,900		
							Utilities						
	-		-		38,000	6220	Electricity		41,000		41,000		
	-		-		3,500	6240	Natural Gas		3,000		3,000		
	-		-		3,600	6290	Other Utilities		4,000		4,000		
							Repairs and Maintenance						
	-		-		10,000	6320	Buidlings and Grounds		10,000		10,000		
	-		-		200,000	6340	Distribution System Maintenance		200,000		200,000		
							Travel and Training						
	-		-		500	6410	Mileage		500		500		
	-		-		12,500	6420	Staff Training		15,000		15,000		
	-		-		2,000	6430	Certifications		2,000		2,000		
							Supplies		4= 000		4= 000		
	-		-		9,000	6530	Small Tools and Equipment		15,000		15,000		
	-		-		15,000	6540	Safety Supplies		15,000		15,000		
	-		-		7,000	6550	Operational Supplies		10,000		10,000		
	-		-		1,170,000	6710	Purchased Water		1,200,000		1,200,000		
	-		-		16,000 8,000	6715 6760	Water Quality Program		28,500 8,000		28,500 8,000		
	-		-		19,000	6780	Equipment Rental Taxes, Fees, Permits		18,000		18,000		
	_		_		1,000	6790	Miscellaneous Expense		1,000		1,000		
\$		\$		ς.		_	aterials and Services	<u> </u>	1,841,900	ς.	1,841,900	\$	
<u> </u>		Υ		<u> </u>	1,001,000	_ TOtal IVIC	activities and services		1,041,300	Ϋ.	1,041,500	7	
						10-24-	Debt Service						
							Principal Payments						
\$	-	\$	-	\$	188,000	6815	2019 Zions Bank Loan - Due 2/1	\$	193,000	\$	193,000		
·		·		·	•		Interest Payments		•	·	•		
	-		-		21,063	6825	2019 Zions Bank Loan - Due 8/1 & 2/1		16,100		16,100		
\$	-	\$	-	\$		Total De	bt Service	\$	209,100	\$	209,100	\$	-
						="							
						10-29-	Transfers Out						
\$	-	\$	-	\$	1,008,000	8105	Transfer Out to Fund 05	\$	1,128,000	\$:	1,128,000		
	-		-		928,000	8171	Transfer Out to Fund 71		2,000,000		2,000,000		
\$	-	\$	-	\$	1,936,000	_Total Tra	insfers	\$	3,128,000	\$ 3	3,128,000	\$	-
_		_		,		10-29-	Contingency	,	000	_			
\$	-	\$	-	<u>\$</u>	706,108	9000	Contingency	<u>\$</u>	669,708	\$	669,708	<u> </u>	
\$	-	\$	-	\$	/06,108	_ lotal Co	ntingency	<u>Ş</u>	669,708	\$	669,708	\$	-
		Ċ		۲.	4 E20 774	Total A:-	nunuintinun		E 0E2 700	٠ خ	F 0F2 700		
\$ \$ \$	-	\$	-		4,539,77	_	propriations		5,853,708		5,853,708	۲	
<u> </u>		\$ \$		\$ \$	- 1 520 771		priated ending fund balance quirements	\$	5,853,708	\$	- 5,853,708	\$ \$	
<u>ې </u>		Ą	_	Ş	4,333,//1	TOLALKE	quireilleills	<u> </u>	0,055,708	ب :	0,055,708	Ą	

Wastewater Fund

Fund 20

Purpose:

The Wastewater Reclamation Fund maintains and operates a wastewater collection system and wastewater treatment plant. Divisions include Wastewater Treatment and Wastewater Collections. The cost of meeting regulatory requirements, providing uninterrupted service, and protecting the environment and community health are funded through wastewater service charges billed to customers.

The Wastewater Fund provides transfers to the Administrative Services Fund and Wastewater Capital Fund for services related to the operation and maintenance of the wastewater collection system and wastewater treatment plant. The Wastewater Fund also provides transfers to the Wastewater General Obligation Debt Service Fund and Wastewater Revenue Bond Debt Service Funds for payment of debt.

FTE:

The Wastewater Reclamation Fund is comprised of 13.3 full-time employees. Positions are outlined in the division descriptions below.

Wastewater Treatment - Division 21

The Wastewater Treatment Division is comprised of 8 full time employees:

- Plant Superintendent
- Plant Operator (4)
- Lab Specialist
- Maintenance Mechanic (2)

Wastewater Collections – Division 22

The Wastewater Collections Division is comprised of 5.3 full time employees:

- Wastewater Collections Supervisor
- Wastewater Collections Utility Worker (4)

The Public Works Director/District Engineer allocates 0.3 FTE to the Wastewater Fund, specifically to the Wastewater Collections Division.

Fund 20 - Wastewater Fund

AC	TUAL	AC	TUAL		BUDGET	Object		F	PROPOSED	Α	PPROVED	ADO	OPTED
)-21		1-22		22-23	Code	Item		23-24		23-24		3-24
						20-00-	Resources						
\$	_	\$	_	\$	1,207,862	3500	Beginning Fund Balance	\$	535,947	\$	535,947		
7	_	Y	_	Ψ	9,199,000	4212	Wastewater Charges	Y	12,879,000		12,879,000		
	_		_		7,000	4215	Penalties and Late Charges		7,000		7,000		
	_		_		100,000	4220	System Development Charges		-		-		
	_		_		10,000	4290	Other Charges for Services		10,000		10,000		
	_		_		1,000	4610	Investment Revenue		1,000		1,000		
	_		_		2,000	4630	Miscellaneous Revenues		2,000		2,000		
					,				,		,		
						20-29-	Transfers In		454.600		454.600		
	-	\$	-		10,526,862	4930	Transfer In - Fund 30	<u>.</u>	154,600	۲	154,600	<u>,</u>	
\$	-	Ą		\$	10,320,802	- IOtal Ke	sources	\$	13,589,547	Ą	13,589,547	\$	
					Div	ision 21 -	Wastewater Treatment Operation	ions	3				
						20-21-	Personnel Services - 8 FTE						
\$	-	\$	-	\$	681,000	5110	Regular employees	\$	693,000	\$	693,000		
	-		-		40,000	5130	Overtime		43,000		43,000		
	-		-		185,000	5210	Health/Dental insurance		209,000		209,000		
	-		-		53,000	5230	Social Security		54,000		54,000		
	-		-		123,000	5240	Retirement		130,000		130,000		
	-		-		6,000	5250	Trimet/WBF/Paid Leave OR		9,000		9,000		
	-		-		12,000	5270	Workers compensation		13,000		13,000		
	-		-		5,000	5290	Other employee benefits		-		-		
\$	-	\$	-	\$	1,105,000	Total Pe	rsonnel Services	\$	1,151,000	\$	1,151,000	\$	-
						20-21-	Materials and Services						
							Professional and technical serv	ice:	s				
\$	-	\$	-	\$	253,750	6155	Contracted Services Utilities	\$	221,500	\$	221,500		
	_		_		307,000	6220	Electricity		325,000		325,000		
	_		_		2,000	6240	Natural gas		1,000		1,000		
	_		_		52,000	6250	Solid Waste Disposal		44,000		44,000		
	_		_		-	6290	Other utilities		1,500		1,500		
						0200	Repairs and maintenance		_,555		_,555		
	_		_		11,000	6310	Janitorial services		14,000		14,000		
	_		_		58,000	6320	Buildings and grounds		63,000		63,000		
	_		_		200,000	6340	System Maintenance		200,000		200,000		
					ŕ		Travel and Training		,		·		
	-		-		1,000	6410	Mileage		1,000		1,000		
	-		-		9,000	6420	Staff training		10,000		10,000		
	-		-		2,000	6430	Certifications		2,000		2,000		
					CE 000	CEOF	Supplies		77.000		77.000		
	-		-		65,000	6525	Chemicals		77,000		77,000		
	-		-		10,000	6530	Small Tools and Equipment		13,000		13,000		
	-		-		20,000	6540	Safety Supplies		20,000		20,000		
	-		-		14,000	6550	Operational Supplies		5,000		5,000		
	-		-		-	6570	In-House Laboratory Supplies		20,000		20,000		
	-		-		5,000	6590	Other Supplies		-		-		
	-		-		500	6740	Advertising		-		-		
	-		-		45,000	6760	Equipment rental		20,000		20,000		
	-		-		100,700	6780	Taxes, Fees, Permits		74,000		74,000		
	-		-		1,000	6790	Miscellaneous expense		1,000		1,000		
\$	-	\$	-	\$	1,156,950	_Total Ma	iterials and Services	\$	1,113,000	\$	1,113,000	\$	-

Fund 20 - Wastewater Fund

AC	TUAL	AC	TUAL		BUDGET	Object		Р	ROPOSED	Α	PPROVED	ADC	PTED
20)-21	21	L-22		22-23	Code	ltem		23-24		23-24	23	-24
				•		Divisio	on 22 - Wastewater Collections Operat	ions					
						20-22-	Personnel Services - 5.3 FTE						
\$	-	\$	-	\$	507,000	5110	Regular employees	\$	503,000	\$	503,000		
	-		-		31,000	5130	Overtime		22,000		22,000		
	-		-		109,000	5210	Health/Dental insurance		117,000		117,000		
	-		-		40,000	5230	Social Security		39,000		39,000		
	-		-		65,000	5240	Retirement		73,000		73,000		
	-		-		4,000	5250	Trimet/WBF/Paid Leave OR		7,000		7,000		
	-		-		11,000	5270	Workers compensation		12,000		12,000		
	-		-		5,000	5290	Other employee benefits		-		-		
\$	-	\$	-	\$	772,000	Total Per	rsonnel Services	\$	773,000	\$	773,000	\$	-
						20-22-	Materials and Services						
							Professional and technical services						
\$	-	\$	-	\$	12,500	6155	Contracted Services	\$	58,600	\$	58,600		
							Utilities						
	-		-		50,000	6220	Electricity		53,000		53,000		
	-		-		2,000	6290	Other Utilities		2,000		2,000		
							Repairs and Maintenance						
	-		-		1,000	6320	Buidlings and Grounds		1,000		1,000		
	-		-		45,000	6340	System Maintenance		45,000		45,000		
							Travel and Training						
	-		-		1,000	6410	Mileage		1,000		1,000		
	-		-		18,000	6420	Staff Training		20,000		20,000		
	-		-		2,000	6430	Certifications Supplies		2,000		2,000		
	-		-		15,000	6530	Small Tools and Equipment		25,000		25,000		
	-		-		9,000	6540	Safety Supplies		12,000		12,000		
	-		-		5,000	6550	Operational Supplies		5,000		5,000		
	-		-		25,000	6780	Taxes, Fees, Permits		24,000		24,000		
	-		-		1,000	6790	Miscellaneous Expense		1,000		1,000		
\$	-	\$	-	\$	186,500	Total Ma	terials and Services	\$	249,600	\$	249,600	\$	-
						20-29-	Transfers Out						
\$	-	\$	-	\$	1,920,000	8105	Transfer Out to Fund 05	\$	2,148,000	\$	2,148,000		
	-		-		3,435,000	8150	Transfer Out to Fund 50		3,482,000		3,482,000		
	-		-		1,500,000	8172	Transfer Out to Fund 72		4,000,000		4,000,000		
\$	-	\$	-	\$	6,855,000	Total Tra	nsfers	\$	9,630,000	\$	9,630,000	\$	-
						20-29-	Contingency						
\$	_	\$	_	\$	451,412	9000	Contingency	\$	672,947	\$	672,947		
\$	-	\$	-	\$		-	ntingency	\$	672,947	\$	672,947	\$	-
		<u> </u>		,	10 520 200				42 500 545		2 500 5 1	<u> </u>	
\$ \$	-	\$	-		10,526,862		propriations		13,589,547		13,589,547	\$	-
<u>></u>	-	\$ \$	-	\$ \$	10,526,862		priated ending fund balance	\$	13,589,547	\$ ¢1	- L3,589,547	\$ \$	-
<u>ې</u>	-	Ą		Ą	10,320,802	iorai ke	quirements	<u> </u>	13,309,34/	١ڔ	13,303,34/	Ą	

Watershed Protection Fund Fund 30

Purpose:

The Watershed Protection Fund manages and operates the Watershed Protection Program. Watershed education and protection are funded through watershed protection charges billed to customers.

The Watershed Protection Fund provides transfers to the Administrative Services Fund and Watershed Protection Capital Fund for services related to the management and operation of the Watershed Protection Program.

FTE: The Watershed Protection Fund is comprised of 1.1 full-time employees.

• Water Quality Coordinator

The Public Works Director/District Engineer allocates 0.1 FTE to the Watershed Protection Fund and directly manages the Water Quality Coordinator.

Fund 30 - Watershed Protection Fund

CTUAL 20-21	TUAL 1-22	E	BUDGET 22-23	Object Code	ltem	P	ROPOSED 23-24		PROVED 23-24	PTED -24
				30-00-	Resources					
\$ -	\$ -	\$	467,895	3500	Beginning Fund Balance	\$	81,121	\$	81,121	
-	-		1,592,000	4213	Watershed Protection Charges		1,783,040	1	,783,040	
-	-		1,000	4215	Penalties and late charges		1,000		1,000	
-	-		25,000	4290	Other charges for services		25,000		25,000	
 -	-		2,000	4610	Investment revenue		2,000		2,000	
\$ -	\$ _	\$	2,087,895	Total Res	sources	\$	1,892,161	\$ 1	,892,161	\$ _

Fund 30 - Watershed Protection Fund

	0-21				22.22	Object	lan		22.24	AF	22.24	22	PTED
			L-22	<u> </u>	22-23	Code	Item		23-24		23-24	25	3-24
						Divisi	on 23 - Watershed Protection Operation	ons					
						30-23-	Personnel Services - 1.1 FTE						
\$	-	\$	-	\$	96,000	5110	Regular employees	\$	113,000	\$	113,000		
	-		-		5,000	5130	Overtime		1,000		1,000		
	-		-		30,000	5210	Health/Dental insurance		38,000		38,000		
	-		-		8,000	5230	Social Security		9,000		9,000		
	-		-		18,000	5240	Retirement		22,000		22,000		
	-		-		1,000	5250	Trimet/WBF/Paid Leave OR		2,000		2,000		
	-		-		1,000	5270	Workers compensation		1,000		1,000		
	-		-		1,000	5290	Other employee benefits		-		-		
\$	-	\$	-	\$	160,000	Total Pe	rsonnel Services	\$	186,000	\$	186,000	\$	-
						30-23-	Materials and Services						
							Professional and technical services						
\$	-	\$	-	\$	148,000	6155	Contracted Services	\$	169,000	\$	169,000		
							Repairs and Maintenance						
	-		-		25,000	6340	System Maintenance		50,000		50,000		
							Travel and Training						
	-		-		6,000	6420	Staff Training		3,000		3,000		
	-		-		-	6430	Certifications		1,000		1,000		
							Supplies						
	-		-		6,000	6530	Small Tools and Equipment		1,000		1,000		
	-		-		1,000	6540	Safety Supplies		1,000		1,000		
	-		-		500	6550	Operational Supplies		7,000		7,000		
	-		-		58,000	6730	Communications		55,000		55,000		
	-		-		4,300	6780	Taxes, Fees, Permits		4,400		4,400		
	-		-		1,000	6790	Miscellaneous Expense		1,000		1,000		
\$	-	\$	-	\$	249,800	Total Ma	terials and Services	_\$_	292,400	\$	292,400	\$	-
						30-24-	Debt Service						
							Principal Payments						
\$	-	\$	-	\$	115,741	6814	2018 KS Statebank	\$	-	\$	-		
							Interest Payments						
	-		-		4,259	6824	2018 KS Statebank		-		-		
\$	-	\$	-	\$	120,000	Total De	bt Service	\$	-	\$	-	\$	-
						30-29-	Transfers Out						
\$	_	\$	_	\$	1,008,000	8105	Transfer Out to Fund 05	\$	1,128,000	Ś ·	1,128,000		
Ψ.	_	Ψ.	_	τ.	-	8120	Transfer Out to Fund 20	Ψ.	154,600	Ψ.	154,600		
	_		_		250,000	8172	Transfer Out to Fund 72						
\$	-	\$	-	\$	1,258,000	_		\$	1,282,600	\$:	1,282,600	\$	-
						30-29-	Contingency						
¢	_	\$	_	\$	300,095	9000	Contingency	\$	131,161	\$	131,161		
\$	-	ب \$		ې \$		_	ntingency	\$	131,161	ب \$	131,161	\$	_
			-			-		<u>ې</u>					
\$ \$ \$	-	\$	-	\$	2,087,895	_	propriations	\$	1,892,161		1,892,161	\$	-
\$	-	\$	-	\$	-		priated ending fund balance	\$	-	\$	-	\$	-
\$	-	\$	-	\$	2,087,895	Total Re	quirements	\$	1,892,161	\$:	1,892,161	\$	-

Wastewater Revenue Bond Debt Service Fund Fund 50

Purpose: The Wastewater Revenue Bond Debt Service Fund accounts for non-property tax backed debt

payments funded by transfers from the Wastewater Fund.

State of Oregon Department of Environmental Quality Clean Water State Revolving Fund Loan

In 2011 the State of Oregon Department of Environmental Quality Clean Water State Revolving Fun (SRF) Loan Program for Intended Use Plans loaned \$19M to OLWS; 66 percent of federal capitalization grant funds and 34 percent state funds. The Loan has a twenty-year maturity term and range of 0-2.65 percent interest rate, plus an annual .5 percent administrative fee of the principal balance.

The loan requires a legal loan reserve in which OLWS must place an amount equal to one-half the average annual debt service in reserve. The loan program also requires debt service coverage in which OLWS must maintain wastewater rates in connection with the operation of the facility that are adequate to generate net operating revenues in each fiscal year sufficient to pay all revenue backed debt service requirements plus five percent of the loan's annual debt service expenditures.

JP Morgan Bank Loan

On December 20, 2017 OLWS borrowed \$15,173,000 from JP Morgan Bank to defease \$14,310,000 in General Obligation (GO) Bonds issued on May 13, 2010. The loan has a thirteen-year maturity term at a 2.5 percent interest rate. The advance refunding of the 2010 GO Bonds will save OLWS approximately \$915K in total debt service through fiscal year 2030.

The loan requires debt service coverage in which OLWS must charge rates and fees adequate to generate revenues that are at least equal to twenty percent of parity bond debt service and one-hundred percent combined parity and subordinate obligation debt service.

State of Oregon Infrastructure Finance Authority Loans

On August 31, 2010 the State of Oregon Infrastructure Finance Authority (IFA) loaned OLWS \$8M of Recovery Zone Economic Development Bonds, also known as United States Build America Bonds, on a twenty-year maturity term with rates ranging from 2-2.84 percent.

On February 18, 2021 OLWS participated in a bond refunding to amend the loan agreement with the State of Oregon Business Oregon, who refunded the bonds that funded the IFA loan. The amended agreement for \$3,684,197.37 is secured with a pledge of wastewater net revenue and will continue for the remaining ten-years of the original loan, retaining the maturity date of December 1, 2030 with an all-in true interest cost of 1.323 percent.

Fund 50 - Wastewater Revenue Bond Debt Service

	TUAL	1	TUAL	BUDGET	Object		P	ROPOSED	Α	PPROVED		OPTED
20	0-21	2.	L-22	22-23	Code	Item		23-24		23-24	25	3-24
					50-00-	Resources						
\$	-	\$	-	\$ 592,666	3500	Fund Balance	\$	527,978	\$	527,978		
	-		-	1,000	4610	Investment Revenue		3,000		3,000		
					50-29-	Transfers In						
	-		-	3,435,000	4920	Transfer In - Fund 20		3,482,000		3,482,000		
\$	-	\$	-	\$ 4,028,666	Total Re	sources	\$	4,012,978	\$	4,012,978	\$	-
					50-24-	Debt Service						
\$	-	\$	-	\$ 946,261	6810	Principal Payments 2010 SRF Loan - Due 8/1 & 2/1	\$	965,000	\$	965,000		
				310,030	6811	2021 IFA Loan - Due 12/1		323,000		323,000		
				1,420,000	6813	2017 JPM Bank Loan - Due 5/1		1,450,000		1,450,000		
						Interest Payments						
				282,964	6820	2010 SRF Loan - Due 8/1 & 2/1		260,000		260,000		
				168,839	6822	2021 IFA Loan - Due 12/1		154,000		154,000		
	-		-	306,050	6823	2017 JPM Bank Loan - Due 11/1 & 5/1		271,000		271,000		
\$	-	\$	-	\$ 3,434,144	Total De	bt Service	\$	3,423,000	\$	3,423,000	\$	-
					_							
\$	-	\$	-	\$	_	propriations	\$	3,423,000	\$	3,423,000	\$	
\$	-	\$	-	\$		for Future Expenditures	\$	589,978	\$	589,978	\$	
\$	-	\$	-	\$ 4,028,666	Total Re	quirements	\$	4,012,978	\$	4,012,978	\$	

Drinking Water Capital Fund Fund 71

Purpose:

The Drinking Water Capital Fund accounts for debt proceeds, capital expenditures, contingencies, and reserves associated with drinking water capital improvement planning through transfers from the Drinking Water Fund. Refer to the Capital Improvement Plan for detailed information.

Fund 71 - Drinking Water Capital Fund

_	TUAL		TUAL	BUDGET	Object	laone	Р	ROPOSED	Α	PPROVED		OPTED
20)-21		1-22	22-23	Code	ltem		23-24		23-24	23	3-24
					71-00-	Resources						
\$	-	\$	-	\$ 3,911,900	3500	Fund Balance	\$	3,442,700	\$	3,442,700		
	-		-	50,000	4221	System Devel Reimbursement		50,000		50,000		
	-		-	50,000	4225	System Devel Improvement		50,000		50,000		
	-		-	30,000	4610	Investment Revenue		50,000		50,000		
					71-29-	Transfers In						
	-		-	928,000	4910	Transfer In - Fund 10		2,000,000		2,000,000		
\$	-	\$	-	\$ 4,969,900	Total Re	sources	\$	5,592,700	\$	5,592,700	\$	-
					71-20-	Capital Outlay						
\$	-	\$	-	\$ 470,000	7200	Infrastructure	\$	535,000	\$	535,000		
	-		-	-	7300	Building and Improvements		25,000		25,000		
	-		-	64,000	7520	Equipment		200,000		200,000		
	-		-	30,000	7530	Information Technology		100,000		100,000		
	-		-	-	7540	Vehicles		-		-		
	-		-	2,275,000	7600	Capital Improvement Projects		2,860,000		2,860,000		
\$	-	\$	-	\$ 2,839,000	_Total Ca	pital Outlay	_\$	3,720,000	\$	3,720,000	\$	-
					71-29-	Transfers and Contingency						
\$	-	\$	-	\$ 288,000	9000	Contingency	\$	370,000	\$	370,000		
\$	-	\$	-	\$	_	ansfers and Contingency	\$	370,000	\$	370,000	\$	-
		-		 <u> </u>	-			·		·	-	
\$	-	\$	-	\$ 3,127,000	Total Ap	propriations	\$	4,090,000	\$	4,090,000	\$	-
\$ \$ \$	-	\$	-	\$ 1,842,900	Reserve	for Future Expenditures	\$	1,502,700	\$	1,502,700	\$	-
\$	-	\$	-	\$ 4,969,900	Total Re	quirements	\$	5,592,700	\$	5,592,700	\$	-

Wastewater Capital Fund Fund 72

Purpose:

The Wastewater Capital Fund accounts for debt proceeds, capital expenditures, contingencies, and reserves associated with wastewater treatment plant and wastewater collections system capital improvement planning through transfers from the Wastewater Fund. Refer to the Capital Improvement Plan for detailed information.

Fund 72 - Wastewater Capital Fund

	TUAL		TUAL		BUDGET	Object		Р	ROPOSED	Α	PPROVED		OPTED
20)-21	2:	1-22		22-23	Code	Item		23-24		23-24	23	3-24
						72-00-	Resources						
\$	-	\$	-	\$	4,006,108	3500	Fund Balance	\$	2,730,089	\$	2,730,089		
	-		-		-	4221	System Devel Reimbursement		100,000		100,000		
	-		-		-	4225	System Devel Improvement		-		-		
	-		-		30,000	4610	Investment Revenue		30,000		30,000		
	-		-		-	4650	Proceeds from Borrowing		2,200,000		2,200,000		
						72-29-	Transfers In						
	-		-		1,500,000	4920	Transfer In - Fund 20		4,000,000		4,000,000		
\$	-	\$	-	\$	5,536,108	Total Re	sources	\$	9,060,089	\$	9,060,089	\$	-
						72-21-	Capital Outlay - Treatment Plant						
\$	-	\$	-	\$	-	7300	Building and Improvements	\$	25,000	\$	25,000		
	-		-		75,000	7400	Improvements other than Buildings		-		-		
	-		-		205,000	7520	Equipment		690,000		690,000		
	-		-		115,000	7530	Information Technology		115,000		115,000		
	-		-		-	7540	Vehicles		-		-		
	-		-		1,169,000	7600	Capital Improvement Projects		1,000,000		1,000,000		
						72-22-	Capital Outlay - Collections						
\$	-	\$	-	\$	50,000	7200	Infrastructure	\$	225,000	\$	225,000		
	-		-		-	7300	Building and Improvements		, -		· -		
	-		-		40,000	7520	Equipment		30,000		30,000		
	-		-		154,340	7530	Information Technology		-		-		
	-		-		-	7540	Vehicles		-		-		
	-		-		2,215,000	7600	Capital Improvement Projects		4,453,000		4,453,000		
\$	-	\$	-	\$	4,023,340	Total Ca	pital Outlay	\$	6,538,000	\$	6,538,000	\$	-
						72-29-	Transfers and Contingency						
Ś	_	\$	_	\$	481,834	9000	Contingency	\$	653,800	\$	653,800		
\$	_	\$	_	\$		_	insfers and Contingency	\$	653,800	\$	653,800	\$	
		Υ		Υ	102,004				000,000	Υ	000,000	Υ	
\$	-	\$	-	\$	4,505,174	Total Ap	propriations	\$	7,191,800	\$	7,191,800	\$	-
\$ \$ \$	-	\$	-	\$			for Future Expenditures	\$	1,868,289	\$	1,868,289	\$	-
\$	-	\$	-	\$	5,536,108	Total Re	quirements	\$	9,060,089	\$	9,060,089	\$	-

Watershed Protection Capital Fund

Fund 73

Purpose:

The Watershed Protection Capital Fund accounts for debt proceeds, capital expenditures, contingencies, and reserves associated with watershed protection capital improvement planning through transfers from the Watershed Protection Fund. Refer to the Capital Improvement Plan for detailed information.

Fund 73 - Watershed Protection Capital Fund

_	TUAL		TUAL		BUDGET	Object		Р	ROPOSED	Α	PPROVED	_	PTED
20)-21	2:	L-22		22-23	Code	Item		23-24		23-24	23	3-24
\$	- -	\$	-	\$	2,173,058 10,000	73-00 - 3500 4610	Resources Fund Balance Investment Revenue	\$	2,613,105 20,000	\$	2,613,105 20,000		
						73-29-	Transfers In						
	-		-		250,000	4930	Transfer In - Fund 30		-		-		
\$	-	\$	-	\$	2,433,058	Total Re	sources	\$	2,633,105	\$	2,633,105	\$	-
\$	- - - -	\$	- - - -	\$	- - - - - 300,000	73-23- 7200 7300 7520 7530 7540 7600	Capital Outlay Infrastructure Building and Improvements Equipment Information Technology Vehicles Capital Improvement Projects	\$	- - - - - 300,000	\$	- - - - - 300,000		
\$	-	\$	-	\$	300,000	Total Ca	pital Outlay	\$	300,000	\$	300,000	\$	-
Ś	_	Ś	_	\$	50,000	73-29- 9000	Transfers and Contingency Contingency	Ś	50,000	\$	50,000		
\$	-	\$	-	\$,	_	ansfers and Contingency	\$	50,000	\$	50,000	\$	
				<u> </u>		_	,		- 7,000		- 2,000	•	
\$	-	\$	-	\$	350,000	Total Ap	propriations	\$	350,000	\$	350,000	\$	-
\$	-	\$	-	\$		_	for Future Expenditures	\$	2,283,105	\$	2,283,105	\$	-
\$	-	\$	-	\$	2,433,058	Total Re	quirements	\$	2,633,105	\$	2,633,105	\$	

MATERIALS & SERVICES EXPENDITURES

Acnt #	Description	Budget
6110	Legal Services Charges for services provided by outside counsel; including bond, legal and personnel.	\$ 375,000
6120	Accounting and Audit Services Costs assoicated with required annual financial audit services.	\$ 76,000
6155	Contracted Services Charges for services contracted for administrative services, operations and management. Engineering services Administrative services Laboratory services Other professional and technical services Printing and mailing services Lien Services Online billing services	\$ 1,446,500
6175	Records Management Cost of archiving of District records and records management facilitation, document storage, retrieval, and destruction.	\$ 8,500
6180	Dues and Subscriptions Cost of memberships and publications, which leverage the District's limited resources in a manner that promotes cost-effectiveness, promotes ongoing employee education and	\$ 62,000

training, and provides supporting services to the District.

Association of Clean Water Agencies (ACWA)

American Public Works Association (APWA)

American Water Works Association (AWWA)

American Water Works Association (AWWA) Northwest Sub-Section

Clackamas Review

Engaging Local Government Leaders

Government Finance Officers Association

International City Managers Association

Local Government Personnel Institute

National Association of Clean Water Agencies (NACWA)

National Association of State Agencies for Surplus Property

North Clackamas County Chamber of Commerce

Oregon Association of Municipal Recorders

Oregon Association of Water Utilities

Oregon City/County Manager's Association (OCCMA)

Oregon Ethics Commission

Oregon Government Finance Officers Association

Oregon Water Utilities Council

MATERIALS & SERVICES EXPENDITURES

Acnt #	Description		Budget
	Dues and Subscriptions (cont.)		
	Other Subscriptions and Dues		
	Portland Human Resources Management Association (PHRMA)		
	Regional Water Providers Consortium		
	Rotary Club of Milwaukie		
	Society for Human Resources Management (SHRM)		
	Special Districts Association of Oregon (SDAO)		
	Tri-County Water Association		
	Urban & Regional Information Systems		
	Water Environment Federation		
6220	Electricity	\$	435,000
	Electric utility costs associated with production, operations and facilities.		,
6230	Telephone	\$	59,700
	Record cost associated with voice equipment and telecommunication services whether wired or	•	,
	wireless.		
6240	Natural Gas	\$	8,000
	Natural gas utility costs associated with production, operations, and facilities.	•	•
6250	Solid Waste Disposal	\$	44,000
	Costs associated with the disposal of headworks screenings, biosolids dumping, and other solid	7	,
	waste disposal activities.		
6290	Other Utilities	\$	17,500
	Cost of utilities, other than electricity or natural gas, associated with production, operations and	•	,
	facilities.		
6310	Janitorial services	\$	34,000
	Cost for janitorial services at buildings and structures.	•	,
6320	Buildings and grounds	\$	111,000
0020	Cost of maintaining builings and grounds, including landscaping services, wiring, plumbing,	7	111,000
	carpentry, painting, etc.		
6330	Vehicle and equipment maintenance	\$	80,000
0330	Cost of maintaining vehicles and equipment including, repairs, tires, oil and other cost to	Y	00,000
	maintain in good working order.		
6340	System maintenance	\$	495,000
0340	·	ڔ	493,000
	Cost of repair and maintenance services to infrastructure of the drinking water distribution		
	system, wastewater reclamation collection treatment systems, and watershed protection		
	system.		

MATERIALS & SERVICES EXPENDITURES

Acnt #	Description	Budget
6350	Computer maintenance Cost associated with computer technology including hardware, software, licensing, associated peripherals and accessories. Includes outsources computer technology support.	\$ 434,500
6410	Mileage Reimbursement for the cost of private mileage incurred by an employee when traveling for business purposes.	\$ 5,500
6420	Costs associated with employee continuing eduation and training to maintain certification requirements. Includes related travel expenditure. Membership costs are accounted for in 6180 Dues and Subscriptions. Water Environment Federation / National Association of Clean Water Agencies (NACWA) Conference National Association of Clean Water Agencies (NACWA) Conference Special Districts Association of Conference American Water Works Association (AWWA) Pacific Northwest Conference American Water Works Association (AWWA) Annual Conference Government Finance Officers Association (GFOA) Annual Conference Oregon Government Finance Officers Institute Oregon Government Finance Officers Spring Conference Distribution Symposium Confined Spaces Required Training Oregon Association of Water Utilities (OAWU) Conference Pacific Northwest Clean Water Agencies (PNCWA) Conference Lucity Conference Storm Water Management Conference Team Building Employee Tuition Reimbursement Other Required Trainings	\$ 100,600
6430	Certifications Cost associated with maintaining certifications as requirement for employee's position. Backflow Short School OHA Certifications DEQ Certifications Test Fees Other Fees	\$ 8,000
6440	Board expense	\$ 7,000

travel expenditures and training.

Meeting Meals and Supplies Miscellaneous Mileage

Special Districts Association Conference

American Water Works Association (AWWA) Annual Conference

Cost associated with board meetings, board members attendance for the education, related

MATERIALS & SERVICES EXPENDITURES

Acnt #	Description	Budget
6510	Office supplies Cost of office materials, supplies, and services related to administration and operations.	\$ 36,000
6520	Fuels and oils Cost of fuel and oil for vehicles and equipment.	\$ 55,000
6525	Chemicals Cost of chemicals required in program operations.	\$ 77,000
6530	Small tools and equipment Cost of small tools and equipment with a replacement value of less that \$5,000 per item necessary for the performance of work.	\$ 55,000
6540	Safety supplies Cost associated with for safety supplies and services, including required protective footware. Safety Mats First Aid & Safety supplies Staff Safety Protection: \$300/Field & OPS Staff (Footwear)	\$ 55,000
	Other Safety Supplies	
6550	Operational supplies Cost of supplies necessary for the operations of the District.	\$ 30,000
6560	Uniforms Cost of uniforms provided to employees, except footware which is categorized as safety.	\$ 42,000
6570	In-House Laboratory Supplies Cost of laboratory supplies necessary for in-house testing.	\$ 20,000
6610	Board compensation Cost of compensation of the board.	\$ 2,500
6620	Elections Costs The Purpose of the Board Election Costs is to provide funding for the cost related to the public elections of its officers.	\$ 5,000
6710	Purchased water Cost of water purchased that is resold to customers.	\$ 1,200,000
6715	Water Quality Program Cost of supplies and services necessary to test drinking water that is resold to customers.	\$ 28,500

MATERIALS & SERVICES EXPENDITURES

Acnt #	Description	Budget
6720	Insurance Cost of property, casualty, liability, earthquake, flood, and auto insurance coverage for District equipment and facilities.	\$ 235,000
6730	Communications Cost associated with public information, education, and involvement activities. Public Notices: Board Meetings, Budget Committee Meetings, Other Meetings Informational Brochures School Education Programs Watershed Protection Public Involvement Clean Water Coalition Regional Ad Campaign Miscellaneous Meeting Expenses	\$ 95,000
6740	Advertising Cost of advertisements, as required for meetings, procurement, budgets, and recruiting.	\$ 7,000
6760	Equipment rental Cost of rental or lease of equipment for office and operations.	\$ 32,000
6770	Bank charges Cost of banking fees charged for payments received and banking services rendered.	\$ 165,000
6780	Taxes, Fees, Permits Cost of property taxes regulatory compliance fees, annual required permits, right-of-way fees. Clackamas County Tax Collector: Property Tax Clackamas County - Ordinace Filing Fees Public Employee Retirement System (PERS): Administrative Fee State of Oregon DAS Ethics Commission Assessment Fee State of Oregon Secretary of State Filing Fee State of Oregon DEQ Wastewater System Operator Annual Support Fee State of Oregon DEQ National Pollutant Discharge Elimination System (NPDES) Permit Fee State of Oregon DEQ Air Contaminant Discharge Permit Fee State of Oregon DEQ Cleaner Air Oregon Fee State of Oregon DEQ Hazardous Materials Report Fee State of Oregon DEQ Municipal Separate Storm Sewer System (MS4) Permit State of Oregon OHA Cross Connection Annual Fee City of Gladstone's 5% Right-of-Way Franchise Fee City of Milwaukie (sewer processing fee) Union Pacific Right-of-Way Tax Other Taxes, Fees, Permits	\$ 121,400
6790	Miscellaneous expense Cost of other miscellaneous expenses.	\$ 7,000
	Materials and Services Expenditures Total	\$ 6,076,200

CAPITAL OUTLAY EXPENDITURES

Acnt #	Description	Budget
7100	Land The purpose of the Land line item is to account for land and easement acquisitions.	\$ -
7200	Infrastructure The purpose of the Infrastructure line item is to account for the acquisition, improvement, and replacement of existing infrastructure.	\$ 760,000
7300	Buildings and improvements The purpose of the Buildings and Improvements line item is to account for acquisition, improvement, replacement, and capacity expansions of buildings and structures.	\$ 50,000
7400	Improvements other than buildings The purpose of the Improvements Other than Buildings line item is to account for improvements other than to buildings.	\$ -
7510	Furniture and fixtures The purpose of the Furniture and Fixtures line item is to account for the acquisition of furniture	\$ -
7520	Equipment The purpose of the Equipment line item is to account for the acquisition of equipment.	\$ 920,000
7530	Software The purpose of the Software line item is to account for the acquisition of software.	\$ 215,000
7540	Vehicles The purpose of the Vehicles line item is to account for the acquisition of vehicles.	\$ -
7600	Capital improvements The purpose of the Capital Improvements line item is to account for improvements identified in the capital improvement plan(s).	\$ 8,613,000
	Capital Outlay Total	\$ 10,558,000

DEBT SERVICE EXPENDITURES

Acnt#	Description	Budget
6810	Principal Payments - 2010 SRF Loan Principal Account for principal payments related to a State of Oregon Department of Environmental Quality (DEQ) Clean Water State Revolving Fund (CWSRF) Loan.	\$ 965,000
6811	Principal Payments - 2021 IFA Loan Principal Account for principal payments related to a State of Oregon Infrastructure Finance Authority (IFA) Loan.	\$ 323,000
6813	Principal Payments - 2017 JPM Bank Loan Principal Account for principal payments related to a JP Morgan Bank Loan.	\$ 1,450,000
6815	Principal Payments - 2019 Zions Bank Loan Principal Account for principal payments related to a Zions Bank Loan.	\$ 193,000
6820	Interest Payments - 2010 SRF Loan Interest Account for interest payments related to a State of Oregon Department of Environmental Quality (DEQ) Clean Water State Revolving Fund (CWSRF) Loan.	\$ 260,000
6822	Interest Payments - 2021 IFA Loan Interest Account for interest payments related to a State of Oregon Infrastructure Finance Authority (IFA) Loan.	\$ 154,000
6823	Interest Payments - 2017 JPM Bank Loan Interest Account for interest payments related to a JP Morgan Bank Loan.	\$ 271,000
6825	Interest Payments - 2019 Zions Bank Loan Interest Account for interest payments related to a Zions Bank Loan.	\$ 16,100
	Debt Service Expenditures Total	\$ 3,632,100

TRANSFERS OUT

Acnt#	Description	Budget
8105	Transfer to Fund 05 Transfer of resources to the Administrative Services Fund.	\$ 4,404,000
8120	Transfer to Fund 20 Transfer of resources to the Wastewater Operating Fund.	\$ 154,600
8150	Transfer to Fund 50 Transfer of resources to the Wastewater Revenue Bond Debt Service Fund.	\$ 3,482,000
8171	Transfer to Fund 71 Transfer of resources to the Drinking Water Capital Fund.	\$ 2,000,000
8172	Transfer to Fund 72 Transfer of resources to the Wastewater Capital Fund.	\$ 4,000,000
	Transfers Out Total	\$ 13,886,000

CONTINGENCIES

LINE ITEM DESCRIPTIONS

Acct #	Description	Budget
9000	Contingency Provide a contingency in the event actual expenditures exceed budgeted appropriations or actual revenues are less than anticipated.	\$ 3,223,909
	Contingencies Total	\$ 3,223,909

End of report

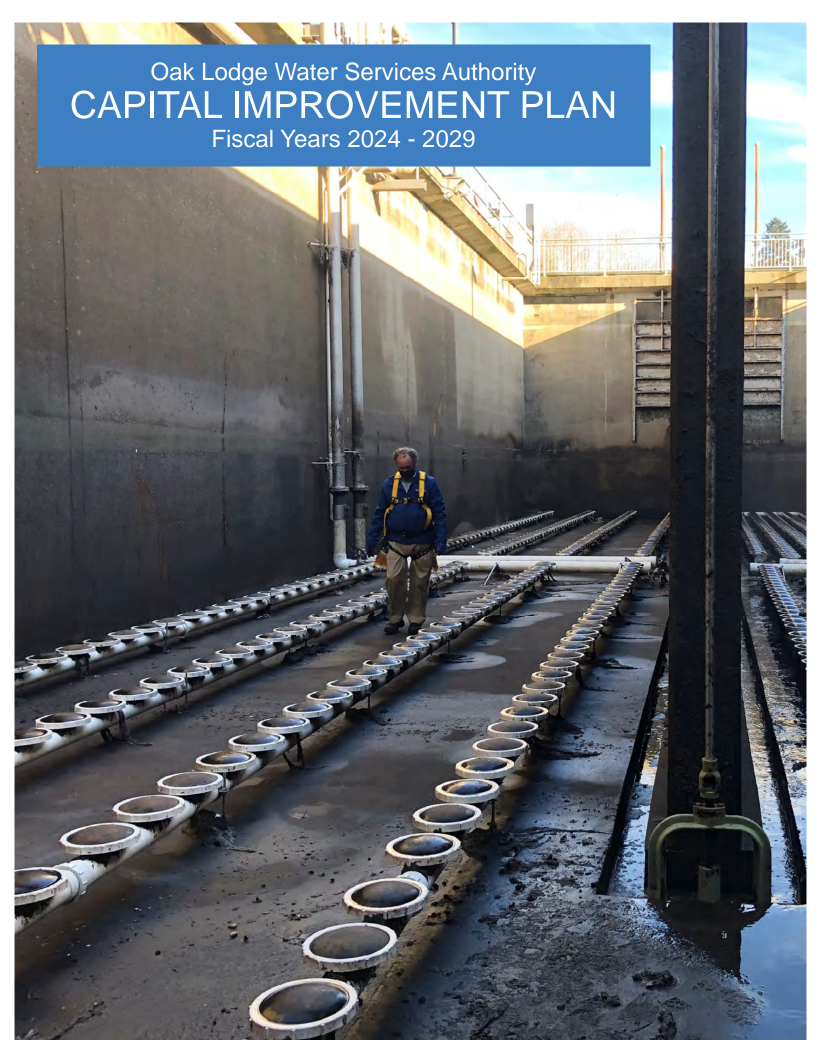


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CIP Introduction

Message from the Public Works Director/District Engineer

Resource management is such an important function for any service provider and Oak Lodge Water Services Authority (OLWS) is no different in this regard. Finding a balance between exemplary customer service and the cost to provide that service is key to the success of public organizations. In order to achieve this balance, one tool OLWS uses is a Capital Improvement Plan (CIP) because our service is heavily dependent upon physical infrastructure such as pipes. This document monetarily prepares for the expansion and maintenance of your Wastewater and Water systems as well as the provision of Watershed Protection services.

As this document is being produced, staff has the benefit of a newly adopted Wastewater Master Plan to pull prioritized wastewater projects from. The Water Master Plan is fairly new as well, being adopted in 2020 with prioritized projects. Both of these documents help staff create an up to date and informed project list to shape the CIP for the FY24 budget cycle.

In parallel to the creation of the Wastewater Master Plan, staff simultaneously negotiated an updated permit with DEQ for the operation of your Wastewater Treatment Plant. This new permit layered more stringent standards on the plant; standards in which it currently can not meet. To resolve this issue, OLWS is looking to fund a Tertiary Filter Project (found on page 23). This is an example of how important it is for this document to look at the current fiscal year and beyond to meet the growing permitting demands placed on OLWS.

This proactive approach will not only save our rate payers money, but will enhance services due to time savings. Like a house waiting for a roof failure, that failure creates more damage to the house and costs more to repair than it would proactively; the same holds true for OLWS's investment in your infrastructure.

We at OLWS, hope this document provides clear, concise and transparent information to you as our rate payer. As a result of reading this document, we hope you gain a better understanding of how the investment of revenue from your rates ensure your Water, Wastewater and surface water systems remain functioning well into the future. If you have any questions about this document, I encourage you to contact me at (503) 353-4202.

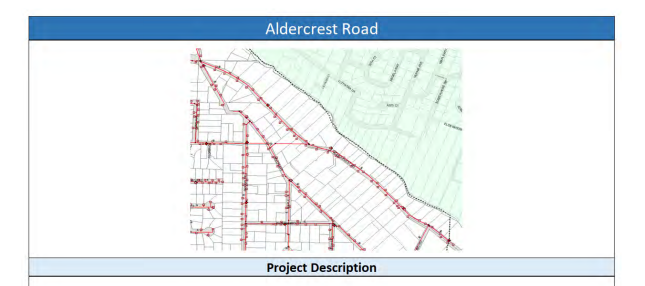
Sincerely,

Brad Albert, PE
Oak Lodge Water Services Authority
Public Works Director/District Engineer

How to Use This Document

This six-year Capital Improvement Plan document provides detailed descriptions about projects organized by fund. Each fund section begins with a summary overview of the function of the fund followed by funding and project information. Summary tables and graphs highlight the capital projects within each fund. Following the summary section are detailed breakdowns of each project, along with project schedules, cost estimates, and operating budget impacts.

Summary information of all capital projects sorted by fund, and funding source are included as appendices to this document.



Replacement of 3,025 feet of 6-inch and 8-inch ductile iron pipe with 8-inch ductile iron pipe.

Project Justification

During the creation Water System Master Plan, Operations Staff identified and prioritized six pipeline projects based on age and condition. This project was prioritized by staff to be the single most important project to the District when trying to avoid main breaks.

Future Operating Cost Impact

Completion of this project would lessen overall main breaks and thus lower operating costs.

	Budget Information and Projected Costs													
Pre-CIP (<fy22) fy23<="" td=""><td>FY24</td><td>FY25</td><td>FY26</td><td>FY27</td><td>FY28</td><td>Total (in CIP)</td><td>Post-CIP (>FY28)</td></fy22)>		FY24	FY25	FY26	FY27	FY28	Total (in CIP)	Post-CIP (>FY28)						
\$ 355,000	\$ 1,195,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,195,000	\$ -						

SDC Improvement Fee Eligibility: 9.7%

Capital Improvement Plan Overview

The six-year Capital Improvement Plan (CIP) establishes guidance and planning for OLWS's investments in capital infrastructure. At the foundation of the CIP are OLWS's Surface Water, Wastewater and Water Master Plan documents. These master plans illustrate the long-term needs and goals of each department as defined by community input, advisory groups, expert consultants, and OLWS Staff, and OLWS Board goals, operational (i.e. service delivery) needs, and regulatory requirements further refine and shape the CIP.

Projects within the CIP are prioritized and matched with projections of future revenues. Inclusion of a project within this document does not necessarily reflect a budgeted spending commitment, but is the anticipated priority at this snapshot in time based on estimated future revenues. Current revenues are not enough to keep up with all the capital needs of OLWS. Additionally, there are restrictions on many revenue sources in relation to where the funds may be spent.

As compared to Capital Outlay line in the Budget, which may include purchases as low as \$5,000 and have a useful life of at least one year, a capital "project" contained within this document is defined by the complexity of the work.

The CIP is intended as a method of communication with citizens, businesses, advisory groups, and the Board of Directors. It gives the public the opportunity to see OLWS's proposed plans for the future and provide feedback to the Board and Staff.

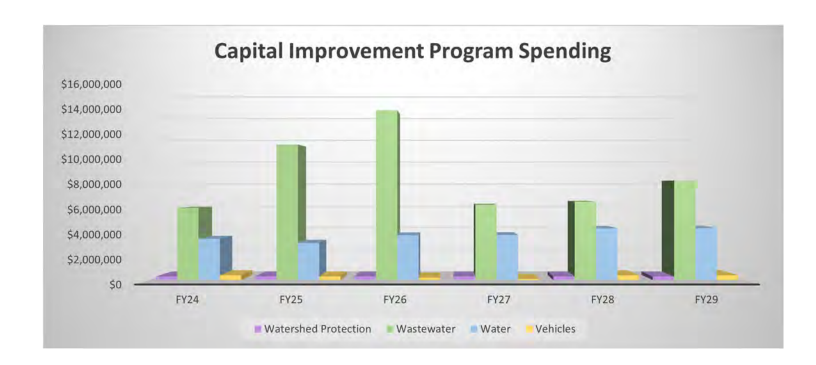
The goal of this Capital Improvement Plan is to provide the maximum sustainable level of priority capital investments to deliver outcomes that are of the highest importance to our citizens and provide for a healthy, safe, active, efficient, and optimized community with excellent livability and quality of life.

	Factors in Evaluating CIP Projects										
•	Master planning documents	Health, safety, and environmental effects									
•	Board goals	 Community economic effects 									
•	Operational needs	 Feasibility, including public support and disruption 									
•	Regulatory requirements	 Implications of deferring the project 									
•	Fiscal Impacts	 Coordination and advantages of joint projects 									

Summary Information

Funding Summary

	FY24	FY25	FY26	FY27	FY28	FY29	Total
Watershed Protection	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,800,000
Wastewater	\$6,018,000	\$11,292,093	\$14,146,185	\$6,282,912	\$6,540,395	\$8,281,180	\$52,560,765
Water	\$3,450,000	\$3,101,125	\$3,750,500	\$3,767,045	\$4,317,636	\$4,346,275	\$22,732,581
Vehicles	\$400,000	\$297,800	\$203,135	\$93,572	\$390,333	\$403,284	\$1,788,124
Total Capital Improve- ment Program	\$10,168,000	\$14,991,018	\$18,399,820	\$10,443,529	\$11,548,364	\$13,330,739	\$78,881,470



Funding for Capital Projects comes from four OLWS sources

- (1) Utility User Fees
- (2) Bonds
- (3) Grants come from outside agencies such as ODOT, Metro, DEQ, Oregon Parks, and the Oregon Marine Board
- (4) Systems Development Charges (SDCs): from new development

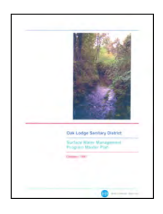


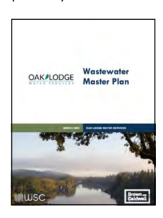
Multi-Document Transparency

OLWS recognizes that the projects included in the Six-Year Capital Improvement Plan represent a significant amount of public funding and it is OLWS's intention is to present this information across several documents to ensure that projects are clearly understood and accounted for in financial forecasts, budgets, capital improvement plans and master plans.

Multi-document transparency means that a capital project necessitated by a master plan will be included in the CIP document and then planned for in the forecast document. Funding for the project will then be included in the budget document and the expense will be recorded in quarterly and annual financial reports.

Master Plans - Surface Water - Wastewater - Water







Fund 71 - Drinking Water Capital Fund

ACTUAL 17-18					BUDGET 19-20	Object Code	Item	P	ROPOSED 20-21	-	PPROVED 20-21		ADOPTED 20-21
\$	4.73	\$	74,267 1,320,000	\$	2,703,013 50,000	71-00- 3500 4610 4650	Resources Beginning Fund Balance Investment revenue Proceeds from borrowing	\$	3,942,000 50,000	\$	3,942,000 50,000	\$	3,942,000 50,000
	40		2,700,000		1,675,000	71-29- 4910	Transfers In Transfer In from Fund 10		500,000		500,000		500,000
\$	-	\$	4,094,267	\$	4,428,013	Total Re	sources	\$	4,492,000	\$	4,492,000	\$ 4	,492,000.00
						71-20-	Capital Outlay						
\$	-	\$	683,972	\$		7200	Infrastructure	\$	-	\$	-	\$	-
	1.3		(7.0		330,000	7300	Buildings and improvements		-		-		-
	-		6,419		-	7530	Capital Software Purchase		-		1. 2.		
	-		34,113		7	7540	Vehicles		35,000		35,000		35,000
	-		133,715		4,098,013	7600	Capital improvement projects		1,480,000		1,480,000		1,480,000
\$	-	\$	858,220	\$	4,428,013	Total Ca	ipital Outlay	\$	1,515,000	\$	1,515,000	\$	1,515,000
s		S		s		71-29- 9000	Transfers and Contingency	s	2,977,000	\$	2.977,000	s	2.977.000
_	_	_		_	-		T T T T T T T T T T T T T T T T T T T	3		_			
\$	14	\$	17	\$		lotal ir	ansfers and Contingency	3	2,977,000	\$	2,977,000	\$	2,977,000
\$		\$	858,220	\$	4,428,013	Total Ap	ppropriations	\$	4,492,000	\$	4,492,000	\$	4,492,000
\$	-	\$	3,236,048	\$	- 6	Reserve	for future expenditures	5		\$		\$	
\$	Ç- 1	\$	4,094,267	\$	4,428,013	Total Re	equirements	\$	4,492,000	\$	4,492,000	\$	4,492,000
						7							

Financial Reporting
"Capital Outlay" is reported in
financial forecasts, budgets,
quarterly reports, and annual
reports. This line item
corresponds with the annual
funded totals shown in this SixYear Capital Improvement Plan

(CIP).

The adoption of this CIP document provides the baseline for the capital outlay that will be included in future budget documents for the Budget Committee to review, consider and approve, and for the Board to formally adopt.

The Process of a CIP Project

Question:

How does a project get placed on the Capital Improvement Plan?

Answer:

Rate Payer involvement is the cornerstone of the Six-Year Capital Improvement Plan. Projects are vetted through a multi-step process (see below) that includes public comment at several stages to ensure that projects meet the community's needs, in addition to expert analyses during plan development. Funding is not available for projects to begin until it is approved and adopted into OLWS's budget.

Project Start

A project is first considered as part of the Master Planning process. Staff, with the assistance of expert consultants and Citizen Advisory Group members, draft Master Plans for community consideration.

Master Plans are subject to community meetings at which citizens are invited to review the scope of the plan and the corresponding capital projects required to fulfill the plan.

The OLWS Board then reviews the Master Plan and adopts it. Once adopted, the Master Plan becomes the guiding document for that utility's function and the associated project list is required to fulfill the Master Plan.

Citizens Budget Committee reviews and approves a budget which includes capital funding for projects identified within this document.

As projects are pursued, plan review and other land use steps may bring the project before the Board for their additional review and approval. Citizen comment is vital to this process.

Some projects, such as those funded with general obligation bonds, require a public vote. All projects will appear in the Board agenda for contract review and approval.

As projects commence, public outreach efforts will focus on impacted neighbors to ensure that project work has a minimal impact on services and the community. OLWS's website and Facebook is the primary communications vehicle.

Project Completion

Vehicles and Equipment

Overview

Oak Lodge Water Services Authority (OLWS) has 36 pieces of rolling stock. 16 primarily used for the water, 18 for sewer and 1 for storm and 1 for Technical Services inspections. This program aims to systematically set aside funds at a predictable rate, that not only gives the Board a snapshot of the current fleet, but it also allows staff to show the Board in a single document the intended replacement schedule of each piece of equipment.

With regular and scheduled replacement of vehicles, the cost for major repairs should be kept to a minimum. In addition, the timing for replacements can occur in a planned, efficient and effective fashion thus evening out costs. For the first couple of years OLWS would need to catch up to meet the scheduled replacements because the newly created Capital Fund has no pre-existing reserves built up.

Vehicle Capital Purchases

ID#	Program	Vehicle Description	FY24	FY25	FY26	FY27	FY28	FY29	Totals
NEW	Wastewater	Biosolids Loader	250,000						\$ 250,000
12	Collections	Field Operations Vehicle		66,150					\$ 66,150
8	Technical Services	Inspection Truck		66,150					\$ 66,150
30	Water	Operations Dump Truck	150,000						\$ 150,000
55	Water	Field Operations Truck			68,135				\$ 68,135
42	Water	Backhoe		165,500					\$ 165,500
15	Wastewater	Plant Operations Truck			45,000				\$ 45,000
16	Wastewater	Plant Operations Truck			90,000				\$ 90,000
23	Wastewater	Portable Generator				23,393			\$ 23,393
68	Water	Field Operations Truck				70,179			\$ 70,179
69	Water	Field Operations Truck					89,150		\$ 89,150
17	Wastewater	Hydrocleaner					301,183		\$ 301,183
19	Wastewater	TV Van						403,284	\$ 403,284
	To	otal Vehicle Capital Expenses	\$ 400,000	\$ 297,800	\$ 203,135	\$ 93,572	\$ 390,333	\$ 403,284	\$ 1,788,124

Watershed Protection

Overview

The Oak Lodge Water Services Authority (OLWS) is responsible for water quality improvement projects within the communities of Oak Grove and Jennings Lodge, Oregon. Although not formal cities, this portion of unincorporated Clackamas County is heavily urbanized with residential, commercial, and industrial development.

Less than 10 years ago, an analysis of OLWS revealed that the Total Impervious Area is 80% -- that is about 2,800 acres of surface that does not infiltrate water, all of which contributes to increased water velocity and scour in local streams, and the majority of which contributes pollutants into the surface water system, including streams and rivers.

OLWS charges customers a monthly surface water fee, which covers all surface water program operations. Annual revenue changes slightly (based on the number of customers), but is approximately \$1.6M annually.

Projects within the Watershed Protection Capital Improvement Program include new regional stormwater treatment facilities, retrofits of existing facilities, installation of roadside facilities, such as "rain gardens", upgrades of existing storm lines and catch basins, and natural resource restoration projects.

Watershed Protection Capital Improvement Projects

Page	Project Name	FY24	FY25	FY26	FY27	FY28	FY29
12	Boardman and Arista Flooding	300,000					
13	Localized Enhancement Program		300,000	300,000	300,000	300,000	300,000
	Total Watershed Protection Capital Expenses	\$ 300,000	\$ 300,000	\$ 300,000	\$ 300,000	\$ 300,000	\$ 300,000

Boardman and Arista Flooding



Project Description

Recognized as one of the OLWS's worst flooding spots, this site repeatedly floods the Trolley Trail, Boardman Avenue, Arista Drive and private property. Currently, it is suspected that beaver dams and flat grades cause a majority of the flooding. This project seeks first to identify alternatives that could ease the flooding or completely eliminate it. Once these alternatives are identified, they will be presented to the stakeholders and a project will be decided upon based on funding contributions.

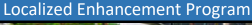
Project Justification

By fixing flooding issues within the service area it improves environmental health, livability, and property values. These types of projects also help OLWS's MS4 Annual commitments to treating stormwater.

Future Operating Cost Impact

This project will both decrease Staff's time reporting to localized flooding; however, depending on the solution it may increase maintenance of OLWS owned facilities.

	Budget Information and Projected Costs														
	FY24	FY25		FY26		FY27			FY28		FY29	Total (in CIP)		Post-CIP (>FY28)	
Ç	300,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	300,000		
					SDC	lm	provement	Fee	Fligihilit	v. (ገ%				





Project Description

This program aims to fix small to medium scale localized issues throughout the service area. Projects will include replacement of damaged stormwater pipes owned by OLWS, create new roadside surface water treatment and address issues brought forth by OLWS customers.

Project Justification

The Board as well as staff often hear about issues throughout the service area related to flooding. By programming money to either solve these issues or participate in multi-jurisdictional projects, OLWS can start to alleviate these issues for our rate-payers.

Future Operating Cost Impact

These projects will both decrease Staff's time reporting to localized flooding and increase maintenance of OLWS owned facilities.

	Budget Information and Projected Costs															
FY24		FY25		FY26		FY27		FY28		FY29		Total (in CIP)			Post-CIP (>FY28)	
\$	-	\$	300,000	\$	300,000	\$	300,000	\$	300,000	\$	300,000	\$	\$ 1,500,000		TBD	
	SDC Improvement Fee Fligibility: 0%															

Wastewater

Overview

Oak Lodge Water Services Authority (OLWS) charges customers a monthly fee for wastewater service. Annual revenue changes slightly based on the number and types of customers, and comes in at approximately \$8.6M annually. Of this revenue, approximately 12% is budgeted to be used on capital improvements. The majority of wastewater revenue is used for payment of the debt service to address the various loans associated with the Wastewater Treatment Plant Expansion project.

Projects within the Wastewater Capital Improvement list include finishing a conversion of OLWS's last anaerobic digester to meet permit requirements for land application of solids, projects to replace pipe deficiencies and trouble spots in the collection system and Wastewater Treatment Plant enhancements to the elements of the plant that were not reconstructed with the plant expansion project.

Wastewater Capital Improvement Projects

Page	Project Name	FY24	FY25	FY26	FY27	FY28	FY29	Totals
15	Lift Station 5 Basin RDII	2,200,000						\$ 2,200,000
16	Lift Station 2 Basin RDII	328,000	450,000	4,705,823				\$ 5,483,823
17	Lift Station 6 Basin RDII		82,688	476,942				\$ 559,630
18	Influent Lift Station Basin RDII		1,214,955	250,000	3,297,525	3,653,951		\$ 8,416,431
19	Lift Station 4 Basin RDII			46,559	191,821			\$ 238,380
20	Trunk Main A Upsizing					1,427,607	6,618,819	\$ 8,046,426
21	Trunk Main B Upsizing						1,285,545	\$ 1,285,545
22	Lift Station 2 Construction	1,100,000						\$ 1,100,000
23	Lift Station 3 Construction	75,000	220,000	908,460	935,714			\$ 2,139,174
24	Hillside Sewer Line Replacement	700,000						\$ 700,000
25	Boardman Sewer Line Replacement		630,000					\$ 630,000
26	Manhole Repair Program	75,000	100,000	100,000	100,000	100,000	100,000	\$ 575,000
27	Wastewater Main Repair Program	75,000	100,000	100,000	100,000	100,000	100,000	\$ 575,000
28	Lateral Repair Program	75,000	100,000	100,000	100,000	100,000	100,000	\$ 575,000
29	Replace Aeration Blowers	275,000	300,000					\$ 575,000
30	Tertiary Treatment at WWTP	800,000	6,615,000	5,677,875				\$ 13,092,875
31	Influent Lift Station Reconstruction			124,913	526,339	542,129		\$ 1,193,381
32	Secondary Clarifier 1 and 2 Refurbishment	200,000	1,323,000	1,249,133				\$ 2,772,133
33	UV Disinfection Rehabilitation			124,913	526,339	542,129		\$ 1,193,381
34	UV Disinfection Equipment Replacement	30,000	31,500	32,445	33,418	34,421	35,454	\$ 197,238
35	TWAS Pump Replacement			75,000				\$ 75,000
36	Motor Control (VFD) Replacement	35,000	36,750	37,853	38,988	40,158	41,362	\$ 230,111
37	Plant Drain Pump Replacement			136,269				\$ 136,269
38	Plant Air-line Inspection		88,200					\$ 88,200
39	Wastewater Master Plan update	50,000			432,768			\$ 482,768
	Total Wastewater Capital Expenses	\$ 6,018,000	\$ 11,292,093	\$14,146,185	\$ 6,282,912	\$ 6,540,395	\$ 8,281,180	\$ 52,560,765

Lift Station 5 Basin RDII



Project Description

This project will enact the following measures to reduce RDII in the Lift Station 5 Basin: Smoke testing 35,000 LF of pipe; flow metering at 5 locations (pre- and post-rehabilitation [rehab]); rehab of 173 LF of 6" pipe, 5,839 LF of 8" pipe, 2,556 LF of 10" pipe, and 215 LF of 12" pipe; rehab of 6 manholes (63 vertical feet [VF]); and rehab of 138 laterals from the main to the property connection.

Project Justification

Rainfall-derived Infiltration and Inflow (RDII) occurs after heavy rains when rainwater makes its way into the collections system and mixes with the wastewater. The full combined flow then needs to be transported and treated. By shoring up the collections system against RDII, all downstream conveyance and treatment infrastructure can be right-sized to treat customer's wastewater only without also conveying and treating rainwater.

Future Operating Cost Impact

OLWS has commissioned past studies showing how the cost of RDII reductions is far less expensive than upgrading downstream infrastructure to handle combined flows.

Budget Information and Projected Costs																					
FY24	FY25		FY26			FY27	FY28		FY29	Total (in CIP)			Post-CIP (>FY29)								
\$ 2,200,000	\$	-	\$	-	\$	-	\$		-	\$	-	\$	2,200,00	00	\$	-					
			•	SDC	Imp	rovemen	t Fe	SDC Improvement Fee Eligibility: 0%													

Lift Station 2 Basin RDII



Project Description

This project will enact the following measures to reduce RDII in the Lift Station 2 Basin: Smoke testing 165,414 LF of pipe; flow metering at 17 locations (pre- and post-rehab); rehab of 11,145 LF of 8" pipe, 304 LF of 12" pipe, 4 LF of 14" pipe, 251 LF of 18" pipe, 752 LF of 20" pipe, and 338 LF of 21" pipe; rehab of 9 manholes (95 VF); and rehab of 198 laterals from the main to the property connection.

Project Justification

Rainfall-derived Infiltration and Inflow (RDII) occurs after heavy rains when rainwater makes its way into the collections system and mixes with the wastewater. The full combined flow then needs to be transported and treated. By shoring up the collections system against RDII, all downstream conveyance and treatment infrastructure can be right-sized to treat customer's wastewater only without also conveying and treating rainwater.

Future Operating Cost Impact

OLWS has commissioned past studies showing how the cost of RDII reductions is far less expensive than upgrading downstream infrastructure to handle combined flows.

Budget Information and Projected Costs																	
FY24	FY25		FY26 FY27			FY28		FY29	Total (in CIP)			Post-CIP (>FY29)					
\$ 328,000	\$	450,000	\$	4,705,823	\$	-	\$	-		\$	-	\$	5,483	,823	\$		-
SDC Improvement Fee Eligibility: 0%																	

Lift Station 6 Basin RDII



Project Description

This project will enact the following measures to reduce RDII in the Lift Station 6 Basin: Smoke testing 6,846 LF of pipe; flow metering at 2 locations (pre- and post-rehab); rehab of 171 LF of 8" pipe; rehabilitation of 1 manhole (11 VF); and rehab of 33 laterals from the main to the property connection. Scope is limited to OLWS-owned assets.

Project Justification

Rainfall-derived Infiltration and Inflow (RDII) occurs after heavy rains when rainwater makes its way into the collections system and mixes with the wastewater. The full combined flow then needs to be transported and treated. By shoring up the collections system against RDII, all downstream conveyance and treatment infrastructure can be right-sized to treat customer's wastewater only without also conveying and treating rainwater.

Future Operating Cost Impact

OLWS has commissioned past studies showing how the cost of RDII reductions is far less expensive than upgrading downstream infrastructure to handle combined flows.

			Budget	: Int	formation	and	l Project	ed	Costs						
ı	FY24	FY25	FY26		FY27		FY28		FY29	T	otal CIP)	(in	_	st-CIF FY29)	
\$	-	\$ 82,688	\$ 476,942	\$	-	\$	-	\$	-	\$	5 559	9,630	\$		-
			SDC	Imp	rovement	Fee	e Eligibili	tv:	0%						

Influent Lift Station Basin RDII



Project Description

This project will enact the following measures to reduce RDII in the Influent Lift Station Basin: Smoke testing 207,931 LF of pipe; flow metering at 21 locations (pre- and post-rehab); rehab of 270 LF of 6" pipe, 12,724 LF of 8" pipe, 503 LF of 10" pipe, 250 LF of 12" pipe, 247 LF of 15" pipe, and 1,428 LF of 21" pipe; rehab of 17 manholes (179 VF); and rehab of 326 laterals from the main to the property connection.

Project Justification

Rainfall-derived Infiltration and Inflow (RDII) occurs after heavy rains when rainwater makes its way into the collections system and mixes with the wastewater. The full combined flow then needs to be transported and treated. By shoring up the collections system against RDII, all downstream conveyance and treatment infrastructure can be right-sized to treat customer's wastewater only without also conveying and treating rainwater.

Future Operating Cost Impact

OLWS has commissioned past studies showing how the cost of RDII reductions is far less expensive than upgrading downstream infrastructure to handle combined flows.

		Budget	: In	formation	and	d Projecte	d (Costs				
FY24	FY25	FY26		FY27		FY28		FY29	Tota	al (in CIP)		Post-CIP (>FY29)
\$ -	\$ 1,214,955	\$ 250,000	\$	3,297,525	\$	3,653,951	\$	-	\$	8,416,431	Q,	-
		SDC	Imi	provement	: Fe	e Eligibility	/: (0%				

Lift Station 4 Basin RDII



Project Description

This project will enact the following measures to reduce RDII in the Lift Station 4 Basin: Smoke testing 2,335 LF of pipe; flow metering at 1 location (pre- and post-rehab); rehab of 491 LF of 8" pipe; rehab of 1 manhole (11 VF); and rehab of 4 laterals from the main to the property connection.

Project Justification

Rainfall-derived Infiltration and Inflow (RDII) occurs after heavy rains when rainwater makes its way into the collections system and mixes with the wastewater. The full combined flow then needs to be transported and treated. By shoring up the collections system against RDII, all downstream conveyance and treatment infrastructure can be right-sized to treat customer's wastewater only without also conveying and treating rainwater.

Future Operating Cost Impact

OLWS has commissioned past studies showing how the cost of RDII reductions is far less expensive than upgrading downstream infrastructure to handle combined flows.

		Budge	t In	formation	and Projecte	d (Costs				
FY24	FY25	FY26		FY27	FY28		FY29	Tota	l (in CIP)	Post-CIP (>FY29))
\$ -	\$ -	\$ 46,559	\$	191,821	\$ -	\$	-	\$	238,380	\$ -	-
		SDC	Imp	provement	t Fee Eligibility	y: (0%				





Project Description

Trunk Main A conveys over half of all wastewater collected in OLWS from Lift Station 2 to the Wastewater Treatment Plant. This project includes the installation of 3,516 LF of 24", 240 LF of 27", and 3,202 LF of 30" gravity wastewater main. Depending on the effectiveness of RDII reductions, this scope may be reduced.

Project Justification

Trunk Main A is currently undersized to convey both normal wastewater flows and the surges of rainfall-derived inflow and infiltration (RDII) experienced after heavy rainfall.

Future Operating Cost Impact

This project would reduce the likelihood of sanitary sewer overflow events at Lift Station 2.

		Budget	: In	formation	an	d Projecte	d (Costs				
FY24	FY25	FY26		FY27		FY28		FY29	Tota	1	(in	Post-CIP
F124	F123	FIZU		F127		F120		F123		CIP)		(>FY29)
\$ -	\$ -	\$ -	\$	-	\$	1,427,607	\$	6,618,819	\$	8,046	,426	\$ -

SDC Improvement Fee Eligibility: 0%

Trunk Main B Upsizing



Project Description

Trunk Main B conveys a majority of wastewater collected in the Influent Pump Station Basin. This project includes the installation of 362 LF of 15", 4,600 LF of 18", and 3,729 LF of 24" gravity wastewater main. Depending on the effectiveness of RDII reductions, this scope may be reduced.

Project Justification

Trunk Main B is currently undersized to convey both normal wastewater flows and the surges of rainfall-derived inflow and infiltration (RDII) experienced after heavy rainfall.

Future Operating Cost Impact

This project will reduce the likelihood of sanitary sewer overflow events in the Influent Pump Station Basin.

		Budge	t Information	and Projecte	d Costs		
FY24	FY25	FY26	FY27	FY28	FY29	Total (in CIP)	Post-CIP (>FY29)
\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,285,545	\$ 1,285,545	\$ -
•		SDC	Improvement	t Fee Eligibility	/: 0%		

Lift Station 2 Construction



Project Description

This project will completely reconstruct OLWS's largest wastewater lift station - Lift Station 2. The station conveys nearly half of all wastewater collected by OLWS. The old structure and all its electrical and mechanical equipment will be removed and replaced as the facility gets reconfigured to host submersible non-clog pumps in a larger wetwell.

Project Justification

Existing equipment in Lift Station 2 is old, noisy, cumbersome to operate, and demanding of constant resources to remain in reliable operation. The pumps can only be worked on in a confined space, which creates a safety risk. Furthermore, with virtually no wetwell volume, the station performs poorly at handling surges of flow following rain storms. This project is designed to address all these issues with one rebuild.

Future Operating Cost Impact

The rebuilt station will demand fewer resources to keep running smoothly, both in terms of OLWS staff time and vendor-provided services. It will furthermore be better able to dampen storm surges, which could prevent sanitary sewer overflows following lighter storms.

			Budget	: In	formation	an	d Projecte	d C	osts				
FY24	FY25		FY26		FY27		FY28		FY29	Tote	al CIP)	(in	Post-CIP (>FY29)
\$ 1,100,000	\$ -	\$	-	\$	-	\$	-	\$	-	\$	1,100,	000	\$ -
	SDC Impro	ove	ment Fee	Elig	gibility: Lik	ely	/ >0% (Post	M	aster Plan	Арр	roval)		

Lift Station 3 Construction



Project Description

This project will largely reconstruct Wastewater Lift Station 3. The mechanical and electrical components of the station will be completely overhauled. Several configurations for the wetwell are being considered, including refurbishing the existing wetwell or building a new one. Either way, the station will feature a submersible pump configuration that is safer and easier to maintain.

Project Justification

The pumps and other mechanics of this station are aged, difficult to maintain, and awkwardly located in multiple chambers below ground. Recent Tri-Met transportation improvements around Lift Station 3 have created an urban-style construction challenge as a light rail terminal, the Trolley Trail, and Park Avenue all intersect next to Lift Station 3.

Future Operating Cost Impact

The rebuilt station will demand fewer resources to keep running smoothly, both in terms of OLWS staff time and vendor-provided services.

		Budget	: In	formation	and Projecte	d Costs					
FY24	FY25	FY26		FY27	FY28	FY29	Tot	ral CIP)	(in	Post-C (>FY2	
\$ 75,000	\$ 220,000	\$ 908,460	\$	935,714			\$	2,139,1	.74	\$	-
		SDC	lmi	provement	Fee Eligibility	/: 0%					

Hillside Sewer Line Replacement



Project Description

This project replaces approximately 800 feet of wastewater main and two manholes buried beneath the banks of the Willamette River. The section of pipeline being replaced has deformed since it was initially constructed in the 1960's. It now has a low-lying belly where wastewater collects and decays.

Project Justification

Extra maintenance is needed to regularly clean this pipeline, up to once a month. Although OLWS collections crews' cleaning effort does indeed flush out the rotting sewage, the constant pressure washing is demanding of OLWS resources and slowly eroding the inside of the pipe wall.

Future Operating Cost Impact

The construction of the Hillside Project would reduce operating costs by eliminating the extraordinary and repeat burden on OLWS staff and equipment.

		Budget	: Inf	formation	and	d Projecte	d Co	osts			
FY24	FY25	FY26		FY27		FY28		FY29	Tota	al (in CIP)	Post-CIP (>FY29)
\$ 700,000	\$ -	\$ -	\$	-	\$	-	\$	-	\$	700,000	\$ -
		SDC	Imp	rovement	Fe	e Eligibility	/: 0 ⁹	%			

Boardman Sewer Line Replacement



Project Description

This project will replace a section of wastewater main near Boardman Ave and HWY 99.

Project Justification

This project is prioritized in the Wastewater Master Plan. Currently this section of wastewater main has a long sag and collects debris. It is also under a large wetland area and re-routing this section will remove a majority of it from the wetland area.

Future Operating Cost Impact

Operational cost savings may be realized through reduced pipe maintenance.

Budget Information and Projected Costs FY24 FY25 FY26 FY27 FY28 FY29 Total (in CIP) (>FY29) Post-CIP (>FY29) \$ \$ 630,000 \$ \$ \$ \$ 630,000 \$ SDC Improvement Fee Eligibility: 0%

Manhole Repair Program



Project Description

This program was created to ensure the replacement of all manholes within the wastewater network over a 150-year period. In the case of a manhole having satisfactory structural integrity, manhole rehabilitation (i.e., manhole lining or grouting) will be done in lieu of full manhole replacement. Manholes to be replaced or rehabilitated will be identified by staff on an annual basis.

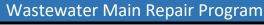
Project Justification

While manholes are relatively low-maintenance and last quite some time, they are vital to conveying sewage and providing access for inspections of mainlines. Keeping good records in the District's asset management database, staff will stay ahead of failures by rehabilitating when needed rather than complete replacement.

Future Operating Cost Impact

This project will not increase operating expenditures. These projects will replace or repair manholes onefor-one and will not increase the number of wastewater assets system-wide.

		Budget	: In	formation	a	nd Projecte	d C	Costs			
FY24	FY25	FY26		FY27		FY28		FY29	Tot	al (in CIP)	Post-CIP (>FY29)
\$ 75,000	\$ 100,000	\$ 100,000	\$	100,000	\$	\$ 100,000	\$	100,000	\$	575,000	>100K/year
		SDC	lm	provement	t F	Fee Eligibility	/: C)%			





Project Description

The focus of this program is to repair and replace wastewater main lines, 8-inch diameter or smaller. Priority will be given to broken mainlines at risk of collapse and allowing stormwater inflow and infiltration into the collection system.

Project Justification

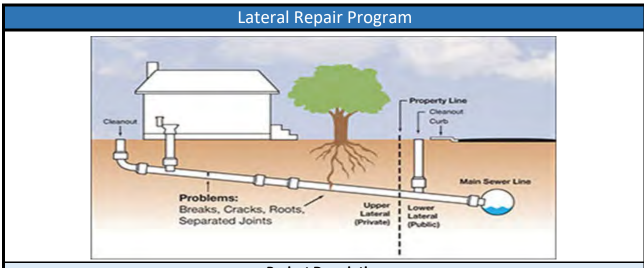
Stormwater seeps into the ground and makes its way into collection system through cracks in buried sewer pipe. This unwelcomed stormwater overwhelms the system's capacity to transport domestic wastewater from homes and businesses.

Future Operating Cost Impact

Avoids fines and penalties from DEQ resulting from non-compliance with permit.

Budget Information and Proj	ected Costs

FY24	FY25	FY26		FY27		FY28		FY29	То	tal (in CIP)	Post-CIP (>FY29)
\$ 75,000	\$ 100,000	\$ 100,000	\$	100,000	\$	100,000	\$	100,000	\$	575,000	\$ -
		SDC	lπ	nprovement	t F	ee Eligibility	<i>ı</i> : 0	%			



Project Description

The focus of this program is to repair and replace the public portion (the portion in the right-of-way) of wastewater laterals. Priority will be given to laterals allowing stormwater inflow and infiltration through breaks and which cause the greatest impacts to the operating budget.

Project Justification

OLWS is responsible for wastewater laterals from the mainline to the property line or easement boundary. Currently there are 7550 laterals in the service area and the replacement of each is averaging around \$10,000 per lateral. If each lateral were to be replaced once every 100 years, the cost would be\$755,000 per year on this program.

Future Operating Cost Impact

This project will decrease operating expenditures by reducing the total amount of inflow and infiltration into the wastewater system. Replacement of these laterals also help minimize risk to OLWS before failures cause damage to private property.

		Budget	: In	nformation	aı	nd Projecte	d C	Costs				
FY24	FY25	FY26		FY27		FY28		FY29	Tota	al .	(in	Post-CIP
1124	1123	1120	1127		1120		1123		CIP)		(>FY29)	
\$ 75,000	\$ 100,000	\$ 100,000	\$	100,000	\$	100,000	\$	100,000	\$	57	5,000	>150k/year
		SDC	lm	provement	F	ee Eligibility	/: C)%				

Replace Aeration Blowers



Project Description

Four existing blowers in the Aeration Blowers Facility supply air to the treatment plant's Aeration Basins and Aerobic Digesters. Two of four have been replaced in Fiscal Year 2022-23, and this project will replace the other two.

Project Justification

The old turbo-style Aeration Blowers have experienced complicated mechanical flaws since they were installed. Troubleshooting and maintenance of these machines has been further hindered by the models being highly limited and no longer in production, making spare parts difficult to procure. The new positive-displacement-type blowers are simpler to maintain and crucially perform with greater flexibility to meet varying air demands at all times.

Future Operating Cost Impact

The positive-displacement blowers are expected to run with greater energy efficiently than the turbostyle blowers they replace. Savings would be realized through reduced electricity usage and reduced staff time maintaining the machines and troubleshooting technical issues.

		Budget	: Inf	formation	an	d Projecte	d C	osts				
FY24	FY25	FY26		FY27		FY28		FY29	Tota	al (in CIP)	Post-Cl (>FY29	
\$ 275,000	\$ 300,000	\$ 1	\$	-	\$	-	\$	-	\$	575,000	\$	-
		SDC	Imp	rovement	: Fe	e Eligibility	<i>י</i> : 0	%				



Project Description

OLWS Wastewater Treatment Plant (WWTP) has primary and secondary treatment. This project will add a tertiary level of treatment to the first two. This third phase of water purification polishes clarified wastewater with filters, removing microscopic particles that would otherwise get released to the Willamette River. When the WWTP was redesigned around 2009, space was left open for a tertiary treatment facility.

Project Justification

Through the new NPDES Permit, the Environmental Protection Agency has set stricter limits for the purity of water leaving the plant. The addition of tertiary treatment helps meet the more stringent requirements all year round.

Future Operating Cost Impact

This additional stage of wastewater treatment demands additional powered and maintenance. Although the power demand of tertiary filters is relatively low, maintenance time will be increased for OLWS staff, and new parts and materials will be needed to maintain the new filters.

			Budget	: Inf	formation	and	l Projecte	d Co	osts					
FY24	FY25	5	FY26		FY27		FY28		FY29	Tot	cal CIP)	(in	Post- (>FY	
\$ 800,000	\$ 6,61	5,000	\$ 5,677,875	\$	-	\$	-	\$	-	\$	13,092	,875	\$	-
			SDC	Imp	rovement	Fee	e Eligibility	/: 0º	6					

Influent Lift Station Reconstruction



Project Description

This project will reconfigure the Wastewater Treatment Plant's (WWTP's) Influent Pump Station Wetwell. The existing wetwell has a sharp boxy shape that collects grit and debris. This project will reshape the well to direct influent wastewater directly to the pumps, add security enhancements, and provide tools for managing the surface of the wastewater.

Project Justification

During the construction of the WWTP, certain items at the Influent Pump Station were value engineered out. These items have caused for more maintenance on behalf of the treatment plant staff. Fixing these items will allow for staff to focus on other operational tasks.

Future Operating Cost Impact

This project will reduce maintenance for the plant staff.

				Budget	: In	formation	and	d Projecte	d C	osts				
FY24		FY25		FY26		FY27		FY28		FY29	Tota	al (in CIP)	Post-CIP (>FY29)	
\$ -	\$	-	\$	124,913	\$	526,339	\$	542,129	\$	-	\$	1,193,381	\$ -	
SDC Improvement Fee Eligibility: 0%														

Secondary Clarifier 1 and 2 Refurbishment



Project Description

This Project primarily replaces the internal mechanisms of Secondary Clarifiers 1 and 2, which are reaching the end of their lifespan. These two older clarifiers will be rebuild to perform as well as Secondary Clarifiers 3 and 4, which came online in 2012. Additional improvements will be made to walkways, safety railings, power supply, plant drain system, and return activated sludge control equipment.

Project Justification

The steel and fiberglass components are loosing their structural strength, drive mechanisms are breaking down, and the two old clarifiers perform poorly at their main task of clarifying water. These clarifiers predate the plant's rebuild around 2011.

Future Operating Cost Impact

Reduces the risk of critical down time by replacing steel components deteriorating from rust. Provides long-term value by reinstalling mechanisms with corrosion-resistant materials. Enhances clarifier performance. Reduces need for mechanical repairs.

		Budget	: Inf	formation	an	d Projecte	d C	Costs			
FY24	FY25	FY26		FY27		FY28		FY29	Tota	al (in CIP)	Post-CIP (>FY29)
\$ 200,000	\$ 1,323,000	\$ 1,249,133	\$	-	\$	-	\$	-	\$	2,772,133	\$ -
		SDC	Imp	provement	: Fe	e Eligibility	/: C)%			

UV Disinfection Rehabilitation



Project Description

This project makes permanent improvements to the UV channels that disinfect treated wastewater before releaseing it to the river. The project will replace effluent flow meters, complex gate maneuvering and level control with a new level control system, and influent gates with simple actuated slide gates. The project also inspects and modernizes the UV bulb control system itself.

Project Justification

The intent of the rebuild is to simplify maintenance, make level control more reliable, and heighen the redundancy of the UV disinfection system, which is vital to permit compliance.

Future Operating Cost Impact

This project will reduce the time needed by OLWS staff in maintaining the water level control system of the UV channels.

					Budget	: In	formation	ar	nd Projecte	d C	osts			
	FY24	FY25			FY26		FY27		FY28		FY29	Tot	al (in CIP)	Post-CIP (>FY29)
\$	-	\$	-	\$	124,913	\$	526,339	\$	542,129	\$	-	\$	1,193,381	\$ -
SD	DC Improvement Fee Eligibility: Likely >0% (Post Master Plan Approval)													

UV Disinfection Equipment Replacement



Project Description

This project replaces ultraviolet (UV) disinfection equipment.

Project Justification

UV disinfection equipment is reaching the end of its service life. The UV disinfection bulbs are replaced every 4 years and OLWS replaces on quarter of them each year.

Future Operating Cost Impact

This project imparts no material change to daily operations.

				Budget	: Ir	nformation	ar	nd Projecte	d C	Costs			
	FY24	FY25		FY26		FY27		FY28		FY29	Tot	ral (in CIP)	Post-CIP (>FY29)
Ş	30,000	\$ 31,500	\$	32,445	\$	33,418	\$	34,421	\$	35,454	\$	197,238	\$ -
	<u>. </u>	SDC Impr	ove	ement Fee	Eli	gibility: Lik	el	v >0% (Post	М	laster Plan	Apr	roval)	_

TWAS Pump Replacement



Project Description

This project replaces a pair of pumps used to move thickened waste activated sludge (TWAS, thickened sludge) between the WWTP Solids Handling Building and the Digesters.

Project Justification

The two existing TWAS pumps were initially installed around 2001 and are reaching the end of their service life.

Future Operating Cost Impact

This project imparts no material change to daily operations.

				Budget	t Inf	formation	an	d Proje	ecte	d Co	osts				
FY24 FY25 F		FY26		FY27		FY28			FV29		Total	(in	Post-CIP		
1124		1123		1120		1127		1120		FY29			CI	IP)	(>FY29)
\$ -	\$	-	\$	75,000	\$	-	\$		-	\$		-	\$	75,000	>100K/year
SDC Improvement Fee Fligibility: 0%															

Motor Control (VFD) Replacement



Project Description

This project replaces existing variable frequency drive (VFD) motor controllers. VFD's manipulate the shape of electrical power being supplied to large electric motors as a means to adjust the rotational speed of pumps, blower, and other powerful machines.

Project Justification

The existing VFD's are reaching the end of their service life.

Future Operating Cost Impact

This project imparts no material change to daily operations.

				Budget	. In	nformation	ar	nd Projecte	d C	Costs			
FY24		FY25		FY26		FY27		FY28		FY29	Tota	l (in CIP)	Post-CIP (>FY29)
\$ 35,000	\$	36,750	\$	37,853	\$	38,988	\$	40,158	\$	41,362	\$	230,111	TBD
SDC Improvement Fee Fligibility: Likely >0% (Post Master Plan Approval)								v >0% (Post	М	Δnnr			

Plant Drain Pump Replacement



Project Description

Adds a third bar screen in the headworks. In the 2012 upgrade, engineers added a slot for a third bar screen for future expansion.

Project Justification

When originally designed, the operating plan for most equipment at the WWTP was sized to have a lead piece of equipment, which could operate under normal conditions, with a spare or redundant piece of equipment as backup in case of failure or maintenance. As the flows have increased at the WWTP, operations has seen more and more use of both of the bar screens, leaving no redundancy in the case of failure or maintenance. During these times if one of the two automated bar screens were to fail, one bar screen would not be able to handle the flows and catastrophic flooding may occur.

Future Operating Cost Impact

Routine maintenance costs and electricity will go up slightly.

		Budget	Information	and Projecte	d Costs			
FY24	FY25	FY26	FY27	FY28	FY29	Total (in CIP)	Post-CIP (>FY29)	
\$ -	\$ -	\$ 136,269	\$ -	\$ -	\$ -	\$ 136,269		
	SDC Improvement Fee Eligibility: 0%							





Project Description

This project will inspect and identify corrosion and loose fittings in three lightly-pressurized air pipelines (Air Low Pressure, ALP) at the WWTP. A specialist will inspect the lines that transport the low-pressure air from blowers to the Aeration Basins and Aerobic Digesters.

Project Justification

Alternating cycles of high and low pressure, temperature, and humidity within the ALP pipelines generates wear and corrosion. Since the ALP pipelines are both critical to plant operations and at risk of corrosion, a special inspection is prudent.

Future Operating Cost Impact

Inspection may reveal sections of ALP piping that need to be repaired and/or replaced.

FY24	FY25	FY26	FY27	FY28	FY29	Total (in CIP)	Post-CIP (>FY29)
\$ -	\$ 88,200	\$ -	\$ -	\$ -	\$ -	\$ 88,200	
	SDC Improvement Fee Eligibility: 0%						

Wastewater Master Plan Update



Project Description

This project revisits the Wastewater Master Plan initially published in 2023 and provides an update to the big-picture direction of the entire wastewater collections and treatment system.

Project Justification

The Wastewater Master Plan is a continuously active plan that is most helpful when maintained and kept up to date.

Future Operating Cost Impact

Master planning reduces operational costs in the long run by aiding prudent decision making.

udget Information and Projected Costs	R
Information and Projected Costs	udget
ation and Projected Costs	Inform
and Projected Costs	ation
Projected Costs	and F
ed Costs	Projecto
	ed Costs

FY24	FY25	FY26		FY27		FY28		FY29	Total	l (in CIP)	Post-CIP (>FY29)
\$ 50,000	\$ -	\$ -	\$	432,768	\$	-	\$	-	\$	482,768	
		SDC	lm	provement	: Fe	ee Eligibility	/: O	%			

Overview

Oak Lodge Water Services Authority (OLWS) water distribution system is primarily comprised of 6-inch and 8-inch cast and ductile iron pipe. Prior to the Water Master Plan Adoption, OLWS has concentrated on eliminating many sections of 2-inch pipe and looping dead-ends and spent on average \$500,000 annually on water capital, however beginning last year this number has been increased to around \$1,500,000 to keep up with other water capital needs such as inter-ties and resiliency against natural disasters.

The District has more than sufficient storage with two 5 million gallon reservoirs at the Valley View site and two 2.8 million gallon reservoirs at the View Acres site to supply the system. However, the Valley View Reservoirs are also used as a storage source to serve the Sunrise Water Authority, Clackamas River Water and the City of Gladstone.

Water Capital Improvement Projects

Page	Project Name	FY24	FY25	FY26	FY27	FY28	FY29	Totals
	Water Pump Station at CRW Generator	200,000						\$ 200,000
42	Seismic Study of 24-inch Supply Line	200,000						\$ 200,000
43	Valley View Tank Upgrades (Fall Protection)	150,000						\$ 150,000
44	Valley View Leak Repair	50,000						\$ 50,000
45	28th Avenue and Lakewood Drive	2,000,000						\$ 2,000,000
46	Milwaukie-OLWSD Intertie Pump Station	200,000	2,500,000	2,500,000				\$ 5,200,000
47	Large Meter Testing and Replacement	100,000	57,000	59,000	61,000	63,000	65,000	\$ 405,000
48	Valley View Pole Storage Building	25,000	75,000					\$ 100,000
49	Ranstad and Cinderella Courts		165,375					\$ 165,375
50	Marcia Court			200,000				\$ 200,000
51	Oatfield Road			400,000	3,000,000	2,000,000	2,000,000	\$ 7,400,000
52	Lisa Lane			340,000				\$ 340,000
53	Pressure Reducing Valve Rebuild (Every 5 years)		20,000					\$ 20,000
54	Hydrant Capital Repair and Replacement	175,000	183,750					\$ 358,750
55	McLoughlin - Jennings to Arista	250,000						\$ 250,000
56	AWIA Risk and Resilience Assessment - Update			50,000				\$ 50,000
57	Water System Master Plan - Update		50,000	150,000				\$ 200,000
58	SCADA System Upgrades	100,000	50,000	51,500	53,045	54,636	56,275	\$ 365,456
59	Radio Telemetry Activation Study				24,000			\$ 24,000
60	Vault Meter Bypass Installations				129,000			\$ 129,000
61	River Road				500,000	2,000,000	2,000,000	\$ 4,500,000
62	Seal Coat on Valley View Reservoir Domes				_	200,000		\$ 200,000
63	View Acres Recoat Tank Exterior and Interior						225,000	\$ 225,000
	Total Water Capital Expenses	\$ 3,450,000	\$ 3,101,125	\$ 3,750,500	\$ 3,767,045	\$ 4,317,636	\$ 4,346,275	\$ 22,732,581

Water Pump Station at CRW Generator



Project Description

This project provides a backup power source for the potable water pump station at Clackamas River Water (CRW) water treatment plant. In the even OLWS's primary water source, North Clackamas Country Water Commission (NCCWC), cannot deliver water as usual, the station at CRW can instead pump treated water from CRW up to OLWS's Valley View Reservoirs, as well as to reservoirs within Sunrise Water Authority.

Project Justification

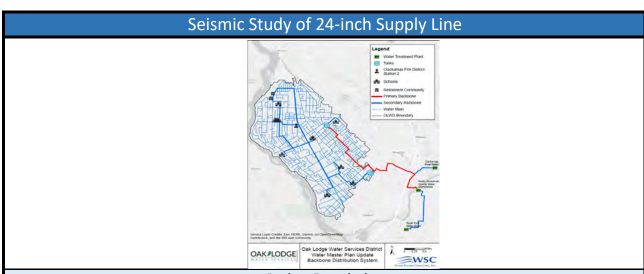
Many of the events that can interrupt the delivery of treated drinking water to OLWS can be regional, such as grid-wide power failure following a storm. Resiliency to such events is upheld with redundant water sources and independent backup power. These measures keep fresh water flowing for drinking and fire suppression when the water supply may be needed the most.

Future Operating Cost Impact

This generator will need to be inspected regularly and maintained annually.

			Bu	dget	t Informatio	n a	nd Projecte	d C	osts			
FY24	FY25		FY26		FY27		FY28		FY29	Total CIF	(in P)	Post-CIP (>FY29)
\$ 200.000	\$	-	\$	-	\$ -	Ś	-	\$	-	\$ 2	200.000	\$ -

SDC Improvement Fee Eligibility: 0%



Project Description

To improve the reliability of the District's 24-inch water supply pipeline, a seismic study is recommended to assess the current condition and the potential site-specific ground deformations anticipated along the alignment based on geotechnical explorations. Identification of any excessive seismic risk and appropriate mitigation measures is a high priority for improving the overall system resilience.

Project Justification

Little is known about the District's 24" supply line from the Commission. This project would explore and identify any vulnerabilities the District should know about and plan for.

Future Operating Cost Impact

This study would not have a direct impact of future operating costs.

		Budget	: In	formation	and	d Projecte	d C	Costs				
FY24	FY25	FY26		FY27		FY28		FY29	Tota	al (in CIP)	Post-Ci (>FY29	
\$ 200,000	\$ -	\$ -	\$	-	\$	-	\$	-	\$	200,000	\$	-
		SDC	lm	provement	Fe	e Eligibility	/: C	1%		•		

Valley View Tank Upgrades (Fall Protection)



Project Description

This project will install fall protection around the top of both water storage tanks at Valley View. New safety railings around the perimeter of both circular tanks will provide ease and safety during regular maintenance.

Project Justification

The current fall protection system in place is not up to the standards of current safety regulations and has met its useful life.

Future Operating Cost Impact

Permanent railings will eliminate the need for temporary fall protection measures and greatly reduce the risk of serious injury or death from a fall.

		Budget	: In	formation	and	l Projecte	d C	Costs					
FY24	FY25	FY26		FY27		FY28		FY29	Tota	I (in CIP)	ŀ	Post-CIP (>FY29)	
\$ 150,000	\$ -	\$ -	\$	-	\$	-	\$	-	\$	150,000	\$	-	
•		SDC	Imr	rovement	Fee	e Eligibilit	v: C)%	•			•	

Valley View Leak Repair



Project Description

An ongoing leak has been occurring within the main valve vault that controls water flow into and out of the reservoirs. The central location of the leak makes it difficult to isolate for repairs, so engineering help has been sought to repair the damaged pipe.

Project Justification

Pipe leaks tend to worsen with time and can create further complications, such as corrosion or mildew growth, if not repaired.

Future Operating Cost Impact

No expected change in operating cost.

		Budget	: In	formation	an	d Projecte	d C	osts			
FY24	FY25	FY26		FY27		FY28		FY29	Tota	l (in CIP)	Post-CIP (>FY29)
\$ 50,000	\$ -	\$ -	\$	-	\$	-	\$	-	\$	50,000	\$ -
		 SDC	Imp	provement	Fe	ee Eligibility	/: O	%			



This project replaces 4015 feet of 8-inch cast iron pipe with 8 and 12-inch ductile iron pipe. It will also create a loop in the system where the District has had to flush more often to keep the water fresh tasting.

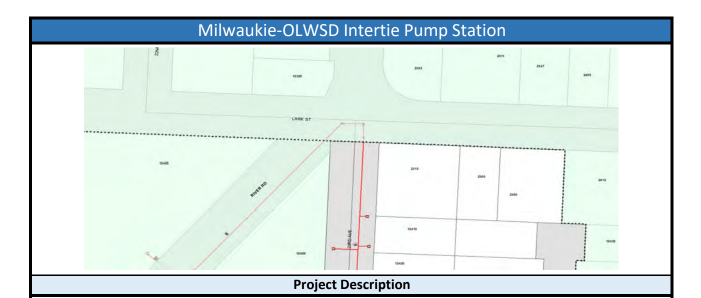
Project Justification

This project was identified by the Water System Master Plan as one of the highest priority projects for water quality.

Future Operating Cost Impact

This project will lower operating costs due to reduced flushing this area less.

		Budget	t In	formation	an	d Projecte	d C	osts			
FY24	FY25	FY26		FY27		FY28		FY29	Tota	al (in CIP)	ost-CIP >FY29)
\$ 2,000,000	\$ -	\$ •	\$	-	\$	-	\$	-	\$	2,000,000	\$ -
		SDC In	npr	ovement f	ee	Eligibility:	18	.3%			



An existing 10-inch diameter main in the Milwaukie system is located adjacent to existing 8-inch diameter District main along River Road. A booster pump station could be used to pump water from Milwaukie's lower zone to the District's lower zone to fill the Valley View tanks. Upsizing of 2,000 feet of pipe along River Road to 12-inch diameter would be required at an estimated cost of \$1,789,000.

Project Justification

With a single source of supply through the 24-inch pipeline from the NCCWC, the District is vulnerable to an outage caused by an unplanned pipe break. Portions of the pipeline closer to the Clackamas River are expected to have an increased risk of breakage due to lateral spreading and liquefaction induced settlement.

Future Operating Cost Impact

This emergency intertie would be an addition to the District's drinking water system. Pumps will need to be maintained, staff will need to be trained and power will be consumed when it is in use.

		Budget	t Information	and Projecte	d Costs		
FY24	FY25	FY26	FY27	FY28	FY29	Total (in CIP)	Post-CIP (>FY29)
\$ 200,000	\$ 2,500,000	\$ 2,500,000	\$ -	\$ -	\$ -	\$ 5,200,000	\$ -
		SDC	Improvement	t Fee Eligibility	y: 0%		

Large Meter Testing and Replacement



Project Description

This project aims to keep up with testing of large meters throughout the service area. Testing will be conducted to make sure the meter is reading within an acceptable range. If it is not, it will be repaired to ensure proper readings.

Project Justification

By testing and repairing meters, OLWS can ensure that it is collecting correct revenues for usage.

Future Operating Cost Impact

This project is the operating cost for making sure correct revenues are collected.

Budget Information and Projected Costs

FY24		FY25		FY26		FY27		FY28		FY29	Toto	al (in CIP)	Post-CIP (>FY29)
\$ 100,000	\$	57,000	\$	59,000	\$	61,000	\$	63,000	\$	65,000	\$	405,000	\$50,550 in FY29&32
						provement	: Fe	e Eligibility	<i>י</i> : 0	%			

Valley View Pole Storage Building



Project Description

This project will construct a simple roofed pole barn at the Valley View Reservoirs site.

Project Justification

The pole barn will protect OLWS-owned materials and equipment from moisture damage and preventable corrosion.

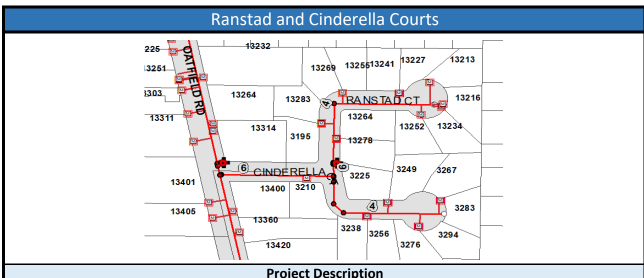
Future Operating Cost Impact

Equipment will last longer when properly stored and maintained, reducing operating costs.

Rudget	Informatio	n and Droi	ected Costs
ושעטנום	mnormano	n and Pro	ected Costs

FY24	FY25	FY26	FY27	FY28	FY29	Tot	al (in CIP)	Post-CIP (>FY29)	
\$ 25,000	\$ 75,000	\$ -	\$ -	\$ -	\$ -	\$	100,000	\$ -	
		CDC	 	 	 307				

SDC Improvement Fee Eligibility: 0%



Project Description

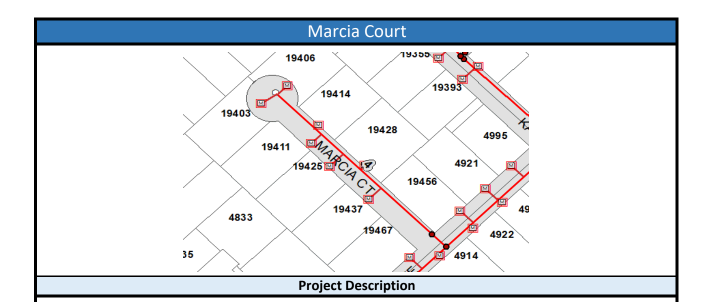
This project replaces 760 feet of 4-inch cast iron pipe with 6-inch ductile iron pipe.

Project Justification

During the Water System Master Plan, Operations Staff identified and prioritized six pipeline projects based on age and condition. This project was prioritized by staff to be the single most important project to OLWS when trying to avoid main breaks.

Future Operating Cost Impact

				Budget	: Inf	ormation	an	d Projecte	d C	osts				
FY24		FY25		FY26		FY27		FY28		FY29	Tota	l (in CIP)	Post-C (>FY2	
\$ -	ć 165.275		\$	-	\$	-	\$	-	\$	-	\$	165,375	\$	-
			•	SDC In	npr	ovement l	ee	Eligibility:	28.	.9%		•		•



This project replaces 475 feet of 4-inch cast iron pipe with 6-inch ductile iron pipe.

Project Justification

During the Water System Master Plan, Operations Staff identified and prioritized six pipeline projects based on age and condition. This project was prioritized by staff to be the third most important project to OLWS when trying to avoid main breaks.

Future Operating Cost Impact

Budget Information and Projected Costs													
FY24	FY25	FY26	FY27	FY28	FY29	Total (in CIP)	Post-CIP (>FY29)						
\$ -	\$ -	\$ 200,000	\$ -	\$ -	\$ -	\$ 200,000	\$ -						
SDC Improvement Fee Eligibility: 32.2%													

Oatfield Road



Project Description

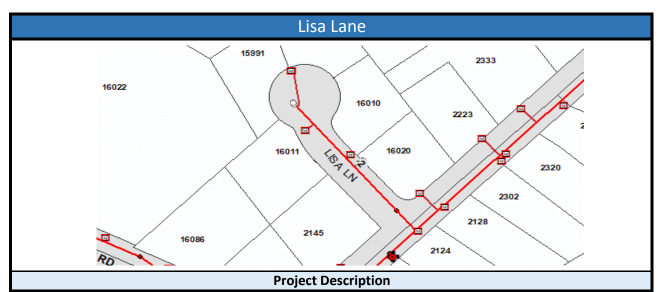
This project replaces 15,995 feet of 6 and 8-inch cast iron pipe with 8-inch ductile iron pipe over three years.

Project Justification

During the Water System Master Plan, Operations Staff identified and prioritized six pipeline projects based on age and condition. This project was prioritized by staff to be the fifth most important project to OLWS when trying to avoid main breaks. Oatfiled Road and it's ADA ramps were also identified by Clackamas County to be replaced before 2030. This has since been delayed, but the project is still a high priority for replacement. Therefore, getting ahead of the paving will help OLWS avoid substantial paving requirements.

Future Operating Cost Impact

Budget Information and Projected Costs														
FY24	FY25		FY26			FY27 FY28		FY28	FY29		Total (in CIP)		n	Post-CIP (>FY29)
\$ -	\$	-	\$	400,000	\$	3,000,000	\$	2,000,000	\$	2,000,000	\$	7,400,00	0	\$ -
SDC Improvement Fee Eligibility: 7.9%														



This project replaces 300 feet of 2-inch pipe with 6-inch ductile iron pipe.

Project Justification

During the Water System Master Plan, Operations Staff identified and prioritized six pipeline projects based on age and condition. This project was prioritized by staff to be the single most important project to OLWS when trying to avoid main breaks.

Future Operating Cost Impact

Budget Information and Projected Costs														
FY24	Y24 FY25		FY26		FY27		FY28			FY29	Tota	l (in CIP)	Post-CIF (>FY29)	
\$ -	\$	-	\$	340,000	\$	-	\$	-	\$	-	\$	340,000	\$	-
SDC Improvement Fee Eligibility: 33%														

Pressure Reducing Valve Rebuild (Every 5 years)



Project Description

OLWS operates three pressure-reducing valves within the water distribution system. PRVs protect low-lying pipes and plumbing by reducing the pressure of potable water being delivered. OLWS has indicated that each of the PRVs should be rebuilt every five years. Typically this work is performed by an outside contractor.

Project Justification

Rebuilding these valves every 5 years ensures that OLWS can control operating pressures throughout the system. Failure of these valves could cause both private property damage as well as damage to the pubics infrastructure if pressure gets too high.

Future Operating Cost Impact

These valves should be inspected at least once per year and rebuilt every 5 years to prevent failures.

		Budget	: In	formation	and Projec	te	d Costs			
FY24	FY25	FY26		FY27	FY28		FY29	Tot	al (in CIP)	Post-CIP (>FY29)
\$ -	\$ 20,000	\$ •	\$	-	\$ -		\$ -	\$	20,000	25K in FY30
		SDC	lm	provement	Fee Eligibi	litν	v: 0%			

Hydrant Capital Repair and Replacement



Project Description

Over the next 20- years OLWS plans to replace all 4 $\frac{1}{2}$ -inch hydrants to meet the current standard. Replacements are likely to occur in conjunction with condition based replacements as described in the previous section and with fire flow projects described in the previous chapter. There will still be a remaining number of hydrants outside of the scope of the condition and fire flow projects that will also need to be replaced within the next 20 years.

Project Justification

OLWS' current potable water system standards require each fire hydrant to use a 5 ¼-inch valve. Older hydrants exist throughout the distribution system that have a 4 ½-inch valve.

Future Operating Cost Impact

This project will not increase operating costs.

Rudget	Informatio	n and Droi	ected Costs
ושעטנום	mnormano	n and Pro	ected Costs

FY24	EV	25	FY26	FY27	FY28	FY29	Tota	ıl (in	Post-CIP
F124	F1.	23	F120	F127	F120	F129		CIP)	(>FY29)
\$ 175,000	\$	183,750	\$ -	\$ -	\$ -	\$ -	\$	358,750	\$ -

SDC Improvement Fee Eligibility: 0%

McLoughlin - Jennings to Arista



Project Description

This project replaces 180 feet of 8-inch cast iron pipe with 8-inch ductile iron pipe.

Project Justification

This section of water main had a break 3 years ago that was fixed. The section was closed on the north and south end with valves and was not put back in service. The paving requirement for digging up both ends of the line gives the opportunity to replace the pipe in full rather that flush an old line and put back in service. This section is part of a looped system in the area, which currently is not in service and therefore OLWS does not have a working looped piping system.

Future Operating Cost Impact

No expected change in operating cost.

		Budge	t In	formation	an	d Projecte	d C	osts				
FY24	FY25	FY26		FY27		FY28		FY29	Tota	al (in CIP)	ost-CIF >FY29)	
\$ 250,000	\$ -	\$ -	\$	-	\$	-	\$	-	\$	250,000	\$	-
	•	SDC	lm	provement	: Fe	e Eligibility	ر: O	%				

AWIA Risk and Resilience Assessment - Update



Project Description

In 2018 the AWIA was signed into law and requires OLWS to conduct a risk and resilience assessment (RRA) and a subsequent development of an emergency response plan (ERP) prior to June 30, 2021. The law also mandates that the that the RRA and ERP are updated every 5 years.

Project Justification

This project is required by Federal Law.

Future Operating Cost Impact

This update may identify risks for OLWS which would then be contrasted with other water projects during a scheduled Water Master Plan Update.

				Budget	: In	formation	an	d Proje	cte	d Cos	ts				
FY24 FY25 FY26 FY27 FY28 FY29 Total (in CIP) Post-CIP (>FY29)															
\$ •	\$	-	\$	50,000	\$	-	\$		-	\$	-	\$	50,000	\$	-
				SDC	lmı	orovement	· Fe	e Fligih	ilitν	/: 0%					

Water System Master Plan - Update



Project Description

This project would update OLWS' Water System Master Plan. Specific updates would be removing completed CIP's from the list, updating population demand forecasts and re-running the water model to make sure OLWS is staying ahead of growth and failures within the system.

Project Justification

Planning capital improvements beyond 5 years can be a challenge for water utilities; however, a targeted update to the master plan on a 5-year cycle can dramatically improve the utility of the WSMP.

Future Operating Cost Impact

This project would identify projects to be completed, but has not direct impact on future operating costs.

				Budget	: Inf	formation	and	Projecte	d (Costs					
FY24 FY25 FY26 FY27 FY28 FY29 Total (in CIP) Post-CIP (>FY29)															
\$ -	\$	50,000	\$	150,000	\$	-	\$	-	\$	-		\$	200,000	\$	-
				SDC	Imp	rovement	Fee	Eligibilit	y: (0%					

SCADA System Upgrades



Project Description

The supervisory control and data acquisition (SCADA) system is a network of computers that control pumps, valves, and other water delivery infrastructure in real time. This project will update the programable logic controllers and other computer components.

Project Justification

Computerized controls regularly reach the end of their service life and need to be replaced.

Future Operating Cost Impact

A well-functioning SCADA system saves countless hours of OLWS staff time by automating common tasks.

		Budget	: In	nformation	ar	nd Projecte	d (Costs			
FY24	FY25	FY26		FY27		FY28		FY29	Tot	al (in CIP)	Post-CIP (>FY29)
\$ -	\$ 50,000	\$ 51,500	\$	53,045	\$	54,636	\$	56,275	\$	365,456	\$ -
		SDC	lm	provement	· Fe	ee Eligibility	/: ()%			

Radio Telemetry Activation Study



Project Description

OLWS' Water System Master Plan identified a benefit to reactivating radio telemetry communications to serve as a backup communications system to the cellular modems. Radio telemetry units would be necessary at four OLWS facilities including Valley View, View Acres, the central operations shop, and the North Clackamas County Water Commission Water Treatment Plant.

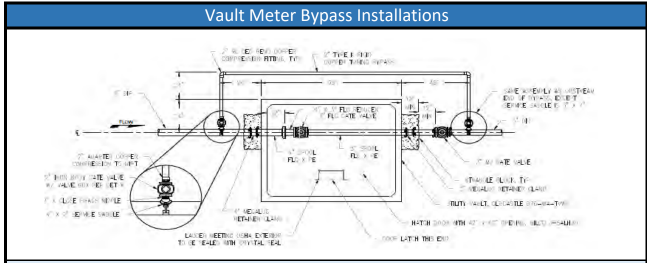
Project Justification

Staff are constantly monitoring a number of variables that relate to serving safe drinking water. One example of this would be the level in a water reservoir. Radio telemetry allows staff to monitor this data remotely. During emergencies radio telemetry helps staff stay focused on fixing main breaks and fueling generators rather that making sure the tanks are at an appropriate level.

Future Operating Cost Impact

Annual User License Fees would apply to the telemetry system.

			Budget	: In	formation	an	nd Projected	d C	osts			
F	FY24	FY25	FY26		FY27		FY28		FY29	Tota	II (in CIP)	Post-CIP (>FY29)
\$	-	\$ -	\$ -	\$	24,000	\$	-	\$	-	\$	24,000	TBD
			 SDC	lm	provement	Fε	ee Eligibility	<u>ر:</u> 0	%			



Project Description

This projects aims to begin adding bypasses on some of the OLWS' larger meters.

Project Justification

During the creation of OLWS' Water System Master Plan, Staff raised awareness to the fact that some of OLWS' (older) larger meters do not have a bypass. Not having a bypass makes it difficult for staff to test and/or replace a customer's meter without putting them out of service.

Future Operating Cost Impact

This project would speed up the process of testing and/or larger meters throughout the service area. Accurate measurement of water consumed by each customer is vital to OLWS' ability to properly bill.

		Budget	: In	formation	an	d Projecte	d C	osts			
FY24	FY25	FY26		FY27		FY28		FY29	Total Cli	(in P)	Post-CIP (>FY29)
\$ -	\$ -	\$ -	\$	129,000	\$	-	\$	•	\$	129,000	\$ •
		SDC	Imp	provement	: Fe	e Eligibility	/: O	%			

River Road Water Main Rehabilitation



Project Description

This project designs the replacement of 6,805 feet of 4, 6, and 8-inch ductile iron pipe with 8 and 12-inch ductile iron pipe.

Project Justification

Identified by the Master Plan as a high priority backbone project that would help fire flows and meet future demand near River Road.

Future Operating Cost Impact

Completion of this project would lessen the chance of main breaks which in turn would lower operating costs.

		Budget	: In	formation	an	d Projecte	d C	Costs			
FY24	FY25	FY26		FY27		FY28		FY29	Tot	al (in CIP)	Post-CIP (>FY29)
\$ -	\$ -	\$ -	\$	500,000	\$	2,000,000	\$	2,000,000	\$	4,500,000	\$ 1,500,000
		SDC II	am	rovement	Fee	e Eligibility:	9.	5%			

Seal Coat on Valley View Reservoir Domes



Project Description

The Valley View tanks are prestressed concrete tanks and require a seal coat on the domed roofs of the two tanks to protect small surface cracks in the concrete from further deterioration. Timing of a seal coat will depend on continued monitoring of the tank roof condition through periodic inspections. Application of a seal coat is anticipated to be necessary within the next 5 to 10 years unless observed crack propagation indicates a more immediate need.

Project Justification

Preservation of OLWS' water storage tanks is vital to providing safe drinking water to our customers. These tanks also provide water to Clackamas River Water, Gladstone and Sunrise Water Authority customers.

Future Operating Cost Impact

This project will not change current operating costs.

		Budge	t Information	and Projecte	d Costs										
FY24	FY24 FY25 FY26 FY27 FY28 FY29 Total (in CIP) Post-CIP (>FY29)														
\$ -	\$ -	\$ -	\$ -	\$ 200,000	\$ -	\$ 200,000	\$ -								
		SDC	Improvement	Fee Eligibility	/: 0%										

View Acres Recoat Tank Exterior and Interior



Project Description

The tall steel View Acres tanks require new coatings regularly to protect the steel structure from corrosion and deterioration. This project will coat both the outside of the tanks against weather-induced corrosion, and the inside of the tanks, which can corrode from the potable water and moist air within.

Project Justification

Application of fresh coatings is essential for the long-term maintenance of steel structures.

Future Operating Cost Impact

Regular recoatings will be needed in the future as coatings wear off over time.

					Budget	: In	nformation	an	d Projecte	d C	osts				
FY24 FY25 FY26 FY27 FY28 FY29 Total (in CIP) Post-CIP (>FY29)															
\$ •	\$	-		\$	-	\$	-	\$	-	\$	225,000	\$	225,000	\$	-
					SDC	lm	provement	Fe	e Fligibility	r: 0	%				



Contact Us

Technical Services

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Civil Engineer — Haakon Ogbeide PE, haakon@olwsd.org

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WWTP Superintendent — David Hawkins, david@olwsd.org
Wastewater Field Supervisor — Chad Martinez, chad@olwsd.org

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Oak Grove, Oregon 97267
(503) 654-7765
oaklodgewaterservices.org

Oak Lodge Water Services Authority Summary of Approved Budget to Adopted Budget Options by Budget Category

Changes Summary

Operating & Service Funds	Approved FY 2024	Option FY 2024	Change	Capital Funds	Approved FY 2024	Option FY 2024	Change
Beginning Fund Balance	2,647,969	2,637,113	(10,856)	Beginning Fund Balance	8,785,965	8,658,439	(127,526)
Sales Revenue	20,753,040	19,133,000	(1,620,040)	Transfer from Operating	6,000,000	4,700,000	(1,300,000)
Other Revenues	553,000	553,000	-	Bond Proceeds	2,200,000	1,500,000	
Change in Resources		-	(1,630,896)	Other Revenue	250,000	250,000	-
		•		Change in Resources		_	(1,427,526)
Personnel Services	5,882,000	5,760,000	(122,000)			_	
Materials & Services	6,076,200	5,850,600	(225,600)	Capital Outlay	10,558,000	9,085,000	(1,473,000)
Transfers to Admin/WW	4,558,600	4,322,600	(236,000)	Change in Requirements		_	(1,473,000)
Transfers to Capital	6,000,000	4,700,000	(1,300,000)			_	
Change in Requirements		•	(1,883,600)	Contingency	1,073,800	1,073,800	-
		•		Reserve for Future	5,654,165	4,999,639	(654,526)
Ending Fund Balance	2,150,109	2,166,813	16,704	Ending Fund Balance	6,727,965	6,073,439	(654,526)

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Operating	g & Service Funds	Approved FY 2024	Option FY 2024	Change	Capital Fu	unds	Approved FY 2024	Option FY 2024	Change
By Fund:		Approved FY 2024	Option FY 2024	Change					
<u>Fund 05</u>	Administrative Services Beginning Fund Balance	1,450,193	1,469,892	19,699					
	Transfers In Other Revenue Change in Resources	4,404,000 77,400	4,168,000 77,400 _	(236,000) - (216,301)					
	Personnel Services Materials & Services Change in Requirements	2,676,000 2,579,300	2,602,000 2,436,200 _	(74,000) (143,100) (217,100)					
	Ending Fund Balance	676,293	677,092	799					
							Approved FY 2024	Option FY 2024	Change
Fund 10	<u>Drinking Water Operations</u> Beginning Fund Balance	580,708	608,759	28,051	<u>Fund 71</u>	<u>Drinking Water Capital</u> Beginning Fund Balance	3,442,771	3,487,371	44,600
	Water Charges Other Revenues Change in Resources	6,091,000 273,000	5,469,000 273,000 _	(622,000) - (593,949)		Transfer from Operating Other Revenue Change in Resources	2,000,000 100,000	1,500,000 100,000 _	(500,000) - (455,400)
	Personnel Services Materials & Services Transfer to Admin	1,096,000 1,841,900 1,128,000	1,096,000 1,819,400 1,069,000	- (22,500) (59,000)		Capital Outlay Change in Requirements	3,720,000	3,200,000 _ _	(520,000)
	Transfer to Capital Change in Requirements Ending Fund Balance	2,000,000 669,708	1,500,000 _ - 657,259	(500,000) (581,500) (12,449)		Contingency Reserve for Future Ending Fund Balance	370,000 1,502,771 1,872,771	370,000 1,567,371 1,937,371	64,600 64,600
- LOO		•	<u> </u>		- 1-0			<u> </u>	
<u>Fund 20</u>	Wastewater Operations Beginning Fund Balance	535,947	507,588	(28,359)	<u>Fund 72</u>	Wastewater Capital Beginning Fund Balance	2,730,089	2,557,963	(172,126)
	Wastewater Charges Other Revenues	12,879,000 174,600	11,913,000 174,600	(966,000) -		Transfer from Operating Bond Proceeds	4,000,000 2,200,000	3,200,000 1,500,000	(800,000) (700,000)

Operating	g & Service Funds	Approved FY 2024	Option FY 2024	Change	Capital Fu	unds	Approved FY 2024	Option FY 2024	Change
			-	(994,359)		Other Revenue	130,000	130,000	-
			-	<u> </u>		Change in Resources		_	(1,672,126)
	Personnel Services	1,924,000	1,876,000	(48,000)		-		_	
	Materials & Services	1,362,600	1,313,600	(49,000)		Capital Outlay	6,538,000	5,585,000	(953,000)
	Debt Service	3,482,000	3,482,000	-		Change in Requirements		-	(953,000)
	Transfer to Admin	2,148,000	2,030,000	(118,000)				_	
	Transfer to Capital	4,000,000	3,200,000	(800,000)					
	Change in Requirements		•	(1,015,000)		Contingency	653,800	653,800	-
			•			Reserve for Future	1,868,289	1,149,163	(719,126)
	Ending Fund Balance	672,947	693,588	20,641		Ending Fund Balance	2,522,089	1,802,963	(719,126)
	=					·			
Fund 30	Watershed Protection Oper	ations			Fund 73	Watershed Protection Capital			
	Beginning Fund Balance	81,121	50,874	(30,247)		Beginning Fund Balance	2,613,105	2,613,105	-
	Wastewater Charges	1,783,040	1,751,000	(32,040)		Transfer from Operating	-	-	-
	Other Revenues	28,000	28,000			Other Revenue	20,000	20,000	-
			-	(62,287)		Change in Resources		_	
	Davis and Comitees	106 000	100.000			Carrital Outland	200.000	200.000	
	Personnel Services Materials & Services	186,000	186,000	- (11 000)		Capital Outlay	300,000	300,000 _	
		292,400	281,400	(11,000)		Change in Requirements		_	-
	Transfer to Admin	1,128,000	1,069,000	(59,000)					
	Transfer to Wastewater	154,600	154,600	=					
	Transfer to Capital	=		(70,000)		Contingona	E0 000	EO 000	
	Change in Requirements		-	(70,000)		Contingency	50,000	50,000	-
	Ending Fund Palance	121 161	120 074	7 713		Reserve for Future	2,283,105	2,283,105	-
	Ending Fund Balance	131,161	138,874	7,713		Ending Fund Balance	2,333,105	2,333,105	

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Fund	N5 -	Administrativa	Sarvicas	Fund

	Fund 05 - Administrative Services Fund													\$ -
- [DISTRICT 20-21	I	DISTRICT 21-22		BUDGET 22-23	ESTIMATE 22-23		EST v2 22-23	Object Code	ltem	PROPOSED 23-24	APPROVED 23-24	OPTIONS 23-24	
_									05-00-	Paraumana				
\$	598,701	\$	1,376,399	\$	1,168,115	\$ 1,493,543	\$ \$	1,444,161	3500	Resources Beginning Fund Balance	\$ 1,450,193	\$ 1,450,193	\$ 1,469,892	\$ 19,699
	411 -		2,117 53,400		- 57,400	- 57,400)	3,431 57,400	4227 4230	System Devel Compliance Contract Services Revenue	- 57,400	\$ - 57,400	- 57,400	
	15,928		-		-	·-		-	4320	State Grant Revenue	-	-	-	
	1,694 16,894		7,145 28,693		3,000 10,000	20,000 10,000		28,000 24,600	4610 4630	Investment Revenue Miscellaneous Revenues	10,000 10,000	10,000 10,000	10,000 10,000	
	,		,		•	,		·	05-29-	Transfers In	,	,	,	
\$	1,908,000	\$	1,500,000	\$	1,008,000	\$ 1,008,000			4910	Transfer In from Fund 10	\$ 1,128,000		\$ 1,069,000	(59,000)
	2,026,000 635,000		1,899,000 1,008,000		1,920,000 1,008,000	1,920,000 1,008,000		1,920,000 1,008,000	4920 4930	Transfer In from Fund 20 Transfer In from Fund 30	2,148,000 1,128,000		\$ 2,030,000 \$ 1,069,000	(118,000) (59,000)
\$	5,202,628	\$	5,874,754	\$	5,174,515	\$ 5,516,943			Total Re		\$ 5,931,593	\$ 5,931,593		(66,666)
						342,428		(23,351)	Division	01 - Finance/Administration			(216,301)	
									05-01-	Personnel Services - 7 FTE				
\$	589,849	\$	546,872	\$	705,000	\$ 720,000	\$	720,000	5110	Regular employees	\$ 812,000	\$ 812,000	\$ 812,000	\$ -
	6,410		5,698		17,000	17,000)	17,000	5130	Overtime	10,000	10,000	10,000	
	96,458 41,863		89,161 38,647		125,000 55,000	120,000 50,000		120,000 50,000	5210 5230	Health/Dental insurance Social Security	142,000 63,000	142,000 63,000	142,000 63,000	
	113,214		97,552		138,000	132,000		132,000	5240	Retirement	162,000	162,000	162,000	-
	4,626		4,342		6,000	6,000		6,000	5250	Trimet/WBF/Paid Leave OR	23,000	23,000	23,000	-
	(2,694) 670		2,932 345		20,000 1,000	20,000		20,000 500	5260 5270	Unemployment Workers compensation	5,000 1,000	5,000 1,000	5,000 1,000	
	430		413		2,000	2,000		2,000	5290	Other employee benefits		-	-	-
\$	850,826	\$	785,962	\$	1,069,000	\$ 1,067,500 (1,500		1,067,500	Total Pe	rsonnel Services	\$ 1,218,000	\$ 1,218,000	\$ 1,218,000	
						(1,000	U.		05-01-	Materials and Services				
•	400 500	•	000 000	_	075 000	(075 000		005.000	0440	Professional and technical services	* 075 000	075 000	6 000 000	Φ (7 Ε 000)
\$	168,598 69,320	\$	229,898 34,230	\$	375,000 76,000	\$ 375,000 35,000		325,000 35,000	6110 6120	Legal services Accounting and audit services	\$ 375,000 76,000	375,000 76,000	\$ 300,000 76,000	\$ (75,000)
	180,009		227,195		200,000	200,000		200,000	6155	Contracted Services	200,000	200,000	200,000	-
	31,578		39,894		60,000	60,000)	40,000	6180	Dues and subscriptions Utilities	62,000	62,000	42,000	(20,000)
	13,558		14,173		13,000	15,000		15,000	6220	Electricity	16,000	16,000	16,000	-
	3,475 18,599		3,001 3,939		4,000 10,000	4,000 6,000		5,000 5,000	6240 6290	Natural gas Other utilities	4,000 10,000	4,000 10,000	5,000 5,000	1,000 (5,000)
	10,000		0,000		10,000	0,000		3,000	0230	Repairs and maintenance	10,000	10,000	3,000	-
	15,003 25,433		14,928 17,740		15,000 35,000	15,000 35,000		16,000 23,000	6310 6320	Janitorial services Buildings and grounds	20,000 37,000	20,000 37,000	20,000 37,000	1
										Travel and Training				-
	- 505		200 9,113		2,700 12,000	2,000 12,000		2,000 10,000	6410 6420	Mileage Staff training	1,000 13,000	1,000 13,000	1,000 10,000	(3,000)
	(886)		-		2,000	500		-	6440	Board expense	2,000	2,000	-	(2,000)
	31,194		29,934		32,000	35,000)	35,000	6510	Supplies Office supplies	35,000	35,000	35,000	-
	300		-		-				6530	Small tools and equipment		-		-
	1,646 209		1,174		2,000	2,000)	1,000	6730 6740	Communications Advertising	2,000	2,000	1,000	(1,000)
	3,730		3,780		4,000	4,000)	3,000	6760	Equipment rental	4,000	4,000	3,000	(1,000)
	147,013		145,786		160,000	160,000		159,000	6770	Bank charges	165,000	165,000	165,000	-
	1,817 22,728		1,076 56,449		2,000	1,000)	1,000	6780 6785	Taxes, Fees, Permits ECAP Payments	1,000	1,000	1,000	-
	134		904		1,000	1,000		100	6790	Miscellaneous expense	1,000	1,000	-	(1,000)
\$	733,963	\$	833,414	\$	1,005,700	\$ 962,500 (43,200		875,100 (87,400)		aterials and Services	\$ 1,024,000	\$ 1,024,000	\$ 917,000 (107,000)	
						(10,200		(31,130)		02 - Human Resources			(,)	
									05-02-	Personnel Services - 2 FTE				
\$	170,157	\$	178,279	\$	278,000				5110	Regular employees	\$ 304,000	304,000		-
	2,196 21,747		4,994 20,647		2,500 36,000	1,000 32,000		1,000 32,000	5130 5210	Overtime Health/Dental insurance	5,000 41,000	5,000 41,000	5,000 41,000	
	12,965		13,750		22,000	21,000)	21,000	5230	Social Security	24,000	24,000	24,000	-
	30,650		33,167		50,000	50,000		50,000	5240 5250	Retirement Trimet/WBF	57,000	57,000	57,000	
	1,253		1,458		3,000	3,000	,	3,000	5250 5260	Unemployment	4,000	4,000	4,000	-
	(38)		107		1,000	500		500	5270	Workers compensation	1,000	1,000	1,000	-
\$	238,930	\$	252,402	\$	1,000 393,500	1,000 \$ 386,500		1,000 386,500	5290 Total Pe	Other employee benefits ersonnel Services	15,000 \$ 451,000	15,000 \$ 451,000	15,000 \$451,000.00	-
Ψ	200,000	Ψ	202,402	Ψ	555,500	(7,000		-			Ψ -το 1,000	Ψ 1 01,000	-	
•		c	0.040	¢	E0 000	¢ 40,000	۰ ۰	47,000	05-02-	Materials and Services	¢ 64.500	64.500	¢ 64.500	
\$	6,935	\$	8,810 7,587	\$	52,000 8,500	\$ 46,000 6,500		47,000 8,000	6155 6175	Contracted Services Records management	\$ 64,500 8,500	64,500 8,500	\$ 64,500 8,500	-
	989		-		-,555				6180	Dues and subscriptions	5,550	3,550	2,000	
	54,958		57,600		63,000	44,500)	57,000	6230	Utilities Telephone	59,700	59,700	59,700	
	J -1 ,500					44,500		37,000	0230	Travel and Training	59,700	59,700	39,700	
	- 7 505		1,200		1,000	1,000		1,000	6410	Mileage Staff training	1,000	1,000	1,000	- (4.600)
	7,595 2,531		15,643 4,850		25,000 7,000	12,000 5,000		9,000 1,000	6420 6440	Staff training Board Expense	24,600 5,000	24,600 5,000	20,000 5,000	(4,600)

Fund 05	Administrative	Sarvione	Euno
Funa us -	Administrative	Services	Func

	DISTRICT		DISTRICT		BUDGET	E	STIMATE		EST v2	Object		PR	OPOSED	APPROVED	OPTIONS	\$ -
	20-21		21-22	ļ	22-23		22-23		22-23	Code	Item		23-24	23-24	23-24	
	400		070		0.000		0.000		0.000	0540	Supplies Office cumplies		4.000	4.000	4 000	
	402 805		979 3,077		2,200 2,000		2,200 2,000		2,000 1,000	6510 6540	Office supplies Safety supplies		1,000 2,000	1,000 2,000	1,000 2,000	
	-		30,780		38,000		38,000		37,000	6560	Uniforms		42,000	42,000	42,000	-
	-		-		2,500		1,250		-	6610	Board Compensation		2,500	2,500	2,500	-
	3,377		-		32,000		5,000		37,000	6620	Elections Costs		5,000	5,000	500	(4,500)
	156,050 1,315		240,329 2,369		300,000 38,100		194,000 38,100		209,000 35,000	6720 6730	Insurance Communications		235,000 38,000	235,000 38,000	235,000 38,000	
	6,898		5,941		6,000		6,000		7,000	6740	Advertising		7,000	7,000	7,000	-
			<u> </u>	L	1,000		100		100	6790	Miscellaneous expense		1,000	1,000	-	(1,000)
\$	241,855	\$	379,165	\$	578,300	\$	401,650 (176,650)	\$	451,100 49,450	Total Ma	aterials and Services	\$	496,800	\$ 496,800	\$ 486,700 (10,100)	
							(170,030)		49,430	Division	03 - Technical Services				(10,100)	
										05-03-	Personnel Services - 7 FTE					
\$	511,199	\$	617,515	\$	549,000	\$	500,000	\$	500,000	5110	Regular employees	\$	674,000	674,000	\$ 617,000	(57,000)
	2,219		2,809		2,500		1,000		1,000	5130	Overtime		5,000	5,000	5,000	- '
	85,389		73,573		83,000		80,000		80,000	5210	Health/Dental Insurance		135,000	135,000	135,000	- (F 000)
	37,626 78,746		45,343 120,297		43,000 102,000		40,000 90,000		40,000 90,000	5230 5240	Social Security Retirement		53,000 130,000	53,000 130,000	48,000 119,000	(5,000) (11,000)
	4,046		4,946		5,000		5,000		5,000	5250	Trimet/WBF		9,000	9,000	8,000	(1,000)
	663		331		1,000		500		500	5270	Workers compensation		1,000	1,000	1,000	-
•	719,927	\$	864,814	\$	2,000 787,500	\$	717,000	\$	717,000	5290	Other employee benefits ersonnel Services	\$ 1	1,007,000	\$ 1,007,000	\$ 933,000	
φ	119,921	Ψ	004,014	φ	767,300	φ	(70,500)		-	TOTAL	ersonner services	φ	1,007,000	\$ 1,007,000	(74,000)	
							(2,200)			05-03-	Materials and Services				(,000)	
\$	88,393	\$	205,536	\$	90,500	\$	64,000	\$	69,000	6155	Contracted Services	\$	462,000	462,000	\$ 442,000	(20,000)
	2,730		-		-		-		-	6180	Dues and subscriptions Repairs and maintenance		-	-		-
	219,742		304,195		313,103		320,000		320,000	6350	Computer maintenance		434,500	434,500	434,500	_
	,.		,		,		320,000		,		Travel and Training		,	,	,	
	<u>-</u>		191		1,000		1,000		1,000	6410	Mileage		1,000	1,000	1,000	-
	5,071 530		8,992 100		10,500 2,000		10,500		8,000 1,000	6420 6430	Staff training Certifications		15,000 1,000	15,000 1,000	15,000 1,000	-
	550		100		2,000		1,100		1,000	0430	Supplies		1,000	1,000	1,000	
	(728)		2,696		-		-			6510	Office Supplies		-	-	-	
	4,251		2,453		-		-		500	6530	Small tools and equipment		1,000	1,000	1,000	-
	2,950		1,473		5,000 3,000		5,000 3,000		4,000 1,000	6540 6550	Safety Supplies Operational Supplies		5,000 3,000	5,000 3,000	5,000 3,000	-
	79,143		93,676		-		-		-	6730	Communications		-	3,000	3,000	_
	· -		· -		1,000		1,000		-	6790	Miscellaneous expense		1,000	1,000	-	(1,000)
\$	402,082	\$	619,312	\$	426,103	\$	405,600	\$	404,500	_	aterials and Services	\$	923,500	\$ 923,500	\$ 902,500	
							(20,503)		(1,100)		04 - Vehicle Services				(21,000)	
										05-04-	Materials and Services Repairs and maintenance					
\$	49,896	\$	61,070	\$	75,000	\$	75,000	\$	80,000	6330	Vehicle/equipment maintenance	\$	80,000	80,000	\$ 80,000	_
	36,750		35,039		51,000		51,000		42,000	6520	Fuel and oils		55,000	55,000	50,000	(5,000)
\$	86,646	\$	96,109	\$	126,000	\$	126,000	\$	122,000	_	aterials and Services	\$	135,000	\$ 135,000		
							-		(4,000)						(5,000)	
										05-25-	Special Payments					
\$	552,000	_	550,000		-	\$	-	\$	-	6990	Special Payments - PERS	\$	-	-		
\$	552,000	\$	550,000	\$	-	\$	-	\$	-	Total Sp	pecial Payments	\$	-	\$ -	\$ -	
										Non-div	isional					
ø		œ.		e.	700 440	æ		æ			Contingency	ø	676 202	¢ 676 000	¢ 677.000	700
<u>\$</u>		<u>\$</u>		\$	788,412 788,412			\$			Contingency ontingency	\$	676,293 676,293	\$ 676,293 \$ 676,293	\$ 677,092 \$ 677,092	799
Ψ		Ψ		Ť	. 55, 112	Ψ		Ψ				<u> </u>	3.0,200	÷ 0,0,200	799	
•	3,826,229	\$	4,381,178	\$	5,174,515	\$	4,066,750	\$	4 023 700	Total Ar	propriations	\$ 5	5,931,593	\$ 5,931,593	\$ 5,715,292	
Ψ					5,177,515						• •		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
\$	1,376,399		1,493,576		<u>-</u>			-		_	priated ending fund balance	\$	<u> </u>	\$ -	\$ -	
\$	5,202,628	\$	5,874,754	\$	5,174,515	\$	5,516,943	\$			equirements	\$ 5	5,931,593	\$ 5,931,593	\$ 5,715,292	
							342,428		(23,351)						(216,301)	
\$	_	\$	_	\$	-	\$	-	\$	-		Control Variance	\$	-	\$ -	\$ -	
•										_						
ø	1 000 600	œ.	1 002 170	æ	2 250 000	ø	2 171 000	æ	2 171 000	Totals A	All Divisions	•	0 676 000	¢ 2676.000	¢ 2602000	
\$ \$	1,809,683 1,464,546	\$ \$	1,903,178 1,928,000	\$ \$	2,250,000 2,136,103				1,852,700		Personnel Services Materials and Services		2,676,000 2,579,300	\$ 2,676,000 \$ 2,579,300	\$ 2,602,000 \$ 2,436,200	
\$	3,274,229	\$	3,831,178	\$	4,386,103		4,066,750	\$	4,023,700	- -	Subtotal		5,255,300	\$ 5,255,300	\$ 5,038,200	
_		_		Ć		_					Ocatal Mariana	_		•		
\$	-	\$	-	\$	-	\$	-				Control Variance	\$	-	\$ -	\$ -	
											Contingency Percentage		12.9%	12.9%	13.4%	
											Contingency - 25% of Operating Costs	\$ 1	1,313,825	\$ 1,313,825	\$ 1,259,550	

Fund	10 -	Drin	kina	Water	Fund
runu	10-	ווווט	KIIIY	vvalei	Fullu

					Fund 10	- Drinking Water Fund					
DISTRICT	DISTRICT	BUDGET	ESTIMATE	EST. v2	Object		PROPOSED	APPROVED	OPTIONS		
20-21	21-22	22-23	22-23	22-23	Code	Item	23-24	23-24	23-24		
					10-00-	Resources					
\$1,504,202	\$1,267,162	\$ 1,015,771	\$ 844,621	\$ 867,722	3500	Beginning Fund Balance	\$ 580,708	\$ 580,708	\$ 608,759	\$	28,051
30,668 4,127,861	28,486 4,091,950	30,000 4,351,000	30,000 4,351,000	30,000 4,304,000	4210 4211	Water sales - CRW Water sales	30,000 6,091,000	30,000 6,091,000	30,000 5,469,000	¢	(622,000)
345	16,298	15,000	15,000	15,000	4215	Penalties and late charges	15,000	15,000	15,000	Ψ	-
312,844	60,437	-	-	-	4220	System development charges	-	-	-		-
53,400	-	-	-	-	4230	Contract services Revenue	-	-	-		-
34,564 199,196	29,994 183,752	10,000 180,000	12,000 180,000	30,000 180,000	4240 4280	Service installations Rents and leases	10,000 180,000	10,000 180,000	10,000 180,000		-
16,964	18,950	10,000	9,000	9,000	4290	Other charges for services	10,000	10,000	10,000		-
5,545	3,765	3,000	5,000	6,500	4610	Investment revenue	3,000	3,000	3,000		-
38,742 \$6,324,331	32,239 \$5,733,033	25,000 \$ 5,639,771	25,000 \$5,471,621	30,000 \$5,472,222	4630 Total Re	Miscellaneous revenues	25,000 \$ 6,944,708	25,000 \$ 6,944,708	25,000 \$6,350,759		-
\$6,324,331	φ5,733,033	\$ 5,639,771	(168,150)		TOTAL RE	sources	\$ 6,944,706	\$ 6,944,706	(593,949)		
			(100,130)	001	Division	20 - Drinking Water Operations			(333,343)		
# 500.040	0 005 404	4 7 00 000	A 7 00 000	4 7 00 000	10-20-	Personnel Services - 7.80 FTE	4 7 0 7 000	707.000			
\$ 599,216 34,174	\$ 665,484 28,070	\$ 723,000 31,000	\$ 706,000 36,000	\$ 706,000 36,000	5110 5130	Regular employees Overtime	\$ 707,000 37,000	707,000 37,000	\$ 707,000 37,000	\$	
118,663	99,393	134,000	107,000	107,000	5210	Health/Dental insurance	132,000	132,000	132,000		_
48,774	52,221	56,000	56,000	56,000	5230	Social Security	55,000	55,000	55,000		-
121,859	133,608	133,000	142,000	142,000	5240	Retirement	136,000	136,000	136,000		-
4,963 13,655	5,537 7,091	6,000 19,000	6,000 6,500	6,000 6,500	5250 5270	Trimet/WBF Workers compensation	9,000 20,000	9,000 20,000	9,000 20,000		-
(165)	- 1,001	5,000	1,000	1,000	5290	Other employee benefits	20,000	20,000	20,000		-
\$ 941,139	\$ 991,404	\$1,107,000	\$1,060,500	\$1,060,500		rsonnel Services	\$ 1,096,000	\$ 1,096,000	\$1,096,000		
			(46,500)	-	40.00	Matariala and Camira			-		
					10-20- Professi	Materials and Services onal and technical services					
\$ 7,799	\$ 46,184	\$ 166,500	\$ 167,200	\$ 212,000	6155	Contracted Services	\$ 270,900	270,900	\$ 258,900	\$	(12,000)
	,		,		Utilities		,	,	,		` ' '
32,508	33,272	38,000	38,000	34,000	6220	Electricity	41,000	41,000	41,000		-
2,996 2,252	2,381 3,457	3,500 3,600	2,400 4,000	3,000 5,000	6240 6290	Natural gas Other utilities	3,000 4,000	3,000 4,000	3,000 5,000		1,000
2,232	3,437	3,000	4,000	3,000		and maintenance	4,000	4,000	3,000		1,000
(99)	_	-	-	-	6310	Janitorial services	-	-	-		-
9,435	36,081	10,000	10,000	2,000	6320	Buildings and grounds	10,000	10,000	7,000		(3,000)
211,608	315,756	200,000	200,000	194,000	6340 6390	System maintenance	200,000	200,000	200,000		-
34,111	-	-	-	-		Other repairs and maintenance nd Training	-	-	-		-
78	266	500	250	600	6410	Mileage	500	500	500		-
3,037	12,427	12,500	12,500	13,000	6420	Staff training	15,000	15,000	12,500		(2,500)
2,104	2,142	2,000	3,000	1,000	6430	Certifications	2,000	2,000	2,000		-
508	_	_	_	_	Supplies 6510	Office supplies	_	_	_		
5,420	9,111	9,000	11,000	14,000	6530	Small tools and equipment	15,000	15,000	10,000		(5,000)
11,466	21,492	15,000	15,000	11,000	6540	Safety Supplies	15,000	15,000	15,000		-
3,805	9,817	7,000	10,000	8,000	6550	Operational Supplies	10,000	10,000	10,000		-
2,014 1,142,180	1,079,259	1,170,000	1,170,000	1,123,000	6560 6710	Uniforms Purchased water	1,200,000	1,200,000	1,200,000		
15,881	12,245	16,000	16,000	15,000	6715	Water quality program	28,500	28,500	28,500		-
295	-	-			6730	Communications	-	-			-
- 10 124	735 15.755	8,000	8,000 17,000	5,000	6760 6780	Equipment rental	8,000	8,000	8,000		-
10,124 707	15,755 681	19,000 1,000	17,000 1,000	17,000 300	6780 6790	Taxes, Fees, Permits Miscellaneous expense	18,000 1,000	18,000 1,000	18,000		(1,000)
\$1,498,229	\$1,601,061	\$ 1,681,600	\$1,685,350	\$1,657,900		terials and Services	\$ 1,841,900	\$ 1,841,900	\$1,819,400		(1,000)
			3,750	(27,450)					(22,500)		
					10-24-	Debt Service					
\$ 170,000	\$ 183,000	\$ 188,000	\$ 188,000	\$ 188,000	6815	Principal payments 2019 Zions Bank Loan - Due 2/1	\$ 193,000	193,000	\$ 193,000	\$	
ψ 179,000	ψ 100,000	ψ 100,000	ψ 100,000	ψ 100,000	0010	Interest payments	ψ 193,000	193,000	Ψ 133,000	φ	
30,801	25,985	21,063	21,063	21,063	6825	2019 Zions Bank Loan - Due 8/1 & 2/1	16,100	16,100	16,100		-
\$ 209,801	\$ 208,985	\$ 209,063	\$ 209,063	\$ 209,063	Total De	bt Service	\$ 209,100	\$ 209,100	\$ 209,100		
			-						-		
\$1,908,000	\$1,500,000	\$ 1,008,000	\$1,008,000	\$1,008,000	8105	Transfer Out to Fund 05	\$ 1,128,000	1,128,000	\$1,069,000	\$	(59,000)
500,000	500,000	928,000	928,000	928,000	8171	Transfer Out to Fund 71	2,000,000	2,000,000	1,500,000		(500,000)
\$2,408,000	\$2,000,000	\$ 1,936,000	\$1,936,000	\$1,936,000	Total Tra	ansfers	\$ 3,128,000	\$ 3,128,000	\$2,569,000		
									(559,000)		
_	\$ -	\$ 706,108	_	_	9000	Contingency	\$ 669,708	\$ 669,708	\$ 657,259	\$	(12,449)
\$ -	\$ -	\$ 706,108	\$ -	\$ -		ntingency	\$ 669,708	\$ 669,708	\$ 657,259		(.=,)
							• • • • • • • • • • • • • • • • • • • •				
\$5,057,169		\$ 5,639,771		\$4,863,463			\$ 6,944,708 \$ -	\$ 6,944,708	\$6,350,759		
\$1,267,162 \$6,324,331	\$ 931,583 \$5,733,033	\$ - \$ 5,639,771	\$ 580,708 \$5,471,621	\$ 608,759 \$5,472,222		priated ending fund balance quirements	\$ - \$ 6,944,708	\$ - \$ 6,944,708	\$ - \$6,350,759		
Ψ0,021,001	70,. 00,000	7 0,000,111	(168,150)			4	+ 0,011,100	÷ 5,5 11,7 50	(593,949)		
						Contingency Percentage	22 8%	22 8%	22 5%		

Contingency Percentage

Contingency - 25% of Operating Costs

22.5%

728,850

22.8%

734,475

22.8%

734,475

Fund 20	Wastewater	Paci	lamation	Fund
runa zu -	vvastewater	Reci	iainauon	runa

Fund 20 - Wastewater Reclamation Fund												
DIS	STRICT	DISTRICT	Т	BUDGET	ESTIMATE	EST v2	Object		PROPOSED	APPROVED	OPTIONS	
2	20-21	21-22		22-23	22-23	22-23	Code	Item	23-24	23-24	23-24	
							00.00	B				
\$ 1	,807,252	\$ 1,063,112	\$	1 207 862	\$ 13/13227	\$ 1,398,388	20-00- 3500	Resources Beginning Fund Balance	\$ 535,947	\$ 535,947	\$ 507,588	\$ (28,359)
Ψ 1,	,007 ,202	Ψ 1,000,112	lΨ	1,201,002	Ψ 1,040,221	Ψ 1,550,500	3300	Deginning Fund Balance	ψ 555,547	ψ 555,547	Ψ 307,300	Ψ (20,000)
8,	,268,200	8,458,291		9,199,000	9,015,020	8,929,000	4212	Wastewater charges	12,879,000	12,879,000	11,913,000	(966,000)
	(7)	7,005		7,000	8,000	8,000	4215	Penalties and late charges	7,000	7,000	7,000	-
	309,900 25,777	82,640 13,412		100,000 10,000	60,000 10,000	60,000 11,000	4220 4290	System development charges Other charges for services	10,000	10,000	10,000	
	908	13,412		-	10,000	11,000	4320	State Grants Revenue	10,000	10,000	10,000	
	1,866	922		1,000	1,200	1,200	4610	Investment revenue	1,000	1,000	1,000	-
	1,978	1,439		2,000	1,000	1,300	4630	Miscellaneous revenues	2,000	2,000	2,000	-
	70,010	-		-	-	-	4700	Interest Subsidy	-			
	68,767	-		-	-	-	4702	Gain on Debt Refunding				
							20-29-	Transfers In	454.000	454.000	454.000	
e	-	\$ 625,414	\$	-	-	-	4930 4940	Transfer In from Fund 30 Transfer In from Fund 40	154,600 \$ -	154,600	154,600	-
\$ 10.	.554,651	\$10,252,235	\$	10,526,862	\$10,438,447	\$10,408,888	4340	Total Resources	\$ 13,589,547	\$ 13,589,547	\$12,595,188	
	, ,		Ť	-,,-	(88,415)						(994,359)	
					,	, , ,	Division	21 - Wastewater Treatment Operations				
•	642.000	0.040.451		604.000	¢ 050.000	¢ 050.000	20-21-	Personnel Services - 8.00 FTE *	¢ 000.000	¢ 000.000	6 6 6 6 6 6 6 6 6 6	(20,000)
\$	613,036 56,685	\$ 619,154 31,267	\$	681,000 40,000	\$ 650,000 45,000	\$ 650,000 45,000	5110 5130	Regular employees Overtime	\$ 693,000 43,000	\$ 693,000 43,000	\$ 655,000 43,000	(38,000)
	155,655	135,613		185,000	165,000	165,000	5210	Health/Dental insurance	209,000	209,000	209,000	
	50,168	48,689		53,000	50,000	50,000	5230	Social Security	54,000	54,000	51,000	(3,000)
	106,802	96,683		123,000	120,000	120,000	5240	Retirement	130,000	130,000	123,000	(7,000)
	5,250	5,165		6,000	5,600	5,600	5250 5270	Trimet/WBF	9,000	9,000	9,000	-
	13,769	7,357		12,000 5,000	6,500 1,000	6,500 1,000	5270 5290	Workers compensation Other employee benefits	13,000	13,000	13,000	
\$ 1,	,001,365	\$ 943,928	\$	1,105,000	\$ 1,043,100			rsonnel Services - Treatment	\$ 1,151,000	\$ 1,151,000	\$ 1,103,000	
					(61,900)	-					(48,000)	
							20-21-	Materials and Services **				
\$	161,480	¢ 170 024	\$	252 750	\$ 226,500	\$ 259,000	6155	Professional and technical services Contracted Services	\$ 221,500	\$ 221,500	\$ 221,500	
Ф	42,218	\$ 178,824	\$		φ 220,500	φ 259,000	6160	Bond issue costs	\$ 221,500	\$ 221,500	\$ 221,500	-
	(41)	-	*	-			6180	Dues and subscriptions	-			
								Utilities				
	300,008	338,240		307,000	307,000	307,000	6220	Electricity	325,000	325,000	325,000	-
	726 44,296	544 49,577		2,000 52,000	1,000 36,000	500 31,000	6240 6250	Natural gas Solid Waste Disposal	1,000 44,000	1,000 44,000	1,000 44,000	
	1,283	1,190		-	1,500	4,000	6290	Other utilities	1,500	1,500	1,500	1
	-,	,,,,,			1,000	.,		Repairs and maintenance	,,,,,	1,000	1,000	
	11,130	10,224		11,000	11,000	11,000	6310	Janitorial services	14,000	14,000	14,000	-
	60,270	64,186		58,000	53,000	55,000	6320	Buildings and grounds	63,000	63,000	63,000	(45,000)
	170,925	115,124		200,000	200,000	195,000	6342	WRF system maintenance Travel and Training	200,000	200,000	185,000	(15,000)
	_	_		1,000	500	500	6410	Mileage	1,000	1,000	1,000	-
	1,824	3,188		9,000	9,000	8,000	6420	Staff training	10,000	10,000	10,000	-
	590	1,020		2,000	2,000	2,000	6430	Certifications	2,000	2,000	2,000	-
	283						6510	Supplies Office supplies				
	549	-		-			6520	Fuel and oils	-			
	31,613	54,627		65,000	67,000	65,000	6525	Chemicals	77,000	77,000	77,000	-
	6,798	10,120		10,000	7,000	7,000	6530	Small tools and equipment	13,000	13,000	8,000	(5,000)
	12,113	18,863		20,000	36,500	36,000	6540 6550	Safety supplies	20,000	20,000	20,000	-
	12,485 19,777	9,358		14,000	17,500	17,000	6550 6560	Operational supplies Uniforms	5,000	5,000	5,000	
	-	-		-	-	-	6570	In-House Laboratory Supplies	20,000	20,000	15,000	(5,000)
	6,246	2,293		5,000	5,000	1,000	6590	Other supplies	-	-	-	-
	496	125		500	-	-	6740	Advertising	-	-	-	-
	6,609	-		45,000	45,000	45,000	6750 6760	Other purchased services Equipment rental	20,000	20,000	10,000	(10,000)
	48,283	56,512		100,700	72,900	75,000	6780	Taxes, Fees, Permits	74,000	74,000	74,000	(10,000)
	4	-		1,000	1,000	-	6790	Miscellaneous expense	1,000	1,000	-	(1,000)
\$	939,965	\$ 914,015	\$	1,156,950	\$ 1,099,400		Total Ma	terials and Services - Treatment	\$ 1,113,000	\$ 1,113,000	\$ 1,077,000	
					(57,550)	19,600	Division	22 - Wastewater Collections Operations			(36,000)	
							2.7131011	radiomator concentrate operations				
							20-22-	Personnel Services - 5.30 FTE				
\$	513,529	\$ 371,037	\$	507,000	\$ 460,000	\$ 460,000	5110	Regular employees	\$ 503,000	\$ 503,000	\$ 503,000	-
	- 10.405	4,518		- 24 000	-	-	5120	Temporary/Seasonal employees	-	22.000	22.000	-
	10,125 102,447	7,502 85,982		31,000 109,000	31,000 100,000	31,000 100,000	5130 5210	Overtime Health/Dental Insurance	22,000 117,000	22,000 117,000	22,000 117,000	
	39,542	29,243		40,000	38,000	38,000	5230	Social Security	39,000	39,000	39,000	_
	92,550	67,833		65,000	70,000	70,000	5240	Retirement	73,000	73,000	73,000	-
	4,184	3,107		4,000	4,000	4,000	5250	Trimet/WBF	7,000	7,000	7,000	-
	8,075	5,100		11,000 5,000	5,000 1,000	5,000 1,000	5270 5290	Workers compensation Other employee benefits	12,000	12,000	12,000	-
\$	770,452	\$ 574,322	\$		\$ 709,000			rsonnel Services - Collections	\$ 773,000	\$ 773,000	\$ 773,000	
	-,	,	Ť	_,	(63,000)						-	
			•									

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Fund 20 - Wastewater Reclamation Fund

DISTRICT	DISTRICT	BUDGET	ESTIMATE	EST v2	Object		PROPOSED	APPROVED	OPTIONS	
20-21	21-22	22-23	22-23	22-23	Code	Item	23-24	23-24	23-24	
					20-22-	Materials and Services - Collections				
						Professional and technical services				
\$ -	\$ -	\$ 12,500	\$ 37,600	\$ 18,000	6155	Contracted Services	\$ 58,600	\$ 58,600	\$ 58,600	-
						Utilities				
-	-	50,000			6220	Electricity	53,000	53,000	53,000	-
-	-	2,000	2,000	1,000	6290	Other utilities	2,000	2,000	2,000	-
(4	4) -				6310	Repairs and maintenance	_			
(4 1,01	· ·	1.000	1.000	200	6320	Janitorial services Buildings and grounds	1.000	1.000	1,000	
17,96		45,000			6342	Collection system maintenance	45,000	45,000	35,000	(10,000)
74		43,000	33,000	33,000	6390	Other repairs and maintenance	43,000	43,000	33,000	(10,000)
74	-	_			0330	Travel and Training				
_	108	1.000	500	500	6410	Mileage	1,000	1,000	1,000	_
1,16					6420	Staff training	20,000	20,000	18,000	(2,000)
46				2,000	6430	Certifications	2,000	2,000	2,000	(=,555)
		,	,	,		Supplies	,	,	,	
28	3 -	-			6510	Office supplies	-			
10,23	7 7,031	15,000	15,000	16,000	6530	Small tools and equipment	25,000	25,000	25,000	-
5,15	0 7,693	9,000	9,000	9,000	6540	Safety Supplies	12,000	12,000	12,000	-
1,78		5,000	3,000	5,000	6550	Operational Supplies	5,000	5,000	5,000	-
15,96		-			6560	Uniforms	-	-		-
3,58	5 -	-			6750	Other purchased services	-	-		-
-	-	-			6760	Equipment rental		-		-
					6770	Bank charges				-
12,43					6780	Taxes, Fees, Permits	24,000	24,000	24,000	(4.000)
	300			100	6790 Tatal Mad	Miscellaneous expense	1,000	1,000	- -	(1,000)
\$ 70,75	7 \$ 82,395	\$ 186,500	9,500	\$ 175,200 (20,800)	i otai wat	erials and Services - Collections	\$ 249,600	\$ 249,600	\$ 236,600 (13,000)	
			9,500	(20,800)	Non-divis	ional			(13,000)	
					iton aivid	, ionai				
					20-29-	Transfers Out				-
\$ 2,026,00	0 \$ 1,899,000	\$ 1,920,000	\$ 1,920,000	\$ 1,920,000	8105	Transfer Out to Fund 05	\$ 2,148,000	\$ 2,148,000	\$ 2,030,000	(118,000)
812,00	0 -	-	-	-	8140	Transfer Out to Fund 40	-			- 1
2,871,00				3,435,000	8150	Transfer Out to Fund 50	3,482,000	3,482,000	3,482,000	-
1,000,00				1,500,000	8172	Transfer Out to Fund 72	4,000,000	4,000,000	3,200,000	(800,000)
\$ 6,709,00	0 \$ 6,311,000	\$ 6,855,000	\$ 6,855,000	\$ 6,855,000	Total Tra	nsfers	\$ 9,630,000	\$ 9,630,000	\$ 8,712,000	
			-	•						
_				_	20-29-	Contingency				
\$ -	<u>\$</u> -	\$ 451,412		\$ -	9000	Contingency	\$ 672,947	\$ 672,947	\$ 693,588	20,641
\$ -	\$ -	\$ 451,412	2 \$ -	\$ -	l otal Cor	ntingency	\$ 672,947	\$ 672,947	\$ 693,588	
₾ 0.404.F3	0 # 0.005.000	£40.500.000	A 0 000 F00	f 0.004.000	Tatal Ann		\$ 13,589,547	₾ 40 E00 E47	£40 505 400	
\$ 9,491,53 \$ 1.063.11			\$ 9,902,500 \$ 535,947	\$ 9,901,300 \$ 507,588		propriations priated ending fund balance	\$ 13,369,347	\$ 13,589,547	\$12,595,188	
\$ 10,554,65	. , ., .,			\$10,408,888			\$ 13,589,547	\$ 13,589,547	\$12,595,188	
ψ 10,554,05	1 \$10,232,233	ψ 10,320,002	(88,415)	. , ,	_	quirements	\$ 15,505,547	ψ 13,303,347	ψ 12,393,100	
			(00,415)	(29,559)						
\$ -	\$ -	\$ -		\$ -		Control Variance	\$ -	\$ -	\$ -	
						Contingency Percentage	20.5%	20.5%	21.7%	
						Contingency - 25% of Operating Costs	821,650	821,650	797,400	
						Containgoney 2070 of Operating Costs	021,000	021,000	131,400	

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									una so	watersned Protection						
DI	STRICT	DIS	STRICT	BU	JDGET	ESTI	MATE	EST v2	Object		PF	ROPOSED	Α	PPROVED	OPTIONS	
	20-21		21-22	2	22-23	22	-23	22-23	Code	Item		23-24		23-24	23-24	
-									ı	•	-					
									30-00-	Resources						
\$	90,097		329,299		467,895			\$ 112,074	3500	Beginning Fund Balance	\$	81,121	\$	81,121	\$ 50,874	\$ (30,247)
1	,549,615	1,	585,828	1,	592,000	1,59	92,000	1,572,000	4213	Watershed protection charges		1,783,040		1,783,040	1,751,000	(32,040)
	-		2,644		1,000		1,000	2,000	4215	Penalties and late charges		1,000		1,000	1,000	-
	48,320 1,925		21,061 2,134		25,000 2,000		17,000 4,000	17,000 3,000	4290 4610	Other charges for services Investment revenue		25,000 2,000		25,000	25,000 2,000	-
\$ 1	,689,957	\$ 1	940,966	\$ 2	087,895	\$ 1.7	32,821	\$ 1,706,074		esources	\$	1,892,161	\$	2,000 1,892,161	\$ 1,829,874	-
Ψ.	,000,001	Ψ1,	340,300	Ψ Ζ,	007,000		55,074)	(26,747)	- Otal IX	23041003	Ψ	1,002,101	Ψ	1,032,101	(62,287)	
						(0.	35,51 4)	(20,141)	Division	23 - Watershed Protection Operations					(02,201)	
									30-23-	Personnel Services - 1.10 FTE *						
\$	71,091	\$	89,798	\$	96,000	\$ 9	96,000	\$ 96,000	5110	Regular employees	\$	113,000	\$	113,000	\$ 113,000	\$ -
	-		6		5,000		-	-	5130	Overtime		1,000		1,000	1,000	-
	20,762		29,782		30,000	3	30,000	30,000	5210	Health / Dental insurance		38,000		38,000	38,000	-
	5,285		6,626		8,000		8,000	8,000	5230	Social Security		9,000		9,000	9,000	-
	11,259 557		16,193 704		18,000 1,000		17,000 1,000	17,000 1,000	5240 5250	Retirement Trimet		22,000 2,000		22,000 2,000	22,000 2,000	-
	2,509		-		-		1,000	1,000	5260	Unemployment		2,000		2,000	2,000	
	1,429		962		1,000		500	500	5270	Workers compensation		1,000		1,000	1,000	_
	-		-		1,000		500	500	5290	Other employee benefits		-		-	-	-
\$	112,892	\$	144,071	\$	160,000	\$ 15	53,000	\$ 153,000	Total Pe	ersonnel Services	\$	186,000	\$	186,000	\$ 186,000	
							(7,000)	-							-	
									30-23-	Materials and Services						
				١.						Professional and technical services	_		_			()
\$	45,218	\$	109,082	\$	148,000	\$ 15	51,500	\$ 151,000	6155	Contracted Services	\$	169,000	\$	169,000	\$ 163,000	(6,000)
	(07)								0040	Repairs and maintenance						-
	(67)		- 261		25,000	,	25,000	38,000	6310 6340	Janitorial services System maintenance		50,000		50,000	45,000	(5,000)
			201		25,000	4	25,000	36,000	0340	Travel and Training		50,000		50,000	45,000	(5,000)
	_		2,400		6,000		6,000	1,000	6420	Staff training		3,000		3,000	3,000	_
	_		-,		-		-	-	6430	Certifications		1,000		1,000	1,000	_
										Supplies		1,000		,,,,,,	1,000	-
	1,115		4,098		6,000		4,000	4,000	6530	Small tools and equipment		1,000		1,000	1,000	-
	-		269		1,000		1,000	1,000	6540	Safety Supplies		1,000		1,000	1,000	-
	-		-		500		500	1,000	6550	Operational Supplies		7,000		7,000	7,000	-
	- 2.042		4.004		58,000		52,500	49,000	6730	Communications		55,000		55,000	55,000	-
	3,943		4,061		4,300 1,000		4,200 1,000	4,200	6780 6790	Taxes, Fees, Permits Miscellaneous expense		4,400 1,000		4,400 1,000	4,400 1,000	
\$	50,209	\$	120,171	\$	249,800	\$ 24	45,700	\$ 249,200	-	aterials and Services	\$	292,400	\$	292,400	\$ 281,400	
	00,200	Ψ	120,171	Ψ	2 10,000		(4,100)	3,500	Total III	atorials and corvious	Ψ	202,100	Ψ	202,100	(11,000)	
							(1,100)	-,	30-24-	Debt Service					(11,000)	
										Principal payments						
\$	54,233	\$	56,229	\$	115,741	\$ 1	15,741	\$ 115,741	6814	2018 KS Statebank	\$	-	\$	-	\$ -	-
										Interest payments						
	8,324		6,329		4,259		4,259	4,259	6824	2018 KS Statebank	_	-		-	-	-
\$	62,557	\$	62,558	\$	120,000	\$ 12	20,000	\$ 120,000	Total De	ebt Service	\$	-	\$	-	\$ -	
								-	Non di-	isional					-	
									Non-div	isiviiai						
				1					30-29-	Transfers Out						
\$	635,000	\$ 1,	008,000	\$ 1,	008,000	\$ 1,00	08,000	\$ 1,008,000	8105	Transfer Out to Fund 05	\$	1,128,000	\$		\$ 1,069,000	(59,000)
	-		- 480.000		-		-	405.000	8120	Transfer Out to Fund 20		154,600		154,600	154,600	-
<u>¢ 1</u>	500,000		480,000		250,000 258,000		25,000 33,000	125,000 \$ 1,133,000	8173	Transfer Out to Fund 73	\$	1,282,600	\$	1,282,600	\$ 1,223,600	
ΨΙ	,133,000	Ψ1,	400,000	Ψ1,	230,000		25,000)	φ 1,133,000 -	TOLAL II	alisiers	Ψ	1,202,000	φ	1,202,000	(59,000)	
						(12	20,000)		30-29-	Contingency					(55,000)	
\$	_	\$	_	\$	300,095			\$ -	9000	Contingency	\$	131,161	\$	131,161	\$ 138,874	7,713
\$	-	\$	-		300,095	\$	-	\$ -	-	ontingency	\$	131,161	\$	131,161	\$ 138,874	1,1.15
									•			*		•	7,713	
\$ 1	,360,658	\$ 1,	814,800	\$ 2,	087,895	\$ 1,65	51,700	\$ 1,655,200	Total Ap	propriations	\$	1,892,161	\$	1,892,161	\$ 1,829,874	
\$	329,299	\$	126,166	\$	-	\$ 8	31,121	\$ 50.874	Unappro	priated ending fund balance	\$	-	\$	_	\$ -	
			•		007 005					. 9		1,892,161		1 900 161		
\$ 1	,689,957	Φ 1,	940,966	φ ∠,	087,895	φ 1,/3	32,821	\$ 1,706,074	I OTAL KE	equirements	\$	1,092,101	\$	1,892,161	\$ 1,829,874	
\$		\$		\$				\$ -		Control Variance	\$		\$		\$ -	
Φ	-	φ	-	φ	-			Ψ -		Control variance	Φ	-	Φ	-	Ψ -	
										Contingency Percentage		27.4%		27.4%	29.7%	
										Contingency - 25% of Operating Costs		119 600		119 600	116.850	

Contingency - 25% of Operating Costs

116,850

119,600

119,600

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Fund 74	- Drinking	Motor	Canital	Eund
Funa /1 ·	· Drinkina	vvater	Cabitai	Funa

				Fund 7	1 - Drinkiı	ng Water Capital Fund					
DISTRICT 20-21	DISTRICT 21-22	BUDGET 22-23	ESTIMATE 22-23	EST v2 22-23	Object Code	Item	Pi	ROPOSED 23-24	APPROVED 23-24	OPTIONS 23-24	
\$ 4,229,832	\$4,428,892	\$ 3,911,900	\$ 4,539,371	\$ 4,539,371	71-00- 3500	Resources Beginning Fund Balance	\$	3,442,771	\$ 3,442,771	\$3,487,371	\$ 44,600
16,284 15,130 34,264	84,136 78,174 25,937	50,000 50,000 30,000	75,000 70,000 80,000	132,000 121,000 80,000		System Devel Reimbursement System Devel Improvement Investment revenue		50,000 50,000 50,000	50,000 50,000 50,000	50,000 50,000 50,000	- - -
500,000 \$4,795,510	500,000 \$5,117,139	928,000 \$ 4,969,900	928,000 \$ 5,692,371	928,000 \$ 5,800,371		Transfers In Transfer In from Fund 10 esources	\$	2,000,000 5,592,771	2,000,000 \$ 5,592,771	1,500,000 \$5,137,371	(500,000)
			722,471	108,000 Fund 7		ng Water Capital Fund	===			(455,400)	
\$ 10,463 -	\$ 94,042 45,058	\$ 470,000	\$ 336,000	\$ 409,000 -	71-20- 7200 7300	Capital Outlay Infrastructure Buildings and improvements	\$	535,000 25,000	\$ 535,000 25,000	\$ 500,000 25,000	(35,000)
92,907 6,900	25,668 - 80,063	64,000 30,000 -	26,000 23,000 -	36,000 23,000 -	7520 7530 7540	Equipment Information Technology Vehicles		200,000	200,000 100,000	200,000 75,000	(25,000)
256,348 \$ 366,618	332,938 \$ 577,769	2,275,000 \$ 2,839,000	1,864,600 \$ 2,249,600 (589,400)	1,845,000 \$ 2,313,000 63,400		Capital improvement projects pital Outlay Transfers and Contingency	\$	2,860,000 3,720,000	2,860,000 \$ 3,720,000	2,400,000 \$ 3,200,000 (520,000)	-
\$ -	\$ - \$ -	\$ 288,000 \$ 288,000	\$ -	\$ -	_	Contingency ansfers and Contingency	\$	370,000 370,000	\$ 370,000	\$ 370,000 \$ 370,000	-
\$ 366,618 \$ 4,428,892 \$ 4,795,510	\$ 577,769 \$4,539,370 \$5,117,139		\$ 2,249,600 \$ 3,442,771 \$ 5,692,371		Reserve	opropriations e for future expenditures equirements	\$ \$ \$	4,090,000 1,502,771 5,592,771	\$ 4,090,000 \$ 1,502,771 \$ 5,592,771	\$3,570,000 \$1,567,371 \$5,137,371	64,600
\$ -	\$ -	\$ -		\$ -	=	Control Variance	\$	-	\$ -	\$ -	•
					7200	Hydrants Project		175,000	175,000	175,000	
						Valley View Tank Fall Protection Valley View Piping Repair Willamette View Meter, BF & Vault Large Meter Testing & Replacement		150,000 60,000 50,000 100,000	150,000 60,000 50,000 100,000	150,000 50,000 50,000 75,000] <u>[</u>
					7300	Valley View Pole Storage Building		535,000 25,000 25,000	535,000 25,000 25,000	25,000 25,000	-
					7520	Operations Dump Truck- Replace Operations Equipment Administration Equipment		150,000 30,000 20,000	150,000 30,000 20,000	150,000 30,000 20,000	

7530 SCADA System Upgrade

7600 Pump Station Back-up Generator

28th Avenue & Lakewood Dr

Water Main McLoughlin @ Jennings

Intertie Pump Station- Milwaukie & OLWS

Seismic Study - 24" Transmission Main

200,000

100,000

100,000

200,000

250,000

200,000

210,000

2,860,000

2,000,000

200,000

75,000

250,000

150,000

2,000,000

2,400,000

200,000

100,000

100,000

200,000

250,000

200,000

210,000

2,860,000

2,000,000

				'	-und 72 - was	tewater	Reclamation Capital Fund							
DISTRICT	DISTRICT		BUDGET	ESTIMATE	EST v2	Object			POSED		PROVED		TIONS	
20-21	21-22		22-23	22-23	22-23	Code	Item	2.	3-24		23-24		3-24	
\$ 5,084,298	\$ 4,790,483	\$	4,006,108	\$ 4,164,089	\$ 4,008,463	72-00- 3500	Resources Beginning Fund Balance	\$ 2,	730,089	\$ 2	2,730,089	\$ 2,	557,963	(172,126)
-	-		-	-	-	4221	System Devel Reimbursement		100,000		100,000		100,000	-
41,565	27,526		30,000	75,000	80,000	4225 4610	System Devel Improvement Investment revenue		30,000		30,000		30,000	
-	-		-	-	-	4650	Proceeds from borrowing	2,	200,000	2	2,200,000	1,	500,000	(700,000)
1,000,000 \$ 6,125,863	1,000,000 \$ 5,818,009	\$	1,500,000 5,536,108	1,500,000 \$ 5,739,089 202,981	1,500,000 \$ 5,588,463 (150,626)	72-29- 4920 Total Re	Transfers In Transfer In from Fund 20 esources		000,000 060,089		4,000,000 9,060,089	\$ 7,	200,000 387,963 672,126)	(800,000)
				202,301	(130,020)							(1,	072,120)	
				ı	Fund 72 - Was	tewater	Reclamation Capital Fund							
						72-21-	Capital Outlay - Treatment			_				
\$ 26,932	\$ 5,869	\$	- 75,000	\$ - 41,000	\$ - 45,000	7300 7400	Buildings and improvements Improvements other than buildings	\$	25,000	\$	25,000	\$	25,000	-
95,465	146,718		205,000	578,000	578,000	7520	Equipment		690,000		690,000		690,000	-
40,753 19,707	27,919		115,000	87,000	87,000	7530 7540	Information Technology Vehicles		115,000		115,000		115,000	
655,648	518,080		1,169,000	597,000	583,000	7600	Capital improvement projects	1,	000,000		1,000,000		900,000	(100,000)
						72-22-	Capital Outlay - Collections							
-	9,029		50,000	115,000	145,000	7200	Infrastructure	;	225,000		225,000		225,000	-
- 11,876	- 21,853		40,000	43,000	37,500	7300 7520	Buildings and improvements Equipment		30,000		30,000		30,000	
20,221	· -		154,340	201,000	207,000	7530	Information Technology		-		-		-	-
- 464,778	35,050 1,045,029		- 2,215,000	1,347,000	1,348,000	7540 7600	Vehicles Capital improvement projects	4	- 453,000	_	- 4,453,000	3	600,000	(853,000)
\$ 1,335,380	\$ 1,809,547	\$	4,023,340	\$ 3,009,000	\$ 3,030,500		apital Outlay		538,000		5,538,000		585,000	(033,000)
				(1,014,340)	21,500	70.00	Townstone and Continuous					(953,000)	
\$ -	\$ -	\$	481,834	\$ -	\$ -	72-29- 9000	Transfers and Contingency Contingency	\$	653,800	\$	653,800	\$	653,800	_
\$ -	\$ -	\$	481,834	\$ -	\$ -	_	ansfers and Contingency		653,800	\$	653,800		653,800	
\$ 1,335,380	\$ 1,809,547	\$	4,505,174	\$ 3,009,000	\$ 3,030,500	Total Ap	ppropriations	\$ 7,	191,800	\$ 7	7,191,800	\$ 6,	238,800	
\$ 4,790,483	\$ 4,008,462	\$	1.030.934	\$ 2,730,089	\$ 2.557.963	Reserve	e for future expenditures	\$ 1,	868,289	\$ ^	1,868,289	\$ 1.	149.163	(719,126)
	\$ 5,818,009	\$	5,536,108	\$ 5,739,089	\$ 5,588,463	_	·		060,089		9,060,089		387,963	(* 13,123)
\$ 6,125,863	\$ 5,616,009	φ	5,556,106	φ 5,739,009	\$ 5,500,405	TOLAI KE	equirements	ф 9,	060,069	φ :	9,000,009	Φ 1,	367,903	
\$ -	\$ -	\$	-		\$ -		Control Variance	\$	-	\$	-	\$	-	
						21-7300	WWTP Laundry Facilities		25,000		25,000		25,000	
									25,000		25,000		25,000	
						21-7520	Front-end Loader		250,000		250,000		250,000	
							Aeration Basin: Blower Replacement UV Disinfection Equipment Replace		275,000 30,000		275,000 30,000		275,000 30,000	
							Variable Freq Drive Replacement		35,000		35,000		35,000	
							Plant Equipment Replacement		100,000		100,000		100,000 690,000	
									690,000		690,000		,	
						21-7530	SCADA PLC & Upgrades SCADA Telemetry		100,000 15,000		100,000 15,000		100,000 15,000	
							SOADA TEICHICITY	-	115,000		115,000		115,000	
						21.7600	Secondary Clarifiers 1&2 Refurb		200,000		200,000		150,000	
						Z1-7000	Tertiary Filtration Facility		200,000 800,000		800,000		750,000 750,000	
								1,	000,000	-	1,000,000		900,000	
						22-7200	Lateral Repair Program		75,000		75,000		75,000	
							Manhole Repair Program Main Repair Program		75,000 75,000		75,000 75,000		75,000 75,000	
							man nepan riogiani		75,000 225,000		225,000		225,000	
						22-7520	Operations Equipment		30,000		30,000		30,000	
						22-1020	Operations Equipment	-	30,000		30,000		30,000	
						22.7600	Lift Station 5 Basin RDII	2	200 000	,	2 200 000	1_	500,000	
						22-1000	Lift Station 5 Basin RDII		200,000 328,000	4	2,200,000 328,000		200,000	
							Lift Station 2 Rehabilitation		100,000	•	1,100,000		100,000	
							Lift Station 3 Rehabilitation Hillside Sewer Main Replacement		75,000 700,000		75,000 700,000		50,000 700,000	
							Wastewater Master Plan		50,000		50,000		50,000	
								4,	453,000		4,453,000	3,	600,000	

Oak Lodge Water Services Authority

Amendment 1: Update FY 2023-24 Beginning Fund Balances

At the May 23, 2023 Board of Directors meeting, the Board requested an update to the Estimated Ending Fund Balances for FY 2022-23, that are then the carryforward to the Beginning Fund Balances for FY 2023-24. Board members stated that a potential of \$2 million would be unspent specifically in Operating & Administrative Funds, that if identified, needs to be made available for use in the FY 2023-24 Budget.

The ESTIMATE 22-23, included in the FY 2023-24 Proposed Budget, was completed based on actual results through December 2022. At this time, actual results are available through March 2023. The results of a second estimation of projected revenues and expenditures was complete for all Operting Funds, Administrative Services Fund and Capital Funds. The results are as follows:

OPERATING FUNDS: CHANGE IN ESTIMATED FY 22-23 ENDING FUND BALANCE (10,856)
CAPITAL FUNDS: CHANGE IN ESTIMATED FY 22-23 ENDING FUND BALANCE (127,526)

If approved, the Beginning Fund Balance for each individual funds will be applied to the ADOPTED FY 23-24 column.

		ESTIMATE	Change in	EST v2
Individual Funds	ENDING FUND BALANCE	FY 22-23	Estimate	FY 22-23
OPERATING FUNDS	Drinking Water Operations	706 100		706 400
	Contingency	706,108	-	706,108
	Net Change in Fund Balance	(125,400)	28,051	(97,349)
	Ending Fund Balance	580,708		608,759
	BEGINNIN	IG FUND BALAN	CE FY 2023-24	608,759
	Wastewater Operations			
	Contingency	451,412		451,412
	Net Change in Fund Balance	84,535	(28,359)	56,176
	Ending Fund Balance	535,947		507,588
	BEGINNIN	IG FUND BALAN	CE FY 2023-24	507,588
	Watershed Protection Operations			
	Contingency	300,095	_	300,095
	Net Change in Fund Balance	(218,974)	(30,247)	(249,221)
	Ending Fund Balance	81,121		50,874
	<u> </u>	IG FUND BALANC	CE FY 2023-24	50,874
	Administrative Services Fund			
	Contingency	788,412	-	788,412
	Net Change in Fund Balance	660,781	19,699	680,480
	Ending Fund Balance	1,449,193		1,468,892
		IG FUND BALAN	CE FY 2023-24	1,468,892
CAPITAL FUNDS	Drinking Water Capital			
	Contingency + Reserve	2,130,900	-	2,130,900
	Net Change in Fund Balance	1,311,871	44,600	1,356,471
	Ending Fund Balance	3,442,771		3,487,371
	BEGINNIN	IG FUND BALAN	CE FY 2023-24	3,487,371

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Contingency + Reserve	1,512,768	-	1,512,768
Net Change in Fund Balance	1,217,321	(172,126)	1,045,195
Ending Fund Balance	2,730,089		2,557,963
BEGINNING	FUND BALANCE	FY 2023-24	2,557,963
		_	
Watershed Protection Capital			
Contingency + Reserve	2,133,058	-	2,133,058
Net Change in Fund Balance	480,047	-	480,047
Ending Fund Balance	2,613,105		2,613,105

BEGINNING FUND BALANCE FY 2023-24

2,613,105

If approved, detailed changes from Approved Budget to Adopted Budget

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			Approved	Amendment	Adopted
Fund Description	Budget Line	Item	23-24	1	23-24
Administrative Services	05-00-3500	Beginning Fund Balance	1,450,193	19,699	1,469,892
	05-29-4910	Transfer In from Fund 10	1,128,000	(4,000)	1,124,000
	05-29-4920	Transfer In from Fund 20	2,148,000	(9,000)	2,139,000
	05-29-4930	Transfer In from Fund 30	1,128,000	(4,000)	1,124,000
	05-29-9000	Contingency	676,293	2,699	678,992
Drinking Water Operations	10-00-3500	Beginning Fund Balance	580,708	28,051	608,759
	10-29-8105	Transfer Out to Fund 05	1,128,000	(4,000)	1,124,000
Wastewater Operations	20-00-3500	Beginning Fund Balance	535,947	(28,359)	507,588
	20-29-8105	Transfer Out to Fund 05	2,148,000	(9,000)	2,139,000
Watershed Protection Operations	30-00-3500	Beginning Fund Balance	81,121	(30,247)	50,874
	30-29-8105	Transfer Out to Fund 05	1,128,000	(4,000)	1,124,000
Drinking Water Capital	71-00-3500	Beginning Fund Balance	3,442,771	44,600	3,487,371
		Reserve for future expenditures	1,502,771	44,600	1,547,371
Wastewater Capital	72-00-3500	Beginning Fund Balance	2,730,089	(172,126)	2,557,963
•		Reserve for future expenditures	1,868,289	(172,126)	1,696,163

Capital Improvement Projects Overview (Original)

Page	Project Name	FY24	FY25	FY26
15	Lift Station 5 Basin RDII	2,200,000		
16	Lift Station 2 Basin RDII	328,000	450,000	4,705,823
17	Lift Station 6 Basin RDII		82,688	476,942
18	Influent Lift Station Basin RDII		1,214,955	250,000
19	Lift Station 4 Basin RDII			46,559
20	Trunk Main A Upsizing			
21	Trunk Main B Upsizing			
22	LS2 Construction	1,100,000		
23	LS3 Construction	75,000	220,000	908,460
24	Hillside Sewer Line Replacement	700,000		
25	Boardman Sewer Line Replacement		630,000	
26	Manhole Repair Program	75,000	100,000	100,000
27	Mainline Repair Program	75,000	100,000	100,000
28	Lateral Repair Program	75,000	100,000	100,000
29	Replace Aeration Blowers	275,000	300,000	
30	Tertiary Treatment at WWTP	800,000	6,615,000	5,677,875
31	Influent Lift Station Reconstruction			124,913
32	Secondary Clarifier 1 and 2 Refurbishment	200,000	1,323,000	1,249,133
33	UV Disinfection Rehabilitation			124,913
34	UV Disinfection Equipment Replacement	30,000	31,500	32,445
35	TWAS Pump Replacement			75,000
36	Motor Control (VFD) Replacement	35,000	36,750	37,853
37	Plant Drain Pump Replacement			136,269
38	Plant Air-line Inspection		88,200	
39	Wastewater Master Plan update	50,000	_	
	Total Wastewater Capital Expenses	\$ 6,018,000	\$ 11,292,093	\$14,146,18

Water Capital Improvement Projects

	Project Name	FY24	FY25	FY26
	Project Name		1 123	1120
41	Water Pump Station at CRW Generator	200,000		
42	Seismic Study of 24-inch Supply Line	200,000		
43	Valley View Tank Upgrades (Fall Protection)	150,000		
44	Valley View Leak Repair	50,000		
45	28th Avenue and Lakewood Drive	2,000,000		
46	Milwaukie-OLWSD Intertie Pump Station	200,000	2,500,000	2,500,000
47	Large Meter Testing and Replacement	100,000	57,000	59,000
48	Valley View Pole Storage Building	25,000	75,000	
49	Ranstad and Cinderella Courts		165,375	
50	Marcia Court			200,000
51	Oatfield Road			400,000
52	Lisa Lane			340,000
53	Pressure Reducing Valve Rebuild (Every 5 years)		20,000	
54	Hydrant Capital Repair and Replacement	175,000	183,750	
55	McLoughlin - Jennings to Arista	250,000		
56	AWIA Risk and Resilience Assessment - Update			50,000
57	Water System Master Plan - Update		50,000	150,000
58	SCADA System Upgrades	100,000	50,000	51,500
59	Radio Telemetry Activation Study			
60	Vault Meter Bypass Installations			
61	River Road			
62	Seal Coat on Valley View Reservoir Domes			
63	View Acres Recoat Tank Exterior and Interior			
	Total Water Capital Expenses	\$ 3,450,000	\$ 3,101,125	\$ 3,750,500

Capital Improvement Projects Overview (Revised)

Wastewater Capital Improvement Projects						
Page	Project Name	FY24	FY25	FY26		
15	Lift Station 5 Basin RDII	1,500,000	1,000,000			
16	Lift Station 2 Basin RDII	200,000	600,000	4,705,823		
17	Lift Station 6 Basin RDII		82,688	476,942		
18	Influent Lift Station Basin RDII		1,214,955	250,000		
19	Lift Station 4 Basin RDII			46,559		
20	Trunk Main A Upsizing					
21	Trunk Main B Upsizing					
22	LS2 Construction	1,100,000				
23	LS3 Construction	50,000	275,000	908,460		
24	Hillside Sewer Line Replacement	700,000				
25	Boardman Sewer Line Replacement		630,000			
26	Manhole Repair Program	75,000	100,000	100,000		
27	Mainline Repair Program	75,000	100,000	100,000		
28	Lateral Repair Program	75,000	100,000	100,000		
29	Replace Aeration Blowers	275,000		325,000		
30	Tertiary Treatment at WWTP	750,000	6,615,000	5,677,875		
31	Influent Lift Station Reconstruction			124,913		
32	Secondary Clarifier 1 and 2 Refurbishment	150,000	1,323,000	1,249,133		
33	UV Disinfection Rehabilitation			124,913		
34	UV Disinfection Equipment Replacement	30,000	31,500	32,445		
35	TWAS Pump Replacement			75,000		
36	Motor Control (VFD) Replacement	35,000	36,750	37,853		
37	Plant Drain Pump Replacement			136,269		
38	Plant Air-line Inspection		88,200			
39	Wastewater Master Plan update	50,000				
	Total Wastewater Capital Expenses	\$ 5,065,000	\$ 12,197,093	\$14,471,185		

Water	Capital	Improvement	Projects

Page	Project Name	FY24	FY25	FY26
41	Water Pump Station at CRW Generator		225,000	
42	Seismic Study of 24-inch Supply Line		225,000	
43	Valley View Tank Upgrades (Fall Protection)	150,000		
44	Valley View Leak Repair	50,000		
45	28th Avenue and Lakewood Drive	2,000,000		
46	Milwaukie-OLWSD Intertie Pump Station	150,000	2,500,000	2,500,000
47	Large Meter Testing and Replacement	75,000	57,000	59,000
48	Valley View Pole Storage Building	25,000	75,000	
49	Ranstad and Cinderella Courts		165,375	
50	Marcia Court			200,000
51	Oatfield Road			400,000
52	Lisa Lane			340,000
53	Pressure Reducing Valve Rebuild (Every 5 years)		20,000	
54	Hydrant Capital Repair and Replacement	175,000	183,750	
55	McLoughlin - Jennings to Arista	250,000		
56	AWIA Risk and Resilience Assessment - Update			50,000
57	Water System Master Plan - Update		50,000	150,000
58	SCADA System Upgrades	75,000	50,000	51,500
59	Radio Telemetry Activation Study			
60	Vault Meter Bypass Installations			
61	River Road			
62	Seal Coat on Valley View Reservoir Domes			
63	View Acres Recoat Tank Exterior and Interior			
	Total Water Capital Expenses	\$ 2,950,000	\$ 3,551,125	\$ 3,750,500



Title Deliberation of the Fiscal Year 2023-24 Budget

Item No.

Date June 6, 2023

Summary

The Board of Directors will deliberate on the FY 2023-24 Approved Budget, proposed amendments, and public input. The Chair will ask each Director for questions and comments.



Title Recess to Executive Session

Item No.

Date June 6, 2023

Summary

Convene Executive Session under ORS 192.660(2)(d) to conduct deliberations with persons designated by the governing body to carry on labor negotiations.



Title Adjourn Executive Session

Item No. 5

Date June 6, 2023

Summary

Adjourn Executive Session and make any necessary motions as a result of Executive Session discussions.



Title Adjourn Meeting

Item No.

Date June 6, 2023

Summary

If there is no further business to be discussed, the Chair will note the time and adjourn the meeting.