

ADOPTED BUDGET DOCUMENT BN 2015-2017



Prepared by:

Clackamas River Water Staff

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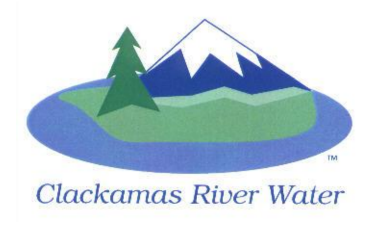
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BUDGET MESSAGE





BUDGET MESSAGE 2015-2017

April 23, 2015

To: The Clackamas River Water Budget Committee

We are pleased to present the Clackamas River Water (CRW or District) budget for the biennium 2015-2017. This is the first biennial budget prepared by the District. The budget and message are focused on requirements to meet our core mission, Board priorities, and District strategic focus. This message and budget are submitted for consideration under the Oregon Revised Statutes Chapter 294. The budget has been prepared on the modified accrual basis of accounting by staff and management, with emphasis on the necessary costs to deliver water, bill customers, collect receivables, and coordinate all operational and administrative aspects of the District. We hope this document provides information about the District that will assist in the understanding of your water provider and costs associated with delivering water from the river to your faucet.

Organizational Strategic Planning and Key Initiatives:

CRW's strategic planning has four key focal points:

- Customers
- Assets
- Workforce
- Process

Our customer focus includes assurance that the water delivered to each customer is the highest quality and meets all State and Federal Clean Water standards. We also strive to ensure

uninterrupted flow of water from the river to your faucet, with bi-monthly bills based on rates determined to meet the Districts operational and infrastructure needs today and into the future.

Our focus on key assets includes ongoing maintenance of all resources required to operate the District. This includes buildings, vehicles, reservoirs, pump stations, transmission lines, etc. We work to keep all assets in excellent working order capable of performing their designed functions. District policies also include

internal controls to ensure safeguarding of assets such as cash and cash equivalents. Our internal controls include separation of duties, review and oversight, and timely recording and reporting of activity.

CRW has a highly skilled workforce with certifications in their specialties and the District's provides funding for budget continuina education and certification renewal. provides assurance that our employees have current knowledge in their fields of expertise. Additionally, four of the 40 employees at CRW have over 25 years of service with the District and ten more have over 15 years of service. The longevity of CRW staff provides a great deal of institutional knowledge, yet the District has also brought in newer employees with expertise in different areas that provide a great benefit to the District and value to the partnership with Sunrise Water Authority. Additionally, this budget includes estimated costs related to potential retirements, including leave pay-outs per District policy and the labor contract.

CRW also focuses on process to ensure that we meet or exceed state and federal water quality requirements and that all our actions are in compliance with laws, rules and regulations that govern the operation of a special district in the State of Oregon. Focusing on process has provided cost savings as well. For example, development of contract templates saves time and legal review, while ensuring compliance with Oregon procurement laws and regulations. Process also ensures timely filing of required financial, water quality and budget documents and reports, as well as public meeting notices.

Board Initiatives and Priorities:

The CRW Board of Commissioners has developed specific goals for the current and upcoming years. This proposed budget addresses those priorities in a variety of ways.

- The Clackamas Regional Water Supply Commission is progressing with shared resources and activities across several functional areas within Sunrise Water Authority and CRW.
 - Financial Management and oversight, Human Resources services, Emergency Management, Information Technology, Procurement, Water Quality, Engineering and other services are being shared by both agencies.
 - Wholesale water purchases by SWA from CRW are accounted for within the CRWSC agency and CRW's Clackamas Regional Water Supply Activity fund.
 - Both CRW and SWA have entered into intergovernmental agreements with the City of Happy Valley for providing water service to businesses and residents of Happy Valley that are also within the boundaries of CRW or SWA.
- Continue the development of agreements with the City of Milwaukie.
 - The City of Milwaukie began billing CRW water costs to customers within the city limits and provided other services by the City of Milwaukie. This budget includes the administrative cost of having the City provide those billing services. Our analysis estimates the five percent administrative cost is close to the actual cost of CRW providing those billing services to the specified customers. This budget also includes the intergovernmental agreement for the City of Milwaukie to provide maintenance services for CRW's vehicles and equipment.

- Continue the development of agreements with the City of Oregon City.
 - CRW continues work on identifying properties that have been annexed by Oregon City but not withdrawn from CRW territory.
 - CRW and Oregon City are sharing costs of an engineering study to determine who best to serve customers based on hydraulic modeling of both systems.
 - The Oregon City Right of Way (ROW) usage fee has an impact on CRW directly and indirectly through our purchase of water from South Fork Water Board. Revenue from our customers and expenditure for payment of the ROW usage fee is included in this budget.
- Identify both short and long term capital projects that need to be completed within the next five to ten years:
 - Carver Bridge Transmission Main proposed budget \$100,000 for completion of Phase 2.
 - o 2015 Master Plan to be completed by in house staff by December 31, 2015.
 - Continuation of Emergency Inter-tie Study for east side water suppliers with Portland (regional resource) – costs shared with other regional water suppliers; Oak Lodge Water District, South Fork Water Board and SWA.

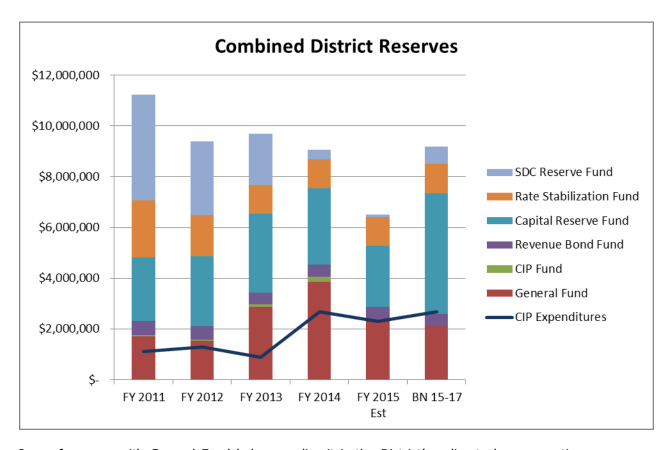
The District Board and staff are establishing long-range plans to develop our infrastructure in order to provide stability of service for our customers in years to come. The 2015 Water Master Plan will continue these efforts by identifying capital projects that meet the needs of the District and serving as a road map for improvements to the District's infrastructure.

Financial Reserves

In this budget the District has achieved full implementation of the financial reserve policies approved by the Board of Commissioners in April 2013. Those policies state that CRW will maintain:

- \$500,000 contingency to cover costs of unknowns that occur after the budget is approved. For a biennial budget the District proposes an increase in contingency to \$750,000. This balance should prove to be sufficient in nearly all cases. The contingency is not discretionary, so any use of this budget appropriation must be approved by the Board and transferred to Personnel Services, Materials and Services or Capital Outlay prior to spending the funds.
- General Fund ending fund balance equal to 90 days of operating expenses, with a target of \$1,945,000 for the biennial budget. This provides for covering operational costs until cash is collected from our customers for water usage.
- Transfer to Capital Reserve Fund approximately equal to annual depreciation expense. The goal is to transfer to Capital Reserve for future Capital Improvement Projects (CIP) ensuring that the District has sufficient funds to complete projects as needed. The policy recommends a transfer of \$1,750,000 per year from the General Fund to the Capital Reserve Fund. This budget proposes a transfer of \$1,750,000 for year one and \$2,250,000 for year two.

The transfers to Capital Reserve for fiscal years 2014 and 2015 were \$750,000 and \$1,250,000 respectively; and the use of Capital Reserve dollars for CIP projects was \$855,000 (actual) and \$1,869,000 (budgeted). This budget increases reserves by \$2,237,700 over the two year period.



In conformance with General Fund balance policy it is the District's policy to have operating revenues (primarily water sales) pay for operating expenditures. Any variance to this policy would be specifically identified in the budget and would be for one-time expenditures. Ongoing operations should not spend down the General Fund reserve balance. This proposed budget estimates \$19,905,000 in wholesale and retail water sales and \$16,529,524 in operating expenditures and \$966,500 for Capital Outlay. Additionally, the General Fund will transfer \$902,375 to the Revenue Bond Fund for debt payments and \$4,000,000 to the Capital Reserve Fund for current and future District infrastructure projects.

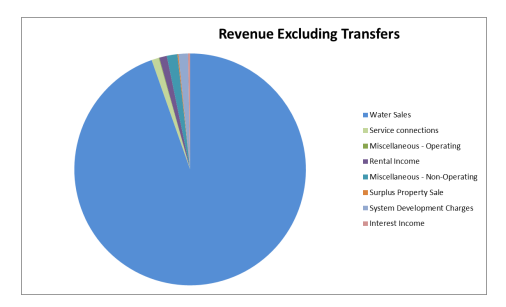
In March 2014 the Board of Commissioners approved a multi-year rate plan to meet financial policies, to provide certainty of the District's revenue stream and cash flow, and to provide funding for CIP projects over the next eight years. The plan also includes potential borrowing of revenue bonds for larger projects, providing a blend of pay-as-you go with long-term debt. The first three years of the planned rate increases, with increases for years two and three reflected in this biennial budget, apply only to the base rate which provides a degree of certainty in revenue.

Proposed Annual Budget Summary

Revenue Excluding Transfers

The District's operating revenue is comprised primarily of water rate revenue from our wholesale and retail customers. Water sales provide for 96.6% of the District's total revenue. Additionally we have rental income from leasing office space in the administration building to VCA Northwest Veterinary Specialists, and some grant funding for the boat ramp at Riverside Park. Revenue is recorded in the General Fund,

the CRWSC Activity Fund, and the System Development Charges Reserve Fund. Other funds generate interest income earned on the reserve balances.



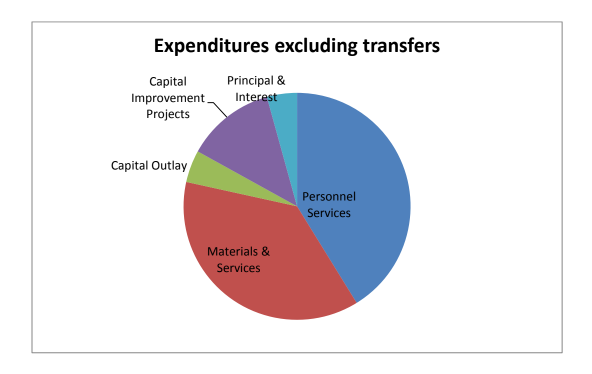
The following are estimated revenues in this proposed budget:

•	Water Sales – retail	\$18,315,000
•	Water Sales – Wholesale	1,590,000
•	Service connection fees	213,600
•	Miscellaneous – Operating	20,000
•	Rental Income	220,000
•	Interest Income	61,400
•	Miscellaneous - Non-operating	311,400
•	Surplus Property Sales	30,000
•	System Development Charges	277,800

Expenditures Excluding Transfers

Operating Expenditures are comprised of Personnel Service and Materials and Services. CRW staffing levels remain the same at 39.2 full-time equivalents. Staffing is distributed across five departments; Water Resources, System Operations, Finance Accounting and Customer Service (FACS), Engineering, and Administration. A portion of the General Manager's salary and the Executive Assistant/ Contract Coordinator's salary is charged to the Board of Commissioner's department.

Additionally, we include Capital Outlay in the General Fund budget for items that exceed the capital threshold of \$5,000 and that have an expected useful life greater than one year. The Capital Outlay budget and descriptions for the biennium and forecast for expected Capital Outlay over the next three years is provided in the Supplement section of this budget. All of the CIP fund expenditures are Capital Outlay. The CIP costs include allocation of internal labor, contracted services, and purchased materials.



Materials and Services expenditures in the General Fund are broken into several categories and comprise costs necessary for operation of the District:

- Customer Services include bad debt, customer statement processing, credit card processing fees, promotional items and public notices.
- Facilities and Security includes assessments and taxes, building and grounds maintenance, and security.
- General Administration is made up of bank fees, insurance and insurance risk pool, and dues and memberships.
- Materials include inventory and maintenance supplies.
- Office expenditures include office supplies, postage, printing and miscellaneous. For the biennium this category budgets the cost of the May 2017 Board of Commissioner's election.
- Other support costs include books and publications, certifications, employee relations, medical exams, payroll processing fees, protective clothing, safety and health, training and local travel.
- Professional and Contracted Services include the cost of the annual audit, contract work (such as meter reading), engineer and legal service, and maps.
- Equipment includes computers, peripherals and software, small tools, vehicle and equipment maintenance, equipment rental, and maintenance agreements.
- Utilities include telecommunications, gas, electric, sewer, surface water, and garbage services.
- Water Purchases and Treatment includes permits, telemetry, water purchases, watershed management, and water treatment and analysis.

Eighty-five percent (\$6,644,600) of the Materials and Services budget of \$7,823,900 is externally or internally mandated. The balance of the budgeted Materials and Services, \$1,179,300 is based on

customer expectations and industry best practices. Fifteen percent of the CRW materials and service costs are discretionary.

The District issued \$7,990,000 in bonded debt in November 1999 and refunded that debt to gain a lower interest rate in November 2009. The outstanding balance of the revenue bonds is \$2,430,000 and will be paid off in November 2020. The budget includes debt service payments for \$902,375 made up of \$745,000 in principal and \$157,375 in interest.

Capital Improvement Plan and Relationship to Annual Budget

The CIP Fund is separate from General Fund activities and is based upon the Water Master Plan, District needs, and projects of other jurisdictions that affect CRW infrastructure. Many projects cross over fiscal years. We have provided prior and future year estimates of CIP costs (for ongoing projects) as well as total project costs. The biennial 2015-2017 budget includes estimates for this time-frame only, based on internal and external labor and materials and overhead. The internal labor is transferred from General Fund Personnel Services to the CIP Fund. If internal labor is not used, Personnel Services remain within the General Fund.

Individual projects are chosen based upon initial identification of deficiencies/needs, prioritization of needs using specific evaluation criteria, and/or the project's prerequisite position in the overall plan. The projects are listed in the CIP Fund budget. Projects may be shifted from one year to another and/or change amount. Often these changes are dictated to us by construction activities of overlapping jurisdictions. Changes

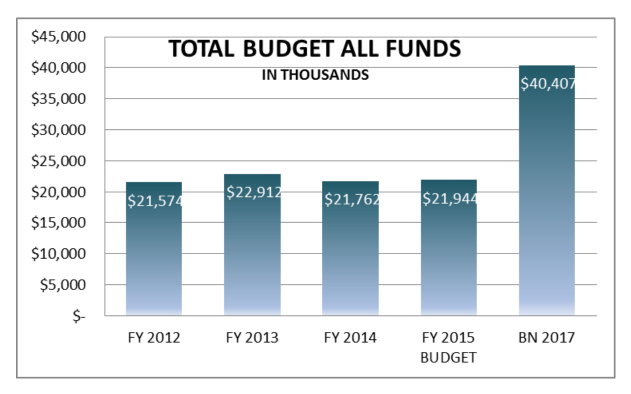
for capital projects are the norm and not capricious in nature.

The total budget for CIP for the biennium is \$2,666,000. Many of CIP projects for this biennium pertain to Clackamas County and Oregon Department of Transportation (ODOT) road projects and related waterline work. Waterline relocations or adjustments are addressed in conjunction with road projects to avoid conflict with maintenance or repair of CRW waterlines in the future. The Carver Bridge waterline project completes phase two. Additionally, we have proposed budget for several water line replacements, pump station Arc-Flash upgrades, and repairs to the water treatment plant intake. CIP expenditures within the District are funded with SDC Reserves and Capital Reserves, which are funded by water rates.

Concluding Thoughts and Future Planning

As we prepared the budget for your consideration, we looked at the regional economy, the capital needs of the District, the Board of Commissioner's priorities, the District financial policies, estimated water sales, other potential resources that may be available, creation of the Clackamas Regional Water Supply Commission, known cost increases, and forecasted weather patterns. The forecasted

revenue has been reduced by ten percent of summer water usage to provide a conservative estimate in the event of water use curtailment due to low snow pack. All of these things impact District costs and ability to provide service. After consideration of all these factors, the total budget on an annualized basis remains essentially the same as prior years.



The impact of the water rate increase will allow for capital improvements within the District and will begin to rebuild reserve balances for future improvements. **Improvements** capital needed to ensure flow of water from the river to your faucet 24 hours a day, 365 days a year. Many of the projects are included in the Board of Commissioner's goals and priorities and will be pursued in the next several years. Significant dollars have been spent on CIP in past years for the emergency generator project to ensure continued operation of the water treatment plant should there be an extended power outage. That project was completed during fiscal year 2014-2015.

In the past CRW could anticipate sufficient SDC reserves to cover appropriate CIP costs, but development within the District has slowed due to the economic downturn and zoning within the District. There is little developable property within the District and land-use and zoning limit expansion and infill – particularly for residential development. In the future, as the SDC Reserve balance is used up, capital improvement projects

will be funded with water rates from the General Fund and potentially from issuance of revenue bonds. Reserve balances are expected to increase by approximately \$2,500,000 over this biennial budget.

Looking forward, the implementation of the Clackamas Regional Water Supply Commission (CRWSC) is progressing with several functional areas being managed or supported across both entities. This will continue to provide opportunities for coordination of activities, sharing of resources and reduction of costs as we gain additional efficiencies in daily operations.

Acknowledgements

The creation of this budget document is an organization-wide effort. Managers and staff provided input and analysis of their departmental needs and are responsible for executing the activities budgeted herein. We want to acknowledge the staff for their resourcefulness and expertise used in preparing this budget.

We would also like to thank the members of the Budget Committee, comprised of the Board of Commissioners and citizen members, for your time, dedication, and continuing support and thoughtful analysis of the issues facing the District.

Sincerely,

Lee E Moore, Sr

General Manager

Carol Bryck, CPFO, CTP

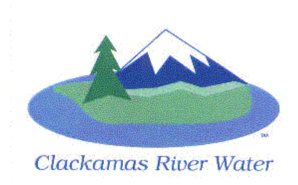
Caulbryck

Budget Officer

Chief Financial Officer

AT A GLANCE





OUR VISION

We believe that an ample supply of high quality water is essential to the vitality of our region.

GOVERNING BODY UNDER ORS 264.410 BOARD OF COMMISSIONERS 16770 SE 82ND DRIVE, P.O. BOX 2439, CLACKAMAS, OREGON 97015 503-722-9220, www.crwater.com

OUR MISSION:

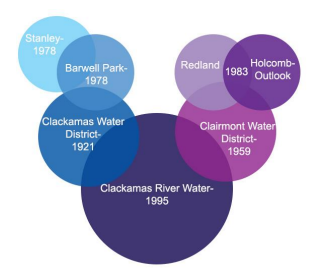
We will provide high quality, safe drinking water to our customers at rates consistent with responsible planning for the long term health of our district.

LEADERSHIP TEAM

Lee E. Moore, Sr., General Manager
Carol Bryck, Chief Finance Officer
Robert George, Chief Engineer
Rob Cummings, Production Manager
Donn Bunyard, Emergency Preparedness Manager
Kham Keobounnam, Information Technology Manager
Adam Bjournstedt, Engineering/System Operations Manager
Suzanne DeLorenzo, Water Quality Manager
Adora Campbell, HR Generalist

CLACKAMAS RIVER WATER AT A GLANCE...

Clackamas River Water is organized as a domestic water supply district under the provisions of Oregon Revised Statues Chapter 264. CRW was created in July 1995 by the consolidation of the Clackamas Water District and Clairmont Water District.



Clackamas Water District was originally formed in 1926. It took in the former Stanley Water District in 1979 and merged with Barwell Park Water district in 1991. Clairmont Water District was originally formed in 1959 and merged with the Redland and Holcomb-Outlook Water Districts in 1983.

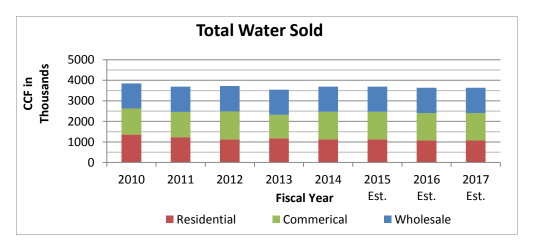
The district's service area is in the southeastern section of the Portland metropolitan area, approximately 14 miles from downtown Portland. Access to the district is provided by four major highway systems: Interstate 205 and State Highways 212, 213 and 224.

The District entered into an ORS 190 agreement with Sunrise Water Authority to efficiently use assets and resources to the mutual benefit of both parties and their customers. The ORS 190 is known as Clackamas Regional Water Supply Commission or CRWSC or the Commission. The District accounts for its activities related to the Commission in the CRWSC Activity Fund.

The District maintains 30 million gallons per day (MGD) water treatment plant with 24.35 MDG of storage in 14 reservoirs to serve retail and wholesale customers. The average daily production during fiscal year 2013-14 was 6.81 MGD with a peak production day of 16.18 MGD. There are 257 miles of transmission mains throughout the service territory with 11 pump stations to move water to reservoirs and customers.

During fiscal year 2013-14, the District produced 3,318,539 hundred cubic feet (CCF) at the water treatment plant and purchased another 788,754 for our customers.

CRW serves customers primarily in unincorporated Clackamas County, although some of our customers live within the limits of the City of Oregon City, City of Milwaukie, and the City of Happy Valley. In addition to providing retail service within its jurisdictional boundaries, CRW also serves Sunrise Water Authority on a wholesale basis. A population of up to 80,000 people is served when the wholesale customers are included. Volumes sold have stabilized in the past three years.



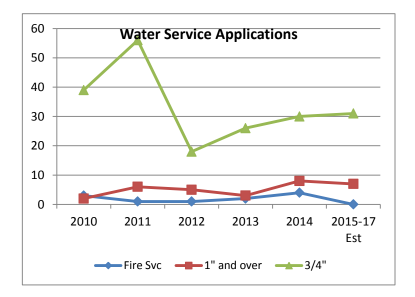
Water is sold to various types of customers. Our residential customers reside in single family homes, duplexes, multiplexes, apartment complexes, trailer parks/mobile home parks, and condominiums. Commercial accounts include business parks, retail stores, restaurants, office buildings, medical offices, and accounts that manufacture or create goods. Fire service accounts are specific meters installed for fire protection of a commercial or industrial space. All other types of accounts are listed as Other and could include schools, churches, and governmental facilities. The following chart shows the numbers of the different types of accounts over the past five fiscal years.

	Accounts by Customer Type													
as of June 30	Residential	Commerical	Fire Service	Other	Total									
2010 2011 2012 2013 2014	11,714 11,730 11,824 10,961 10,845	871 875 857 854 854	324 327 328 328 330	184 184 182 148 148	13,093 13,116 13,191 12,291 12,177									

The total number of accounts has declined in the past five years as customers located within city boundaries are subject to annexation and withdrawn from our service area. The Cities of Oregon City and Milwaukie provide water service to their citizens. Customers annexed into their city limits can then be provided water service by the city and withdrawn from our services. The City of Happy Valley does not provide water service to its citizens but contracts with water providers for its citizens. An agreement with the City of Happy Valley has eliminated withdrawal of our customers after annexation into their city.

The decline is offset by new applications for water service within our boundaries. New development is limited within our boundaries due to land use restrictions in the area south of the Clackamas River and small parcels for infill in the area north of the Clackamas River. During the past five years applications

for new water service have not been a significate increase in new accounts. This budget estimates 38 new service applications.



Water Rates for Residential Customers with a 3/4 inch meter

March 30, 2014 the Board approved an eight-year rate plan. Rates are adjusted after the April billing each spring. Water rates for a residential customer with a $\frac{3}{4}$ inch meter are shown in the table below for the first 5 years of the approved rate plan. Other customers' rates are included in the plan and change similarly.

Year	Base Fee	1-4 CCF	5-8 CCF	9-24 CCF	24 and up CCF
May 2014	\$26.90	\$1.90	\$2.11	\$2.51	\$3.20
May 2015	\$35.24	\$1.90	\$2.11	\$2.51	\$3.20
May 2016	\$44.49	\$1.90	\$2.11	\$2.51	\$3.20
May 2017	\$47.05	\$2.01	\$2.23	\$2.65	\$3.38
May 2018	\$49.76	\$2.12	\$2.36	\$2.81	\$3.58

Revenue

Revenues for all funds for fiscal years 2011 through 2014 actuals, with current year budget, and the two-year adopted budget for 2015-2017 are shown in the following table.

	 2010-11 Actual	 2011-12 Actual	 2012-13 Actual	 /2013-14 Actual	 '2014-15 Budget	 2015-17 Budget
in Thousands						
Revnues:						
Water Sales	\$ 6,523	\$ 6,761	\$ 8,035	\$ 8,815	\$ 8,975	\$ 19,905
Other Operating	460	247	301	364	134	418
Non-Operating	334	252	471	565	393	1,333
Total Revenue	\$ 7,317	\$ 7,260	\$ 8,807	\$ 9,744	\$ 9,502	\$ 21,656

Revenue for the District comes primarily from water sales. Water sales to retail and wholesale customers account for approximately 90 percent of our revenue. Other operating revenues are charges which support the production and distribution of water and include late fees and penalties, water sample testing for other agencies, fire hydrant water usage or connection fees. Non-operating revenues include revenue from sources not related to water production or distribution. Sources include rental of office space, insurance claims, earnings on investments, or shared resources through CRWSC.

Expenditures

Expenditures for all funds for fiscal years 2011 through 2014 actuals, with current year budget, and the two-year adopted budget for 2015-2017 are shown in the following table.

	 010-11 ctual	 2011-12 Actual	 2012-13 Actual	 2013-14 Actual	 2014-15 udget	 2015-17 udget
in Thousands						
Expenditures						
Personnel Services	\$ 3,836	\$ 3,967	\$ 3,919	\$ 4,071	\$ 4,243	\$ 8,670
Materials & Services	3,541	3,128	3,105	3,190	3,726	7,840
Subtotal Operating Expenditures	7,377	7,095	7,024	7,261	7,969	16,510
Capital Outlay	1,051	1,379	830	2,650	2,492	3,634
Debt Service	 629	645	655	446	455	902
Total Expenditures	\$ 9,057	\$ 9,119	\$ 8,509	\$ 10,357	\$ 10,916	\$ 21,046

Expenditures have increased in all years except FY 2012-13 when several positions were left unfilled during the year as a cost cutting measure. Capital Outlay expenditures were delayed to future fiscal years. Federal and State water quality guidelines continue to put pressure on costs to meet stringent requirements.

Full Time Equivalent Positions

Full time equivalent positions have remained steady for the past five years as shown in this table. The positions are as of the end of the fiscal year at June 30 for fiscal years 2010 through 2014. Fiscal year 2015 is as of December 31, 2014 and fiscal years 2016 and 2017 are the budgeted positions included in this document.

As of June 30,	Adminis- tration	Water Resources	System Operations			Total FTE
2010	5.0	8	11	5	8	37.0
2011	5.2	10	11	5	8	39.2
2012	6.2	10	11	6	7	40.2
2013	6.2	10	11	5	7	39.2
2014	5.2	10	11	5	8	39.2
2015	6.2	10	11	4	8	39.2
2016 (budget)	6.2	10	11	4	8	39.2
2017 (Budget)	6.2	10	11	4	8	39.2

The District plans to maintain the current positions during this budget.

Personnel Services All Funds

CRW budgets Personnel Services into three funds as shown below. The CIP Fund does not include the Personnel Services category as this is a capital improvement fund and all expenditures are capitalized. This table should help to understand the personnel services of the district in all funds for fiscal years 2011 through 2014 actuals, with current year budget, and the two-year adopted budget for 2015-2017.

	F١	/ 2010-11	F١	Y 2011-12	F	Y 2012-13	F١	Y 2013-14	F	Y 2014-15	ВІ	N 2015-17
		Actual		Actual		Actual		Actual		Budget		Budget
General Fund	\$	3,506,769	\$	3,731,923	\$	3,729,840	\$	3,867,508	\$	4,021,338	\$	8,204,163
CIP Fund		251,212		235,358		188,784		203,827		221,650		283,138
CRWSC Activity Fund		-		-		-		-		-		465,956
Total Personnel Services	\$	3,757,981	\$	3,967,281	\$	3,918,624	\$	4,071,335	\$	4,242,988	\$	8,953,257

Operating Revenue to Operating Expenditures

In conformance with General Fund balance policy, it's District's policy to have operating revenues (primarily water sales) pay for operating expenditures. Any variance to this policy would be specifically identified in the budget and would be for one-time expenditures. Ongoing operations should not spend down the General Fund reserve balance.

The table below is for all funds for fiscal years 2011 through 2014 actuals, with current year budget, and the two-year adopted budget for 2015-2017.

Operating Revenue to Operating Expenditures

	FY 2010-1	LF	Y 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	BN 2015-17
Operating Revenue	Actual		Actual	Actual	Actual	Budget	Budget
Water Sales	\$6,522.9)	\$6,761.0	\$8,035.4	\$8,815.3	\$8,200.0	\$18,315.0
CRWSC Operating Revenue	-		-	-	-	775.0	1,644.0
Operating Revenue	272.5	;	161.3	180.2	196.9	133.6	363.6
Total Operating Revenue	\$ 6,795.4	\$	6,922.3	\$ 8,215.6	\$ 9,012.2	\$ 9,108.6	\$ 20,322.6
	FY 2010-1:	L F	Y 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	BN 2015-17
Operating Expenditures	Actual		Actual	Actual	Actual	Budget	Budget
Personal Services	\$3,544.8	}	\$3,731.9	\$3,729.8	\$3,867.5	\$4,021.3	\$8,670.1
Materials & Services	3,541.1		3,127.7	3,105.3	3,189.0	3,726.1	7,839.5
Total Operating Expenditures	\$ 7,085.9	\$	6,859.6	\$ 6,835.1	\$ 7,056.5	\$ 7,747.4	\$ 16,509.6
Total Operating Revenue to							
Operating Expenditures	\$ (290.5) \$	62.7	\$ 1,380.5	\$ 1,955.7	\$ 1,361.2	\$ 3,813.0

The General Fund and CRWSC Activity Fund are the only funds with operating revenue and expenditures. Since fiscal year 2010-11, operating revenues have been sufficient for operating expenditures. Excess operating revenues can be used for capital outlay purchases or to build reserves. This budget transfers an extra \$500,000 over fiscal policy to the CRW Reserve Fund for future capital investments.

Changes in Fund Balance

Changes in fund balance are useful to understand if expenditures are sustainable without additional revenue. The table below is for all funds for fiscal years 2011 through 2014 actuals, with current year budget, and the two-year adopted budget for 2015-2017.

	FY	2010-11	FY	2011-12	FY	2012-13	FY	2013-14	FY	2014-15	BN2	2015-17
		Actual		Actual		Actual	1	Actual	E	Budget	В	udget
in Thousan	ds											
Beginning Fund Balance	\$	12,979	\$	11,239	\$	9,385	\$	9,684	\$	8,437	\$	9,469
Ending Fund Balance		11,239		9,385		9,684		9,070		6,523		9,329
Excess (Deficiency of		(\$1,740)		(\$1,854)		\$299		(\$614)		(\$1,914)		(\$140)

Revenue over Expenditures)

Beginning Fund Balance has declined as the District has used resources to build infrastructure as outlined in the Water Master Plan or directed by outside agencies such as ODOT and Clackamas County Department of Transportation and Development.

Excess revenue over expenditures is used to build reserves. It is anticipated the beginning fund balance will be higher at the start of this adopted budget than the ending fund balance at the close of fiscal year 2015. Many capital outlay expenditures are dependent on outside agencies for timing of expenditures.

Per Oregon Budget Law, resources and requirements must balance and includes beginning fund balance as a resource and ending fund balance as a requirement.

Bonded Debt

The District issued \$7,990,000 in bonded debt in November 1999 and refunded that debt to gain a lower interest rate in November 2009. The outstanding balance of the revenue bonds is \$2,430,000 and will be paid off in November 2019. The biennium debt service payments are \$902,375. Principal payments of \$365,000 and \$380,000 are due November 1, 2015 and 2016, respectively. Interest payments of \$84,275 and \$73,100 are paid November 1 and May 1 during fiscal years 2015-16 and 2016-17, respectively.

The District is required to comply with our debt covenant for the bonded debt. The covenant requires stabilized net revenue of 125% of the year's annual debt service. For fiscal year 2014 the District ratio was 602%. The second ratio is net revenue less system development charges at 100%. For fiscal year 2014 the district ratio was 563% for the second ratio. This adopted budget exceeds these requirements.

Fiscal						
Year		Principal	1	interest		Total
2016	\$	365,000	\$	84,275	\$	449,275
2017		380,000		73,100		453,100
2018		390,000		59,600		449,600
2019		415,000		43,500		458,500
2020		430,000		26,600		456,600
2021		450,000		9,000		459,000
Total	\$?	2,430,000	\$ 2	296,075	\$ 2	2,726,075

To review the adopted budget by fund for the biennium in one place this table shows the revenues and expenditures by fund. All dollars are in thousands in this table.

Summary of All Funds Adopted Budget for the 2015-2017 Biennium

	General	CIP	Revenue Bond	Capital Reserve	Rate Stabilization	CRWSC Activit	SDC Reserve	
	Fund	Fund	Fund	Fund	Reserve Fund	y Fund	Fund	TOTAL
Revenues and other sources:								
Water Sales	\$18,315	\$ -	\$ -	\$ -	\$ -	\$1,590	\$ -	\$ 19,905
Other Operating	364	-	-	-	-	54		418
Non-Operating	341	-	5	24	11	673	279	1,333
Transfers in	1,590	2,666	902	4,000	-	123	-	9,281
Total Revenues	20,610	2,666	907	4,024	11	2,440	279	30,937
Expenditures and other uses:								
Personnel Services	8,204	-	-	-	-	466	-	8,670
Materials & Services	7,554	-	-	-	-	286	-	7,840
Capital Outlay	967	2,667	-	-	-	-	-	3,634
Debt Service	-	-	902	-	-	-	-	902
Transfers to Other Funds	5,025	-	-	2,666	-	1,590	-	9,281
Contingency	750	-	-	-	-		-	750
Total Expenditures	22,500	2,667	902	2,666	-	2,341	-	31,077
Excess (Deficiency) of								
Revenues over Expenditures	(1,890)	(1)	5	1,358	11	98	279	(140)
Beginning Working Capital	\$ 4,000	\$ 1	\$ 478	\$ 3,393	\$ 1,136	\$ 50	\$ 411	\$ 9,469
Ending Working Capital	\$ 2,110	\$ -	\$ 483	\$ 4,751	\$ 1,147	\$ 148	\$ 691	\$ 9,329

This biennium, most funds increase ending working capital or fund balance except the General Fund and CIP Fund. The General Fund increases transfers to the Capital Reserve Fund for future capital expenditures. This reduces the ending working capital to about 90 days of operational expenditures in the General Fund.

Please note Transfers In and Transfer to Other Funds equal as required by Oregon Budget Law. Please see next page for description of transfers in this budget.

Transfers between Funds

Transfers In must balance with Transfers Out. The Summary of Transfers table below is included to help understand the movement and reason for transfers between funds.

Summary of Transfers BN 2015-2017 Adopted Budget

(Total proposed budget in thousands)

	Trans	Transfers In		sfers Out
General Fund	\$	1,590	\$	5,025
CIP Fund		2,666		-
CRWSC Activity Fund		123		1,590
Capital Reserve Fund		4,000		2,666
Revenue Bond Fund		902		
	\$	9,281	\$	9,281

Recap of transfers in and transfer out in all funds:

General Fund

Transfers in: CRWSC Activity Fund Wholesale Water Sales

Transfer out: Capital Reserve Fund Future Capital Project Funding

CRWSC Activity Fund Commission Funding
Revenue Bond Fund Payment of Bonded Debt

CIP Fund

Transfers In: Capital Reserve Fund Budgeted Capital Project Funding

CRWSC Activity Fund

Transfers In General Fund Commission Funding
Transfers Out General Fund Wholesale Water Sales

Capital Reserve Fund

Transfers In General Fund Future Capital Project Funding
Transfers Out CIP Fund Budgeted Capital Project Funding

Revenue Bond Fund

Transfer In General Fund Payment of Bonded Debt

Additional detail available in the Appendix Section.

Awards

Budget Award: The Government Finance Officers Association of the United States and Canada (GFOA) awarded the Distinguished Budget Presentation Award to CRW for its Adopted Budget for the fiscal year beginning July 1, 2014. This award is the highest form of recognition in governmental budgeting and reflects a commitment of the governing body and staff to meeting the highest principles of governmental budgeting. In order to receive the budget award, the entity must satisfy nationally recognized guidelines for effective budget presentation. These guidelines are designed to assess how well an entity's budget serves as a policy document, financial plan, operations guide and a communications device. Budget documents must be rated proficient in all four categories, and the fourteen mandatory criteria with those categories, to receive the award.

A Distinguished Budget Presentation Award is valid for a period of one year only. The fiscal year 2014-15 is the second year in a row we have submitted our adopted budget.



We believe that our current budget for biennium 2015-2017 continues to meet the Distinguished Budget Presentation Awards program requirements and will again submit it to the GFOA to determine its eligibility for another certificate.

Comprehensive Annual Financial Report: The Government Finance Officers Association of the United States and Canada (GFOA) awarded a Certificate of Achievement for Excellence in Financial Reporting to CRW for its Comprehensive Annual Financial Report for the fiscal year ended June 30, 2014. In order to be awarded a Certificate of Achievement, a government unit must publish an easily readable and efficiently organized Comprehensive Annual Financial Report. This report must satisfy both generally accepted accounting principles and applicable legal requirements.

A Certificate of Achievement is valid for a period of one year only. We have received this award since 1996 with the exceptions of fiscal years 2008 through 2010 when we did not apply for the award.



Government Finance Officers Association

Certificate of Achievement for Excellence in Financial Reporting

Presented to

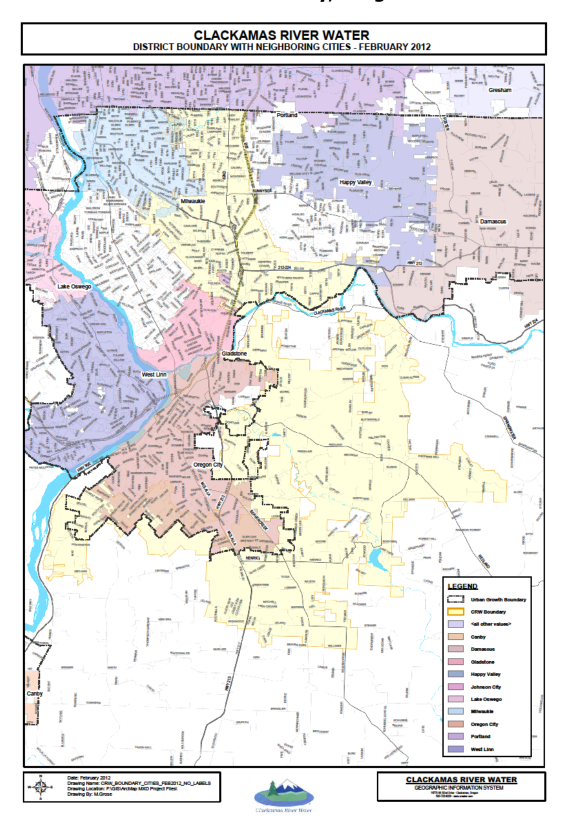
Clackamas River Water Oregon

For its Comprehensive Annual Financial Report for the Fiscal Year Ended

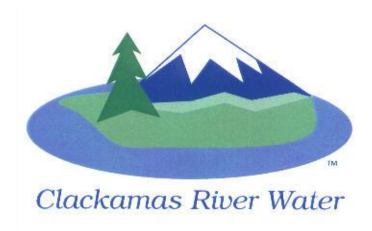
June 30, 2014

Executive Director/CEC

Service Area Map of the Clackamas River Water District Clackamas County, Oregon



OVERVIEW



BUDGET OVERVIEW:

Budgeting at Clackamas River Water:

Clackamas River Water or District budgets at the "Fund" level. A fund is a fiscal and accounting entity with self-balancing accounts to record cash and other financial resources, related liabilities, balances and charges, all segregated for specific, regulated activities and objectives. Resources and requirements must balance within each fund budget. The District is a domestic water district and therefore has proprietary funds or enterprise funds.

Appropriations are at the category level. The budget appropriation categories are Personnel Services, Materials & Services, Capital Outlay, Debt Service, Interfund Transfers, and Contingency. All appropriations lapse as of the end of the budgeting period on June 30.

Within the General Fund, activities are defined by department. A department is a section within a fund to separate costs associated with a certain area of operation. The District has six departments or areas of operation.

TYPES OF FUNDS:

Proprietary Funds: A proprietary fund is an enterprise fund used to account for activities that are similar to those often found in the private sector.

Enterprise Fund: An Enterprise Fund is a fund established to finance and account for acquiring, operating, and maintaining facilities and services which are self-supporting from user charges and fees. Separate funds should be established for each utility or enterprise. CRW's Enterprise fund is called the General Fund.

General Fund: The purpose of a General Fund is to record financial transactions relating to all activities for which specific types of funds are not required. It

is the general operation fund for the local government. Most local governments have a General Fund. CRW's General Fund is an Enterprise Fund.

Special Revenue Funds: Special Revenue Funds should be set up only for special tax levies and other dedicated revenues when required by statutes, charter provisions, or the terms under which revenue is dedicated. CRW Special Revenue Fund is the CRWSC Activity Fund. This fund was authorized at the March 13, 2014 Board meeting.

Capital Project Fund: A Capital Project Fund is used to record all resources and expenditures used to finance building or acquisitions of capital facilities, which are non-recurring major expenditure items. Resources include the proceeds from the sale of general obligation bonds or revenue bonds. Also included are any grants, transfers from other funds, or other revenues authorized for financing capital projects. CRW's current Capital Project Fund is the CIP Fund.

Debt Service Fund: A Debt Service Fund accounts for the payment of principal and interest on all general obligation long-term debt, including that payable exclusively from revenue-producing enterprises. *CRW Debt Service Fund is the Revenue Bond Fund.*

Reserve Funds: A Reserve Fund is used to accumulate money for financing the cost of any service, project, property or equipment that the District can legally perform or acquire. Under Local Budget Law, a Reserve Fund is the appropriate way to save money from year to year. Money in a Reserve Fund can only be used for the purpose for which the fund was established. Expenditures can be made directly from the Reserve Fund. CRW Reserve Fund, and CRW Reserve Fund, and CRW Reserve Fund.

APPROPRIATION CATEGORIES:

Within each fund or each department of a fund, there are appropriation categories of expenditures. The usual categories are Personnel Services, Materials & Services, Capital Outlay, Debt Service, Interfund Transfers, and Contingency.

Personnel Services: Personnel Services include all of the wages, taxes and fringe benefit costs associated with employee expenditures.

Materials & Services: Materials & Services include operational expenses such as materials and supplies, maintenance and repairs, dues, travel and training, contracted services, utilities and water treatment supplies.

Capital Outlay: Capital Outlay items are expenditures that result in the acquisition of or addition to capital assets; that are significant expenditures for items that will be held or used for more than one (1) years and cost at least \$5,000.

Debt Service: Debt service items are expenditures for the repayment of bonded debt. Principle and interest payments are included in debt service.

Interfund Transfers or Transfers: Interfund transfers are budgeted to move money from one fund to another fund for specific allowable purposes. Examples include transferring funds from the General Fund to the Revenue Bond Fund in order to make the required payment on the Revenue Bonds or

from the CRW Reserve Fund to the CIP Fund for capital projects that improve or enhance the water system transmission or distribution mains.

Contingency: Contingency estimates must be reasonable, based on past experience, and in line with the purpose of the particular fund involved. It cannot be made in place of an estimate for expenditures which are known to be necessary and can be anticipated. It must not be used to cover up improper or loose budgeting practices.

Oregon Administrative Rules 150-294.388 (7) states that contingency estimates are "based on the assumption that in the operations of any municipality from an operating fund, certain expenditures will become necessary which cannot be foreseen and planned in the budget because of the occurrence of some unusual or extraordinary event."

Expenditures cannot be made directly from the Contingency line item – the funds must be transferred to an existing appropriation. A resolution must be passed by the Board of Commissioners before any of the contingency money can be transferred. The transfer must be made to an existing appropriation. The contingency is then reduced and the receiving category increased by the same amount so the fund remains in balance. No more than 15% of the operating appropriation may be transferred from the Contingency. Transfers exceeding 15% may be made only after adopting a supplemental budget.

BUDGET PROCESS

Citizens Budget Committee

ORS 294.336 mandates a budget committee for all Oregon local governments. Citizens Budget Committee consists of the Board plus an equal number of legal voters (citizen members of the budget committee). The citizens' members are appointed by the Board. The District has ten budget committee members and all votes are equal.

The Budget Committee meets periodically to review budget and financial information.

Budget Committee Members:

Board of Commissioners:

Larry Sowa, President Ken Humberston, Treasurer Hugh Kalini, Secretary Grafton Sterling, Sr David McNeel

Citizen Members:

Pat Russell Gary Kerr William Blanas Paul Arro Nick Thiel

Basis of Budgeting:

All funds are budgeted using the accrual basis of accounting in accordance with budgetary accounting practices. In accrual basis, revenues are recognized when earned and expenses are recognized at the time when the liability is incurred, regardless of the timing of the related cash flow.

Basis of Auditing:

The audit, as reported in the Comprehensive Annual Financial Report (CAFR), account for the District's finances on the basis of generally accepted accounting principles (GAAP). GAAP is defined as conventions, rules, and procedures necessary to describe accepted accounting practices. The CAFR shows all of the District's funds on both a budgetary and GAAP basis for comparison purposes.

Budgeting in the State of Oregon:

Oregon Budget Law is defined in Oregon Revised Statues (ORS) Chapter 294.305 to 294.565 of Oregon State Law. It guides the District through the budgeting process. Chapter 294.311 (5) defines a budget as:

"...a plan of financial operation embodying an estimate of expenditures for a given period or purpose and the proposed means of financing the estimated expenditures."

Oregon Budget Law Related to Biennial Budgeting:

Chapter 294.323 (1) defines the budget period as not longer than one fiscal year unless the authorized by resolution to prepare a 24 month period. A biennial budget period is a 24-month period beginning July 1 and ending June 30 of the second succeeding year.

Biennial Budgeting:

On December 11, 2014, Resolution 05-2015 was adopted by the Board of Commissioners authorizing biennial budgeting. The biennial budget starts July 1, 2015 and ends June 30, 2017.

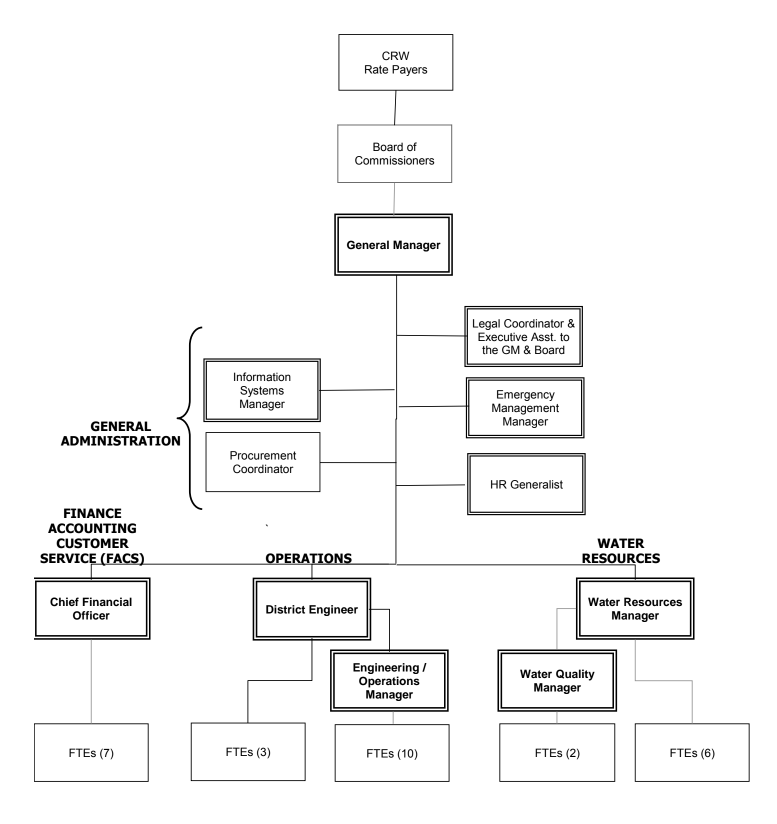
Prior years' budgets were prepared on an annual basis. The required Oregon Budget Law reports are located in the appendix section and contain mixture of annual amounts for fiscal years 2012-2013, 2013-2014 and 2014-2015 and biennial amount for biennium 2015-2017.

Budget Adjustments:

ORS 294.450 allows for a resolution to transfer budget appropriations between categories or funds provided there is no net change in total appropriations.

ORS 294.480 defines when a supplemental budget is allowed. A supplemental budget requires notification in newspaper, a public hearing and approval by the Board of Commissioners. The Board may modify original and supplemental budgets by appropriation transfers within or between funds.

Organizational Structure



A department is a section within a fund to separate costs associated with a certain program or area of operation. The General Fund has six (6) departments: Board of Commissioners, Administrative Services, Water Resources, System Operations, Engineering, and Finance, Accounting & Customer Service (FACS).

The Board of Commissioners (Board) consists of five elected members who represent ratepayers that physically reside within the boundaries of Clackamas River Water. The Board hires and oversees the General Manager, determines policies and regulations for the District and monitors compliance, and approves the operating and capital budgets. In addition to executive sessions, special meetings, and work sessions, the Board meets each month to consider District business.

Administration includes procurement of materials and services, contract administration, security systems and patrol administration, safety and health reporting and administration, information systems/technology support, network support, administration, maintenance, services and web administration, emergency management, human resources, and insurance administration. This department provides aide in the separation of functions that support the organization's efforts to maintain internal controls. The General Manager is responsible for the overall operations of the District with policy guidance from the Board of Commissioners.

Water Resources is responsible for production of water, meeting water quality standards, maintenance of the water treatment plant and pump stations, as well as purchasing wholesale water for sale to CRW retail customers. This department ensures compliance with the Safe Drinking Water Act, and federal and state water quality requirements through sample testing and analysis. Conservation activities are provided to schools and other consumers.

System Operations is responsible for maintaining the distribution system for delivery of finished water from the plant to individual service connections. They also maintain valves, meters and fire hydrants, reading commercial meters and reading residential meters for customers moving in or out of the District. Other activities include locating water lines, leak detection to reduce water loss, administration of the cross connection control program to prevent backflow of non-potable water into the distribution system, and coordination of fleet maintenance.

Engineering provides professional technical support related to the District's water system. They also manage AutoCAD (Computer Aided Drawing) and the Geographic Information System (GIS), mapping and inventory database, and the hydraulic model of our water system. Engineering's long-term planning helps the district to meet master planning, capital improvement and other needs, including routine planning in other CRW departments and outside agencies. Engineering is also responsible for the development, design, and construction oversight of the Capital Improvement Program.

Finance, Accounting, and Customer Service (FACS) creates and sends bi-monthly bills, accepts and records payments, responds to customer questions and concerns regarding their bill or water service. FACS also creates this budget document and the Comprehensive Annual Financial Report (CAFR), monitors and reconciles expenditures accounts, processes payroll and vendor payments, provides data and information to independent auditors, and oversees records and document management. FACS also ensures fiscal compliance to our debt bond holders, customers and as required by state statutes.

REFERENCE TO EXPENDITURE ACCOUNTS INCLUDED IN SUMMARIZED GROUPINGS

The General Fund and CRWSC Activity Fund requirements are summarized into the following groupings:

Customer Services – Costs directly related to customers such as statement processing, public notices, credit card payment processing fees, collection of past due accounts, and conservation education.

- Bad Debt
- Credit Card Processing Fees
- Collection Expenses
- Customer Credit Allowance

- Customer Statement Processing
- Promotional Items
- Public Notices

REFERENCE TO EXPENDITURE ACCOUNTS INCLUDED IN SUMMARIZED GROUPINGS (continued)

Facilities & Security – Costs related to facility maintenance, security of the District, taxes due to private use, and assessments.

Assessments & Taxes

Security

• Building & Grounds Maintenance

General Administration – Costs related to general liability insurance, service fees, dues and memberships in organizations that benefit the District.

Bank Charges

• Insurance

Dues & Memberships

• Insurance Deductible

Materials – Costs for material inventory and maintenance supplies needed for installing meters and maintaining the distribution system.

• Inventory

• Maintenance Supplies

Office – Costs related to office supplies, and printing and mailing forms and documents.

• Office Supplies

• Postage

Printing

Miscellaneous

Other Support Costs – Costs related to maintaining employees' safety and skills.

Books & Publications

Certifications

Employee Relations

Medical Exams

• Payroll Processing Fees

• Protective Clothing

Safety & Health

• Training

Travel-Local

Professional & Contracted Services – Costs related to professional and contracted services that are not provided by employees. Examples include attorneys, consultants, and meter reading.

• Audit

Contract Work

Engineer Service

Legal

• Maps

Equipment – Costs related to equipment used by the District to maintain the distribution system and water treatment plant, computer systems, general office equipment and District vehicles.

• Computers, Peripherals & Software

• Equipment Maintenance

• Equipment Rental

• Maintenance Agreements

• Small Tools & Equipment

• Vehicle Maintenance

Utilities – Costs related to communication, power, heating and cooling of District facilities.

Telecommunications

Utilities

Water Purchases & Treatment – Costs related to preparing and supplying water for customer usage and maintaining the watershed.

Permits

• Telemetry

Water Purchases

• Watershed Management

• Water Treatment & Analysis

BUDGET DETAIL

Understanding the CRW budget:

Clackamas River Water presents budgeted financial information in detail tables by fund. Each table includes several columns:

GENERAL FUND									
Summary				PROPOSED BY 2015-2017 Change to 2015-			2015-2017		
1	ADOPTED	ADOPTED	Total	Year 1	Year 2	Total	from 2013-2015		
	2013-14	2014-15	2013-2015	2015-16	2016-17	2015-2017	Dollars	Percentage	

Column 1 – Summary

Resources are grouped by seven different revenue types; requirements are grouped by expenditures category. Personnel Services and Material and Services expenditure categories are summarized by expenditures accounts groupings. Capital Outlay is summarized with detail description in the supplemental section of the document.

Column 2 – Adopted budget data for prior year data

Resources and requirements for the prior year, 2013-14, are shown on a budgeted basis in the second column of the budget detail for each fund. This is the adopted or amended prior year budget.

Column 3 - Adopted budget for current year data

Resources and requirements for the current fiscal year, 2014-15, are shown on a budgeted basis in the third column of the budget detail for each fund. This is the adopted or amended current year budget.

Column 4 – Total

The totals of the two annual budgets, FY 2013-14 and FY 2014-15, are combined (added together) in the fourth column to mimic a biennial budget amount that can be compared to the proposed biennial budget in column seven.

Column 5 and 6 – Proposed budget for each fiscal year of the biennium

Resources and requirements for the next two fiscal years, FY 2015-16 and FY 2016-17, are shown on a proposed basis in the fifth and sixth columns of the budget detail for each fund.

Column 7 – Biennial budget total

The biennial total for the next two fiscal years, FY 2015-16 and FY 2016-17, are totals (added together) in the seventh column. This is the appropriation level at which the budget will be approved and adopted.

Column 8 – Change in dollars

The eighth column shows the dollar difference between column 7 and column 4 which is the increase or decrease of the proposed biennial budget compared to the prior two budget years.

Column 9 – Percentage change

The ninth column shows the percentage difference between column 7 and column 4 which is the increase or decrease of the proposed biennial budget compared to the prior two budget years.

The Oregon Budget Law required reports are in the Appendix section.

BUDGET CALENDAR:

Prior to July 1, First year of Biennium: December

- Staff begins discussion about major budget issues and basic assumptions for the preparation of budget values.
- The Board discusses budget committee vacancies
- Staff advertises for citizens budget committee members*

January

• The Board appoints the budget officer

February

 The Board appoint of citizen members of Budget Committee.

February / March

- Capital improvement projects are selected for inclusion in the budget.
- Staff submits preliminary budget requests to the budget officer.

March

- Staff drafts decision packages describing new programs
- Budget officer reviews final proposed budget requests with managers
- Staff performs final review and reconciliation
- The proposed budget document is printed and distributed to the budget committee.

April/May

- Budget Committee meetings are advertised
- The budget officer presents the proposed budget and delivers the message at the first budget committee meeting

April/May (continued)

- The budget committee discusses, deliberates, may make modifications, and approves the budget
- Staff prepares and publishes Financial Summary and Notice of Budget Hearing

June

- The Board holds a public hearing
- The Board may make modifications to the budgeted amounts prior to adoption as deemed necessary.
- The Board adopts the budget, adopts the resolution making appropriations, and declares no tax levy

First year of Biennium: July

 The adopted budget is submitted to the Oregon Department of Revenue and Clackamas County

During the biennium

- Periodic review of expenditures to adopted budget are reported to the Board
- Staff updates CIP, if necessary

Second Year of Biennium: Spring

- Staff prepares a supplemental budget, if changes or updates are required
- Publish notice of supplemental budget hearing, if required
- Board holds supplemental budget hearing, if required
- Board adopts supplement budget resolution, if required

June

• Appropriations lapse as of June 30th.

^{*}To apply send a letter of interest and qualifications to Board of Commissioners, President PO Box 2439, Clackamas, OR 97015.

Financial Policies

This section summarizes the policies the District follows in managing its finances.

Financial and Accounting Policies

- 1. The District shall establish and maintain its accounting systems according to generally accepted accounting practices (GAAP) and shall adhere to GAAP principles and standards promulgated by the Government Finance Officers Association (GFOA), Government Accounting Standards Board (GASB) and the Financial Accounting Standards Board (FASB)
- 2. The District shall conduct its financial planning and rate setting in a manner that promotes predictable and stable rates. The Board of Commissioners approved a long term rate plan in March 2014 to provide stable revenue to meet operational needs and reserve policy.
- 3. An annual audit shall be performed by an independent public accounting firm, which issues an official opinion on the annual financial statements, along with a management letter identifying any areas needing improvement (ORS 297, OAR Division 10).
- 4. Full disclosure shall be provided in the financial statements and bond representations.
- 5. Quarterly budget reports showing the current status of revenues and expenditures shall be prepared and distributed to appropriate staff and management personnel in a timely manner and made available for public inspection.

Budget Policy

- 1. The District has adopted a two-year (biennial) budget to affect an appropriate short-term planning horizon and promote efficiencies.
- 2. The District shall prepare, present, approve, adopt and amend its operating budget(s) in accordance with Oregon Local Budget Law (ORS 294.305 to 294.565).
- 3. The District shall maintain a budget system to monitor expenditures and revenues on an ongoing basis, with thorough analysis and periodic adjustment if required.
- 4. The District shall ensure that operating revenues are sufficient to cover operating expenditures, transfers, reserves, and contingencies.
- 5. Annual recurring revenues (including interfund transfers) shall not be less than annual recurring operating expenditures (total annual budget, minus capital outlay, transfers, reserves, and contingencies).

6. Unless otherwise authorized by the Board of Commissioners, general unrestricted revenues shall not be earmarked for specific programs, activities or services.

- 7. Long-term debt or bond financing shall be used for capital purposes, not to finance current operations.
- 8. The District appropriates at the "category" levels of Personnel Services, Materials & Services, Transfers, Debt Service, and Contingency.

Capital Asset Policy

- The District shall periodically review and update its Water Master Plan and Water Management Plan to satisfy the requirements for these plans outlined by the Oregon Health Division and the Oregon Water Resources Department. The review and update should consider information contained in other planning documents and provide the District with a coordinated capital plan for system development and an overview of source options to meet growth needs.
- 2. The District shall finance capital projects with both cash and debt instruments. Normal ongoing repair and replacement projects will always be financed with cash. Debt will be considered as an optional financing mechanism for long-lived improvements and expansions, or one-time major system component replacements. Capital projects financed through the issuance of debt shall not be financed for a period that exceeds the expected useful life of the project. As part of the CIP process, analysis shall be conducted to insure that capital expenditures are funded from an appropriate revenue source, and that sufficient cash is being re-invested in the system each year to maintain the public's investment in infrastructure.
- 3. The district shall use the most prudent methods of acquiring capital outlay items, including the use of lease-purchase agreements.
- 4. The District shall maintain its bond rating at the highest level fiscally prudent, so that future borrowing costs are minimized and access to the credit market is preserved.

Debt Policy

- 1. The District may issue debt to finance capital facilities with long-term useful lives and to maintain stable water rates and spread the cost of the facilities to future users benefiting from the facility.
- 2. The District shall issue revenue bonds in preference to general obligation (GO) bonds as a financing instrument. This policy allows the District to issue debt on a schedule that accommodates capital system needs without waiting for a general election (required in Oregon for GO debt) and ensures that debt is serviced with water rates and charges

(consistent with the "user pays" philosophy) rather than through property tax assessments.

- 3. The District shall comply with current bond covenants by ensuring that its operating revenues are sufficient to equal the District's operating expense and that the net operating revenues are sufficient to meet or exceed revenue bond debt service coverage tests. Debt service coverage calculations should include and exclude System Development Charge (SDC) revenues to ensure coverage requirements and targets are met.
- 4. The District shall periodically review its outstanding debt and debt market conditions to identify opportunities to reduce interest cost through refinancing and shall comply with applicable provision of law including interest savings of 3% or greater from refinancing.
- 5. When issuing debt the District shall evaluate the use of bond insurance and debt service reserve equivalents as a means of minimizing net interest cost of the financing.
- 6. When issuing debt the District shall comply with Internal Revenue Services' Arbitrage rules requiring 95% of bond proceeds be spent for their intended purpose within 24 months from the issuance date of the bonds.

Reserve and Contingency Policy

The District shall maintain reserves at the levels and for the purposes indicated below. These levels represent the minimum amounts that should be maintained. Reserves may be restricted or unrestricted, and may not be expended except as allowed by local budget law.

- 1. Operating Reserve (working capital): 90 days' worth of operating expenses (personnel services, materials and services). This practice allows for fluctuations of cash receipts due to weather and water use.
- 2. Operating Contingency: A minimum of \$500,000 for unplanned and unanticipated expenditures. The funds can be accessed through Board action for revenue or expenditure fluctuations when necessary. Any depleted funds shall be replaced in the following budget period.
- 3. <u>Capital Reserve</u>. \$1,750,000, but not less than \$500,000 from water sales revenue. The funding level of this reserve is based on annual depreciation of the system infrastructure and was approved by the Board. Monies are transferred from this reserve to the Capital Improvement Projects Fund for expansion and improvement to the District's facilities. Depleted reserve funds shall be replaced by a transfer of cash from the General Fund.
- 4. <u>Rate Stabilization Reserve</u>. This reserve while not required by bond covenants provides additional revenues to meet debt service coverage requirements in years when

revenues are lower than anticipated. This reserve may be accessed by Board action when needed. A higher level of rate stabilization reserve may be funded in anticipation of unusually large or frequent bond sales.

5. <u>System Development Charge (SDC)</u> Reserve: Monies are transferred from this reserve to the Capital Improvement Projects Fund for expansion and improvement to the system. Depleted reserve funds are replenished by SDC reimbursement and improvement revenues.

In addition to the required reserves listed above, the District shall maintain discretionary reserves when special circumstances warrant such a course of action.

Revenue Policy

- 1. System development charges shall be established to fund costs of expansion and improvements to the water system to service new growth.
- 2. Charges for providing water services shall be sufficient to finance all operating, capital outlay and debt service expenses of the City's enterprise funds, including operating contingency and reserve requirements.
- 3. Other reimbursable work performed by the district (labor, contracted services, equipment and other indirect expenses) shall be billed at actual or estimated actual cost, including indirect overhead.
- 4. Charges for services shall accurately reflect the actual or estimated cost of providing a specific service. The cost of providing specific services shall be recalculated periodically, and the fee adjusted accordingly. The District shall maintain a current schedule of fees, showing when the fees were last reviewed and/or recalculated.
- 5. The District shall pursue an aggressive policy of collecting delinquent accounts including late fees, discontinuing service and collection agencies.

Investments

1. The primary investment objective for the District is to invest available cash according to established policies, while providing appropriate levels of safety, liquidity, and yield, in that order. Performance against this objective is monitored on an ongoing basis. The prospect of credit risk or risk of permanent loss is avoided.

Operations Policy

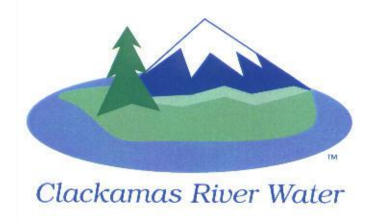
1. It is District policy to operate the water system without property tax support. The two elements of this policy are that (1) the system is operated to provide service to its residents and customers based upon the cost of the service, and (2) bonds issued for major improvements to the system are retired with revenue from water sales. Thus, although it has the authority to do so and has previously levied a small tax to retire debt, CRW does not currently use property taxes to finance general operations.

2. The District's operations policy also stipulates periodic review of wholesale and retail rates to ensure uniformity between policy and financial conditions. In March of 2014 the Board approved an eight year rate plan to provide revenue sufficient to meet financial reserve policies approved by the Board. The rate increase was effective with the June 30 bills of each year, just prior to the fiscal year end.

Risk Management

- 1. The District and its employees are responsible for ensuring that District operations, programs, activities, and policies are conducted in a manner that considers risk of loss or injury in order to provide the maximum protection to District assets, both human and property, and prevent fiscal loss.
- 2. In order to reduce risk potential and associated losses, the District risk management efforts:
 - · Identify risks,
 - Evaluate risk potential,
 - Select the best risk management techniques to mitigate and manage risks while minimizing unnecessary impacts to essential District activities, and
 - Monitor and evaluate the results.

GENERAL FUND



GENERAL FUND

GENERAL INFORMATION

Resources and requirements of the General Fund budget are equal, creating a balanced fund. Resources include Beginning Fund Balance or Working Capital, Revenue from water sales, other sources, and Transfers from other funds. Requirements include Expenditures, Transfers to Other Funds, Contingency and Unappropriated Fund Balance.

General Fund revenue is sufficient to cover the budgeted General Fund expenditures. Revenue from water sales is estimated at \$18.3 million with \$705,000 from other sources as identified below. Expenditures are budgeted at \$16.7 million.

The General Fund records revenue for direct water sales, system connections, service charges, as well as non-operating income for rental of building space, interest earnings, and sale of scrap, excess vehicles and equipment.

The General Fund requirements contain the District's operational expenditures, capital outlay, transfer to reserves, contingency and unappropriated ending fund balance.

BUDGET HIGHLIGHTS

This is the first time a biennial budget is presented to our Budget Committee. The following pages compare the adopted biennial budget to the two years of annual budgets combined.

The required Oregon Local Budget Law reports, as outlined in ORS 294.495, are included in the Appendix section of this document.

One time expenditures included in the BN 2015-2017 adopted budget equal \$284,145.

Financial policies are met in the adopted budget. Contingency is at least \$500,000, transfers to reserves of at least \$1.75 million, and ending fund balance at least 90 days of operational expenditures.

CAPITAL CONSIDERATIONS

Capital outlay expenditures are purchases for assets that last longer than one year and exceed the threshold purchase price of \$5,000.

- New vehicles for field operations include: construction truck and service trucks
- Replace/update Riverside Park restrooms
- Replace up to five HVAC units at the Administration building and WTP
- SCADA system updates
- Equipment trailer
- Reroof pump stations
- Replace flooring at two locations
- Replace outdated water monitoring equipment
- Reseal parking lots at park and pump stations
- Industrial meter reading software
- UB & Financial Software replacement
- Meter and vault replacements for three inch and greater services

What is New?

The Board approved biennial budgeting for the District December 11, 2014 for the years 2015 through 2017. The presentation includes the budget for the biennium as compared to the prior two annual budgets combined.

The Board of Commissioners approved a rate plan on March 31, 2014 effective May 1, 2014. This is an eight-year plan designed to provide resources to meet fiscal policies and district infrastructure needs. Revenue from this action has been included in this budget. This budget is year two and three of the rate plan.

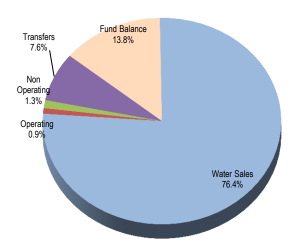
Transfers are from the CRWSC Activity Fund for Wholesale Water Sales.

Revenues are forecast based on consumption similar to prior years but are conservative for the summer usage months due to the possibility of consumers adjusting water usage from the low snow pack during the winter and limited new development within the District. Some customers are affected by outdoor water usage and weather patterns; this has been considered in our forecast.

Where the money comes from...

- Water Sales
- Service Connections
- Service Charges
- Miscellaneous Operating revenue related to, but not direct water sales, transmission, or production
- Rental Income
- Miscellaneous Non-Operating
 - Services other than water production
 - Surplus Property Sales
- Right-of-Way fee Oregon City
- Interest Income
- Transfers In

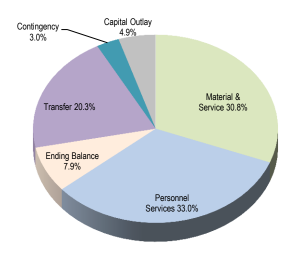
General Fund's resources by major category:



Where the money goes...

- Staffing remains at FY 2014-15 levels
- Materials & Services include increases in:
 - rebate program
 - Oregon City/CRW service boundary study
 - emergency management program
- Capital Outlay includes equipment replacements, and service vehicles and HVAC replacements
- Transfers to Other Funds increases future reserves for capital improvements, full bond debt payment, and funding for CRWSC activities
- Operating Contingency is for unplanned and unanticipated expenditures
- Ending Fund Balance maintains adequate reserves to meet District needs and compliance with fiscal policies

General Fund's requirements by major category:



The purpose of a General Fund is to record financial transactions relating to all activities for which specific types of funds are not required. The General Fund records the general operations for the District.

GENERAL FUND

Summary								Ado	pte	d BY 2015-2	01	7		Change to	2015-2017
		Ado	pte	d		Total		Year 1		Year 2		Total		from 20:	13-2015
		2013-14		2014-15	2	2013-2015		2015-16		2016-17	2	2015-2017		Dollars	Percentage
RESOURCES:															
Beginning Fund Balances (1)	\$	2,100,000	\$	3,400,000	\$	3,400,000	\$	4,000,000			\$	4,000,000	\$	600,000	17.6%
Water Sales		8,100,000		8,200,000		16,300,000		8,945,000		9,370,000		18,315,000		2,015,000	12.4%
Operating Revenue		132,400		133,600		266,000		181,800		181,800		363,600		97,600	36.7%
Non-Operating Revenue		149,000		162,400		311,400		169,000		172,400		341,400		30,000	9.6%
Transfers		-		875,000		875,000		790,000		800,000		1,590,000		715,000	81.7%
TOTAL RESOURCES	\$	10,481,400	\$	12,771,000	\$	21,152,400	\$	14,085,800	\$	10,524,200	\$	24,610,000	\$	3,457,600	16.3%
REQUIREMENTS:															
Personnel Services	¢	4.024.926	¢	4.021.339	Ф	8,046,265	œ	4,162,093	Ф	4,042,070	\$	8,204,163	œ	157.898	2.0%
Materials & Services	φ	3,471,900	φ	3,654,000	φ	7,125,900	φ	3,782,400	φ	3,771,600	φ	7,554,000	φ	428.100	6.0%
Capital Outlay				406.000		633,800				431.000		966,500		332,700	52.5%
. ,		227,800		,		,		535,500		- ,		,		,	
Transfers to Other Funds		964,674		1,785,155		2,749,829		2,267,075		2,758,300		5,025,375		2,275,546	82.8%
Contingency (1)		500,000		500,000		500,000		750,000		-		750,000		250,000	50.0%
Ending Fund Balance (2)		1,292,100		2,404,506		2,096,606		-		2,109,962		2,109,962		13,356	0.6%
TOTAL REQUIREMENTS	\$	10,481,400	\$	12,771,000	\$	21,152,400	\$	11,497,068	\$	13,112,932	\$	24,610,000	\$	3,457,600	16.3%

⁽¹⁾ Combined total uses Year 2 only of Adopted budget, adjusted to align with biennial budgeting

GENERAL FUND RESOURCES

The District's General Fund adopted budget includes estimated revenues for the biennium as well as beginning fund balance. Total resources include retail water sales, operating revenues (late fees, connection charges, fire hydrant usage permits and related fees), non-operating revenues (rents, damage to property, grants, sales of scrape and assets), transfers from other funds, and beginning fund balance. Water sales account for 88.9 percent of revenue including transfers from other funds. Transfers from other funds, CRWSC Activity Fund, include wholesale water sales which is 7.7 percent of revenue in the General Fund.

GENERAL FUND REQUIREMENTS

The District's General Fund adopted budget includes all necessary appropriations for the biennium as well as unappropriated reserves. Total appropriations include expenditure categories for district-wide spending of Personnel Services, Materials and Services, Capital Outlay and Transfers, as well as the non-spendable Contingency category.

This budget includes increases in Transfers to the Capital Reserve Fund and CRW Activity Fund, expenditures for emergency management activity, service vehicles, financial and utility billing software and HVAC replacements. The transfers to reserves, contingency and the unappropriated fund balance meet CRW's fiscal policies.

Personnel Services increases 2.0 percent, Materials and Services increases 6.0 percent and Capital Outlays increase 52.5 percent. Transfers to Other Funds increases by 82.8 percent.

⁽²⁾ Combined total is adjusted from adopted budget to balance budget, adjusted to align with biennial budgeting

Personnel Services:

Personnel Services increases 2.0 percent, while Full Time Equivalent positions remain unchanged from prior two-year comparison.

Salary and Wages increases due to wage adjustments per contract agreements, planning for staff retirement benefit payouts, and inflation.

Benefits and Taxes decreases due to anticipated changes in costs to provide employee insurance partially offset by increases in pension plan administered by PERS.

Material & Services

Materials & Services increase 6.0 percent over the prior two-year comparison.

Customer Services, costs directly related to customers such as public notices, credit card payment process fees, conservation education, increases due to planned conservation education activity, rebates, and increased usage of credit card payment processing fees.

Equipment, costs to maintain the distribution system, water treatment plant, District vehicles, computer systems, and general office equipment, decreases as computer replacement project was completed.

Facilities & Security, costs related to facility maintenance, security of the District, taxes due to private use and assessment, decreased due vulnerability study planned during FY 2013-14.

General Administration, costs related to general liability insurance, service fees, dues and memberships that benefit the District, increases due to anticipated increases in the cost of these services.

Materials, costs for supplies and inventory for installing meters and maintaining the distribution system, increases due to parts and inventory used to maintain the system.

Office, costs related to office supplies, postage, and printing of forms and document, decreased as the costs have decreased through the use of electronic and web options.

Other Support Costs, related to maintaining employees' safety and skills, increases due to participation in conferences and seminars, protective clothing allowance, and safety committee expenses which include AED equipment purchase.

Professional & Contracted Services, related to services not provided by employees including attorneys, consultants, meter reading, and surveying, increases due to recruitment services, earthquake modeling, and boundary study partially offset as staff preforms work once contracted to consultants.

Utilities, costs related to communications, power, heating and cooling of District facilities, increased due to anticipated rates hikes for power.

Water Purchases & Treatment, costs related to preparing and supplying water for customer use and maintaining the watershed, increased due to changes in the watershed management program.

Capital Outlay

Capital Outlay is \$996,500 for the biennium. A listing and description of the Capital Outlay planned for this biennium can be found in the Capital Outlay Section.

Capital Outlay items are expenditures that result in the acquisition of, or addition to, capital assets and cost \$5,000 or more, with a useful life of one year or longer. Typically these items are one-time purchases. The Water Resources department has recurring purchases for SCADA system server and pump rebuilds. The System Operations department has recurring purchases for three inch and larger meter replacements.

GENERAL FUND REQUIREMENTS

REQUIREMENTS:							Adop	te	d BY 2015-	20	17	(Change to	2015-2017
		Ado	pte	ed		Total	Year 1		Year 2		Total		from 20	13-2015
	2	2013-14		2014-15	2	013-2015	2015-16		2016-17	20	015-2017		Dollars	Percentage
PERSONNEL SERVICES														
FTE Position		39.2		39.2			39.2		39.2					0.0%
Salaries & Wages	\$	2,485,403	\$	2,622,018	\$	5,107,421	\$ 2,760,605	\$	2,590,910		5,351,515	\$	244,094	4.8%
Benefits & Taxes		1,539,523		1,399,321		2,938,844	1,401,488		1,451,160		2,852,648	\$	(86,196)	-2.9%
TOTAL PERSONNEL SERVICES	\$	4,024,926	\$	4,021,339	*\$	8,046,265	\$ 4,162,093	\$	4,042,070	\$	8,204,163	\$	157,898	2.0%
MATERIALS & SERVICES														
Customer Services	\$	84,500	\$	88,800	\$	173,300	\$ 143,700	\$	148,500	\$	292,200	\$	118,900	68.6%
Equipment		309,400		356,100		665,500	321,800		311,600		633,400		(32,100)	-4.8%
Facilities & Security		277,200		253,300		530,500	256,600		262,500	_	519,100		(11,400)	-2.1%
General Administration		401,100		396,900		798,000	416,800		433,400		850,200		52,200	6.5%
Materials		124,300		134,500		258,800	143,000		138,500		281,500		22,700	8.8%
Office		78,300		80,800		159,100	70,900		80,000		150,900		(8,200)	-5.2%
Other Support Costs		104,600		122,400		227,000	147,000		132,200		279,200		52,200	23.0%
Overhead Reimbursement		(201,400)		(156,700)		(358,100)	(151,600)		(153,300)		(304,900)		53,200	-14.9%
Professional & Contracted Services		631,300		668,000		1,299,300	702,500		662,500		1,365,000		65,700	5.1%
Utilities		660,100		667,600		1,327,700	674,900		699,400		1,374,300		46,600	3.5%
Water Purchases & Treatment		1,002,500		1,042,300		2,044,800	1,056,800		1,056,300		2,113,100		68,300	3.3%
TOTAL MATERIALS & SERVICES	\$	3,471,900	\$	3,654,000	\$	7,125,900	\$ 3,782,400	\$	3,771,600	\$	7,554,000	\$	428,100	6.0%
			_											
CAPITAL OUTLAY		227,800	\$	406,000		633,800	535,500		431,000		966,500		332,700	52.5%
TRANSFERS TO OTHER FUNDS		964,674		1,785,155		2,749,829	2,267,075	\$	2,758,300		5,025,375		2,275,546	82.8%
CONTINGENCY (1)		500,000		500,000		500,000	750,000		-		750,000		250,000	50.0%
ENDING FUND BALANCE (2)		1,292,100		2,404,506		2,096,606	-		2,109,962		2,109,962		13,356	0.6%
TOTAL REQUIREMENTS	\$1	0,481,400	\$	12,771,000	\$	21,152,400	\$ 1,497,068	\$	13,112,932	\$2	4,610,000	\$	3,457,600	16.3%

⁽¹⁾ Combined total uses Year 2 only of Adopted budget, adjusted to align with biennial budgeting

Transfers to Other Funds

Transfers to Other Funds is \$5,025,375 for the biennium. Transfers include the Revenue Bond Fund for the full payment of principle and interest of the 2009 Revenue Bonds, The CRWSC Activity Fund for CRW's Share of the ORS190 agreement with SWA, and the Capital Reserve Fund for capital improvement to Districts assets. This budget meets our fiscal policy for reserve funding.

Contingency

Contingency is \$750,000 for the biennium and meets our fiscal policy.

Ending Fund Balance

Ending Fund Balance is \$2,109,962 for the biennium and meets our fiscal policy of 90 days of operational expenditures.

⁽²⁾ Combined total is adjusted from adopted budget to balance budget, adjusted to align with biennial budgeting

BOARD OF COMMISSIONERS

FY 2014-2015 Accomplishments

Formed ORS190 partnership with SWA for improved efficiencies and resource sharing

Formed ORS190 partnership with SWA for improved relationships regionally that can benefit all ratepayers in the region

Agreement with City of Happy Valley to supply water to customers after annexation into City

Agreement with Oregon City on engineering study

Goals & Performance Measure

Goal: To look for opportunities to demonstrate beneficial use of water rights.

Goal: To develop an emergency intertie with the City of Portland to ensure a water supply for the region in the event the Clackamas River is compromised.

Goal: To provide CRW water to customers south of the Clackamas River

Goal: To ensure CRW is prepared to provide water service to our customers and others in the region during and after an emergency event

Goal: To improve relations with neighboring entities

Budget Highlights

Includes new commissioner training from BOLI and at the SDAO conference

Includes reduced costs for public notices due to change in Board policy

Includes legal expense for attorney opinions for Board action

Includes delivery costs of documents to commissioners' homes by service freeing staff for other activities

Capital Considerations

Board of Commissioners does not have capital outlay funds budgeted in FY 2016 or FY 2017.

The Clackamas River Water Board of Commissioner's (Board) are volunteers serving their community. Board members are elected by ratepayers of the District to serve four year terms, with at least two board member positions up for election every two years. The Board sets the District's policy and priorities, adopts ordinances and resolutions, hires the General Manager, evaluates the General Manager's performance, adopts the budget, and exercises all powers of a special district pursuant to state laws.

				T								
REQUIREMENTS:					Adop	ted	BY 2015	5-20	017	(Change to	2015-2017
	Ado	pted	Total		Year 1		Year 2		Total		from 20)13-2015
	2013-14	2014-15	2013-2015	5	2015-16	2	2016-17	20)15-2017		Dollars	Percentage
PERSONNEL SERVICES												
FTE Position	0.8	0.8	}		0.9		0.9					12.5%
Salaries & Wages	\$ 124,335	\$ 86,609	\$ 210,944	.	\$ 82,388	\$	80,326	\$	162,714	\$	(48,230)	-22.9%
Benefits & Taxes	734	19,694	20,428)	50,874		\$51,480	\$	102,354	\$	81,926	401.0%
TOTAL PERSONNEL SERVICES	\$ 125,069	\$ 106,303	\$ \$ 231,372	1	\$ 133,262	\$	131,806	\$	265,068	\$	33,696	14.6%
MATERIALS & SERVICES												
Customer Services	7,200	7,100	\$ 14,300) !	\$ 1,000	\$	1,000	\$	2,000	\$	(12,300)	-86.0%
General Administration	6,300	7,900	14,200)	7,900		8,500		16,400		2,200	15.5%
Office	500	6,100	6,600)	1,600		7,300		8,900		2,300	34.8%
Other Support Costs	3,500	5,000	8,500)	4,900		4,900		9,800		1,300	15.3%
Professional & Contracted Services	-	-	-		5,000		5,000		10,000		10,000	N/A
Utilities	1,600	-	1,600)	-		-		-		(1,600)	-100.0%
TOTAL MATERIALS & SERVICES	\$ 19,100	\$ 26,100	\$ 45,200	1	\$ 20,400	\$	26,700	\$	47,100	\$	1,900	4.2%
DEPARTMENT TOTAL	\$ 144,169	\$ 132,403	\$ 276,572		\$ 153,662	\$	158,506	\$	312,168	\$	35,596	12.9%

Summary of Department's Budget:

The budget for the Board of Commissioners totals \$312,168 an increase of \$35,596 when compared to the combined FY 2013-14 and FY 2014-15 adopted budgets. Adjustments to the 2015-2017 biennium budget include:

Personnel Services:

- Decrease in salaries and increase in benefit & taxes due to direct allocation of personal through the payroll system and changes of demographics of staff supporting the Board of commissions.
- Increase in FYE by 0.1 due to change in personnel allocations of staffing to Board of Commissioners

Material and Services:

- Customer Services is reduced for change in posting public notices
- Utilities expense is for data plans for commissioners; this expense is included in the Administrative budget.
- Legal fees are for legal opinions as requested by Board members
- Office costs include service to deliver Board materials to Commissioners

Please see Oregon Budget Law required reports located in the Appendix section.

ADMINISTRATIVE SERVICES

FY 2014-2015 Accomplishments

Supported ORS190 partnership with SWA for improved efficiencies and resource sharing – human resources, emergency preparedness, and procurement support for both agencies

Supported ORS 190 partnership with SWA for improved relationships regionally that can benefit all ratepayers in the region

Worked with City of Happy Valley staff to complete supply water agreement to customers after annexation into City

Sr. Executive Assistant received certification in Public Contact Administration.

Goals & Performance Measure

Goal: To provide executive support to the Board of Commissioners and leadership, and oversight coaching to Clackamas River Water's departments as they conduct the business of the District.

Goal: To develop and nurture positive relationships with neighboring Districts and stakeholders

Goal: To ensure the District continues to comply with or exceed federal and state laws and regulations

Budget Highlights

Emergency preparedness planning for CRW and SWA includes event training exercise, earthquake modeling for vulnerability study and command center planning and preparations.

Planning for changes in work force, costs include recruitment agencies and staff skills training at conferences and seminars.

Capital Considerations

Replace four of eight aging HVAC units for Administration Building for reliable heating / cooling of district offices

Replace Riverside Park restrooms and update for ADA compliance. Riverside Park is used for Little League games, boating, picnics and for other recreational activities

Add an emergency generator to the Administration Building for staff to conduct business during power outages

The Board of Commissioners has delegated to the General Manager (GM) the authority and responsibility to manage and operate the District. For efficient and effective operations, the GM relies on administrative staff and department managers. The GM has delegated operational authority to department managers in their functional areas. Administrative Services staff provides support for procurement of materials and services, emergency management, human resources, and information systems and technology.

ADMINISTRATIVE SERVICES

REQUIREMENTS:								Adopt	ted	BY 2015	-20	17		hange to	2015-2017
		Ado	pte	ed		Total		Year 1		Year 2		Total		from 20	13-2015
	2	2013-14	2	2014-15	20	13-2015	1	2015-16	2	2016-17	20	15-2017	[Dollars	Percentage
PERSONNEL SERVICES FTE Position		5.4		5.4				5.3		5.3					-1.9%
Salaries & Wages Benefits & Taxes	\$	346,762 299,454	\$	350,173 216,256	\$	696,935 515,710	\$	413,395 208,283	\$	362,992 \$221,211	\$ \$	776,387 429,494	\$ \$	79,452 (86,216)	11.4% -16.7%
TOTAL PERSONNEL SERVICES	\$	646,216	\$	566,429	\$1	1,212,645	\$	621,678	\$	584,203	\$1	,205,881	\$	(6,764)	-0.6%
MATERIALS & SERVICES	_		_		_				_						
Customer Services	\$		\$		\$	22,800	\$	7,000	\$	7,000	\$	14,000	\$	(8,800)	-38.6%
Equipment		72,000		73,900		145,900		65,100		62,700		127,800		(18,100)	-12.4%
Facilities & Security		213,000		155,500		368,500		165,700		170,900		336,600		(31,900)	-8.7%
General Administration Office		339,400		305,000		644,400		323,900		337,100		661,000 46.600		16,600	2.6% 6.6%
Other Support Costs		22,300 54,900		21,400 55,400		43,700 110,300		22,400 71,800		24,200 57,100		128,900		2,900 18,600	16.9%
Overhead Reimbursement		(201,400)		(156,700)		(358,100)		(151,600)		(153,300)		(304,900)		53,200	-14.9%
Professional & Contracted Services		325,800		331,700		657,500		418,400		352,400		770,800		113,300	17.2%
Utilities		131,000		132.700		263,700		135,200		137,100		272,300		8,600	3.3%
Water Purchases & Treatment		800		800		1,600		600		800		1,400		(200)	-12.5%
TOTAL MATERIALS & SERVICES	\$	974,100	\$	926,200	\$1	1,900,300	\$	1,058,500	\$	996,000	\$2	,054,500	\$	154,200	8.1%
CAPITAL OUTLAY	\$	45,000	\$	30,000	\$	75,000	\$	102,500	\$	25,000	\$	127,500	\$	52,500	70.0%
DEPARTMENT TOTAL	\$ 1	,665,316	\$	1,522,629	\$3	3,187,945	\$	1,782,678	\$1	1,605,203	\$3	,387,881	\$	199,936	6.3%

Summary of Department's Budget:

The budget for the Administrative Services department totals \$3,387,881, an increase of \$199,936 when compared to the combined FY 2013-14 and FY 2014-15 adopted budgets. Adjustment to the 2015-2017 biennium budget include:

Personnel Services:

- Decrease in personnel services due to allocation of CRWSC support partially offset by the planned retirement of general manager
- Decrease in FYE by .1 due to change in personnel allocation to Board of Commissioners

Material and Services:

- Equipment decreases as computer change out project was completed
- Facilities & Security decrease as security study was completed
- Other Support cost increases for employee skills updates and membership in organizations
- Professional and Contracted services increase for earthquake modeling study, use of recruitment agency to replace retired staff, and temporary office staffing

Capital Outlay:

• The Capital Outlay section includes current year descriptions and planning for next five years

Please see Oregon Budget Law required reports located in the Appendix section.

WATER RESOURCES

FY 2014-2015 Accomplishments

Supported ORS190 partnership with SWA for improved efficiencies and resource sharing by monitoring of both agencies SCADA systems

Water quality met or exceeded federal and state water quality requirements

Worked with Clackamas Community College water quality program and Clackamas River basin

Monitored watershed during Estacada fire in the Fall of 2014

Goals & Performance Measure

Goal: Provide water quality information to our customers through the Consumer Confidence Report (CCR) each year.

Goal: To ensure the District continues to comply with or exceed federal and state laws and regulations

Budget Highlights

Conservation activities to support education at local schools and customer conservation of water usage

Watershed monitoring in the burn area provides an opportunity to study the effects on water quality

Capital Considerations

Replace aging HVAC unit for reliable heating/cooling of district offices

Pump rebuilds, as required

Replace filter media, as required

Update and replace SCADA server hardware and software

Replace process analyzer equipment, as needed

Replace second floor covering

Well site overflow flapper valve installation

The **Water Resources** department is responsible for the District's water sources including treating, filtering and pumping water from the treatment plant or buying water from agencies. This department ensures compliance with the Safe Drinking Water Act, and federal and state water quality requirements through sample testing and analysis. Conservation education is provided to our customers and through school programs.

REQUIREMENTS:						Adop	ote	d BY 2015-	20	17	(Change to	2015-2017
	Ado	pte	ed		Total	Year 1		Year 2		Total		from 20	
	2013-14		2014-15	2	013-2015	2015-16		2016-17	2	015-2017		Dollars	Percentage
PERSONNEL SERVICES													
FTE Position	10.0		10.0			10.0		10.0					0.0%
Salaries & Wages	\$ 643,783	\$	683,758	\$	1,327,541	\$ 792,687	\$	716,885	\$	1,509,572	\$	182,031	13.7%
Benefits & Taxes	370,113		367,964		738,077	352,062		\$365,532	\$	717,594	\$	(20,483)	-2.8%
TOTAL PERSONNEL SERVICES	\$ 1,013,896	\$	1,051,722	\$	2,065,618	\$ 1,144,749	\$	1,082,417	\$	2,227,166	\$	161,548	7.8%
MATERIALS & SERVICES													
Customer Services	\$ 200	\$	13,200	\$	13,400	\$ 40,800	\$	41,200	\$	82,000	\$	68,600	511.9%
Equipment	66,800		65,900		132,700	64,300		63,000		127,300		(5,400)	-4.1%
Facilities & Security	57,900		81,300		139,200	68,800		69,100		137,900		(1,300)	-0.9%
General Administration	12,000		40,300		52,300	33,000		34,300		67,300		15,000	28.7%
Office	8,900		10,200		19,100	6,100		6,100		12,200		(6,900)	-36.1%
Other Support Costs	16,700		21,600		38,300	24,900		22,600		47,500		9,200	24.0%
Professional & Contracted Services	54,100		43,100		97,200	35,200		35,500		70,700		(26,500)	-27.3%
Utilities	527,500		534,900		1,062,400	539,700		562,300		1,102,000		39,600	3.7%
Water Purchases & Treatment	1,000,700		1,040,500		2,041,200	1,055,200		1,054,500		2,109,700		68,500	3.4%
TOTAL MATERIALS & SERVICES	\$ 1,744,800	\$	1,851,000	\$	3,595,800	\$ 1,868,000	\$	1,888,600	\$	3,756,600	\$	160,800	4.5%
CAPITAL OUTLAY	\$ 119,000	\$	121,000		240,000	\$ 107,000	\$	111,000		218,000		(22,000)	-9.2%
DEPARTMENT TOTAL	\$ 2,877,696	\$	3,023,722	\$	5,901,418	\$ 3,119,749	\$	3,082,017	\$	6,201,766	\$	300,348	5.1%

Summary of Department's Budget:

The budget for the Water Resources department totals \$6,201,766, an increase of \$300,348 when compared to the combined FY 2013-14 and FY 2014-15 adopted budgets. Adjustments to the 2015-2017 biennium budget include:

Personnel Services:

Increase in salaries due to contracted agreements and planning for potential retirement of staff.

Material and Services:

- Customer Services increase due to promotional activities for customers such as rebate program
- Professional and Contracted services decreases as staff preforms work once contracted.
- General Administration increase due to anticipated increases in general liability insurance rates and memberships in water associations

Capital Outlay:

• The Capital Outlay section includes current year descriptions and planning for next five years.

Please see Oregon Budget Law required reports located in the Appendix section.

SYSTEM OPERATIONS

FY 2014-2015 Accomplishments

Supported ORS190 partnership with SWA for improved efficiencies and resource sharing including equipment for construction of waterline

Testing of large commercial and industrial meters for accuracy in water usage reporting

Integrated System Operations and Engineering staff to promote efficiencies in planning of system maintenance and project management

Goals & Performance Measure

Goal: Test all large commercial and industrial meters for accuracy of reporting water usage.

Goal: Detect leaks within the water distribution system. The distribution system should deliver water to customers at 90 percent or greater efficiency.

Goal: To ensure customers' backflow devices are tested and reported each year to ensure the system maintains safe drinking water.

Budget Highlights

Begin replacement of aging fleet of customer service vehicles, maintenance vehicles and the construction vehicle

Replace non-supported meter reading software for industrial customers

Capital Considerations

3 inch and larger meters and vault replacement for customers

Parking lot reseal and coating

Office flooring replacement

Service trucks replacements

Replace meter reading software

Replace equipment trailer

The **System Operations** department is responsible for the District's water distribution system and the customers of CRW. That responsibility requires specific activities to occur to ensure system repair and preventative maintenance is preformed to prolong assets life, and steps are taken to ensure the effective operation of the distribution system.

SYSTEM OPERATIONS

REQUIREMENTS:						Adop	tec	BY 2015-	201	17	C	change to	2015-2017
_	Ado	pte	ed .		Total	Year 1		Year 2		Total		from 20:	13-2015
	2013-14		2014-15	20	013-2015	2015-16	2	2016-17	20	015-2017		Dollars	Percentage
PERSONNEL SERVICES													
FTE Position	11.0		11.0			11.0		11.0					0.0%
Salaries & Wages	\$ 680,404	\$	711,322	\$	1,391,726	\$ 707,364	\$	697,894	\$	1,405,258	\$	13,532	1.0%
Benefits & Taxes	424,408		398,319		822,727	402,259		408,335		810,594		(12,133)	-1.5%
TOTAL PERSONNEL SERVICES	\$ 1,104,812	\$	1,109,641	\$	2,214,453	\$ 1,109,623	\$	1,106,229	\$	2,215,852	\$	1,399	0.1%
MATERIALS & SERVICES													
Equipment	131,700		168,300		300,000	145,300		139,600		284,900		(15,100)	-5.0%
Facilities & Security	6,300		6,500		12,800	6,600		6,600		13,200		400	3.1%
General Administration	13,900		12,700		26,600	20,300		21,300		41,600		15,000	56.4%
Materials	124,300		134,500		258,800	143,000		138,500		281,500		22,700	8.8%
Office	-		2,900		2,900	2,900		1,700		4,600		1,700	58.6%
Other Support Costs	12,200		11,600		23,800	17,900		17,700		35,600		11,800	49.6%
Professional & Contracted Services	140,400		135,400		275,800	91,500		111,500		203,000		(72,800)	-26.4%
Water Purchases & Treatment	 500		1,000		1,500	1,000		1,000		2,000		500	33.3%
TOTAL MATERIALS & SERVICES	\$ 429,300	\$	472,900	\$	902,200	\$ 428,500	\$	437,900	\$	866,400	\$	(35,800)	-4.0%
CAPITAL OUTLAY	\$ 63,800	\$	255,000		318,800	\$ 306,000	\$	165,000		471,000		152,200	47.7%
DEPARTMENT TOTAL	\$ 1,597,912	\$	1,837,541	\$	3,435,453	\$ 1,844,123	\$	1,709,129	\$	3,553,252	\$	117,799	3.4%

Summary of Department's Budget:

The budget for the System Operations department totals \$3,553,252 an increase of \$117,799 when compared to the combined FY 2013-14 and FY 2014-15 adopted budgets. Adjustments to the 2015-2017 biennium budget include:

Personnel Services:

• Increase in salaries due to reduction of labor allocated to capital projects partially offset by CRWSC support.

Material and Services:

- Equipment decreases due to the rental of HydroVac in place of leasing equipment.
- Materials increase due to planned maintenance activities
- Professional and Contracted Services decreases due to reduced general paving & fill disposal costs
- General Administration increase due to anticipated increases in general liability insurance rates and memberships in water associations
- Other Support Costs includes training of staff through attendance at regional conferences.

Capital Outlay:

• The Capital Outlay section includes current year descriptions and planning for next five years.

Please see Oregon Budget Law required reports located in the Appendix section.

ENGINEERING

FY 2014-2015 Accomplishments

Supported ORS190 partnership with SWA for improved efficiencies and resource sharing including drafting and hydraulic modeling support

Supported ORS 190 partnership with SWA for improved relationships regionally that can benefit all ratepayers in the region through working with City of Oregon City on service boundaries and hydraulic modeling

Integrated Engineering and System Operations staff to promote efficiencies in planning of system maintenance and project management

Goals & Performance Measure

Goal: Prepare update to the 2005 Water Master Plan for system improvements required over next 20 years.

Goal: Update and expand Available-In-Map (AIM) for in-house mapping, records retrieval, inventory, data analysis, and information system integration.

Goal: Updated and complete SDC rate study for rate structuring and adopting by the Board of Commissioners.

Budget Highlights

Hydraulic modeling and boundary service study with Oregon City for annexation requirements

Finalizing annexation of service provided to customer in south service areas

Capital Considerations

Scanner / plotter replacement for large drawings and maps

The **Engineering** department provides professional technical engineering support as it relates to the District's water system. Engineering maintains the Geographic Information System (GIS), mapping and inventory databases, and the hydraulic model of our water system. Engineering manages the development, design, and construction oversight of our capital improvement program with is accounted for in the CIP Fund.

ENGINEERING

REQUIREMENTS:								Adop	otec	BY 2015-	20:	17		Change to	2015-2017
		Ado	pte	d		Total		Year 1		Year 2		Total		from 20	13-2015
	2	013-14	2	014-15	20	013-2015	2	015-16	2	2016-17	20	015-2017	I	Dollars	Percentage
PERSONNEL SERVICES															
FTE Position		5.0		4.0				4.0		4.0					-11.1%
Salaries & Wages	\$	222,525	\$	277,306	\$	499,831	\$	329,499	\$	279,121	\$	608,620	\$	108,789	21.8%
Benefits & Taxes		182,636		118,686		301,322		124,937		\$129,637	\$	254,574	\$	(46,748)	-15.5%
TOTAL PERSONNEL SERVICES	\$	405,161	\$	395,992	\$	801,153	\$	454,436	\$	408,758	\$	863,194	\$	62,041	7.7%
MATERIALS & SERVICES															
Equipment	\$	9,200	\$	9,700	\$	18,900		11,800		10,200		22,000		3,100	16.4%
General Administration		300		300		600		200		300		500		(100)	-16.7%
Office		-		500		500		200		300		500		-	0.0%
Other Support Costs		4,400		11,300		15,700		10,100		10,700		20,800		5,100	32.5%
Professional & Contracted Services		10,800		41,300		52,100		51,800		56,800		108,600		56,500	108.4%
Water Purchases & Treatment		500		-		500		-		-		-		(500)	-100.0%
TOTAL MATERIALS & SERVICES	\$	25,200	\$	63,100	\$	88,300	\$	74,100	\$	78,300	\$	152,400	\$	64,100	72.6%
CAPITAL OUTLAY	\$	-	\$	-		-	\$	10,000	\$	-		10,000		10,000	N/A
DEPARTMENT TOTAL	\$	430,361	\$	459,092	\$	889,453	\$	538,536	\$	487,058	\$	1,025,594	\$	136,141	15.3%

Summary of Department's Budget:

The budget for the Engineering department totals \$1,025,594 an increase of \$136,141 when compared to the combined FY 2013-14 and FY 2014-15 adopted budgets. Adjustments to the 2015-2017 biennium budget include:

Personnel Services:

• Increase in salaries and the decrease in benefits is due to reduction of labor and benefits allocated to capital projects.

Material and Services:

- Equipment increases due to the purchase of supplies for the scanner / plotter
- Other Support Costs includes training of staff through attendance at regional conferences
- Professional and Contracted Services increased due to Oregon City / CRW engineering study

Capital Outlay:

• The supplement section includes current year descriptions and planning for next five years

Please see Oregon Budget Law required reports located in the Appendix section.

FINANCE, ACCOUNTING, & CUSTOMER SERVICE

FY 2014-2015 Accomplishments

Supported ORS190 partnership with SWA for improved efficiencies and resource sharing in financial services management and cross training customer services and accounting staff

Received GFOA awards for Distingished budget presentation for FY 2014-15 adopted budget and CAFR presentation for the period ending June 30, 2014

Added recurring credit card payment as a payment option for customers

City of Milwaukie began billing and collection for water service of shared CRW customers

Goals & Performance Measure

Goal: Support ORS190 partnership with SWA for improved efficiencies and resources sharing through financial services management.

Goal: Submit BN 2015-2017 budget document for GFOA Budget Award.

Goal: Maintain expenditures within appropriations.

Goal: Provide payment methods requested by customers not currently provided.

Goal: Document retention system updated and shared with other departments

Budget Highlights

Document retention software implementation for both agencies

Support customers through offering payment options and cross training of staff

Preparation and development of proposed biennial budget for BN 2015-2017

City of Milwaukie billing and collection costs for water service on shared CRW customers

Capital Considerations

Consider update or replacement of utility billing system and financial systems

Replace document retention software package

The **Finance, Accounting, & Customer Service (FACS)** department manages the utility billing and accounting computer systems, provides customer service to the public including processing payments to vendors and employees, tracking expenditures on capital projects, preparing reports on fiscal activities, providing advice and assistance to operating departments on financial and budget administration matters.

FINANCE, ACCOUNTING & CUSTOMER SERVICE

REQUIREMENTS:								Adop	ote	BY 2015-	20:	17	0	Change to	2015-2017
		Ado	pte	ed		Total		Year 1		Year 2		Total		from 20:	13-2015
	- 2	2013-14		2014-15	2	013-2015	i	2015-16		2016-17	20	015-2017		Dollars	Percentage
PERSONNEL SERVICES															
FTE Position		7.0		8.0				8.0		8.0					6.7%
Salaries & Wages	\$	462,593	\$	512,850	\$	975,443	\$	435,272	\$	453,691	\$	888,963	\$	(86,480)	-8.9%
Benefits & Taxes		267,178		278,402		545,580		263,074		\$274,965	\$	538,039	\$	(7,541)	-1.4%
TOTAL PERSONNEL SERVICES	\$	729,771	\$	791,252	\$	1,521,023	\$	698,346	\$	728,656	\$	1,427,002	\$	(94,021)	-6.2%
MATERIALS & SERVICES															
Customer Services	\$	60,800	\$	62,000	\$	122,800	\$	94,900	\$	99,300	\$	194,200	\$	71,400	58.1%
Equipment		29,700		38,300		68,000		35,300		36,100		71,400		3,400	5.0%
Facilities & Security		-		10,000		10,000		15,500		15,900		31,400		21,400	214.0%
General Administration		29,500		30,700		60,200		31,500		31,900		63,400		3,200	5.3%
Office		46,300		39,700		86,000		37,700		40,400		78,100		(7,900)	-9.2%
Other Support Costs		12,900		17,500		30,400		17,400		19,200		36,600		6,200	20.4%
Professional & Contracted Services		100,200		116,500		216,700		100,600		101,300		201,900		(14,800)	-6.8%
TOTAL MATERIALS & SERVICES	\$	279,400	\$	314,700	\$	594,100	\$	332,900	\$	344,100	\$	677,000	\$	82,900	14.0%
CAPITAL OUTLAY		-		-		-	\$	10,000	\$	130,000		140,000		140,000	N/A
DEPARTMENT TOTAL	\$	1,009,171	\$	1,105,952	\$	2,115,123	\$	1,041,246	\$	1,202,756	\$	2,244,002	\$	128,879	6.1%

Summary of Department's Budget:

The budget for the FACS department totals \$2,244,002 an increase of \$128,879 when compared to the combined FY 2013-14 and FY 2014-15 adopted budgets. Adjustments to the 2015-2017 biennium budget include:

Personnel Services:

Decrease in personnel services is due to CRWSC support by the CFO and support staff

Material and Services:

- Customer Services increase due to shifting electronic payment options, proposed customer assistance program, and collection of water revenue by the City of Milwaukie
- Facilities & Security includes the right-of-way fee paid to City of Oregon City which begin FY 2014-15
- Office expenses decrease due to change to biennial budget cost reductions
- Other Support Costs includes training of staff through attendance at regional conferences
- Professional & Contracted Services decreases due to document retention implementation moved to capital outlay category

Capital Outlay:

The Capital Outlay section includes current year descriptions and planning for next five years

Please see Oregon Budget Law required reports located in the Appendix section.

CIP FUND



CAPITAL IMPROVEMENT PROJECTS FUND

Overview

The Capital Improvement Projects (CIP) Fund accounts for construction activity of the District. Construction activity includes additions, replacements, and improvements for storage, transmission, distribution, supply, and treatment facilities of the District. Major projects to be included are staged from the District's Master Plan.

The primary resources for these projects are transfers from the Capital Reserve Fund.

Requirements for the CIP Fund are shown as Capital Outlay and include internal labor costs associated with project management, design review and construction inspection, as well as external contract work, engineering, public notices, printing and supplies that are directly associated with capital projects.

Projects for years after fiscal year ending June 30, 2017, are contained in the Master Plan and other district documents.

CIP projects that cannot be bonded are maintenance or replacing in-kind distribution and transmission lines and other similar projects. These types of projects require full funding by accumulating funds through current and future rates, system development charges when appropriate, until they are actually constructed. Some accumulated reserves may be used to pay for part of these projects, but current accumulations are not sufficient to meet these needs in perpetuity. Thus rate monies required to build the reserves to meet these needs are accumulated over a period of one or more years.

Where the money comes from...

Transfers from Capital Reserve Fund

Where the money goes...

Capital Projects

			Ado	pte	d BN 2015-2	201	7	Change to 2	015-2017				
Summary	Ado	pte	d		Total		Year 1		Year 2		Total	from 2013	3-2015
	2013-14		2014-15	2	2013-2015	2	2015-2017	2	015-2017	2	015-2017	Dollars	Percentage
RESOURCES:													
Beginning Fund Balances (1)	\$ 1,000	\$	1,000	\$	1,000	\$	1,000			\$	1,000	\$ -	0.0%
Non-Operating Resources	-		-		-		-		-		-	-	N/A
Transfers	3,136,000		2,299,000		5,435,000		1,389,000		1,277,000		2,666,000	(2,769,000)	-50.9%
TOTAL RESOURCES	\$ 3,137,000	\$	2,300,000	\$	5,436,000	\$	1,390,000	\$	1,277,000	\$	2,667,000	\$ (2,769,000)	-50.9%
REQUIREMENTS:													
Capital Outlay	\$ 3,137,000	\$	2,300,000	\$	5,437,000	\$	1,390,000	\$	1,277,000	\$	2,667,000	\$ (2,770,000)	-50.9%
Reserved for Future Expenditure (2)	-		-		(1,000)		-		-		-	1,000	N/A
TOTAL REQUIREMENTS	\$ 3,137,000	\$	2,300,000	\$	5,436,000	\$	1,390,000	\$	1,277,000	\$	2,667,000	\$ (2,769,000)	-50.9%

⁽¹⁾ Combined total uses Year 2 of adopted budget, adjusted to align with biennial budgeting

Summary of Fund's Adopted Budget

The adopted budget for the Capital Improvement Projects Fund totals \$2,667,000, a decrease of \$2,769,000 as compared to the combined FY 2013-14 and FY 2014-15 adopted budgets. Highlights of the adopted biennial budget include:

- Transfers In consists of \$2,666,000 from the Capital Reserve Fund. Transfers from the Capital Reserve Fund are not restricted and are used to fund projects as needed.
- Capital Outlay decreases \$2,769,000 due to a decrease in planned projects for BN 2015-17. See Projects Listing on following page for breakdown of planned projects.

Please see Oregon Budget Law required reports located in the Appendix section.

⁽²⁾ Combined total is adjusted from adopted budget to balance budget, adjusted to align with biennial budgeting

CAPITAL IMPROVEMENT PROJECTS FUND PROJECT LISTING BN 2015-2017

Project Description	Assigned Project Number	BN 2015-2017 Budget
ODOT/City/Clackamas County DTD Adjustments		250,000
Sunrise JTA Project	5122-5134	94,000
Carver Bridge Waterline - Transmission Main - Phase 2	5072	100,000
Tolbert Bridge Waterline Relocation	5148	370,000
Monterey Ave Extension Waterline Project	5155	345,000
Redland Rd Waterline Upgrade at Neibur Rd/ Redland Rd Paving	5162	78,000
Leland Rd Waterline and Master Meter		315,000
Curtis Court Waterline Replacemnt		330,000
S. Archer and Fawn Dr. Waterline Replacement		150,000
WTP Water Intake Repairs		230,000
S. Edgewood Drive Waterline Replacement		255,000
Pump Stations: Arc-Flash Upgrades		150,000
Total Capital Improvement Project Fund BN 2015-2017		\$ 2,667,000

PROJECT DESCRIPTIONS BN 2015-2017

ODOT and Clackamas County DTD Adjustments

Purpose: To provide resources to make adjustments to water mains and services

necessitated by surrounding cities, Oregon Department of Transportation (ODOT) or Clackamas County Department of Transportation for Development (DTD)

projects.

Analysis: If these projects are not completed, CRW access to waterline related infrastructure

(i.e. valves, vaults, fire hydrants & meters) would be greatly limited and increase maintenance and operational costs. In some cases reconstructed/relocation of vaults, meters and fire hydrants would not occur to accommodate roadway

reconstruction.

Description: These transportation projects include roadway realignments and construction by

the State or County. CRW's response entails planning, design and construction to adjust, relocate, and upgrade locations of waterlines, valves, hydrants and associated appurtenances due to road reconstruction, bridgework, sidewalks, storm drains and other transportation-related improvements. This category of projects also includes any other outside agency projects affecting access to existing CRW

facilities or actual installation of water related facilities.

There are potential projects slated for completion by these governmental entities in the next 3 to 7 years. CRW will need to expend funds to ensure that an adequate response can be made to this development and safeguard its future needs.

FY 2015-16 Budget: \$ 125,000 FY 2016-17 Budget: \$ 125,000

BN 2015-2017 Total: \$ 250,000

PROJECT DESCRIPTIONS BN 2015-2017

Sunrise JTA Project (Multi Year Project)

Purpose: To provide resources to make adjustments to water mains and services

necessitated by the Oregon Department of Transportation's (ODOT) proposed roadway improvements as planned under the Sunrise Job and Transportation Act

(JTA) project.

Analysis: If this project is not completed by CRW, ODOT and Clackamas County will, at their

discretion, design and relocate CRW's water facilities that conflict with the JTA Highway Project. CRW will be financially responsible for all relocation work

completed by either ODOT or Clackamas County.

Description: ODOT's Sunrise JTA Project is a condensed version of the original Sunrise Corridor

Preferred Alternative (4 lane highway). The JTA project consists of a new two-lane highway (one lane in each direction) from the Milwaukie Expressway (OR 224) at I-205 to SE 122nd Avenue at OR 212/224. When complete, the JTA project is

intended to reduce congestion, increase safety, and improve economic

development opportunities and freight mobility.

The design portion of this project began in Fiscal Year 2012-13. CRW entered into a design professional services agreement with OBEC Engineering to provide waterline relocation designs and drawings. OBEC, working with ODOT, determined that portions of the waterline relocation work were the financial responsibility of ODOT. Both design and construction work items were divided into reimbursable and non-reimbursable components. Per ODOT/CRW agreement, CRW prepaid ODOT for the non-reimbursable portion of waterline work in the amount of \$156,436. The budget listed below reflects CRW's financial responsibility for the non-reimbursable portion of work.

The design work was completed in December 2012 and subsequently incorporated into ODOT's construction contract documents. In January 2013 the JTA project moved into the bidding/construction bidding phase with an anticipated 3 year construction period starting in April 2013. This past year ODOT's contractor, Kerr Construction, focused on the construction of the highway main route, sound walls and the I-205 overpass with limited work on to CRW' infrastructure. Based on project schedules provide by ODOT, relocation of the waterlines are to be completed in the next two fiscal years.

Estimated Costs through FY 2012-15: \$ 400,000

FY 2015-16 Budget: \$ 47,000 FY 2016-17 Budget: \$ 47,000

BN 2015-2017 Total: \$ 94,000

Estimated Project Total: \$ 494,000

PROJECT DESCRIPTIONS BN 2015-2017

Carver Bridge Transmission Main Phase 2: Bridge Waterline

Purpose: To design and construct an 18-inch waterline within the limits of Clackamas

County's Carver Bridge project. The work consists of approximately 1,120 feet of 18-inch ductile iron waterline. The bridge replacement offers an opportunity for CRW to consider adopting a possible alignment to complete a CRW intertie with its south side service area, as outlined in the 2005 Water Master Plan Update.

Analysis: The County's bridge construction is currently underway. The waterline work is

included with the County's bridge contract and waterline materials have been delivered onsite but not installed. Should CRW choose to cancel this project, it would result in financial impact given the current construction and County contract; as well as higher long-term costs should CRW choose to separately install the water

main across Carver Bridge at a future date.

Description: Clackamas County is in the process of replacing the existing Carver Bridge, which

crosses the Clackamas River on Springwater Road in Carver. The total bridge replacement construction process was scheduled for a three year period. The County completed the bidding process in February 2011 but the "Notice to Proceed"

for construction was not issued until April 2011. This date for the start of construction caused issues with the permitted "in-stream" construction period. Due to these unforeseen issues the County granted the Contractor's request to delay the start of construction until April 2012. The County bridge project is currently under construction and the bridge waterline work is projected to be completed this

fiscal year.

CRW is partnering with the County under a design and construction IGA for the bridge waterline work. The total CRW project cost is estimated at \$560,000.

Estimated Costs through FY 2008-15: \$ 460,000

FY 2015-16 Budget: \$ 100,000 FY 2016-17 Budget: \$ - 0 -

BN 2015-2017 Total: \$ 100,000

Estimated Project Total: \$ 560,000

PROJECT DESCRIPTIONS BN 2015-2017

Tolbert Bridge Waterline Relocation Project

Purpose: To relocate and upgrade approximately 1,100 LF of 12- and 8-inch waterlines on SE

Tolbert Road due to Clackamas County's Tolbert Overpass roadway project.

Analysis: If this project is not completed, the existing waterlines will be in conflict with the

County's design for construction of the new Tolbert Overpass and associated improvements. The waterline will be compromised by construction activity and at risk of failure due to breakage. The long term maintenance of this line will be complicated and expensive if it remains in place, due to the County's planned

improvements.

Description: The County is in the final design stages of their planned Tolbert Road Overpass

("Tolbert Bridge"), which will connect Minuteman Way near Camp Withycombe to 82nd Drive across the Union Pacific Railroad in Clackamas. The proposed overpass will impact CRW waterlines on Tolbert Road and adjacent side streets at the west end of the new bridge. CRW will need to relocate waterlines, valves, hydrants, and

services to protect them for long-term operation and maintenance.

CRW's design will include relocating the existing 12-inch waterline off of Tolbert Road so that it is out of the way of the new overpass construction. Waterline laterals serving side streets off of Tolbert Road (Church Street, 94th and 93rd

Avenues) will also be relocated and upgraded under this project.

CRW is currently finalizing the design for the waterline. It is anticipated that CRW will complete the relocation work by the end of August 2015 which will minimize construction conflict with the bridge and road construction scheduled be to begin

July/August 2015.

Estimated Costs through FY 2014-15: \$ 36,000

FY 2015-16 Budget: \$ 370,000 FY 2016-17 Budget: \$ -0-

FY 2015-2017 Total: \$ 370,000

Estimated Project Total: \$ 406,000

PROJECT DESCRIPTIONS BN 2015-2017

SE Monterey Avenue Waterline Project

Purpose: To construct approximately 1,400 LF of 12-inch ductile iron waterline in conjunction

with the County's Monterey Avenue Extension.

Analysis: If this project is not completed, the District will not benefit from improved hydraulic

capacity in this segment of the Mather Pressure Zone between 82nd Avenue and Fuller Road. Should CRW desire to install a waterline after the County's road work is complete, there will be significant cost increases due to the need to meet County

road opening/utility permit requirements, including backfill and pavement

resurfacing stipulations.

Description: The County plans to extend Monterey Avenue from 82nd Avenue to Fuller Road in

Clackamas. The roadway extension presents an opportunity for the District to construct a new waterline alongside the County's road work which will improve hydraulic capacity (looping) for this part of the distribution system. From early estimates using the hydraulic model, a 12-inch waterline will be sufficient to improve existing flows in this area. Significant cost savings will be realized by

installing the waterline concurrently with the County's road work.

The CRW's waterline was designed and include in the county's bidding and construction process. The bidding is scheduled for April 2015 with actual road construction to begin in May/June of 2015. The project schedule is dependent on the County's road work schedule but estimated to be completed by the summer of

2016.

Estimate Costs through FY 2014-15: \$ 25,000

FY 2015-16 Budget: \$ 345,000 FY 2016-17 Budget: \$ -0-

FY 2015-2017 Total: \$ 345,000

Estimated Project Total: \$ 370,000

PROJECT DESCRIPTIONS BN 2015-2017

Redland Road Waterline Upgrade at Neibur Rd / Redland Rd Repaving

Purpose: To design and construct a street crossing consisting of approximately 80 lineal feet

of 8-inch waterline at the intersection of Redland Road and Neibur Road. This waterline work is in conjunction with CRW repaving a portion of Redland Road

where multiple waterline breaks have caused pavement damage.

Analysis: Clackamas County is requiring CRW to repave portions of damaged pavement on

Redland Road between the Redland Pump Station and Neibur Road.

Description: During the past 15 years, the original 1960s-era 8-inch cast iron waterline along

Redland Road (and located on the high pressure side of the Redland Road Pump Station) has seen an above average number of main breaks. Just in the past six years two major breaks have occurred, costing CRW more than \$40,000 in waterline repairs and property damage. Based on field investigation of the damaged pipe sections and hydraulic modeling, it has been determined that corrosive factors in conjunction with high system pressures (200 psi) are the main causes of the breaks. Hydraulic modeling has determined that the newer 12-inch ductile iron waterline that parallels the 8-inch can meet current water demands, thereby allowing the abandonment of the older 8-inch waterline. Based on these facts, last year CRW abandoned approximately 1,300 feet of the 8-inch waterline. Prior to paving the damaged pavement, CRW will use this opportunity to abandon an additional 300 feet of 8-inch main and update the waterline crossing at the Neibur/Redland intersection. This work will minimize future main breaks and

associated costly repairs.

The design and construction is estimated to occur between July and September

2015.

FY 2015-16 Budget: \$ 78,000 FY 2016-17 Budget: \$ -0-

FY 2015-2017 Total: \$ 78,000

PROJECT DESCRIPTIONS BN 2015-2017

Leland Road Waterline Replacement

Purpose: To design and construct 1,700 feet of ductile iron waterline to replace an existing

6-inch 1960's-era OD steel. This line has been identified by the water system master plan and field observations as in need of upgrade due to significant number of leaks causing ongoing maintenance issues. This waterline will provide an upgrade to CRW's local customers. Included in this work will be a new water master metering vault connecting the Oregon City water supply system to provide

water to the planned replaced 6-inch Leland Road waterline.

Analysis: If this project is not completed, increased maintenance costs and water quality

concerns will occur to provide water serve to the southern area of Leland Road.

Also this project is a portion of agreed to transition plan to logically and economically divide this serve area between the Oregon City and CRW as the City

annexes properties.

Description: CRW's design will include hydraulic analysis; confirm main sizing, master metering

vault size and location, main routing, and upgrades to existing water services and

fire hydrants. The project consist of the design and construction for the replacement of 1,700 feet of 1960's-era 6-inch OD steel mains along S. Leland

Road, starting near Noblewood and proceeding south

FY 2015-16 Budget: \$ 100,000 FY 2016-17 Budget: \$ 215,000

FY 2015-2017 Total: \$ 315,000

PROJECT DESCRIPTIONS BN 2015-2017

Curtis Court Waterline Replacement

Purpose: To design and construct 1,240 feet consisting of 12-inch and 8-inch ductile iron

waterline to replace an existing 4-inch 1960's-era OD steel and AC water mains. These lines have been identified by the water system master plan as hydraulically deficient and in need of upgrade. The segment proposed for replacement also has

a significant number of leaks causing ongoing maintenance issues.

Analysis: If this project is not completed, more detailed project development including cost

estimates and final designs, as well as long term South service goals, will be

delayed.

Description: CRW's design will include hydraulic analysis; confirm main sizing, routing, and

upgrades to existing water services and fire hydrants. These waterlines will provide a planned upgrade to both local customers and future northerly water needs in the

S. Carlson Road and S. Cliffview Road areas.

The project consists of the design and construct for the replacement of 1,240 feet of 1960's-era 4-inch OD steel and AC mains along S. Forsythe Road and S. Curtis Court. It is anticipated to install 470 feet of 12-inch main on S. Forsythe, 770 feet of 8-inch main on S. Curtis Court as well as water service upgrades and other

related water infrastructure.

FY 2015-16 Budget: \$ - 0 - FY 2016-17 Budget: \$ 330,000

FY 2015-2017 Total: \$ 330,000

PROJECT DESCRIPTIONS BN 2015-2017

Pump Station: Arc-Flash Upgrades

Purpose: Under this project, an arc flash/electrical safety analysis will be performed on the

District's nine pump stations (including Well #1) to identify electrical deficiencies with current equipment. Preliminary improvements will begin on the pump stations

once the study is completed.

Analysis: If this project is not completed, the District's pump stations will continue to operate

with outdated electrical equipment, which may pose a hazard to life, health and safety, as well as not being compliant with adopted electrical safety standards.

Description: The District has successfully operated its pump stations as a key part of the

distribution system for many years. While injuries or incidents involving electrical energy have been relatively nonexistent, the recent electrical upgrades at the water treatment plant, which were designed utilizing the 2012 edition of NFPA 70E "Handbook for Electrical Safety in the Workplace", have caused the District to place emphasis on the need for updates to our other electrical equipment, as well as electrical safety policies and procedures. One component of this will be ensuring major electrical equipment at our pump stations is current with these standards.

Most of CRW's pump stations are over 20 years old and possess main pump electrical equipment (pump motor starters and controls) that will likely require upgrades in some manner. This project will provide an engineering study focusing on analyzing electrical hazards for current equipment, and will identify areas of necessary improvement to comply with accepted standards (NFPA 70E). Results of this study will lead to preliminary improvements that will likely be ongoing for several years past this biennium.

FY 2015-16 Budget: \$ 75,000 FY 2016-17 Budget: \$ 75,000

FY 2015-2017 Total: \$ 150,000

PROJECT DESCRIPTIONS BN 2015-2017

S. Archer and Fawn Drive Waterline Replacement

Purpose: To design and construct a upgraded waterline to replace an existing 6-inch 1960's-

era OD steel main. This line has been identified by the water system master plan

as in need of upgrade due to significant number of leaks causing ongoing $\overset{\cdot}{\cdot}$

maintenance issues.

Analysis: If this project is not completed, more detailed project development including cost

estimates and final designs, as well as long term South service goals, will be

delayed.

Description: CRW's design will include hydraulic analysis; confirm main sizing, routing upgrades

to existing water services and a fire hydrant. This waterline will provide a planned upgrade to local customers. The construction portion of the project consist of replacing 500 feet of 6-inch OD steel with new 6-inch DI waterline, water service upgrades and other related water infrastructure along S. Archer Drive and S. Fawn

Drive.

FY 2015-16 Budget: \$ 150,000 FY 2016-17 Budget: \$ - 0 -

FY 2015-2017 Total: \$ 150,000

PROJECT DESCRIPTIONS BN 2015-2017

Water Treatment Plant; Water Intake Repairs

Purpose: To perform an effective repair of the original Water Treatment Plant intake

structure, that has become eroded by rocks pummeling the upstream side during

high water events. The intake was constructed in 1964.

Analysis: If this project is not completed, erosion of the intake will eventually find its way

into the raw water conduit, causing sand, rocks and debris to enter and cause

significant maintenance issues.

Description: Using guidance from the pros and cons of past designs, with additional dimensions

and photography provided by a team of divers, develop an engineering plan and drawings. Review the complete project analysis with underwater construction experts and secure the required permitting from the US Army Corps of Engineers, ODF&W, DEQ and etc. Find qualified bidders that can perform the work in the required time frame, advertise and award the work. Supervise and inspect

construction methods. Assemble and archive as-built drawings.

FY 2015-16 Budget: \$ - 0 - FY 2016-17 Budget: \$ 230,000

FY 2015-2017 Total: \$ 230,000

PROJECT DESCRIPTIONS BN 2015-2017

S. Edgewood Street Waterline Replacement

Purpose: To design and construct a upgraded waterline to replace an existing 6-inch 1960's-

era OD steel main. This line has been identified by the water system master plan

as in need of upgrade due to significant number of leaks causing ongoing $\ddot{\ }$

maintenance issues.

Analysis: If this project is not completed, more detailed project development including cost

estimates and final designs, as well as long term South service goals, will be

delayed.

Description: CRW's design will include hydraulic analysis; confirm main sizing, routing upgrades

to existing water services and a fire hydrant. This waterline will provide a planned upgrade to local customers. The construction portion of the project consist of replacing 1,150 feet of 6-inch OD steel with new 8-inch DI waterline, water service

upgrades and other related water infrastructure along S. Edgewood Street,

between S. Edgewood Court and S. Edgewood Lane.

FY 2015-16 Budget: \$ - 0 - FY 2016-17 Budget: \$ 255,000

FY 2015-2017 Total: \$ 255,000

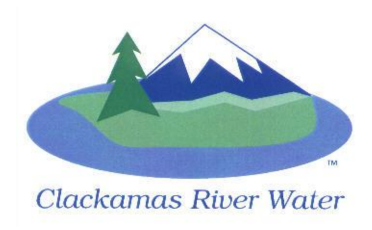
Capital Improvements 5-year Plan For Fiscal Years 2015-16 through 2019-2020

Project Title	2015-16	2016-17
ODOT/City/Clackamas County DTD Adjustments	\$ 125,000	\$ 125,000
Sunrise JTA Project	47,000	47,000
Carver Bridge Waterline - Transmission Main - Phase 2	100,000	
Tolbert Bridge Waterline Relocation	370,000	
Monterey Ave Extension Waterline Project	345,000	
Redland Rd Waterline Upgrade at Neibur Rd/ Redland Rd	78,000	
Paving		
Leland Rd Waterline and Master Meter	100,000	215,000
Curtis Court Waterline Replacement		330,000
S. Forsythe Rd. Waterline Replacement		
S. Archer and Lawn Dr. Waterline Replacement	150,000	
WTP Water Intake Repairs		230,000
S. Edgewood Drive Waterline Replacement		255,000
Pump Stations: Arc-Flash Upgrades	75,000	75,000
Henrici Road (East of Beavercreek to Ferguson Rd)		
Loder Road		
Ferguson Road (Redland Rd to Beckman Rd)		
Ferguson Road (Beckman Rd to 18713 Ferguson Rd)		
Ferguson Rd (Conley Ct to 18713 Ferguson Rd)		
Athens Drive (Henrici Rd north to end of 4 in AC)		
Manor Drive (Bradley Rd to the west)		
View Glen and Homestead Drive		
82nd Drive		
82nd Ave (Johnson Creek south to Otty)		
Johnson Creek Blvd		
Redland Reservoir 1MG (2 ea painting)		
Lammer Road (existing 6 OD Steel Line with leaks)		
North SCADA Improvements		
WTP SCADA Improvements		
South SCADA Improvements		
Project Totals by Year	\$1,390,000	\$1,277,000

Capital Improvements 5-year Plan For Fiscal Years 2015-16 through 2019-2020

2017-18	2018-19	2019-20	5-Year Total
\$ 125,000	\$ 125,000	\$ 125,000	\$ 625,000
			94,000
			100,000
			370,000
			345,000
			78,000
			315,000
			330,000
113,000			113,000
			150,000
			230,000
			255,000
150,000	150,000		450,000
	967,000		967,000
	317,000		317,000
237,000			237,000
	522,000		522,000
	70,000		70,000
178,000			178,000
140,000			140,000
	177,000	177,000	354,000
		198,000	198,000
		445,000	445,000
		199,000	199,000
		350,000	350,000
369,000			369,000
20,000	30,000		50,000
20,000	25,000		45,000
20,000	25,000		45,000
\$1,372,000	\$2,408,000	\$1,494,000	\$7,941,000

OTHER FUNDS



OTHER FUNDS

CRWSC Activity Fund

The CRWSC Activity Fund accounts for the District's support of the Clackamas Regional Water Supply Commission (CRWSC), an ORS 190 agreement with Sunrise Water Authority. The primary source of revenue is wholesale water sales, services provided to Sunrise Water Authority and transfers from the General Fund.

Capital Reserve Fund

The Capital Reserve Fund accounts for funds reserved for future expansion and improvements to the water system. The primary resources are interest earnings and transfers from the General Fund.

Rate Stabilization Reserve Fund

The Rate Stabilization Reserve Fund accounts for funds reserved for stabilizing the revenues of the district to maintain bond covenants on the 2009 Revenue Bond issue. The primary resources are interest earnings.

SDC Reserve Fund

The SDC Reserve Fund accounts for funds reserved for future expansion and improvements to the water system. The primary resources are interest earnings and systems development charges.

Revenue Bond Fund

The Revenue Bond Fund accounts for the redemption of revenue bonds principal and interest expenditures. The primary resources are transfers from the General Fund and interest earnings.

CRWSC ACTIVITY FUND

To identify areas where we might share resources (personnel, infrastructure, equipment, etc.) improve efficiencies, and enhance service to our customers and employees, the District and Sunrise Water Authority continue to scrutinize the functions, activities, processes, and procedures that both organizations share in common.

FY 2014-2015 Accomplishments

Formed ORS190 partnership with SWA for improved efficiencies and resource sharing

Formed ORS190 partnership with SWA for improved relationships regionally that can benefit all ratepayers in the region

CRW is providing support in these functions:

- Human Resources
- SCADA monitoring
- Water Sample testing
- GIS and drafting
- Hvdraulic Modeling
- Financial Services
- Procurement Services
- Emergency Preparedness
- Engineering Services

CRW is receiving support in these functions:

- Governmental Affairs
- Engineering Services
- CRWSC Administrative Services

Budget Highlights

Revenue is expected from these services:

Financial Services support by CFO and FACS staff to work with SWA staff on audit, budget, financial reporting, payroll, and accounts payable.

Human Resources support for benefit packages, policies updates, recruitment, and risk management.

Procurement and Contract Management for materials and services to ensure compliance with public sector purchasing laws.

Emergency Preparedness awareness, planning, and preparation for events are region wide. Detail planning and training exercise to test the plans are included.

Water sampling and testing in CRW laboratory expands during this budget.

Engineering Services, GIS and drafting, hydraulic modeling, and inspections expands during this budget.

CRWSC ACTIVITY FUND

Overview

The CRWSC Activity Fund accounts for costs related to Clackamas Regional Water Supply Commission created by the ORS 190 agreement (the Commission) with Sunrise Water Authority (SWA). The primary resources of the fund are payments from SWA for wholesale water and services provided, and transfers from the General Fund.

This fund was created by Resolution No. 17-2014 adopted March 13, 2014.

Where the money comes from...

- Wholesales water sales
- Payments for services provided
- Transfers from the General Fund

Where the money goes...

- Personnel Services expenditures
- Materials & Services expenditures
- Transfers to the General Fund

Summary							Adopted BY 2015-2017						Change to	2015-2017
	AC	TUAL	Α	DOPTED		Total		Year 1		Year 2		Total	from 20	13-2015
	20:	13-14	ż	2014-15	20	013-2015		2015-16		2016-17	2	2015-2017	Dollars	Percentage
RESOURCES:														
Beginning Fund Balances							\$	50,000			\$	50,000	\$ 50,000	N/A
Water Sales	\$	-	\$	775,000	\$	775,000	ľ	790,000	\$	800,000		1,590,000	815,000	105.2%
Other Operating Revenue						-		26,800		27,200		54,000	54,000	N/A
Non-Operating Revenue		399		100,000		100,399		324,700		347,900		672,600	572,201	569.9%
Transfers		1,000		79,600		80,600		67,800		55,200		123,000	42,400	52.6%
TOTAL RESOURCES	\$	1,399	\$	954,600	\$	955,999	\$	1,259,300	\$	1,230,300	\$	2,489,600	\$ 1,533,601	160.4%
REQUIREMENTS:														
Personnel Services	\$	-	\$	-	\$	-	\$	229,280	\$	236,676	\$	465,956	\$ 465,956	N/A
Materials & Services		984		72,100	\$	73,084		147,400	\$	138,100		285,500	\$ 212,416	290.6%
Capital Outlay		-		7,500		7,500		-		-		-	(7,500)	-100.0%
Transfers to Other Funds		-		875,000		875,000		790,000	\$	800,000		1,590,000	715,000	81.7%
Reserved for Future Expenditure		415		-		415				148,144		148,144	147,729	N/A
TOTAL REQUIREMENTS	\$	1,399	\$	954,600	\$	955,999	\$	1,166,680	\$	1,322,920	\$	2,489,600	\$ 1,533,601	160.4%

Summary of Fund's Adopted Budget

The adopted budget for the CRWSC Activity Fund totals \$2,489,600. Highlights of the adopted biennial budget include:

- Wholesale water sales are based on CRWSC budget and wholesale water sales agreement
- Non-Operating Resources are based on CRWSC budget for resource sharing through intergovernmental agreements
- Transfers In are CRW funding of the Commission
- Personnel Services are CRW's expenditures attributable to Commission activity
- Materials & Services are expenditures attributable to Commission activity
- Transfers to Other Funds to the General Fund for wholesale water sales

CAPITAL RESERVE FUND

Overview

The Capital Reserve Fund accounts for funds reserved for future expansion and improvements to the water system. The primary resources of the fund are interest earned on investments and transfers from the General Fund.

Where the money comes from...

- Transfers from General Fund
- Earnings on investments

Where the money goes...

- Transfers to the CIP Fund
- Reserved for Future Expenditures

				Adop	ted BN 2015	-2017	Change to 2015-2017		
Summary	Ado	pted	Total	Year 1	Year 2	Total	from 20	13-2015	
	2013-14	2014-15	2013-2015	2015-2017	2015-2017	2015-2017	Dollars	Percentage	
RESOURCES:									
Beginning Fund Balances (1)	\$3,258,000	\$3,000,000	\$3,000,000	\$3,393,000		\$3,393,000	\$ 393,000	6.3%	
Non-Operating Resources	13,200	12,000	25,200	11,850	11,850	23,700	(1,500)	-6.0%	
Transfers	750,000	1,250,000	2,000,000	1,750,000	2,250,000	4,000,000	2,000,000	100.0%	
TOTAL RESOURCES	\$ 4,021,200	\$4,262,000	\$ 5,025,200	\$ 5,154,850	\$ 2,261,850	\$7,416,700	\$ 2,391,500	28.9%	
REQUIREMENTS:									
Transfers to Other Funds	\$1,371,200	\$1,869,000	\$3,240,200	\$1,333,000	\$1,333,000	\$2,666,000	\$ (574,200)	-17.7%	
Reserved for Future Expenditures (2)	2,650,000	2,393,000	1,785,000		4,750,700	4,750,700	2,965,700	58.8%	
TOTAL REQUIREMENTS	\$ 4,021,200	\$4,262,000	\$ 5,025,200	\$ 1,333,000	\$6,083,700	\$7,416,700	\$ 2,391,500	28.9%	

⁽¹⁾ Combined total uses Year 2 of adopted budget, adjusted to align with biennial budgeting

Summary of Fund's Adopted Budget

The adopted budget for the Capital Reserve Fund totals \$7,416,700, an increase of \$2,391,500 as compared to the combined FY 2013-14 and FY 2014-15 adopted budgets. Highlights of the adopted biennial budget include:

- Beginning Fund Balance increases to \$3,393,000 due to a larger Reserved for Future Expenditures at the end of fiscal year 2014-15.
- Transfers increase by \$2,000,000 due to planned increased per fiscal policies adopted by the Board of Commissioners and increased current water revenue.
- Transfer to Other Funds decrease by \$574,200 as required to complete the planned capital projects for the BN 2015-2017 (See CIP 2 for schedule of planned capital projects.
- Reserved for Future Expenditures increases to \$4,750,700 as planned for future capital improvement projects per the Master Plan.

⁽²⁾ Combined total is adjusted from adopted budget to balance budget, adjusted to align with biennial budgeting

RATE STABILIZATION RESERVE FUND

Overview

The Rate Stabilization Reserve Fund accounts for funds reserved for stabilizing the revenues of the District to maintain the bond covenants on the 2009 revenue bond issue. The primary resources are interest earned on investments and transfers from the General Fund.

Where the money comes from...

Earnings on investments

Where the money goes...

- Transfers to the General Fund
- Reserved for Rate Stabilization

					Adop	ted BN 2015	-2017	Change to	2015-2017
Summary		Ado	pted	Total	Year 1	Year 2	Total	from 20	013-2015
	2	2013-14	2014-15	2013-2015	2015-2017	2015-2017	2015-2017	Dollars	Percentage
RESOURCES:									
Beginning Fund Balance (1)	\$	890,800	\$ 1,130,000	\$ 1,130,000	\$1,135,700		\$1,135,700	\$ 5,700	0.5%
Non-Operating Resources		5,400	5,700	11,100	5,700	5,700	11,400	300	2.7%
TOTAL RESOURCES	\$	896,200	\$ 1,135,700	\$ 1,141,100	\$1,141,400	\$ 5,700	\$1,147,100	\$ 6,000	0.5%
REQUIREMENTS:									
Reserved for Rate Stabilization (2))	896,200	1,135,700	1,141,100		1,147,100	1,147,100	6,000	0.5%
TOTAL REQUIREMENTS	\$	896,200	\$ 1,135,700	\$ 1,141,100	\$ -	\$ 1,147,100	\$ 1,147,100	\$ 6,000	0.5%

⁽¹⁾ Combined total uses Year 2 of adopted budget, adjusted to align with biennial budgeting

Summary of Fund's Adopted Budget

The adopted budget for the Rate Stabilization Reserve Fund totals 1,147,100, an increase of \$6,000 as compared to the combined FY 2013-14 and FY 2014-15 adopted budgets. Highlights of the adopted biennial budget include:

- Beginning Fund Balance increases \$5,700
- Non-Operating Resources increase by \$300 due to higher reserve balance

⁽²⁾ Combined total is adjusted from adopted budget to balance budget, adjusted to align with biennial budgeting

SDC RESERVE FUND

Overview

The SDC Reserve Fund accounts for funds reserved for future expansion and improvements to the water system. The primary resources are interest earned on investments and system development charges (SDC) on new service applications. The monies in the SDC Reserve Fund are restricted by ORS 223 on system development charges.

Where the money comes from...

- SDC Reimbursements
- SDC Improvements
- Earnings on investments

Where the money goes...

- Transfers to the CIP Fund
- Reserved for Future Expenditures

Summary						Adop	ted	BN 2015-	-201	L7	Change to 2015-2017			
	Ado	pte	d		Total		Year 1		Year 2		Total		from 201	3-2015
	2013-14	2	2014-15	2	013-2015	1	2015-16	2	2016-17	20	15-2017	2	015-17	2015-17
RESOURCES:														
Beginning Fund Balances (1)	\$ 2,234,000	\$	430,000	\$	430,000	\$	411,200			\$	411,200	\$	(18,800)	-4.4%
SDC Reimbursement/Improvements	71,000		110,100		181,100		138,900		138,900		277,800		96,700	53.4%
Non-Operating Resources	1,100		1,100		2,200		750		750		1,500		(700)	-31.8%
TOTAL RESOURCES	\$ 2,306,100	\$	541,200	\$	613,300	\$	550,850	\$	139,650	\$	690,500	\$	77,200	12.6%
REQUIREMENTS:														
Transfers to Other Funds	\$ 2,020,622	\$	430,000	\$	2,450,622					\$	-	\$ (2	2,450,622)	-100.0%
Reserved for Future Expenditures (2)	285,478		111,200		(1,837,322)			\$	690,500		690,500	2	2,527,822	-137.6%
TOTAL REQUIREMENTS	\$ 2,306,100	\$	541,200	\$	613,300	\$	-	\$	690,500	\$	690,500	\$	77,200	12.6%

Summary of Fund's Adopted Budget

The adopted budget for the SDC Reserve Fund totals \$690,500, an increase of \$77,200 as compared to the combined FY 2013-14 and FY 2014-15 adopted budgets. Highlights of the adopted biennial budget include:

- Beginning Fund Balance is estimated at 411,200 due to using reserves for planned capital projects.
- SDC Reimbursement/Improvements increases \$97,700 due to anticipated new service requests
- Transfers to Other Funds decrease \$2,450,622 as SDC Reserves are rebuilt. (See CIP 2 for schedule of Planned Projects)
- Reserves for Future Expenditures is estimated at \$690,500

REVENUE BOND FUND

Overview

The Revenue Bond Fund accounts for the redemption of revenue bonds principal and interest expenditures. The primary resources are transfers from the General Fund.

The revenue bonds were originally issued November 1999. In November 2009 the revenue bonds were refunded with a new issue at a lower interest rate saving ratepayers approximately \$600,000 over the remaining bond term. The balance outstanding as of June 30, 2014 is \$2,790,000. The 2009 revenue bonds final payment will be November 2019.

Where the money comes from...

- Transfers from the General Fund
- Earnings on investments

Where the money goes...

Debt Service

Summary							Adopted BN 2015			5-20)17	С	Change to 2015-2017		
		Ado	pte	ed		Total		Year 1		Year 2		Total		from 20	13-2015
	2	2013-14	2	2014-15	20	13-2015	2	2015-16	2	2016-17	20	015-2017	[Dollars	Percentage
RESOURCES:															
Beginning Fund Balance (1)	\$	468,000	\$	476,000	\$	476,000	\$	478,000			\$	478,000	\$	2,000	0.4%
Non-Operating Resources		2,000		2,000		4,000		2,400		2,400		4,800		800	20.0%
Transfers		469,496		455,555		925,051		449,275		453,100		902,375		(22,676)	-2.5%
TOTAL RESOURCES	\$	939,496	\$	933,555	\$	1,405,051	\$	929,675	\$	455,500	\$	1,385,175	\$	(19,876)	-1.4%
REQUIREMENTS:															
Debt Service	\$	446,460	\$	455,555	\$	902,015	\$	449,275	\$	453,100	\$	902,375	\$	360	0.0%
Unappropriated and Reserved (2)		493,036		478,000		503,036			\$	482,800	\$	482,800		(20,236)	-4.0%
TOTAL REQUIREMENTS	\$	939,496	\$	933,555	\$	1,405,051	\$	449,275	\$	935,900	\$	1,385,175	\$	(19,876)	-1.4%

⁽¹⁾ Combined total uses Year 2 of adopted budget, adjusted to aling with biennial budgeting

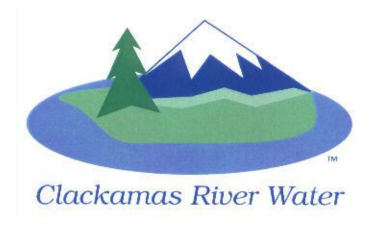
Summary of Fund's Adopted Budget

The adopted budget for the Revenue Bond Fund totals \$1,385,175, a decrease of \$19,876 as compared to the combined FY 2013-14 and FY 2014-15 adopted budgets. Highlights of the adopted biennial budget include:

- Transfers decrease \$22,676 and are sufficient to meet debt service payment of principle and interest.
- Debt Service increases \$360 due to an increase in the principle payment per the schedule for the BN 2015-2017.

⁽²⁾ Combined total is adjusted from adopted budget to balance budget, adjusted to align with biennial budgeting

CAPITAL OUTLAY



CAPITAL OUTLAY DESCRIPTIONS BN 2015-2017

5 - Year Capital Outlay Plan

Water Resources

	BN 201	5-2017			
ltem	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020
Activated Carbon Feeder		35,000			
Chemical Feeder Replacements			6,000	15,000	
Chemical Mxer			30,000		
Fall Protection Equipment					15,000
Filter for FlowCAM			10,000		
Filter Coal Replacement	12,000		18,000		
Heating, Vent. and Cooling (HVAC)	15,000				
Water Treatment Plant Exterior Painting					40,000
Water Treatment Plant Roof Coating		20,000			
SCADA PLC CPU		15,000		20,000	-
Process Analyzer Replacements	5,000	11,000			
Pump Rebuilds & Replacement	30,000	30,000	30,000	30,000	30,000
SCADA PC replacements			4,000		-
SCADA Server Replacements & Programing	13,000		15,000		15,000
WTP Second Floor Covering	22,000				
Spectrophotometer Analyzer Replacement				10,000	-
Valve & Surface Wash Replacements				40,000	20,000
Well Site Overflow Flapper Valve linstallation	10,000				
Water Resources Total	107,000	111,000	113,000	115,000	120,000
BN 2015-2017 Total		\$ 218,000	_		

Engineering

	BN 201	15-2017			
Item	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020
Scanner/Plotter Full Size	10,000				
Engineering Total	10,000				
BN 2015-2017 Total		\$ 10,000			

CAPITAL OUTLAY DESCRIPTIONS BN 2015-2017

System Operations

	BN 201	5-2017			
Item	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020
Commercial Meter Replacement > 3"	45,000	45,000			
Dump truck with 10/12-yard box					185,000
Dump truck with 5-yard box				150,000	
Equipment barn expansion/vehicle storage			75,000		
Equipment Trailer 21K GVW		15,000			
Industrial Meter Reader & Software	6,000				
Ops Shop office renovation			45,000		
Parking lots seal coating - large lots	10,000	10,000	12,000	5,000	5,000
Service truck - 3/4 ton	40,000				
Service truck - Toyota	40,000		40,000	40,000	
Service truck F-550 with utility box	75,000	75,000			
Service truck, heavy duty with utility box	90,000				
SysOps admin office flooring		20,000			
Taylor Terrance/Hunter Heights Paving			95,000		
Yanmar excavator track replacement				35,000	
System Operations Total	306,000	165,000	267,000	230,000	190,000
BN 2015-2017 Total		\$ 471,000			

Administration

	BN 201	BN 2015-2017			
Item	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020
Riverside Park Restroom	50,000				
Emergency Back-up Generator - Admin building	40,000				
HVAC Replacement	12,500	25,000	12,500		
Network Upgrade			50,000		50,000
Administration Total	102,500	25,000	62,500		50,000
BN 2015-2017 Total		\$ 127,500			

Finance, Accounting and Customer Service

	BN 201	BN 2015-2017			
Item	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020
Update utility billing system		30,000			
Update financial system		100,000			
Records management system	10,000				
FACS Total	10,000	130,000			
BN 2015-2017 Total		\$ 140,000			_

CAPITAL OUTLAY DESCRIPTIONS BN 2015-2017

Total Capital Outlay by Year

	BN 201	5-2017			
Item	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020
Improvement	189,500	140,000	305,500	90,000	95,000
Vehicles	245,000	75,000	40,000	40,000	-
Equipment & Tools	23,000	26,000	18,000	203,000	200,000
Laboratory Equipment			10,000		
Computer Equipment	33,000	145,000	69,000	20,000	65,000
Other	45,000	45,000	45,000	45,000	45,000
Capital Outlay Total	535,500	431,000	487,500	398,000	405,000
BN 2015-2017 Total		\$ 966,500	<u> </u>		

CAPITAL OUTLAY DESCRIPTIONS BN 2015-2017

WATER RESOURCES

Pump Rebuild and Replacement (101)

Purpose: To repair or replace two pumps:

- 1. High-lift pump station
- 2. Low-lift Pump Station

Description: To maintain system reliability through repair or replacement of two Water

Treatment Plant pump station pumps one at the high-lift and the other at the low-lift. This work is similar to prior year work on pumps at other

pump station sites.

Remove, inspect, and repair or replace a 350 horsepower, 5,300 gallon per minute (gpm) pump and motor at the Water Treatment Plant high-lift pump station. Utilize available technologies like ceramic restoration of pump impellers where existing structure will support the solution.

Remove, inspect, and repair or replace a 250 horsepower, 8,500 gallon per minute (gpm) pump and motor at the Water Treatment Plant low-lift Pump Station. Use restoration technologies, if possible, instead of new.

Budget: \$60,000 (\$30,000 per site)

Process Analyzer Replacements (101)

Purpose: To maintain the effectiveness of water treatment process analyzers,

through the periodic replacement of monitoring and control equipment.

Description: Replacement of aging water treatment process analyzers including:

- 1) Flow through pH Analyzer
- 2) Multi-function bench top water quality analyzer.
- 3) Chlorine Analyzer

This will allow aging equipment to be updated.

Budget: \$16,000

CAPITAL OUTLAY DESCRIPTIONS BN 2015-2017

SCADA Server (101)

Purpose: Improve reliability of the existing Supervisory Control and Data Acquisition

(SCADA) system.

Description: Replace one SCADA server to insure reliable water system monitoring and

control. Replacement includes server, programming and integration. The District replaces the main SCADA servers every three years, to ensure SCADA system reliability. The replaced server is retained as backup

server for the system.

Budget: \$13,000

Heating, Vent, and Cool (HVAC) Unit (101)

Purpose: Improve reliability and efficiency of Heating Ventilating and Cooling

(HVAC) for the Water Treatment Plant.

Description: Replace the existing HVAC unit serving the laboratory areas of the Water

Treatment Plant to provide reliable and efficient HVAC operations, including reduce gas and electric consumption. Accurate temperature

control is also required for microbial analysis.

The existing unit is nearly 20 years old. Replacement parts could be

difficult to acquire as the unit is out-of-date.

Budget: \$15,000

Filter Coal Replacement (101)

Purpose: Increase the efficiency of plant filter media through periodic placement.

Description: Replace worn and lost anthracite coal in six water treatment plant filters to

increase efficiency and water quality.

Budget: \$12,000

CAPITAL OUTLAY DESCRIPTIONS BN 2015-2017

SCADA Programmable Logic Controller (PLC) Central Processing Unit (CPU)

Purpose: Replace the main SCADA PLC processor with higher capacity unit.

Description: Replacement processor for expanding the monitoring and control

capabilities of the existing SCADA system.

Budget: \$15,000

Well Site Overflow Flapper Valve Installation (103)

Purpose: Purchase and installation of a utility vault and six-inch flapper valve

Description: A check valve is required on the overflow line of the Well Site No. 1

Reservoir, along with a vault to contain the valve, insuring proper valve

operation and facilitating valve maintenance.

Budget: \$10,000

Water Treatment Plant - Floor Covering (101)

Purpose: Replace the flooring on the Water Treatment Plant (WTP) second floor.

Description: This will install a commercial grade coating system on the second floor of

the Water Treatment Plant. The new flooring would improve the occupant safety, building serviceability and appearance of the Water Treatment Plant (WTP) second floor. This is a low maintenance floor system

The current flooring is wearing away and requires frequent stripping (slip hazard) and recoating. The exiting 23 year old vinyl composition flooring will be removed. All voids and stress cracks will be filled, as needed. Concrete surfaces will be cleaned and prepared for the new coating.

Budget: \$22,000

CAPITAL OUTLAY DESCRIPTIONS BN 2015-2017

Activated Carbon Feeder (101)

Purpose: Improve reliability and control of activated carbon feeder.

Description: This will replace the existing 1964 activated carbon feeder which was

installed when the plant was built. The new unit will provide a consistent activated carbon application through accurate feed rates and thorough mixing. The wetting of the activated carbon will be consistently uniform,

resulting in less clogging.

Budget: \$13,000

Water Treatment Plant - Roof Coating (101)

Purpose: Install a commercial roof sealer on the second and third floors of the

Water Treatment plant.

Description: Install a roof sealer on the second and third floors of the Water Treatment

Plant roof. Adding a sealer to the roof of the Water Treatment Plant building will avoid removal of the existing roofing system, which is sound.

Budget: \$20,000

CAPITAL OUTLAY DESCRIPTIONS BN 2015-2017

ENGINEERING

Scanner/Plotter Full Size (501)

Purpose: Purchase full size combined scanner/plotter for scanning and printing of

maps, design drawings, and other large documents.

Description: Purchase a scanner/plotter to use with engineering, GIS, AutoCad, and

hydraulic programs. Maps and large formatted prints are frequently printed for engineering designs drawings, Board of Commissioner

discussions, and other department requiring large printed needs. The use

of the scanner allows staff to properly copy and store electronically all

design, maps aerial photos required per document retention.

The use of the scanner allows staff to properly copy and store electronically all design, maps aerial photos required per document

retention.

On-going costs include paper and plotter supplies.

Budget: \$10,000

CAPITAL OUTLAY DESCRIPTIONS BN 2015-2017

SYSTEM OPERATIONS

Parking Lot Improvements (201)

Purpose: Provide parking lot improvements, including patching, seal coating, and

striping, to CRW's large parking lots located at 9100 Mangan Drive and

Riverside Park.

Description: Seal coating of parking lots is a best management practice to provide

long-term care and usefulness of the District's paved surfaces. Several major parking lot improvements are anticipated in the next biennium. The water treatment plant, System Operation area, and Riverside Park lots improvements include seal coating and striping. Additionally, some areas of Riverside Park, lower parking and roadway, may require asphalt

patching of potholed areas prior to seal coating.

Striping of paved surfaces, including parking spaces, provides a better

flow of traffic and improves parking lot safety.

Budget: \$20,000

System Operations/Engineering Office Flooring (201)

Purpose: Replace existing linoleum and carpeting in the west half of the System

Operations/Engineering Office Building at the 9100 Mangan Drive site.

Description: This project will replace the west half of the building's flooring, including

linoleum and carpeting, with new linoleum flooring. The existing linoleum and carpeting dates from the 1980s, is worn, stained and damaged, and has passed its useful life. The east half of the building's flooring has

carpeting in good condition that is less than 2 years old.

Budget: \$20,000

CAPITAL OUTLAY DESCRIPTIONS BN 2015-2017

Service Truck with Utility Box (201)

Purpose: Purchase two new F550 type service trucks with utility boxes.

Description: Purchase two new F550 type service trucks with utility boxes for hydrant

service, valve maintenance, and other general field support and maintenance activities. These vehicles do not qualify for the decision

package for Fleet Lease VS Purchase.

Prior to purchasing these vehicles, staff will review the requirements to ensure the proposed vehicle, chassis and box, will meet existing and projected operational and loading requirements for CRW. One truck will be outfitted with a standard utility box. The other truck will be outfitted with a properly sized crane as part of the utility box/body for hydrant maintenance and repair.

CRW has four F350 style service trucks for hydrant service, valve maintenance, and other general field support and maintenance activities. When fully loaded for the required use, these vehicles can be near an overloaded condition, which creates an unsafe driving situation and heavier wear and tear on the vehicle. Two trucks have mileage exceeding 100,000 miles and were purchased in 2001 or 2002.

The replaced F350 service trucks may be repurposed for the District or utilization by SWA. The condition and characteristics of these existing vehicles may limit options for an alternate use. If these trucks cannot be repurposed they will be removed from service and surplused.

Budget: \$150,000 (\$75,000 each)

Light Service Truck (201)

Purpose: Purchase one new light service truck.

Description: Purchase a light service truck for field customer service, leak detection

and other general field support and maintenance activities. This vehicle is

part of the decision package for Fleet Lease VS Purchase.

CRW has eight Tacoma/Tundra or F150 style light service trucks from 1995 through 2006. Three trucks have mileage exceeding 150,000 miles, and four others have mileage exceeding 100,000 miles. These trucks are used by water resources, system operations and engineering staff.

The replaced light service truck will be removed from service and surplused.

Budget: \$40,000

CAPITAL OUTLAY DESCRIPTIONS BN 2015-2017

3/4 Ton Service Truck (201)

Purpose: Purchase a new 3/4 ton service truck.

Description: Purchase a new 3/4 ton service truck used for field support and

maintenance activities. This vehicle is part of the decision package for

Fleet Lease VS Purchase.

CRW has two F250 pickups which are over 15 years old with mileage near or exceeding 100,000 miles. These trucks are used by water resources

and system operations staff.

The replaced 34 ton service truck will be removed from service and

surplused.

Budget: \$40,000

Construction Service Truck Chassis (201)

Purpose: Purchase new construction service truck chassis for use with heavy duty

crane utility box.

Description: Purchase new construction service truck chassis to be paired with the

heavy duty crane utility box purchased in FY 2014-15. The chassis could

not be delivered during FY 2014-15 due to delays in developing

specifications of needs, identifying public agency contract options, and the

manufacturer lead time requirements.

During 2014-15 staff reviewed the requirements for the construction service truck to ensure the proposed vehicle chassis will meet existing and

projected operational and loading requirements.

The current truck is a 1999 Ford F-550 used for installations, repairs, and emergency after-hours call outs. When project-specific tools and materials are added to the truck, a hazardous loading situation is created where the vehicle exceeds its rated capacity of 26,000 GVW. Due to these recurring overload issues, the truck has experienced abnormal wear

and tear, with multiple breakdowns resulting in extra repairs.

The replaced construction truck chassis and utility box may be repurposed for the District or utilization by SWA. The existing condition and characteristics of the truck chassis and box may limit options for an alternate use. If this truck cannot be repurposed it will be removed from

service and surplused.

Budget: \$90,000 Total Cost: \$180,000

CAPITAL OUTLAY DESCRIPTIONS BN 2015-2017

Meter Replacements 3-Inch and Larger (201)

Purpose: Replace and upgrade industrial and commercial meters 3-inch and larger

which fail testing standards.

Description: Industrial and commercial meters 3-inch and larger are tested annually.

Meters which fail testing standards are replaced.

Several large meters have reached the end of their lifecycle and require replacement. New meters maintain a higher level of reliability, reducing maintenance and meter reading costs and increase revenue through improved reading accuracies at higher and lower flows. Additionally, meter vaults need to be replaced or upgraded to ensure compliance with life, health and safety standards associated with confined space entry.

Additionally, the "no-lead" rule (effective January 2014) requires that meters removed from service for repair shall be replaced due to lead content of the meter. Due to product age and the "no-lead" requirement, manufacturers have also declared that they will stop production of some meters and repair parts will only be available for a limited amount of time.

Budget: \$90,000 (\$45,000 per year)

Industrial Meter Reader Equipment (201)

Purpose: Replace outdated meter reading equipment used for industrial meter

reading, including equipment and software.

Description: Purchase meter reading equipment and software for industrial meter

reading, storage of information, and downloading of industrial meter

reads for use in customer billing.

The current industrial meter reading equipment is outdated as the manufacturer no longer supports the associated software which makes

the device operable.

The current meter reading equipment will be removed from service and

surplused.

Budget: \$6,000

CAPITAL OUTLAY DESCRIPTIONS BN 2015-2017

Equipment Trailer – 18,000 GVW Capacity (201)

Purpose: Replace existing small capacity trailer with a trailer that better fits the

District's equipment hauling needs.

Description: Purchase a T-16 flatbed equipment trailer with a GVWR of 18,400 lbs.

(capacity of 13,740 lbs.) minimum. The equipment trailer will be used to transport equipment and materials to work sites. Work sites frequently are in work areas with restricted space where CRW's larger equipment

trailers do not fit.

CRW currently has a 2001 Trailmax T-12-UT (12K) trailer. The trailer has a GVWR of 14,000 lbs. with an available capacity of 10,530 lbs. Many work sites requires the use of the Yanmar mini excavator, which has a weight of approximately 10,550 lbs. The excavator attachments, installation or repair materials, and tools currently are brought to the work site using separate vehicles or multiple trips.

The Trailmax T-12-UT trailer will be removed from service and surplused.

Budget: \$15,000

CAPITAL OUTLAY DESCRIPTIONS BN 2015-2017

FACS

Utility Billing and Financial Systems

Purpose: Update or replace the existing Utility Billing and Financial Systems with a

program and software that meets today needs and provides for future

changes and updates.

Description: Purchase Utility Billing and Financial Systems as replacement of the

current system. CRW is reviewing options for both Utility Billing and Financial systems. Partnering with SWA in either or both systems will be

considered.

The current Utility Billing System and Financial System is Eden Inforum Gold by Tyler Technologies. The Utility Billing System started using the current system September 2006 and the Financial System started in December 2004. Tyler Technologies has provided updates over the years to remain current and provide an improved product as customers request changes to the system.

CRW was informed during the past year that future updates to the system will be limited after MicroSoft moves to a new Windows platform. It is not known when this is projected to limited future updates to the current system.

Ongoing costs include an annual maintenance agreement and special programing costs. Currently Eden Inforum Gold has annual costs of \$30,300.

Budget: \$130,000

CAPITAL OUTLAY DESCRIPTIONS BN 2015-2017

Records Management System Update or Replace

Purpose: Update or replace the existing electronic records management system.

Description: Update or replace the existing electronic records management system

with a program and software that meets today needs and provides for

security and future changes and updates.

CRW is using an Electronic Records Management System (ERMS) called DocuWare. Docuware is housed on an in-house server with costs to maintain the system hardware, software, maintenance and data backup.

CRW has the responsibility of maintaining public records. Public records include records and information that meets the following criteria:

- (A) is prepared, owned, used or retained by the agency;
- (B) relates to an activity, transaction or function of the agency; and
- (C) is necessary to satisfy the fiscal, legal, administrative or historical policies, requirements or needs of the agency.

CRW needs a systematic filing structure for the entire agency in order to improve access, retrieval and retention of agency's records. The filing structure does not affect the way CRW conducts business, but helps to manage records more efficiently in the digital age.

Ongoing costs include an annual maintenance agreement and special programing costs. Currently Docuware has annual costs of \$4,800.

Budget: \$10,000

CAPITAL OUTLAY DESCRIPTIONS BN 2015-2017

ADMINISTRATION

Replace Administration Building HVAC Units (602)

Purpose: Improve reliability and efficiency of Heating Ventilating and Cooling

(HVAC) at the Administration Building.

Description: This budget will replace three HVAC units serving the common areas of

the Administration Building. The new units will provide reliable and efficient HVAC operations. The existing units have not been replaced since CRW purchased the building in 1996. Newer units are more efficient and

reduce gas and electric consumption.

The Administration Building has nine HVAC units to heat and cool the two story building. One unit was replaced by the tenant after the remodel in 2010. Three units were replaced during FY 2014-15. One unit will not be replaced and is no longer required. The final unit will be replaced in 2018.

These units have decreased in efficiency due to age. Replacement parts could be difficult to acquire as the units are out-of-date.

Budget: \$37,500

Emergency Back-up Generator for the Administration Building (602)

Purpose: Provide back-up power that would allow continued use of the

Administration office by staff in the event of a power outage.

Description: Purchase and install an emergency back-up generator for the

Administration Building. This building houses the computer network for CRW and SWA. There is limited back-up power to maintain the system. Longer term outages risk damage to our computer and security systems.

Over the past six years there have been several power outages affecting the Administration Building. During these outages, security is offline and production is lost as staff does not have access to our computer systems. Currently a generator can be connected to supply a half hour of power.

Installation of a back-up power source will provide power to the security system and provide staff with uninterrupted access to the network system in the event of an outage.

in the event of an outage

Budget: \$40,000

CAPITAL OUTLAY DESCRIPTIONS BN 2015-2017

Riverside Park – Restroom (602)

Purpose: Replace the existing restroom structure with one that is safe for park

users as well meets current ADA code requirements.

Description: This project would demolish the existing structure and replace it with a

prefabricated structure that meets ADA code requirements.

Riverside Park restrooms are in an older building with electric lighting and water for washing and flushing. The restrooms are in extremely poor condition due to the age of the structure and vandalism to the facilities. To meet ADA requirements, a handicap port-a-potty has been rented for the past few years.

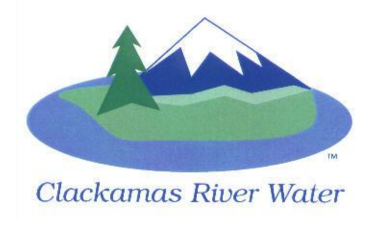
The Oregon State Marine Board has identified the Riverside Park restrooms in their 6-year Statewide Boating Access Improvement Plan 2011-17. This plan includes boating facilities needing improvements as identified by their staff with input from the boating community.

This capital outlay item was in three prior budgets and had not been completed. The existing facility has continued to deteriorate over the past three years.



Budget: \$50,000

APPENDIX



GENERAL FUND RESOURCES LB 20

	HISTOR	RIA	AL DATA (A	NNU	JAL)		BIENNIAL BUDGET FOR 2015-2017											
	FY 2012-13 ACTUAL		FY 2013-14 ACTUAL								2014-15 SUDGET	RESOURCE DESCRIPTION	Pi	ROPOSED	A	PPROVED	,	ADOPTED
Φ.	4 504 004	Φ.	0.074.000	Φ.	2 400 000	BEGINNING FUND BALANCE:	Φ.	4 000 000	Φ.	4 000 000	•	4 000 000						
\$	1,524,804	\$	2,874,926	\$	3,400,000	Net Working Capital (Budget)	\$	4,000,000	\$	4,000,000	\$	4,000,000						
						OTHER RESOURCES:												
	8,035,375		8,815,333		8,200,000	Water Sales		18,315,000		18,315,000		18,315,000						
	90,881		86,754		33,600	Service Connection Fees		213,600		213,600		213,600						
	71,241		67,060		60,000	Service Charges		130,000		130,000		130,000						
	18,096		43,121		40,000	Miscellaneous - Operating		20,000		20,000		20,000						
	8,215,593		9,012,268		8,333,600	Subtotal - Operating resources		18,678,600		18,678,600		18,678,600						
	114,514		101,924		105,900	Rental Income		220,000		220,000		220,000						
	7,548		8,145		7,300	Earnings from Investments		20,000		20,000		20,000						
	197,143		9,485		44,200	Miscellaneous - Non-Operating		40,000		40,000		40,000						
			18,809		-	Grant Funds		-		-		-						
						Right of Way - Oregon City		31,400		31,400		31,400						
	100		11,269		5,000	Surplus Property Sale		30,000		30,000		30,000						
	319,305		149,632		162,400	Subtotal - Non operating resources		341,400		341,400		341,400						
	500,000				-	Transfer From Rate Stabilization Reserves		-		-								
	-		-		875,000	Transfer From CRWSC Activity Fund		1,590,000		1,590,000		1,590,000						
\$	10,559,702	\$	12,036,826	\$ 1	12,771,000	TOTAL RESOURCES	\$	24,610,000	\$	24,610,000	\$	24,610,000						

BN 2015-2017 is for a two (2) year period compared to prior year's annual budget. The Board of Commissioners adopted Resolution No. 05-2015 authorizing biennial budgeting beginning July 1, 2015.

GENERAL FUND REQUIREMENTS SUMMARY BY DEPARTMENT

LB-30

F	Y 12-13		L DATA (AN Y 13-14		-	Description of Resources and Requirements	BIENNIAL BUDGET FOR 2015-2017							
					FY 14-15 Resources and Requirements BUDGET			ROPOSED	A	PPROVED	ADOPTED			
						PERSONNEL SERVICES								
	619,657		621,628		566,429	Administration		1,205,881		1,205,881		1,205,881		
	111,057		111,068		106,303	Board		265,068		265,068		265,068		
	409,307		436,169		395,992	Engineering		863,194		863,194		863,194		
	571,884		678,500		791,252			1,427,002		1,427,002		1,427,002		
	1,030,733		1,041,827			System Operations		2,215,852		2,215,852		2,215,852		
\$	987,203	\$	978,315	\$		Water Resources	\$	2,227,166	\$	2,227,166	\$	2,227,166		
	3,729,841		3,867,507		4,021,339	TOTAL PERSONNEL SERVICES		8,204,163		8,204,163		8,204,163		
						MATERIALS & SERVICES								
	796,953		830,381		926,200	Administration		2,054,500		2,054,500		2,054,500		
	71,045		18,509		26,100	Board		47,100		47,100		47,100		
	15,384		29,289		63,100	Engineering		118,200		118,200		118,200		
	295,895		294,160		314,700			677,000		677,000		677,000		
	322,115		426,521			System Operations		866,400		866,400		866,400		
	1,603,886		1,590,173			Water Resources		3,756,600		3,756,600		3,756,600		
	3,105,278		3,189,033		3,654,000	TOTAL MATERIALS & SERVICES		7,519,800		7,519,800		7,519,800		
						CAPITAL OUTLAY								
	25,510		-		30,000	Administration		127,500		127,500		127,500		
	,				,	Engineering		10,000		10,000		10,000		
	_		_		_	FACS		140,000		140,000		140,000		
	49,113		83,689		255.000	System Operations		471,000		471,000		471,000		
	70,525		93,205			Water Resources		218,000		218,000		218,000		
	145,148		176,894		406,000	TOTAL CAPITAL OUTLAY		966,500		966,500		966,500		
	6,980,267		7,233,434		8,081,339	TOTAL DEPARTMENT EXPENDITURES		16,690,463		16,690,463		16,690,463		
						TRANSFERS								
	204,508		190,638		455,555	To Revenue Bond Fund		902,375		902,375		902,375		
			1,000		79,600	To CRWSC Activity Fund		123,000		123,000		123,000		
						To Capital Reserve Fund								
	500,000		750,000		1,250,000	Future Reserves		4,000,000		4,000,000		4,000,000		
	704,508		941,638		1,785,155	TOTAL TRANSFERS TO OTHER FUNDS		5,025,375		5,025,375		5,025,375		
	-		-		500,000	General Operating Contingency		750,000		750,000		750,000		
	704,508		941,638		2,285,155	TOTAL TRANSFERS & CONTINGENCY		5,775,375		5,775,375		5,775,375		
	7,684,775		8,175,072		10,366,494	TOTAL EXPENDITURES		22,465,838		22,465,838		22,465,838		
	2,874,926		3,861,753		2,404,506	UNAPPROPRIATED FUND BALANCE		2,109,962		2,109,962		2,109,962		
	10,559,701	¢	12,036,825	¢	12,771,000	TOTAL	\$	24,575,800	¢	24,575,800	\$	24,575,800		

GENERAL FUND DETAILED REQUIREMENTS LB-31

HISTO	RIAL DATA (AN	NNUAL)	Description of	BIENNIAL BUDGET FOR 2015-2017							
FY 12-13	FY 13-14	FY 14-15	Resources and Requirements								
ACTUAL	ACTUAL	BUDGET		PROPOSED	APPROVED	ADOPTED					
			Personnel Services:								
2,430,217	2,561,805	2,622,018	Salaries	5,351,515	5,351,515	5,351,515					
1,299,624	1,305,703	1,399,321	Benefits and taxes	2,852,648	2,852,648	2,852,648					
3,729,841	\$ 3,867,508	\$ 4,021,339	PERSONNEL SERVICES TOTAL	\$ 8,204,163	\$ 8,204,163	8,204,163					
			Materials & Services:								
72,002	77,299	88,800	Customer Services	292,200	292,200	292,200					
217,630	303,648	356,100	Equipment	633,400	633,400	633,400					
240,502	260,288	253,300	Facilities & Security	519,100	519,100	519,100					
325,725	333,739	396,900	General Administration	850,200	850,200	850,200					
99,592	122,996	134,500	Materials	281,500	281,500	281,500					
95,715	62,515	80,800	Office	150,900	150,900	150,900					
62,426	85,288	122,400	Other Support Costs	279,200	279,200	279,200					
(121,928)	(246,121)	(156,700)	Overhead Reimbursement (CIP Fund)	(304,900)	(304,900)	(304,900					
554,004	616,859	,	Professional & Contracted Services	1,365,800	1,365,800	1,365,800					
634,716	627,625	667,600	Utilities	1,374,300	1,374,300	1,374,300					
924,893	944,899	•	Water Purchases & Treatment	2,113,100	2,113,100	2,113,100					
3,105,278	3,189,032	· · ·	MATERIALS & SERVICES TOTAL	7,554,800	7,554,800	7,554,800					
			Capital Outlay:								
82,579	37,435	117 000	Improvements	329,500	329,500	329,500					
02,513	-		Vehicles	320,000	320,000	320,000					
13,456	29,381	,	General Equipment & Tools	49,000	49,000	49,000					
13,430		72,000		49,000	49,000	49,000					
-	49,690	40.000	Laboratory Equipment	470.000	470.000	470.000					
40 442	-	12,000		178,000	178,000	178,000					
49,113	60,387	45,000	-	90,000	90,000	90,000					
145,149	176,894	400,000	CAPITAL OUTLAY TOTAL	966,500	966,500	966,500					
6,980,268	7,233,435	8,081,339	DEPARTMENT TOTALS	16,725,463	16,725,463	16,725,463					
			Transfers & Contingency:								
204,508	190,638	455 555	To Revenue Bond Fund	902,375	902,375	902,375					
204,500	1,000		To CRWSC Activity Fund	123,000	123,000	123,000					
	1,000	79,000	•	123,000	123,000	123,000					
F00 000	750,000	4 050 000	To Capital Reserve Fund	4 000 000	4 000 000	4 000 000					
500,000	750,000	1,250,000	Future Reserves	4,000,000	4,000,000	4,000,000					
-	-	500,000	General Operating Contingency	750,000	750,000	750,000					
704,508	941,638	2,285,155	TRANSFERS & CONTINGENCY TOTAL	5,775,375	5,775,375	5,775,375					
2,874,926	3,861,753	2,404,506	UNAPPROPRIATED FUND BALANCE	2,109,962	2,109,962	2,109,962					
10,559,702	\$ 12,036,826	¢ 40.774.000	TOTAL GENERAL FUND BUDGET	\$ 24,610,800	\$ 24,610,800	\$ 24,610,800					

CRWSC ACTIVITY FUND SPECIAL FUND - LB 10 RESOURCES AND REQUIREMENTS

		DATA (A		-	Description of	BIENNIAL BUDGET FOR 2015-2						
FY 12-13 ACTUAL		13-14 FY 14-15 TUAL BUDGET			Resources and Requirements		ROPOSED BUDGET		APPROVED BUDGET	ADOPTED BUDGET		
					RESOURCES							
					BEGINNING FUND BALANCE: Net Working Capital:	\$	50,000	\$	50,000	\$	50,000	
			\$	775,000	Wholesale Water Sales		1,590,000		1,590,000		1,590,000	
		399		100,000	Other Operating Revenue Contract Services / Resource Sharing		54,000 620,400		54,000 620,400		54,00 620,40	
					Non-operating Revenue Transferred In:		52,200		52,200		52,20	
		1,000		79,600	General Fund		123,000		123,000		123,00	
		1,399		954,600	Resources Without Taxes		2,489,600		2,489,600		2,489,60	
	\$	1,399	\$	954,600	TOTAL RESOURCES	\$	2,489,600	\$	2,489,600	\$	2,489,600	
					REQUIREMENTS							
					Personnel Services:							
					Salaries & Wages	\$	374,459	\$	374,459	\$	374,45	
					Benefit & Taxes		91,497		91,497		91,49	
					Total Personnel Services		465,956		465,956		465,95	
					Material & Services:							
	_		\$	40,200	Equipment	\$	23,400		23,400		23,40	
	\$	354		3,000	Customer Services		3,000		3,000		3,00	
		630		5,500	General Administraton		4,800		4,800		4,80	
				12,500	Materials		12,500		12,500		12,50	
					Office		400		400		40	
					Other Support Costs		8,000		8,000		8,00	
				1 200	Overhead Professional & Contracted Services		114,900		114,900		114,90	
				1,300	Utilities		111,500 7,000		111,500 7,000		111,50	
				9,600	Water Purchases & Treatment		-				7,00 -	
		984		72,100	Material & Services Total		285,500		285,500		285,50	
					Capital Outlay:							
		-		7,500	Computer Equipment				-			
		-		7,500	Capital Outlay Total		-		-			
		_		875,000	Transfers: General Fund		1,590,000		1,590,000		1,590,00	
		-			Transfers Total		1,590,000		1,590,000		1,590,00	
		415		-	Reserved Future Expenditures		148,144		148,144		148,14	
	\$	1,399	\$	954.600	TOTAL REQUIREMENTS	\$	2,489,600	\$	2,023,644	\$	2,023,64	

Fund established Res. No. 17-2014

CAPITAL IMPROVEMENT PROJECTS FUND SPECIAL FUND - LB 10 RESOURCES AND REQUIREMENTS

HISTOR	RIA	L DATA (A	NN	UAL)	Description of	Е	IENNIAL	BUI	DGET FOR	R 2015-2017		
Y 12-13		FY 13-14 ACTUAL			Resources and Requirements	PROPOSED BUDGET			PPROVED BUDGET	ADOPTED BUDGET		
 ACTUAL A		ACTUAL		BUDGET			BUDGET		BUDGET		BUDGET	
\$ 48,570	\$	85,403	\$	1,000	RESOURCES BEGINNING FUND BALANCE: Cash on hand (cash basis):	\$	1,000	\$	1,000	\$	1,000	
1,228 114,018 -		901 6,548 375,100		-	Earnings from investments ODOT-Reimbursement PGE Grant Transferred In:		-		-		-	
630,000 165,000		1,545,000 855,000		430,000 1,869,000	SDC Reserve Fund Capital Reserve Fund		2,666,000		2,666,000		2,666,000	
958,816		2,867,952		2,300,000	Resources Without Taxes		2,667,000		2,667,000		2,667,000	
\$ 958,816	\$	2,867,952	\$	2,300,000	TOTAL RESOURCES	\$	2,667,000	\$	2,667,000	\$	2,667,000	
					REQUIREMENTS							
					Capital Outlay:							
873,413		2,676,498		2,300,000	Project Expenses		2,667,000		2,667,000		2,667,000	
873,413		2,676,498		2,300,000	Capital Outlay Total		2,667,000		2,667,000		2,667,000	
85,403 85,403		191,454 191,454		<u>-</u>	Reserved Future Expenditures: Reserved Future Expenditures Reserved Future Expenditures Total		<u>-</u>		<u>-</u>		<u>-</u>	
\$ 958,816	\$	2,867,952	\$	2,300,000	TOTAL REQUIREMENTS	\$	2,667,000	\$	2,667,000	\$	2,667,000	

BN 2015-2017 is for a two (2) year period compared to prior year's annual budget. The Board of Commissioners adopted Resolution No. 05-2015 authorizing biennial budgeting beginning July 1, 2015.

CAPITAL RESERVE FUND RESERVE FUND - LB 11 RESOURCES AND REQUIREMENTS

	HISTOR	RIA	L DATA (A	NN	UAL)	Description of	E	BIENNIAL	BUI	DGET FOR	20	15-2017
_	Y 12-13 ACTUAL	-	Y 13-14 ACTUAL	_	Y 14-15 BUDGET	Resources and Requirements	PROPOSED APPROVED AD		DOPTED			
						RESOURCES						
\$	2,748,623	\$	3,100,055	\$	3,000,000	BEGINNING FUND BALANCE: Cash on hand (cash basis):	\$	3,393,000	\$	3,393,000	\$	3,393,000
	500,000		750,000		1,250,000	Transferred From General Fund Future Reserves		4,000,000		4,000,000		4,000,000
	16,432		18,310		12,000	Earnings from investments		23,700		23,700		23,700
	3,265,055		3,868,365		4,262,000	Resources Without Taxes		7,416,700		7,416,700		7,416,700
\$	3,265,055	\$	3,868,365	\$	4,262,000	TOTAL RESOURCES	\$	7,416,700	\$	7,416,700	\$	7,416,700
						REQUIREMENTS						
\$	165,000	\$	855,000	\$	1,869,000	Transfer to CIP Fund	\$	2,666,000	\$	2,666,000	\$	2,666,000
	3,100,055		3,013,365		2,393,000	Reserved for Future Expenditures		4,750,700		4,750,700		4,750,700
\$	3,265,055	\$	3,868,365	\$	4,262,000	TOTAL REQUIREMENTS	\$	7,416,700	\$	7,416,700	\$	7,416,700

Fund established on Res. No. 34-2009

RATE STABILIZATION RESERVE FUND RESERVE FUND - LB 11 RESOURCES AND REQUIREMENTS

	HISTOR	RIA	L DATA (A	NN	UAL)	Description of	E	BIENNIAL	BU	DGET FOR	20	15-2017
_			Y 13-14 ACTUAL	FY 14-15 BUDGET		Resources and Requirements	PROPOSED		2017-19 APPROVED			2017-19 DOPTED
						RESOURCES						
\$	1,621,125	\$	1,125,420	\$	1,130,000	BEGINNING FUND BALANCE: Cash on hand (cash basis):	\$	1,135,700	\$	1,135,700	\$	1,135,700
	4,295		6,100		5,700	Earnings from investments		11,400		11,400		11,400
	1,625,420		1,131,520		1,135,700	Resources Without Taxes		1,147,100		1,147,100		1,147,100
\$	1,625,420	\$	1,131,520	\$	1,135,700	TOTAL RESOURCES	\$	1,147,100	\$	1,147,100	\$	1,147,100
						REQUIREMENTS						
\$	500,000	\$	-	\$	-	Transfer to General Fund	\$	-	\$	-	\$	-
	1,125,420		1,131,520		1,135,700	Reserved for Rate Stabilization		1,147,100		1,147,100		1,147,100
\$	1,625,420	\$	1,131,520	\$	1,135,700	TOTAL REQUIREMENTS	\$	1,147,100	\$	1,147,100	\$	1,147,100

Fund established on Res. No. 35-2009

SDC RESERVE FUND RESERVE FUND - LB 11 RESOURCES AND REQUIREMENTS

	HISTOR	RIA	L DATA (A	NNU	JAL)	Description of	B1	ENNIAL	BUD	GET FOR	BUDGET 00 \$ 411,200 00 123,800 00 154,000			
_	Y 12-13 ACTUAL	_	FY 13-14 ACTUAL	-	Y 14-15 UDGET	Resources and Requirements		OPOSED UDGET	APPROVEI BUDGET					
						RESOURCES								
\$	2,894,006	\$	2,023,024	\$	430,000	BEGINNING FUND BALANCE: Cash on hand (cash basis):	\$	411,200	\$	411,200	\$	411,200		
	54,000 66,998		76,249 90,847		49,100 61,000	SDC Reimbursement SDC Improvement		123,800 154,000		123,800 154,000		,		
	13,097		5,680		1,100	Earnings from investments		1,500		1,500		1,500		
	3,028,101		2,195,800		541,200	Resources Without Taxes		690,500		690,500		690,500		
\$	3,028,101	\$	2,195,800	\$	541,200	TOTAL RESOURCES	\$	690,500	\$	690,500	\$	690,500		
						REQUIREMENTS								
\$	630,000 375,077	\$	1,545,000 255,822	\$	430,000	Transfer to CIP Fund Transfer to Revenue Bond Fund	\$	-	\$	-	\$	-		
	2,023,024		394,978		111,200	Reserved Future Expenditures		690,500		690,500		690,500		
\$	3,028,101	\$	2,195,800	\$	541,200	TOTAL REQUIREMENTS	\$	690,500	\$	690,500	\$	690,500		

Fund established Res. No. 36-2009

REVENUE BOND FUND BONDED DEBT - LB 35 RESOURCES AND REQUIREMENTS

	HISTOR	RIA	L DATA (A	NNU	JAL)	Description of	ΒI	ENNIAL B	UD	GET FOR	20	15-2017
_	Y 12-13		FY 13-14	_	Y 14-15	Resources and Requirements	_			017-19		017-19
	ACTUAL		ACTUAL	E	BUDGET		PF	ROPOSED	APPROVED		Α	DOPTED
						RESOURCES:						
						BEGINNING FUND BALANCE:						
\$	547,949	\$	475,480	\$	476,000	Cash on hand (cash basis)	\$	478,000	\$	478,000	\$	478,000
	2,531		2,181		2,000	Earning From Investments		4,800		4,800		4,800
	204,508		190,638		455,555	Transfer From General Fund		902,375		902,375		902,375
	375,077		255,822		-	Transfer From SDC Fund		-		-		
	1,130,065		924,121		933,555	Resources Without Taxes		1,385,175		1,385,175		1,385,175
\$	1,130,065	\$	924,121	\$	933,555	TOTAL RESOURCES	\$	1,385,175	\$	1,385,175	\$	1,385,175
						REQUIREMENTS:						
\$	535,000	\$	340,000	\$	360,000	Principal	\$	745,000	\$	745,000	\$	745,000
	119,585		106,460		95,555	Interest		157,375		157,375		157,375
	475,480		477,661		478,000	Unappropriated and Reserved		482,800		482,800		482,800
\$	1,130,065	\$	924,121	\$	933,555	TOTAL REQUIREMENTS	\$	1,385,175	\$	1,385,175	\$	1,385,175

SUPPLEMENT LB-36

	HISTORIAL DATA (ANNUAL)						BIENNIAL			BUDGET FOR 2015-2017				
_	FY 12-13 F		FY 13-14 FY 14-15 ACTUAL BUDGET		Sch	nedule of Payments	PROPOSED		2017-19 APPROVED		2017-19 ADOPTED			
						BOND P	RINCIPAL PAYMENTS							
						Issue	e Date - Payment Date							
\$	535,000	\$	340,000	\$	360,000	2009	11/1/15 & 11/1/16	\$	745,000	\$	745,000	\$	745,000	
	535,000		340,000		360,000	Total Pri	incipal Payments		745,000		745,000		745,000	
	BOND INTEREST PAYMENTS Issue Date - Payment Date													
	119,585		106,460		95,555	2009 & 5/1/	11/1/15, 5/1/16, 11/1/16, 17		157,375		157,375		157,375	
	119,585		106,460		95,555	Total In	terest Payments		157,375		157,375		157,375	
						UNAPPR	OPRIATED ENDING FUN	D						
	475,480		477,661		478,000		priated Fund Balance		482,800		482,800		482,800	
\$	1,130,065	\$	924,121	\$	933,555	TOTAL R	EQUIREMENTS	\$	1,385,175	\$ 1	1,385,175	\$ 1	,385,175	

BUDGET MODIFICATIONS



BN 2015-2017 BUDGET MODIFICATIONS

CLACKAMAS RIVER WATER BN 2015-2017

CHANGES FROM PROPOSED to APPROVED BUDGET

There Were No Changes To The Proposed Budget.

CHANGES FROM APPROVED to ADOPTED BUDGET

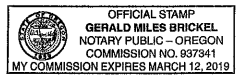
There Were No Changes To The Adopted Budget.

OREGONIAN MEDIA GROUP

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Affidavit of Publication

I, <u>Christine D. Cassel</u> being first duly sworn depose and say that I am the Principal Clerk Of The Publisher of The Oregonian, a newspaper of general circulation, published at Portland, in Multnomah County, Oregon; that I							
know from my personal knowledge that the advertisement, a printed copy of which is hereto annexed, was published in the							
entire issue of said newspaper in the following issues: 4/15/2015							
47.0/2010							
Christine D. Casal							
Principal Clerk of the Publisher							
Subscribed and sworn to before me this date: 16th day of April ,20 15 .							
Derald Brickel							
Notary Public for Oregon							
My commission expires 12th day of March, 20 19.							
Ad Order Number: 0003693253							
Meeting Notice							
A public meeting of the Budget Committee of Clackamas River Water, Clackamas County, State of Oregon, to discuss the budget for the Biennium July 1, 2015, to June 30, 2017, at 16770 SE 82nd Drive, Clackamas, Oregon, 97015. The meeting will take place on Thursday, April 23, 2015, at 6:00 p.m. Additionally, the second and third meetings are scheduled for Thursday, May 7, 2015 and and Thursday, May 21, 2015, if needed. The purpose of the meeting is to receive the budget meessage and to receive comment from the public on the budget. This is a public meeting where deliberation of the Budget Committee will take place. Any person may appear at the meeting and discuss the proposed prorams with the Budget Committee. A copy of the budget document may be inspected or obtained on April 20, 2015, or anytime thereafter, at 16770 SE 82nd Drive, between the hours of 8:00 a.m. and 4:00 p.m. or on-line at www.crwater.com The budget committee meeting is open to the public and will be held at CRW Administrative Offices, 16770 SE 82nd Drive, Clackamas in the							
Boardroom.							



BN 2015-2017 BUDGET MODIFICATIONS

FORM LB-1

NOTICE OF BUDGET HEARING

A public meeting of the Clackamas River Water Board of Commissioners will be held on June 11, 2015 at 6:00 pm at 16770 SE 82th Drive, Clackamas, Oregon. The purpose of this meeting is to discuss the budget for the biennium beginning July 1, 2015 as approved by the Clackamas River Water Budget Committee. A summary of the budget is presented below. A copy of the budget may be inspected or obtained at 16770 SE 82th Drive, Clackamas, Oregon, between the hours of 9:00 a.m. and 4:00 p.m. or online at WWW.CRWATER.COM. This budget is for a biennial budget period. This budget was prepared on a basis of accounting that is the same as the preced ing year.

Contact: Larry Sowa Telephone: 503-722-9220 Email: lsowa@crwater.com

FINANCIAL SUMMARY - RESOURCES								
TOTAL OF ALL FUNDS	Actual Amount	Adopted Budget	Approved Budget					
	2013-14	This Year 2014-15	Next Years 2015-2017					
Beginning Fund Balance/Net Working Capital	9,684,308	8,437,000	9,468,900					
Interfund Transfers / Internal Service Reimbursements	3,597,460	4,959,155	9,281,375					
All Other Resources Except Current Year Property Taxes	9,744,215	9,501,900	21,655,800					
Total Resources	23,025,983	22,898,055	40,406,075					

FINANCIAL SUMMARY - REQUIREMENTS BY OBJECT CLASSIFICATION							
Personnel Services	3,867,507	4,021,339	8,670,119				
Materials and Services	3,190,017	3,726,100	7,839,500				
Capital Outlay	2,853,392	2,713,500	3,633,500				
Debt Service	446,460	455,555	902,375				
Interfund Transfers	3,597,460	4,959,155	9,281,375				
Contingencies	0	500,000	750,000				
Unappropriated Ending Balance and Reserved for Future Expenditure	9,071,147	6,522,406	9,329,206				
Total Requirements	23,025,983	22,898,055	40,406,075				

FINANCIAL SUMMARY - REQUIREMENTS AND FULL-TIME	EQUIVALENT EMPLOYEES (FTE)	BY ORGANIZATIONAL UNIT	OR PROGRAM *
Name of Organizational Unit or Program			
FTE for that unit or program			
Board of Commissioners Department	129,577	132,403	312,168
FTE	0.8	0.9	0.9
Administration Department	1,452,009	1,522,629	3,387,881
FTE	4.4	5.3	4.1
Water Resources Department	2,661,693	3,023,722	6,201,766
FTE	10.0	10.0	9.8
System Operations Department	1,552,037	1,837,541	3,553,252
FTE	11.0	11.0	10.9
Engineering Department	465,458	459,092	1,025,594
FTE	5.0	4.0	4.0
Finance, Accounting, and Customer Services Department	972,660	1,105,952	2,244,002
FTE	8.0	8.0	7.4
CRWSC Activity Fund	984	79,600	751,456
FTE			2.1
Not Allocated to Organizational Unit or Program	15,791,565	14,737,116	22,929,956
FTE			
Total Requirements	23,025,983	22,898,055	40,406,075
Total FTE	39.2	39.2	39.2

STATEMENT OF CHANGES IN ACTIVITIES and SOURCES OF FINANCING *

Clackamas River Water is changing from an annual budget to biennial budget starting July 1, 2015. The total 2015-2017 biennium budget is up 76 percent or \$17,508,020 over fiscal year 2014-15 adopted annual budget. The total FTE remains at 39.2 which is unchanged from FY 2014-15 adopted budget.

Total budget resources for the 2015-2017 biennium increases \$17,508,020 or 76 percent over FY2014-15 adopted budget primarily due to being a biennial budget compared to an annual budget. Other resources increase \$12,153,900 or 127.9 percent over FY 2014-15 adopted budget. Transfers to Other Funds increase \$4,322,220 or 87.2 percent over FY 2014-15 adopted budget.

The 2015-2017 biennium total requirements are expected to increases \$17,5089,020 or 76 percent over FY2014-15 adopted budget, primarily due to being a biennial budget as compared to an annual budget. Personal Services increases \$4,648,780 or 115.6 percent due to anticipated contracted agreements. Materials & Services increases \$4,113,400 or 110.4 percent due customer services related expenditures included conservation activities and payment service fees. Transfers to Other Funds increase \$4,322,220 or 87.2 percent over FY 2014-15 adopted budget primary for building reserves for future capital purchases. Ending Fund Balance increases \$2,806,800 or 43.0 percent over FY 2014-15 adopted budget as planned for future investment in capital expenditures.

STATEMENT OF INDEBTEDNESS								
LONG TERM DEBT Estimated Debt Outstanding Estimated Debt Authorized, But								
	on July 1.	Not Incurred on July 1						
General Obligation Bonds	·	·						
Other Bonds	\$2,430,000	\$37,570,000						
Total	\$2,430,000	\$37,570,000						

150-504-073-2 (Rev. 02-14)

CLACKAMAS RIVER WATER

RESOLUTION No. 17-2015

A RESOLUTION FOR ADOPTING THE BUDGET AND MAKING APPROPRIATIONS FOR CLACKAMAS RIVER WATER FOR THE 2015-2017 BIENNIUM

WHEREAS, pursuant to the requirements of ORS Chapter 294, the Board of Commissioners for Clackamas River Water is required to adopt the budget and make appropriations for the District for the 2015-2017 biennial period; and,

WHEREAS, on May 7, 2015, following public notice and meetings thereon, the duly appointed and authorized Budget Committee approved the biennial budget proposed for the 2015-2017 period, on file at the District office, and recommended adoption by the Board of Commissioners; and,

WHEREAS on May 7, 2015, Clackamas River Water has the authority to levy taxes and that the Budget Committee declared No Tax Levy be imposed on the ratepayers of Clackamas River Water for the 2015-2017 period; and,

WHEREAS, on June 11, 2015, the Board of Commissioners held the Budget Hearing following public notice thereon as required by ORS 294.453.

BE IT RESOLVED BY THE BOARD OF COMMISSIONERS OF CLACKAMAS RIVER WATER THAT:

Section 1: The Board of Commissioners of Clackamas River Water hereby adopts the biennial budget as approved by the Budget Committee for BN 2015-2017 in the total sum of \$40,406,075 now on file at the district office as required by ORS 294.556.

Section 2: That the amounts for the biennium beginning July 1, 2015 and for the purposes shown below are hereby appropriated as follows:

GENERAL FUND

Appropriations:

Personnel Services	\$	8,204,163
Materials & Services		7,554,000
Capital Outlay		966,500
Interfund Transfers		5,025,375
Operating Contingency		750,000
Appropriation Total (General Fund)	\$ 2	22,500,038

(Continued on next page)

CAPITAL RESERVE FUND

Interfund Transfers Appropriation

\$ 2,666,000

CAPITAL IMPROVEMENT PROJECTS FUND

Capital Outlay Appropriation

\$ 2,667,000

CRWSC ACTIVITY FUND

Appropriations:

Personnel Services	\$	465,956
Materials & Services		285,500
Capital Outlay		-0-
Interfund Transfers		1,590,000
Appropriation Total (CRWSC Activity Fund)	\$ 2	2,341,456

REVENUE BOND FUND

Debt Service Appropriation

\$ 902,375

TOTAL APPROPRIATIONS:

\$ 31,076,869

Unappropriated Ending Fund and Reserved for

Future Expenditures

\$ 9,329,206

Total Budget

\$ 40,406,075

Section 3: The General Manager or his designee shall file with Clackamas County and Oregon Department of Revenue information as required by ORS 294.458.

This resolution shall be deemed effective upon adoption. This resolution ADOPTED by the Clackamas River Water Board of Commissioners on this 11th day of June, 2015.

Larry Sowa, Board President

Ken Humberston, Board Secretary

ATTESTED:

Lee Moore, Sr., General Manager

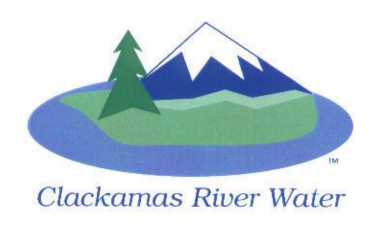
BN 2015-2017 BUDGET MODIFICATIONS

BUDGET CALENDAR

BN 2015-2017

1.	Appoint budget officer	January 9, 2015
2.	Publish first notice of budget committee meeting in <i>The Oregonian</i> and post on District web site	April 15, 2015
3.	Hold budget committee meeting	April 23, 2015
4.	Hold budget committee meeting	May 7, 2015
5.	Approve budget	May 7, 2015
6.	Publish hearing notice in <i>The Oregonian</i>	May 22, 2015
7.	Hold budget hearing	June 11, 2015
8.	Adopt the budget and make appropriations by Resolution No. 17-2015 with no taxes to levy	June 11, 2015
9.	Submit budget to State, County Assessor, Treasurer and Clerk	July 15, 2015

GLOSSARY



Actual: Actual financial results reported in summaries of funds, revenues, and expenditures. This category is presented on a budgetary basis, and excludes full-accrual audit items such as depreciation and amortization.

Adopted Budget: is the final budget approved by the Board of Commissioners. It is used in fund, revenue and expenditure summaries. The adopted budget is effective July 1st.

AICPA: American Institute of Certified Public Accountants.

AIM: Available in Map. In-house Geographic Information System (GIS).

Approved Budget: Proposed budget modified for any changes made by the Citizens Budget Committee. It is used in fund, revenue and expenditure summaries.

Appropriations: Legal authorization granted by the Board of Commissioners to spend public funds. Appropriations within each budget category may not be exceeded.

As-builts: Engineering drawings or maps with notations of the changes as the system is built.

Assets: Resources having a monetary value that are owned or held by the District.

Audit: Systematic examination of financial or accounting records by an independent accounting firm to obtain reasonable assurance about whether the basic financial statements are free from material misstatement. The auditor's responsibility is to express an opinion on the financial statements based on audit findings. The results of the audit are published in the District's Comprehensive Annual Financial Report (CAFR).

AWWA: American Water Works Association. Nonprofit dedicated to managing and treating water and setting uniform standards for water professionals. **Base Budget:** Cost of continuing the existing levels of service in the current budget year. It is the current year's adopted budget less one-time purchases included in the adopted budget.

Beginning Fund Balance: Residual fund balances representing unused funds brought forward from the previous financial year (ending fund balance).

Biennial: Two-year period.

Biennium (BN): Budgetary two-year period.

Board: Board of Commissioners that oversees operations of Clackamas River Water.

Bonds or Bond Issues: Debt instruments that require repayment of specified principal amounts on a certain date (maturity date), together with interest at a stated rate or calculated variable rate of interest.

Bond Fund: Established to account for bond proceeds received from the sale of bonds and repayment of bond issues. The Revenue Bond Fund is the District's Bond Fund.

Budget: Financial operational plan including an estimate of proposed expenditures and the means of financing them. Budgets are for a set period, usually one year. Oregon Budget Laws allows the adoption of a biennial or two year budget. The District has prepared annual budgets through fiscal year 2015. On December 11, 2014, Resolution 05-2015 was adopted allowing the District to prepare a biennial budget.

Budget Calendar: Schedule of key dates the District follows to prepare and adopt the budget by June 30th.

Budget Committee: Group comprised of CRW Board of Commissions (elected officials) and an equal number of district citizens for the purpose of reviewing the proposed budget and recommending changes leading to an approved budget.

Budget Document: Report showing the District's financial plan for a specified period, typically one or two years, that includes both operational and capital expenditures.

Budget Message: Written explanation of the budget as proposed by the GM and CFO. It includes the District's financial priorities, policies, and major changes within the document.

Budget Officer: District employee appointed by resolution of the Board of commissioners with primary responsibility for preparing the proposed budget and following Oregon Budget Law.

Budgetary Basis: Method used to prepare the budget that is consistent with Generally Accepted Accounting Principles (GAAP), with the exception that neither depreciation nor amortization is included in budgeted expenditures.

CAD: Computer Aided Drawing.

CAFR: Comprehensive Annual Financial Report or Audit Report . Set of U.S. government financial statements comprising the financial report of a governmental entity, which is audited by an external AICPA certified accounting firm for compliance with GAAP and GASB and includes the auditor's opinion and comments.

Capital Budget: Portion of the District's budget slated for projects and major repairs, improvements or additions to the Districts capital assets.

Capital Expenditures: Defined as expenditures that are 1) greater than \$5,000, 2) have a useful life greater than one year, and 3) result in the creation or revitalization of a fixed asset.

Capital Improvement: Defined in the ORS 310-410 (10) to include land, structures, facilities, machinery, equipment, or furnishings having a useful life longer than one year.

Capital Improvement Project (CIP):

Improvement to District's infrastructure including transmission or distribution waterlines, reservoirs, pump stations, buildings, and the water treatment plant.

Capital Outlay (CO): Money spent to acquire, repair and maintain, or upgrade (increase capacity, efficiency or useful life) capital assets: land, machinery, equipment, vehicles, facilities and other infrastructure. Criteria to qualify: 1) useful life greater than one year, 2) cost at least \$5,000, and 3) be an improvement. Expenditures not meeting the qualifications are included in materials and services.

CCF: Centum Cubic Feet is a measure of water consumption. One CCF equals 100 cubic feet and is equivalent to 748 gallons.

CCR: Customer Confidence Report is the annual drinking water quality report.

CFO: Chief Financial Officer.

Charges for Service: Includes a variety of fees charged for services provided to the public and other entities.

CIP: Capital Improvement Projects.

CO: Capital Outlay. Appropriation category included in the budget document and Resolution.

COOP: Continuity of Operations Plan. A plan at the agency level that ensures the agency can continue or recover its vital services in the event of a disaster or emergency (NSPD-51, HSPD-20 and NCPIP).

Consumer Price Index: Statistical description of price levels provided by the US Department of Labor. The index is used as a measure of the increase in the cost of living (i.e., economic inflation).

Contingency: Budgetary reserve set aside for emergencies or unforeseen expenditures not otherwise budgeted. The Board of Commissioners must adopt a resolution to appropriate Contingency for a specific purpose prior to the use of funds.

CRW: Clackamas River Water or District

CRWP: Clackamas River Water Providers is a coalition of municipal water providers that get their drinking water from the Clackamas River and coordinate efforts to address water resource issues.

CRWSC: Clackamas Regional Water Supply Commission or the Commission. An Overarching government structure formed by CRW and SWA through an ORS 190 Intergovernmental Agreement, which consolidates operations between the two agencies, maximizing the return of investment through shared labor, equipment, facilities and resources.

Debt Service: Principal and interest on outstanding bonds due and payable during the fiscal year. Debt service is an appropriation category within the budget. All debt service is included in the Revenue Bond Fund.

Department: Functional area of the District. The District has six departments: Administrative Services, Board of Commissioners, Engineering, System Operations, Water Resources, and Finance, Accounting and Customer Service.

Depreciation: Expiration in the service life of capital assets attributable to its use, deterioration, action of physical elements, or obsolescence.

District: Clackamas River Water or CRW.

DTD: Department of Transportation and Development, Clackamas County.

Employee Benefits: Contributions made by the District to meet commitments or obligations for employee-related expenses. This includes the District's share of social security, pension, medical and insurance plans.

Ending Fund Balance: Residual non-restricted funds that are expendable or available for appropriation after the end of the fiscal year or during the fiscal year if a state of emergency is declared by the General Manager.

EOP: Ongoing plan that describes how people and property will be protected in disaster and emergency situation: details responsible individual(s) and actions, identifies resources available and outlines coordination of all actions.

EPA: Environmental Protection Agency, US Federal government.

Expenditures: Requirements of a fund and represent a decrease in net financial resources. Expenditures include operating expenses, debt service, and capital outlay.

FACS: Finance, Accounting and Customer Service, a department of CRW.

Fees: Charges for specific services in connection with providing a service.

Fiscal Year: Twelve-month period designated as the operating year for accounting and budgeting purposes in an organization. The District's fiscal year is July 1 through June 30.

FTE: Full time equivalents.

Fund: Fiscal and accounting entity with a self-balancing set of accounts to record cash and other financial resources together with related liabilities, balances and charges, all segregated for specific purposes.

Fund Balance: Net ending balance of a fund's financial resources that are expendable or available for appropriation.

GAAP: Generally Accepted Accounting Principles.

GAAS: Generally Accepted Auditing Standards.

GASB: Governmental Accounting Standards Board.

General Fund: Primary operating fund of the District. It exists to account for the resources devoted to finance the services to provide water service to our ratepayers and customers.

GFOA: Government Finance Officers Association of the United States and Canada.

GIS: Geographic Information System, a system designed to capture and present all types of geographical data.

GM: General Manager.

GPM: Gallons per Minute, a measure used in water production to describe flow rates.

Grant: Contribution by one government unit to another. The contribution is usually made to aid in the support of a specific function or activity.

HSPD: Homeland Security Presidential Directive

HVAC: Heating, ventilation, and air conditioning, the technology of indoor environmental comfort.

IGA: Intergovernmental Agreement.

Infrastructure: Public domain capital assets that are immovable, such as transmission or distribution water lines, reservoirs, pump stations, buildings and the water treatment plant water.

Interfund Transfers: Appropriation category used in the District's budget resolution which includes amounts transferred from one fund to another. Transfers are appropriated as expenditures.

JTA: Jobs and Transportation Act, U.S. Federal Government.

LB reports: Local Budget Law reports as required by ORS 294

Local Budget Law: Oregon Revised Statues (ORS) Chapter 294. ORS 294 dictates local budgeting practices, which regulates roles, authorities, and process.

M & S: Materials & Services. An appropriation category included in the budget document and resolution.

Master Plan: Identifies and forecasts capital water system improvements needed over the next 20 years (through 2025).

Materials & Services: Expendable (not of a capital nature) items purchased by the District: supplies, dues, repairs, printing, small tools, and contract and legal services. This is an appropriation category included in the budget document and resolution.

MGD: Million Gallons per Day. Unit of measurement used in production of water available for use by customers.

Mission: Defines the primary purpose of the District and is intended to guide all organizational decisions, policies and activities (internal and external) on a daily basis.

NCPIP: National Continuity Policy Implementation Plan. List of directives to ensure the effectiveness and survivability of our national continuity capability.

Net Working Capital: Measure of a company's operating liquidity - expressed as current assets minus current liabilities - available to continue operations or build the business. District policy stipulates that 60 to 90 days' worth of operations expenses should be maintained to start a new fiscal year.

Non-Operating Budget: Composed of the following categories: debt service, interfund transfers, capital outlay, contingency, and unappropriated ending fund balance.

Non-Operating Revenues: Proceeds paid to the District, which are unrelated to our primary water supply function. This includes interest and rental income, surplus property sales and grants.

NSPD: National Security Presidential Directive.

OAR: Oregon Administrative Rules.

ODOT: Oregon Department of Transportation.

Operating Budget: is a plan for current expenditures and the proposed means of financing them. The operating budget includes personnel services and materials & services budget categories.

Operating Revenues: is income received by the District for supplying water service to our ratepayers and customers. It includes water consumption and meter base rates, fire services, service connections, and penalties for non-payment. Operating revenues pay for day-to-day services.

ORS: Oregon Revised Statutes

ORS190: Oregon Revised Statute for intergovernmental cooperation.

Outstanding Debt: Balance due at any given time resulting from the borrowing of money or from the purchase of goods and services.

Personnel Services (PS): Includes compensation paid to employees plus the district's contribution to employee benefits: retirement, social security, health and dental insurance, and worker's compensation.

PERS: Public Employee Retirement System is the retirement system for Oregon public employees.

PMEF: Organization level functions that should be performed in order to support or implement the performance of National Essential Functions before, during, and in the aftermath of an emergency.

Proposed Budget: Comprised of operating, nonoperating, and reserve estimates prepared by the Budget Officer, which are presented to the Citizen Budget Committee for their review, approval, and recommendation to the Board of Commissioners.

PS: Personnel Services. An appropriation category included in the budget document and Resolution.

Ratepayer: Customer of the District.

Requirements: Use of funds on budgetary statements. Categories include Personnel Services, Materials & Services, Capital Outlay, Debt Service, Transfers, Contingency, Reserved for Future, and unappropriated ending fund balance.

Reserve Funds: Established to account for reserves set aside for a specific purpose. These funds accumulate until a need is identified and included in the proposed budget. The funds are then transferred to the appropriate fund for expenditures.

Resolution: Special order adopted by the Board of Commissioners.

Resources: Represent the total of all revenues, transfers, and beginning fund balances.

Reserved for Future Expenditures: Portion of ending fund balance not appropriated to be spent in the current year.

Revenues: Funds received by the District for payment of services provided, and from other sources such as grants and interest and rental income.

Revenue Bonds: Bonds payable from a pledged source of revenue such as water sales.

ROW: Right of Way.

SCADA: Supervisory Control and Data Acquisition. Computer system for gathering and analyzing real time data and monitoring and controlling plant and equipment processes in water collection, treatment and distribution facilities and other industries.

SDC: System Development Charges. A reimbursement or improvement fee assessed when a request to connect to our water distribution system is received.

SFWB: South Fork Water Board.

Special Revenue Funds: Established to account for proceeds of specific revenue sources, which are restricted to expenditures for specified purposes. SDC revenue is recorded in the SDC Reserve Fund.

Sunrise: Sunrise Water Authority or SWA.

Supplemental Budget: Process by which additional appropriations are established to meet needs not anticipated at the time the budget was originally adopted.

SWA: Sunrise Water Authority or Sunrise.

System Development Charges: Fees paid by developers and builders to fund expansion of infrastructure systems necessary due to the increased demand. The District collects improvement and reimbursement SDC's on new service applications.

Transfers: Authorized exchange of cash or other resources between funds that is appropriated in expenditures of the adopted budget. This is the same as interfund transfers.

Unappropriated Ending Fund Balance: Portion of ending fund balance that is not appropriated to be spent in the current year. It's segregated for future use: not available for current appropriation or expenditure unless the General Manager declares an emergency.

User Fees: Often referred to as charges for services.

VA: Vulnerability Assessment. The process of identifying, quantifying, and prioritizing the vulnerabilities of a system.

WTP: Water Treatment Plant