

FY 2024 Operating & Capital Budget

July 1, 2023 - June 30, 2024 Alexandria, VA

FY2024 Budget – Approved for Public Notice – April 18, 2023



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Chief Executive Officer's Message

To the AlexRenew Board of Directors and our Customers:

As Alexandria's resilient provider of healthy waterways, Alexandria Renew Enterprises (AlexRenew) plays an important role in ensuring that our community remains a thriving location for people to live, work, learn, and visit. Each year, AlexRenew fulfills its mission by investing in wastewater infrastructure, supporting local businesses, creating jobs, and improving public health.

The proposed budget and rate structure for AlexRenew's Fiscal Year 2024 (FY2024) will minimize increases to customers while maintaining operations and supporting the construction of the largest infrastructure project in the history of the city. The operating budget is projected to be \$33.0 million, representing an 8.5 percent year-over-year increase. This increase accounts for inflationary conditions that affect AlexRenew's ability to procure energy, chemicals, supplies, and necessary services. The adjustments will also allow the organization to invest in employees and comply with ongoing regulatory requirements.

The proposed capital budget for FY2024 totals \$212.5 million. This budget represents a 20.8 percent increase over FY2023 and reflects the peak spending associated with the RiverRenew program. Since the inception of RiverRenew, AlexRenew has received (or is in the process of securing) grants from the Commonwealth of Virginia totaling \$140 million. The grants are helping to reduce AlexRenew's debt capacity associated with the program, which assists in offsetting rate increases to customers.

At AlexRenew, we are committed to improving our local waterways and making our community a cleaner, healthier place for all. We appreciate your continued partnership and thank you for your support of our mission.

Karl

Justin Carl, P. E. AlexRenew General Manager and Chief Executive Officer



Section 1 Understanding the Budget

AlexRenew's budget is a financial instrument, crafted within a financial, legal, policy, regulatory, and capital investment framework to ensure financial sustainability, support public health, and provide a clean, healthy water environment for the community. The budget is developed in a manner that ensures AlexRenew has the financial resources to efficiently construct, operate, and maintain a water resource recovery facility, intercepting system, and pump stations that comply with state and federal law.

Current expenses and capital outlays are estimates based on experience and judgment related to cost trends in labor, materials, and services required to operate and maintain AlexRenew's facilities. AlexRenew has no discretion with respect to the level of service it must provide to meet its regulatory requirements, and no discretionary programs within its assigned scope of activity. The primary purpose of the budget is to ensure AlexRenew maintains its mandated level of service, satisfies the requirements of the Master Indenture of Trust (Indenture), and achieves the objectives of AlexRenew's Financial Policies.

AlexRenew has only two major sources of revenue to fund all expenditures: wastewater treatment charges paid by City of Alexandria customers, and the reimbursement of a portion of expenses paid by Fairfax County. Fairfax County makes payments to AlexRenew under an amended and restated Service Agreement dated October 1, 1998 (Fairfax County Service Agreement). In accordance with the Fairfax County Agreement, Fairfax County pays a percentage of operations and maintenance expenses based upon sewer flow volume. Fairfax County also contributes to the Improvement, Renewal, and Replacement Fund (IRR) and Capital Improvement Program (CIP), at predetermined levels, to allow for the upgrade and replacement of capital assets as they depreciate, and the acquisition of new assets associated with regulatory compliance.

1.1 How is AlexRenew's Budget Organized?

AlexRenew builds its budget from documents that provide legal or internal policy direction. These documents include the Indenture and related financing documents; the Fairfax County Service Agreement; a service sgreement with the City of Alexandria; a service agreement between AlexRenew and Arlington County (Arlington County Service Agreement); and Financial Policies adopted by the AlexRenew Board of Directors.

The Indenture is a legal agreement that mandates how AlexRenew will collect and use its revenues for operations, maintenance, and capital expenses. The Indenture requires that wastewater treatment charges collected from City of Alexandria sewer system customers be deposited in a Revenue Fund. The Indenture is also requires operating expense payments that are made by Fairfax County to AlexRenew, for its reserved capacity in the sewer system, also be deposited in the Revenue Fund. The amount due to AlexRenew from Fairfax County is established in the Fairfax County Service Agreement.

The Fairfax County Service Agreement further directs the amount and timing for monies to be paid by the County to AlexRenew for improvements and repairs to the sewer system infrastructure and investments in major capital projects.

The Arlington County Service Agreement is similar to the Fairfax County Service Agreement. This legal document establishes the amount and timing for monies paid by AlexRenew to Arlington County for agreed upon capacity in the Arlington County sewer system that treats wastewater flows from the northwestern quadrant of the city.

AlexRenew's budget is also structured to comply with the Financial Policies adopted by the Board of Directors to maintain a combined 120 days of reserves in the Operating Fund and General Reserve sub-Fund, to ensure that revenues available to pay debt service are at least equal to 1.50 times the amount of debt service due in any fiscal year, and to fund at least 15% of the CIP from cash and reserves (PAYGO).

1.2 What is AlexRenew's Strategic Plan?

The AlexRenew Strategic Plan cascades from the AlexRenew 2040 Vision, shown on the following page. The 2040 Vision was originally developed in 2012 by AlexRenew's citizen-led Board and was most recently updated in 2018.



Section 2 AlexRenew's 2040 Vision

AlexRenew's 2040 Vision is to effectively partner with all watershed stakeholders to:

Enable local citizens the opportunity to embrace the best use of water resources and **establish a personal connection** with local waterways.

Sustainably manage water as a single resource through the entire water cycle.

Create a **healthy environment** and improve quality of life through the exceptional reclamation of used water resources.

Maximize use of multiple financial options to continue **fiscal stability**.

In support of AlexRenew's 2040 Vision, the following strategic outcomes set organizational objective and budget.



Operational Excellence: Continually enhance water resource and recovery procedures to provide exceptional quality products.

Public Engagement and Trust: Engage our community to help them become informed consumers and supporters of clean water.

Watershed Stewardship: Facilitate collaboration to collectively manage and improve water resources.

Adaptive Culture: Establish an organization-wide commitment to exceptional outcomes through an enthusiasm for learning, adapting, and solving problems to achieve clean water.

Effective Financial Stewardship: Manage our financial resources to create an efficient and resilient organization that contributes to the health of the local economy.



Section 3 Budget Timeline

AlexRenew utilizes a fiscal year cycle ending June 30. The FY 2024 budget will encompass the 12-month period from July 1, 2023 – June 30, 2024. AlexRenew typically develops the budget during the prior fiscal year before it undergoes review by the Board of Directors and the public. The FY2024 budget cycle also includes the adoption of new rates and charges for FY2024 and FY2025.

Item	Feb	Mar	Apr	Мау	Jun	Jul
Board Meeting	Feb 21. Rate History and Principles Presentation	Mar 21. FY2024 Preliminary Budget and Rate Proposal	Apr 18. Adopt Draft Budget and Approve Resolution for Public Hearing		Jun 20. Approve FY2024 Budget and Rate Proposal	
Finance & Audit Committee		Mar 27. Review Preliminary Budget and Rate Proposal				
Public Notice			Apr 20 or 27. Alexandria Gazette	May 4. Alexandria Gazette (if 1 st posting Apr 27)	L	
Draft Budget and Rate Hearing				Sat., May 20 9am – 12pm		
Rate Adjustment						Jul 1. Implement Rate Adjustment



Section 4 Consolidated Enterprise Budget Statement

AlexRenew begins its annual budget presentation by preparing a Consolidated Enterprise Budget Statement (Statement) that combines all the estimated sources and uses of funds for the upcoming fiscal year. This statement is organized in accordance with the terms mandated in Article VII of the Indenture. The primary purpose for this Statement is to demonstrate that the overall FY2024 operating and capital budgets are in "structural" balance – which means all of the revenues and expenses are consistent with the historical financial performance, all balances that remain in the prescribed funds and accounts meet stated requirements, and if total revenues exceed total expenses, any potential excess funds are deposited in the General Fund to serve as reserves.

The chart below serves as a glossary that can be used to better understand the purpose, order of priority, and funding method for each of the Funds and Accounts established in the Indenture.

Master Indenture of T	rust – Flow of Funds
Revenue Fund	Revenues ¹ are initially deposited to the Revenue Fund and then transferred to other funds in the following order of priority.
Operating Fund	Revenues are then deposited to the Operating Fund to pay operating expenses. At the end of each month, AlexRenew must ensure that $1/6^{th}$ (or 60 days) of annual budgeted operating expenses are deposited into the Operating Fund.
Bond Fund	Revenues are then deposited to the Bond Fund in order to pay debt service payments.
Debt Service Reserve Fund	Any required transfers to the debt service reserve account must be made.
Joint IRR ² Fund	Revenues then deposited to the Joint IRR Fund to meet required Joint IRR transfers per Fairfax Agreement
General IRR ² Fund	Revenues then deposited to the General IRR Fund to meet required Alex-only specific IRR needs
General Fund	Any remaining revenues deposited within the General Fund

Table 4.1. Flow of Funds in the Master Indenture of Trust

¹Reveues means all revenues, receipts, and other income derived or received by AlexRenew from owning and operating its system. This primarily includes AlexRenew Wastewater Treatment Charges and Fairfax County operating expense charges.

²Improvement, Renewal, and Replacement

The schedule below (Table 4.2) summarizes the funding sources and budgeted expenses associated with AlexRenew's FY2024 budget, which totals \$262.8 million, a 18.7% increase compared to the prior year.

Funding Sources and Budgeted Expenses		Adopted FY2023		Proposed FY2024	ANNU VAR
OPERATING REVENUES					
AlexRenew Wastewater Treatment Charges	\$	50,922,485	\$	53,672,299	5.4
Fairfax County Operating Expense Charge	Ť	11,694,706	Ŷ	12,796,021	9.4
	\$	62,617,191	\$	66,468,320	6.2
IR&R AND CAPITAL CONTRIBUTIONS	Ť	01,011,101	Ŧ	00,100,010	0.1
Fairfax County IRR Contribution	\$	3,477,819	\$	3,723,671	7.1
Fairfax County Capital Contribution	Ť	30,699,887	Ŷ	32,696,130	6.5
	\$	34,177,706	\$	36,419,800	6.6
DEBT PROCEEDS AND OTHER SOURCES		, ,			
Parity Debt Proceeds	\$	118,814,132	\$	153,652,896	29.3
Interest Income		115,000		115,000	0.0
Use of Fund Balances		5,695,285		6,155,291	8.1
	\$	124,624,417	\$	159,923,187	28.3
TOTAL FUNDING SOURCES	\$	221,419,313	\$	262,811,307	18.
OPERATING AND MAINTENANCE (O&M) EXPENSES O&M Expenses (Alex-Only)	\$	18,748,282	\$	20,227,572	7.9
O&M Expenses (Joint)		11,694,706		12,796,021	9.4
	\$	30,442,988	\$	33,023,593	8.5
NON-OPERATING EXPENSES					
Parity Debt Service		14,739,509		16,448,494	11.0
Joint IRR		10,327,855		10,652,748	3.1
Alex-only IRR		689,475		166,000	-75.
Fund Balance Additions		337,972		876,587	159.
	\$	26,094,810	\$	28,143,829	7.9
CAPITAL OUTLAY					
RiverRenew	\$	123,600,000	\$	162,278,264	31.3
General CIP (Alex-only)		3,481,290		8,183,100	135
General CIP (Joint)		37,800,225		31,182,521	-17.
	\$	164,881,515	\$	201,643,885	22.3
TOTAL EXPENSES AND CAPITAL OUTLAY		221,419,313	¢	262,811,307	18.

Table 4.2. Condensed Summary of Funding Sources and Budgeted Expenses

The FY2024 revenue projection is based on the rates and charges AlexRenew anticipates will be in effect for FY2024 as further detailed in this document.

At approximately 76.7%, capital outlay represents the largest share of the budget. Together with the Parity Debt Service Fund at 6.3%, these combined expenses comprise 83.0% of the FY2024 budget.

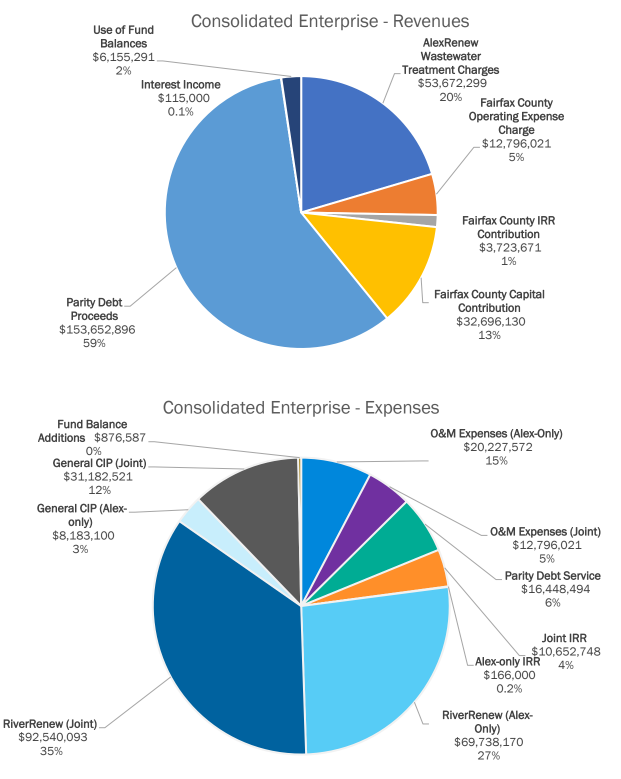
The FY2024 operating budget reflects an increase of 8.5%. As global and regional markets continue to recover from the COVID pandemic, many core expense areas are experiencing significant cost increase pressures, including energy, chemicals, construction, labor, and transportation. As such, the budget accounts for current market conditions while maintaining efficiency across the business and conservatively planning for future needs.

The FY2024 capital budget reflects continued momentum in the capital program with \$201.6 million in planned spending across the RiverRenew and other capital projects. Funding for improvement, renewal, and replacement projects increased year-over-year reflecting an effort to ensure timely upgrades of AlexRenew's infrastructure to maintain efficient operations. The budget funds the capital program with cash and reserves, along with \$153.7 million in debt proceeds for RiverRenew construction.



The charts below further depict the funding sources and budgeted expenses for FY2024, again highlighting the significant activity related to debt financing and capital project construction associated with RiverRenew.







Section 5 Determining Rates, Charges, and Revenues

For more than eighteen years, AlexRenew has employed rate modeling to analyze, evaluate, and implement an annual and long-term fee structure to support the financial obligations of the enterprise. AlexRenew has engaged an independent, third-party consultant to develop and monitor a rate model designed specifically for AlexRenew. This model is used to manage revenue performance in the current year and to forecast revenue requirements, based on anticipated operating and capital costs, each year over a 10-year time horizon.

In addition to rate modeling, the AlexRenew Board of Directors (AlexRenew Board) has adopted a strong Financial Policy (see Appendix A) to guide the approach to setting rates and maintaining a sustainable financial position. These policies target key financial metrics, represent best practices, and ensure AlexRenew maintains costefficient operations while delivering superior public services for AlexRenew's customers and community.

5.1 The Rate Modeling Process

Annually, upon completion and acceptance of AlexRenew's audited financial statements, and more frequently as necessary, rate consultants review and update the AlexRenew rate model. This process, and the model, is heavily data-driven and uses historical and projected data comprised of billing statistics, historical financial data, the current budget, and capital plan forecasts. The rate consultants perform comprehensive due diligence exercises to validate all information provided by AlexRenew and obtained from other relevant sources. Once validation is complete, the rate consultants review their findings with AlexRenew leadership to discuss observed historical trends, how they compare to prior forecasts, what the current projections are, and whether the consultants should adjust for known conditions, such as a contingency.

The resultant revenues, and assumptions of additional debt and capital funding, are evaluated relative to AlexRenew's annual cash flow requirements and likely financial position at year-end. This iterative process allows AlexRenew and its rate consultants to examine how subtle changes to rates or assumptions today have the potential to materially influence financial position across the forecast. It also allows for sensitivity analysis and the ability to examine AlexRenew's financial profile under various hypothetical scenarios, which is instructive to management and provides a stronger basis for recommending the timing and magnitude of potential rate adjustments.

As a single, dominant revenue source that accounts for over 80% of operating revenues, the Wastewater Treatment Charges are critical to the funding of current operations and long-term financial viability. As a result, it is imperative to combine a thorough understanding of the rate modeling process, strict adherence to the terms of the Indenture, faithfulness to AlexRenew's Financial Policies, and the needs of the community when establishing rates and charges.

5.2 Revenue Growth Assumptions

AlexRenew has historically modeled growth in Wastewater Treatment Charges of approximately 0.50% - 2.00% and Fairfax County Operating Expense Charges of approximately 1.00% - 3.00% when determining rates and revenues over the forecast period.

5.3 Expenditure Growth Assumptions

AlexRenew has historically used CPI to evaluate costs over the forecast period and has commonly assumed an inflation range of 2.0% to 3.5%.

5.4 Revenue Forecast Assumptions

Starting in FY2020, AlexRenew began implementing a multi-year phased rate increase initiative, primarily to fund capital expenditures including the RiverRenew program. The revenue assumptions included in this budget includes annual rate increases that are proposed for FY2024 and FY2025, as further described on the following page.



5.5 Rates and Charges

The following schedule details the monthly rates and charges for all individually metered residential customers and commercial customers discharging sewage to and/or requiring wastewater treatment service from AlexRenew. Commercial wastewater customers include all commercial, industrial, government, and other public agencies, master-metered residential, and all other accounts or customers not otherwise classified as individually metered residential customers.

A wastewater customer's monthly bill for wastewater interception, treatment, and discharge services is based on the sum of their: (1) base charge and (2) wastewater treatment charge, as determined by water meter readings conducted by Virginia American Water, at the customer premise. The base charge serves as the minimum monthly bill for sewer service for all customers served by AlexRenew.

The AlexRenew Board approved rate adjustments in 2019 and 2021, each for two-year periods to fund the RiverRenew program. New rates went into effect on July 1, 2019 for FY2020, July 1, 2020 for FY2021, July 1, 2021 for FY2022, and on July 1, 2022 for FY2023. AlexRenew is proposing rate a 5.4% for FY2024 and 5.1% for FY2025. These proposed rates are projected to increase the average bill by approximately \$2.71/month and \$2.72, respectively in each year (based on 4,000 gallons monthly usage). These rate adjustments will allow AlexRenew to maintain its fiscal profile while funding the budget and capital program herein. The chart below details the current FY2023 rate structure and the proposed rate structures for FY2024 and FY2025.

Description	Meter Size	Current (Effective July 1, 2022) Monthly	Proposed (Effective July 1, 2023) Monthly	Proposed (Effective July 1, 2024) Monthly
Residential Base Charge	All Meters	\$13.14	\$13.85	\$14.57
Commercial Base Charge	5/8"	\$39.42	\$41.55	\$43.68
	3⁄4"	\$39.42	\$41.55	\$43.68
	1"	\$98.55	\$103.87	\$109.19
	1-1/2"	\$197.10	\$207.74	\$218.38
	2"	\$315.36	\$332.39	\$349.41
	3"	\$591.30	\$623.23	\$655.14
	4"	\$985.50	\$1,038.72	\$1,091.90
	6"	\$1,971.00	\$2,077.43	\$2,183.80
	8"	\$3,153.60	\$3,323.89	\$3,494.08
Residential Customer Activation Fee		\$15.00	\$15.00	\$15.00

Table 5.5.1. Proposed FY2024 and FY2025 Rate Adjustments to Base Charges

Charge per account based on meter size at the customer premise.

Table 5.5.2. Proposed FY2024 and FY2025 Rate Adjustments to Wastewater Treatment Charges

Charge per account based on water consumption as measured by VAW from meter at customer premise.

Description	Meter Size	Current (Effective July 1, 2022) Monthly	Proposed (Effective July 1, 2023) Monthly	Proposed (Effective July 1, 2024) Monthly
Individual Meter Residential Wastewater Treatment Charge	All Meters	\$9.26	\$9.76	\$10.26
Commercial Wastewater Treatment Charge	All Meters	\$9.26	\$9.76	\$10.26



Section 6 Revenue Fund Statement

AlexRenew's Indenture establishes nine (9) funds into which monies may be deposited to manage operating and maintenance, non-operating, and capital obligations. The collection and deposit of monies typically occurs monthly at specified times and in specified amounts, and in a prescribed order of priority.

AlexRenew is required to collect and deposit Revenues, as defined in the Indenture, in the Revenue Fund and make monthly transfers to each of its actively managed funds. Deposits to the Revenue Fund do not include Fairfax County Improvement, Renewal, and Replacement (IRR) payments or Capital Contributions. These dollars are deposited by Fairfax County directly into the Joint Use Facilities Account of the IRR Fund or the Project or General Funds for capital outlay reimbursements, as appropriate.

The schedule below presents adopted and estimated Revenues expected to be received by AlexRenew for the period FY2024 – FY2028, respectively. In addition, planned Revenue transfers to various operating and non-operating funds are provided to highlight the use or purpose of the funds.

Table 6.1. Revenue Fund Summary

Revenues and Transfers to Revenue Fund	Adopted	Proposed		Estimated	Estimated	Estimated	Estimated
	FY2023	FY2024	VAR %	FY2025	FY2026	FY2027	FY2028
REVENUES							
AlexRenew Wastewater Treatment Charges	\$ 50,922,485	\$ 53,672,299	5.4%	\$ 56,420,321	\$ 59,224,411	\$ 62,138,252	\$ 64,779,128
Fairfax County Operating Expense Charge	11,694,706	12,796,021	9.4%	13,180,088	13,575,680	13,825,488	14,079,640
Total Revenues	\$ 62,617,191	\$ 66,468,320	6.2%	\$ 69,600,409	\$ 72,800,091	\$ 75,963,740	\$ 78,858,768
TRANSFERS							
Transfer to Operating Fund ¹	\$ 30,770,960	\$ 33,890,180	10.1%	\$ 34,906,886	\$ 35,954,092	\$ 36,673,174	\$ 37,406,638
Transfer to Parity Debt Service Fund	14,649,508	16,358,494	11.7%	19,036,687	21,257,774	21,725,453	22,133,401
Transfer to IRR Fund - Joint Use Facilities Accou	2,410,801	2,581,224	7.1%	2,704,353	3,545,302	4,288,525	3,044,086
Transfer to IRR Fund - General Account	689,475	166,000	-75.9%	349,000	166,000	166,000	166,000
Transfer to General Fund	14,096,447	13,472,422	-4.4%	12,603,483	11,876,923	13,110,587	16,108,643
Total Uses	\$ 62,617,191	\$ 66,468,321	6.2%	\$ 69,600,408	\$ 72,800,091	\$ 75,963,740	\$ 78,858,768

¹ Includes entire Fairfax County Operating Expense Charge



Section 7 Fairfax County Contributions

The following table demonstrates the method by which Fairfax County annual payments and contributions are determined based on the capacity rights Fairfax County currently receives under the Fairfax County Service Agreement. The County currently makes equal monthly Operating Expense Charge installments into the Revenue Fund, equal monthly contributions into the Joint Use Facilities Account of the IRR Fund, and variable monthly capital contributions (formulaic reimbursements based actual capital expenditures) into the Project Fund.

Fairfax County Contributions		Adopted		Proposed			Estimated		Estimated		Estimated		Estimated
· · · · · · · · · · · · · · ·		FY2023		FY2024	VAR %		FY2025		FY2026		FY2027		FY2028
Operating Expense Charge: Total Estimated Operating Expenses	\$	30,442,988	\$	33,023,593	8.5%	\$	34,014,301	\$	35.034,730	\$	35,735,424	\$	36,450,133
Less Estimated "Alexandria Only" Expenses	Þ	(4,414,233)	Ф	(4,546,660)	3.0%	Ф	(4,683,060)	Ð	(4,823,552)	Ð	(4,968,258)	Ð	(5,117,306)
Net Estimated Joint Operating Expenses	\$	26,028,755	\$	28,476,933	9.4%	\$	29,331,241	\$	30,211,178	\$	30,767,166	\$	31,332,827
Net Estimated Joint Operating Expenses	φ	20,028,733	÷	20,470,933	9.470	φ	29,331,241	Ψ	30,211,178	φ	30,707,100	φ	51,552,627
Estimated Fairfax County Net Flow		45.0%		45.0%			45.0%		45.0%		45.0%		45.0%
Estimated Fairfaix County Operating Expense Charge		11,712,940		12,814,620	9.4%		13,199,058		13,595,030		13,845,225		14,099,772
Less Alexandria Only Flow Charge		(18,234)		(18,599)	2.0%		(18,971)		(19,350)		(19,737)		(20,132)
Estimated Fairfax County Operating Expense		4 004 700		40 700 004	0.40/		40.400.000		40 575 000		40.005.400	*	4 4 9 7 9 9 4 9
Charge	\$:	11,694,706	\$	12,796,021	9.4%	\$	13,180,088	\$	13,575,680	\$	13,825,488	\$	14,079,640
IDD Fund - Joint Assount Contributions													
IRR Fund - Joint Account Contribution: Estimated Joint Use Plant Investment	¢	841,231,254	¢	900,699,169	7.1%	¢	943,664,099	¢	1,004,641,248	¢	1,036,838,184	¢	1,062,211,441
Estimated Joint Use IRR Funding Percentage	Ð	0.7%	Ф	900,699,169 0.7%	0.0%	Ф	943,664,099 0.7%	Þ	0.7%	Ð	1,030,838,184	Ð	1,062,211,441
Additional Transfers	\$	0.7%		0.7%	0.0%		0.7%	\$	1,627,263	\$	3,217,280		0.7%
Estimated Joint Use IRR Investment	\$ \$	- 5,888,619	\$	6,304,894	7.1%	\$	6,605,649	\$	8,659,752	\$	10,475,147	\$	7,435,480
	÷	0,000,010	Ψ	0,004,004	1.170	Ψ	0,000,040	Ψ	0,000,102	Ψ	10,410,141	Ψ	1,400,400
Investment Allocation at 60%	\$	5,476,416	\$	5,863,552	7.1%	\$	6,143,253	\$	8,053,569	\$	9,741,887	\$	6,914,996
Investment Allocation at 49%	Ť	353,317	*	378,294	7.1%	*	396,339	Ť	519,585	*	628,509	Ŧ	446,129
Investment Allocation at 32%		58,886		63,049	7.1%		66,056		86,598		104,751		74,355
Total IRR - Joint Account Investment	\$	5,888,619	\$	6,304,894	7.1%	\$	6,605,649	\$	8,659,752	\$	10,475,147	\$	7,435,480
Fairfax County Allocation at 60%	\$	3,285,850	\$	3,518,131	7.1%	\$	3,685,952	\$	4,832,142	\$	5,845,132	\$	4,148,998
Fairfax County Allocation at 49%		173,125		185,364	7.1%		194,206		254,597		307,969		218,603
Fairfax County Allocation at 32%		18,844		20,176	7.1%		21,138		27,711		33,520		23,794
Total Fairfax County IRR - Joint Account													
Contribution		3,477,819		3,723,671	7.1%		3,901,296		5,114,449		6,186,622		4,391,395
AlexRenew Joint IRR Contribution		2,410,801		2,581,224	7.1%		2,704,353		3,545,302		4,288,525		3,044,086
Capital Project Contribution - Joint Use Facilities:													
Estimated Joint Capital Improvements at 60%/40%	\$	37,150,225	\$	29,182,521	-21.4%	\$	39,793,680	\$	57,393,080	\$	64,526,615		56,985,519
Fairfax County Allocation at 60%	Ψ	22,290,135	φ	17,509,513	-21.4%	φ	23,876,208	Ψ	34,435,848	Ψ	38,715,969		34,191,311
Tainax county Allocation at 00%		22,250,155		17,309,313	-21.470		23,870,208		34,433,646		38,713,909		34,191,311
Estimated Joint Capital Improvements at 49%/51%		650,000		2,000,000	207.7%		2,500,000		1,200,000		300,000		300,000
Fairfax County Allocation at 49%		318,500		980,000	207.7%		1,225,000		588,000		147,000		147,000
		,									,		,
Estimated Joint Capital Improvements RiverRenew		57,800,000		92,540,093	60.1%		64,083,402		8,379,997		-		-
Fairfax County Allocation ¹	1	8,091,252		14,206,617	75.6%		9,988,276		745,429		-		-
Estimated Joint Capital Improvements at 32%/68% Fairfax County Allocation at 32%		-		-	0.0% 0.0%				300,000 96,000		-		-
Total Fairfax County Capital Contribution		30,699,887		32,696,130	6.5%		35,089,484	⊢	35,865,276	-	38,715,969		34,191,311
	È			,000,200	0.0 %	_	,,	⊢	20,000,210		23,120,000		- ijavajvak
Total Fairfax County Contributions	\$ 4	45,872,411	\$	49,215,821	7.3%	\$	52,170,867	\$	54,555,406	\$	58,728,078	\$	52,662,346
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			-					•		•		-	

Table 7.1. Fairfax County Contributions Summary

Section 8 Operating Fund Statement

Table 8.1. Operating Fund Summary

Operating Expenses Categories	Adopted	Proposed	VAR %	Estimated	Estimated	Estimated	Estimated
Operating Expenses categories	FY2023	FY2024	VAR 70	FY2025	FY2026	FY2027	FY2028
REVENUES							
Transfer from Revenue Fund	\$ 30,770,960	\$ 33,890,180	10.1%	\$ 34,906,886	\$ 35,954,092	\$ 36,673,174	\$ 37,406,638
Interest Income	10,000	10,000	0.0%	10,000	10,000	10,000	10,000
Total	\$ 30,780,960	\$ 33,900,180	10.1%	\$ 34,916,886	\$ 35,964,092	\$ 36,683,174	\$ 37,416,638
EXPENSES							
Personnel	\$ 13,859,176	\$ 16,094,350	16.1%	\$ 16,577,181	\$ 17,074,496	\$ 17,415,986	\$ 17,764,306
Utlities	3,577,585	4,238,000	18.5%	4,365,140	4,496,094	4,586,016	4,677,736
Chemicals	2,524,150	3,347,500	32.6%	3,447,925	3,551,363	3,622,390	3,694,838
Operation Maintenance	1,138,198	1,145,250	0.6%	1,179,607	1,214,996	1,239,296	1,264,081
Arlington Sewage Disposal	1,359,893	1,528,443	12.4%	1,574,296	1,621,525	1,653,956	1,687,035
Sludge Disposal	1,117,930	1,298,000	16.1%	1,336,940	1,377,048	1,404,589	1,432,681
General, Admin, Cust. Service and Other	6,866,056	5,372,050	-21.8%	5,533,212	5,699,208	5,813,192	5,929,456
Total	\$ 30,442,988	\$ 33,023,593	8.5%	\$ 34,014,301	\$ 35,034,730	\$ 35,735,424	\$ 36,450,133
Excess (Deficiency) ¹	\$ 337,972	\$ 876,587		\$ 902,585	\$ 929,362	\$ 947,750	\$ 966,505
FUND BALANCE - Beginning	\$ 4,666,354	\$ 5,004,326		\$ 5,880,913	\$ 6,783,498	\$ 7,712,860	\$ 8,660,610
FUND BALANCE - Ending ¹	\$ 5,004,326	\$ 5,880,913		\$ 6,783,498	\$ 7,712,860	\$ 8,660,610	\$ 9,627,115

¹ Operating Reserve Requirement of 60 days cash



Section 9 Personnel

AlexRenew continues to invest in its workforce to attract, retain, and continuously develop top tier water sector professionals. \$16.1 million (48.7%) of AlexRenew's budgeted operating expenditures are utilized for personnel expenses, consisting of salaries and benefits. Salaries are provided for full and part time employees, while fringe benefits for qualifying employees include healthcare, retirement, social security, short and long-term disability, personal protective gear, and other competitive benefits. Paid time off is provided at a rate based on years of service.

Table 9.1. Personnel Budget Summary

Personnel Bu	dget	Operating Budget				
Salaries	\$12,174,000	Personnel Budget	\$16,094,350			
Benefits	\$3,920,350	Non-Personnel Budget	\$16,929,243			
Total Personnel Budget	\$16,094,350	Total Operating Budget	\$33,023,593			

Other personnel and compensation highlights from the FY2024 Budget include:

- In keeping with AlexRenew's Board-enacted compensation philosophy, AlexRenew completed a compensation study in March 2022 to benchmark positions and determine the competitive posture of AlexRenew's compensation packages. AlexRenew has 14 general salary grades. The results of the compensation study led to adjustments in salary bands and positions, which have been incorporated into the FY2024 budget. Employees are eligible for performance-based merit pay increases ranging from 2.0 to 5.0% of salary.
- In September 2022, AlexRenew received the employee medical insurance renewal rates from United Healthcare. Based on multiple factors, our renewal rate was zero percent. AlexRenew will continue to offer only one medical plan option, High Deductible with a Health Savings Account. AlexRenew pays 85% for employee-only premiums and 84% of dependent coverage.
- AlexRenew continues to offer a benefits program that balances quality and affordability and includes broad offerings such as the Employee Assistance Program, short and long term disability, family care & tutoring services through Care@Work, legal and identity theft support, and a robust Employee Wellness Incentive Program that encourages participation in wellness program activities, events, and challenges.
- A total of 1,000 hours of professional development training are planned for AlexRenew employees during FY2024, reflecting investment in the of AlexRenew team members.

9.1 Retirement Benefit

Budgeted funds for staff retirement are the contributions AlexRenew pays into the Virginia Retirement System (VRS). VRS administers pension plans and other benefits for Virginia's covered public sector employees and updates the employer contribution every other even calendar year. AlexRenew's contribution to VRS increased from 6.44% to 8.19% in July 2022 through June 2024.

Full-time, regular employees hired since January 1, 2014 have been placed into the VRS Hybrid plan unless they are already participating in VRS from previous employment. The VRS Hybrid plan does not offer disability benefits as part of its core provisions. VRS has offered the VLDP (Virginia Local Disability Plan) for jurisdictions who do not elect to opt out. AlexRenew has opted out of the VLDP Plan and provides a comparable disability plan.

AlexRenew currently has 18 employees in the VRS Plan 1 retirement plan, which allowed enrollment before July 1, 2010. AlexRenew has 6 employees in the VRS 2 retirement plan, which was available between July 1, 2010 and December 31, 2013. 77 employees are enrolled in the VRS Hybrid plan, which started on January 1, 2014 and is still in effect.



9.2 Other Post-Employment Benefits (OPEB)

OPEB funding supports retiree healthcare benefits. The FY2024 budget provides for approximately \$150,000 in OPEB funding. AlexRenew currently has 5 retirees enrolled in the retiree medical benefit.

9.3 Workforce by Full Time Equivalent (FTE)

As shown below by Department, the FY2024 budget includes an increase in headcount compared to the FY2023 Approved Budget.

Table 9.3.1. Headcount Summary

Department	FY2023 Approved	FY2024 Proposed	FTE Impact
Executive	3.0	3.0	0.0
Human Resources	6.0	6.0	0.0
Information Systems	10.0	10.0	0.0
Administration	16.0	16.0	0.0
Communications	6.0	6.0	0.0
Finance	5.0	5.0	0.0
Purchasing	4.0	4.0	0.0
Water Quality	47.5	48.5	1.0
Laboratory	7.5	7.5	0.0
Operations	34.0	35.0	1.0
Process Sustainability Regulatory & Policy Pretreatment	5.0	5.0	0.0
Engineering	40.0	41.0	1.0
Engineering	5.0	6.0	1.0
Maintenance	34.0	34.0	0.0
Total	122.5	124.5	2.0

9.4 Equity in the Workplace

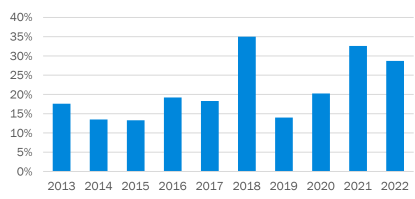
AlexRenew is committed to fostering, promoting, and preserving a culture of diversity and inclusion throughout the workplace. To support this commitment, our current diversity and inclusion initiatives extend to our practices and policies on recruitment and selection; compensation and benefits; professional development and training; and the ongoing development of a work environment built on the premise of gender and diversity equity.

9.5 Workforce Impacts

AlexRenew saw continued workforce impacts due to pandemic related stresses as employees made life decisions affecting their tenure at AlexRenew. AlexRenew continues to utilize the apprentice program for succession development for its trades.



Figure 9.5.1. Annual Turnover

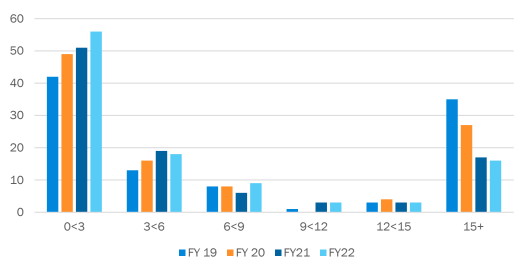


Annual Turnover

9.6 Years of Service

Eighty percent (80%) of the current workforce has been employed with AlexRenew for ten years or less while twenty-percent (20%) have worked for AlexRenew for more than 10 years. The average years of service is currently six and a half (6.5) years.

Figure 9.6.1. Workforce Years of Service Overview



Workforce Years of Service



Section 10 Parity Debt Service Fund Statement

The Parity Debt Service Fund includes the amounts due in FY2024 to pay principal and interest on outstanding and projected AlexRenew debt. To date, AlexRenew has borrowed from the Virginia Clean Water Revolving Loan Fund (CWRLF) and Virginia Pooled Financing Program (VPFP) through the Virginia Resources Authority (VRA) as well as through the federal Water Infrastructure Financing and Innovation Act (WIFIA) loan program. Within the context of the Indenture, capital funding in this manner is deemed parity debt.

Parity Debt Service Fund	Adopted FY2023	Proposed FY2024	Estimated FY2025	Estimated FY2026	Estimated FY2027	Estimated FY2028
REVENUES						
Beginning Balance	\$ 0	\$ 0	\$ (0)	\$ (0)	\$ 0	\$ (0)
Transfer from Revenue Fund	14,649,508	16,358,494	19,036,687	21,257,774	21,725,453	22,133,401
Interest Income	90,000	90,000	90,000	90,000	90,000	90,000
Total Revenue	14,739,508	16,448,494	19,126,687	21,347,774	21,815,453	22,223,401
EXPENDITURES						
VRA BOND SERIES OOB INTEREST	\$ 77,464	\$-	\$ -	\$-	\$ -	\$-
VRA BOND SERIES OOB PRINCIPAL	4,024,113	-	-	-	-	-
VRA BOND SERIES 04 INTEREST	31,609	17,646	3,543	-	-	-
VRA BOND SERIES 04 PRINCIPAL	1,392,803	1,406,766	708,669	-	-	-
VRA BOND SERIES 06 INTEREST	39,187	30,038	20,798	12,979	5,589	-
VRA BOND SERIES 06 PRINCIPAL	912,620	921,769	830,185	737,180	744,570	-
VRA BOND SERIES 09 INTEREST	175,299	152,554	129,186	105,178	80,512	55,171
VRA BOND SERIES 09 PRINCIPAL	830,578	853,324	876,692	900,700	925,366	950,707
VRA BOND SERIES 11 INTEREST	120,332	110,856	101,157	91,277	81,063	70,659
VRA BOND SERIES 11 PRINCIPAL	400,877	410,353	420,053	429,982	440,146	450,550
VRA BOND SERIES 14A INTEREST	112,361	104,513	96,566	88,520	80,373	72,123
VRA BOND SERIES 14A PRINCIPAL	625,910	633,758	641,705	649,751	657,899	666,148
VRA BOND SERIES 14B INTEREST	20,857	19,333	17,792	16,231	14,652	13,054
VRA BOND SERIES 14B PRINCIPAL	126,567	128,117	128,859	130,410	132,771	134,369
VRA BOND SERIES 14C INTEREST	841,625	827,019	811,772	795,756	775,714	742,148
VRA BOND SERIES 14C PRINCIPAL	280,000	290,000	305,000	320,000	490,000	900,000
VRA BOND SERIES 17A INTEREST	892,772	862,534	830,759	797,319	762,084.00	730,334
VRA BOND SERIES 17A PRINCIPAL	575,000	605,000	635,000	670,000	705,000.00	735,000
VRA BOND SERIES 19 INTEREST	114,070	112,970	111,870	110,220	107,470	106,370
VRA BOND SERIES 19 PRINCIPAL	100,000	100,000	100,000	300,000	100,000	100,000
VRA BOND SERIES 21 INTEREST	3,045,463	3,597,117	8,867,258	2,293,042	2,204,806	2,115,375
VRA BOND SERIES 21 PRINCIPAL	-	5,264,825	2,442,336	6,514,011	6,602,247	6,691,678
WIFIA BOND SERIES 21 INTEREST	-	-	1,047,488	6,284,926	6,281,155	6,263,348
WIFIA BOND SERIES 21 PRINCIPAL	-	-	-	100,291	624,035	1,426,366
TOTAL EXPENSES	\$ 14,739,509	\$ 16,448,494	\$ 19,126,687	\$ 21,347,774	\$ 21,815,453	\$ 22,223,401
Total Interest	5,471,040	5,834,582	12,038,188	10,595,449	10,393,419	10,168,583
Total Principal	9,268,468	10,613,912	7,088,499	10,752,325	11,422,034	12,054,819

Table 10.1. Parity Debt Service Fund Summary



Section 11 IRR Fund Statement - Joint Use Facilities Account

The Improvement, Renewal, & Replacement (IRR) Fund – Joint Use Facilities Account funds the project costs associated with the upgrade of infrastructure and equipment for the portions of the facility used jointly by the City and Fairfax County.

As noted in the accompanying schedule, contributions to the Joint Use Facilities Account are made annually by both AlexRenew and Fairfax County in a combined amount equal to 0.7% of AlexRenew's estimated joint capital asset value for FY2024. Fairfax County's portion of the total contribution is also based on the allocation percentages detailed on page 13 and affirmed in the Agreement.

Planned spending in the IRR program is expected to increase in the upcoming FY2024 to provide funding for improvements in broad, treatment-process-based categories (e.g., preliminary/primary, secondary, solids, tertiary) and plantwide upgrades to safety, security, and IT.

Table 11.1	IRR Fund -	Joint Use	Facilities	Account Summa	rv
		201110 0000	1 4011100		• •

IRR Fund - Joint Use Facilities Account		Adopted	Proposed		E	stimated	E	Estimated	1	Estimated	E	stimated
IRR Fund - Joint Use Facilities Account		FY2023	FY2024	VAR %		FY2025		FY2026		FY2027		FY2028
REVENUES												
Revenue Fund Transfer	\$	2,410,801	\$ 2,581,224	7.1%	\$	2,704,353	\$	3,545,302	\$	4,288,525	\$	3,044,086
Fairfax County Contribution		3,477,819	3,723,671	7.1%		3,901,296		5,114,449		6,186,622		4,391,395
Total Revenues	\$	5,888,619	\$ 6,304,894	7.1%	\$	6,605,649	\$	8,659,752	\$	10,475,147	\$	7,435,480
EXPENSES												
Campus Wide Projects	\$	1,178,756	\$ 2,400,000	103.6%		2,400,000		3,000,000	\$	5,531,699	\$	734,516
Collection System Projects		15,000	\$ 15,000	0.0%	\$	15,000	\$	15,000	\$	15,000	\$	15,000
Information Technology Projects		3,300,000	\$ 300,000	-90.9%	\$	300,000		300,000	\$	300,000	\$	300,000
Compliance Laboratory		45,500	\$ 50,000	9.9%	\$	10,000	\$	10,000	\$	10,000	\$	10,000
Preliminary / Primary Infrastructure		80,800	\$ 85,648	6.0%	\$	86,504	\$	87,370	\$	34,948	\$	35,297
Secondary Infrastructure		1,737,099	\$ 2,000,000	15.1%	\$	1,000,000	\$	1,500,000	\$	1,500,000	\$	1,500,000
Solids Infrastructure		1,000,000	\$ 1,000,000	0.0%	\$	1,000,000	\$	1,000,000	\$	1,000,000	\$	1,000,000
Tertiary Infrastructure		2,240,700	\$ 2,252,100	0.5%	\$	1,763,900	\$	1,776,000	\$	683,500	\$	696,400
Warehouse and Inventory Upgrades		150,000	\$ -	-100.0%	\$	-	\$	-	\$	-	\$	-
West Campus Projects		-	\$ 1,000,000	100.0%	\$	750,000	\$	750,000	\$	750,000	\$	750,000
UV System Rehabilitation		225,000	\$ -	0.0%	\$	-	\$	-	\$	500,000	\$	1,000,000
Safety and Security		355,000	\$ 1,050,000	195.8%	\$	1,030,000	\$	1,030,000	\$	50,000	\$	50,000
Building Exteriors		-	\$ 500,000	100.0%	\$	100,000	\$	100,000	\$	100,000	\$	100,000
Joint IRR Expenses	\$	10,327,856	\$ 10,652,748	0.0%	\$	8,455,404	\$	9,568,370	\$	10,475,147	\$	6,191,213
Excess (Deficiency)	\$	(4,439,237)	\$ (4,347,854)		\$	(1,849,755)	\$	(908,618)	\$	-	\$	1,244,267
FUND BALANCE - Beginning	\$	11,545,464	\$ 7,106,227		\$	2,758,373	\$	908.618	\$	-	\$	-
FUND BALANCE - Ending	· ·	7,106,227	\$ 2,758,373		\$	908,618		-	\$	-	\$	1,244,267



Section 12 IRR Fund Statement - General Account

The Improvement, Renewal & Replacement (IRR) Fund – General Account funds the project costs associated with the upgrade of infrastructure and equipment for the portions of the facility used for the benefit of the City only.

Contributions to the General Account are made annually for projects AlexRenew determines are necessary to maintain the safe and effective operation for collection system and Alex-only campus needs.

Table 12.1.	IRR	Fund -	_	General	Account	Summarv
				0.0110101	,	• • • • • • • • • • • • • • • • • • • •

IRR Fund - General Account	Adopted	Proposed	VAR %	Estimated	Estimated	Estimated	Estimated
IRR Fund - General Account	FY2023	FY2024	VAR %	FY2025	FY2026	FY2027	FY2028
Revenues							
Revenue Fund Transfer	\$ 689,475	\$ 166,000		\$ 166,000	\$ 166,000	\$ 166,000	\$ 166,000
Total Revenue	\$ 689,475	\$ 166,000	-75.9%	\$ 166,000	\$ 166,000	\$ 166,000	\$ 166,000
Expenses							
Billing and Customer Information System	\$ 523,475	\$0	-100.0%	\$0	\$0	\$0	\$0
Campus Wide Projects	22,000	\$22,000	0.0%	\$22,000	\$22,000	\$22,000	\$22,000
Collection System Projects	144,000	\$144,000	0.0%	\$144,000	\$144,000	\$144,000	\$144,000
Total Expenses	\$ 689,475	\$ 166,000	-75.9%	\$ 166,000	\$ 166,000	\$ 166,000	\$ 166,000



Section 13 General Fund Statement

The General Fund is the repository of funds remaining after deposits to all other Funds are made and may be used for any lawful purpose of AlexRenew. AlexRenew uses the General Fund to finance City-only capital improvements, contribute PAYGO (cash) funding to the Joint capital program, manage unanticipated expenditures, and maintain sufficient reserves to promote ongoing financial strength.

The General Fund balance is projected to increase to \$3.4 million through FY2024, with a projected balance of over \$34.8 million.

O an angl Eurod	Adopted	Proposed		Estimated	Estimated	Estimated	Estimated
General Fund	FY2023	FY2024	VAR %	FY2025	FY2026	FY2027	FY2028
REVENUES							
Revenue Fund Transfer	\$ 14,096,447	\$ 13,472,422	-4%	\$ 12,786,483	\$ 11,876,923	\$ 13,110,587	\$ 16,108,643
Interest Income	15,000	15,000	0%	15,000	15,000	15,000	15,000
Total Revenues	\$ 14,111,447	\$ 13,487,422	-4.4%	\$ 12,801,483	\$ 11,891,923	\$ 13,125,587	\$ 16,123,643
EXPENSES							
Alex-only General Capital Expenses	\$ 3,481,290	\$ 8,183,100	135.1%	\$ 10,236,790	\$ 8,862,700	\$ 21,182,600	\$ 29,262,600
Transfer to Joint CIP Project Fund	11,886,206	1,887,098	-84.1%	1,725,000	0	0	0
Total Expenses	\$ 15,367,496	\$ 10,070,198	-34.5%	\$ 11,961,790	\$ 8,862,700	\$ 21,182,600	\$ 29,262,600
Fund Balance Increase (Decrease)	\$ (1,256,049)	\$ 3,417,225		\$ 839,693	\$ 3,029,223	\$ (8,057,013)	\$ (13,138,957)
Fund Balance - Beginning	\$ 42,250,354	\$ 36,964,336		\$ 40,381,560	\$ 40,381,560	\$ 41,221,253	\$ 43,410,783
Fund Balance - Ending	\$ 40,994,305	\$ 40,381,560		\$ 41,221,253	\$ 43,410,783	\$ 33,164,241	\$ 30,271,826
					. , ,		
General Reserve sub-Fund ¹	\$ (5,004,327)	, ,			\$ (5,759,134)		\$ (5,991,803)
Available Balance	\$ 35,989,978	\$ 34,790,168	-3.3%	\$ 35,462,120	\$ 37,651,649	\$ 27,289,924	\$ 24,280,023

Table 13.1. General Fund Summary

¹ Additional Operating Reserve Requirement of 60 days cash per Board-approved Financial Policies



Section 14 Capital Improvement Program

AlexRenew manages its capital projects for both Joint Use and City only infrastructure and equipment through its Capital Improvement Program (CIP). The CIP is summarized in the 10-year plan and is a key element in planning for and managing to future regulatory compliance through large-scale capital investments.

The 10-year plan is an important tool used to formulate future project financing plans, maximize federal and state grant opportunities, proactively plan for the replacement or reconstruction of essential assets nearing the end of their service life, and schedule and coordinate the execution of multiple projects to minimize operational impact. The FY2024 – FY2033 CIP includes project cost assumptions for all capital projects, including the RiverRenew program, as well as the Improvement, Renewal, and Replacement program.

While the CIP provides a long-term roadmap for planned capital expenditures, AlexRenew retains the ability to defer projects if needed, and may elect to defer certain new capital projects, depending on revenue performance throughout the fiscal year.

14.1 Definition of Capital Projects

A capital project involves expenditures to construct or acquire assets of a relatively permanent nature such as property, plant, and equipment with a useful life that exceeds approximately two years.

14.2 CIP Funding

Potential funding sources for CIP projects include loans from the Virginia Department of Environmental Quality (VA DEQ), Clean Water Revolving Loan Fund (CWRLF), Virginia Pooled Financing Program (VPFP), Commonwealth of Virginia Grant programs, Water Infrastructure Finance and Innovation Act (WIFIA) loans, revenue bond issues, bank loans and lines of credit, grants, and AlexRenew cash and reserves, also called pay-as-you-go (PAYGO) funds. To comply with its Board-adopted Financial Policies, AlexRenew funds at least 15% of the annual CIP with PAYGO funds.

14.3 Alex-Only CIP

Capital projects that are the responsibility of AlexRenew only are funded from General Fund resources and/or using various financing instruments. Costs associated with the Alex-only CIP are detailed below.

14.4 Joint-Use CIP

Capital projects for which AlexRenew and Fairfax County share joint responsibility are funded pay-as-you-go from General Fund resources and/or using various financing instruments. Costs associated with the Joint Use Facilities CIP are detailed below.

14.5 Capital Budget Overview

AlexRenew is proposing a FY2024 capital budget of \$212.5 million and a total 10-year capital budget of \$842.5 million. Based on current project spending projections, the capital spend in FY2024 is expected to be higher than the year prior primarily due the RiverRenew Program.

In addition to RiverRenew, highlights of the FY2024 CIP include:

- Funding for City-only projects such as planning and design of the Commonwealth Interceptor Upgrade project
- Continued funding for ongoing Joint CIP projects such as Preliminary/Primary System Upgrades, Information Technology projects, and Solids Master Planning work
- Funding for CIP projects that grew out of IRR work related to the Preliminary Settling Tanks and Secondary Settling Tanks



Highlights of the 10-year plan include:

- Continued funding for the RiverRenew Tunnel Project through 2025
- Continued funding for Preliminary/Primary System Upgrades through 2029
- Continued funding for the Tertiary Upgrade project
- Increased investments for IT systems and infrastructure and care of existing digital assets
- Funding for future Solids Management projects to come from master planning initiative through 2033
- Funding for the Commonwealth Interceptor Upgrade project
- Funding for future rehabilitation projects on Holmes Run Trunk Sewer and Potomac Interceptor
- Continued capital contributions to Arlington County
- Contingency based on overall capital spend

The graph below illustrates the planned capital spending over the 10-year period including the significant increase in capital spend for RiverRenew through 2025.



Figure 14.5.1. Draft Proposed CIP Expenditures – 10-year Forecast

The specific funding sources for the CIP include PAYGO (cash contributions from AlexRenew's operations and reserves), capital contributions from Fairfax County (which are determined according to negotiated percentages for the relevant project), and debt or grant funding. Per AlexRenew's Financial Policies, at least 15% of the CIP is funded from PAYGO each fiscal year.

Expected debt and grant funding sources include proceeds from four existing AlexRenew loans – its Series 2017 and Series 2021 Bonds issued through the CWRLF and the Series 2021 WIFIA loan. Additional details on the loans can be found under the detailed Parity Debt Service Fund statement.

The graph on the following page illustrates the planned capital funding sources over the 10-year period including the continued significant debt financing to be utilized to fund the high level of ongoing RiverRenew construction.

The CIP and related funding strategies comply with all relevant AlexRenew financial policies including the required 15% PAYGO funding requirement and sufficient projected net revenues to produce coverage of debt service requirements in excess of the 1.5x policy minimum.



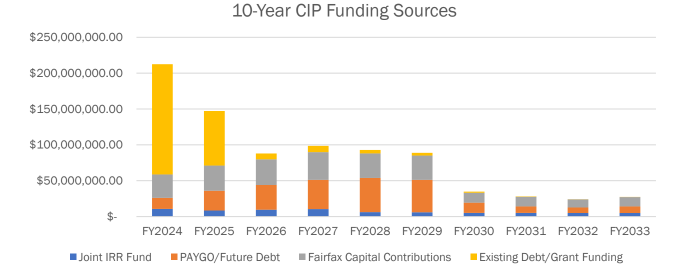


Figure 14.5.2. Draft Proposed CIP Expenditures – 10-year Forecast

The pages to follow provide additional detail on the specific funding levels for each project over each of the next ten fiscal years, as well as a project sheet for each major project detailing the project's description, justification, benefits, milestones, useful life, and impact to the community.



Alexandria Renew Enterprises

Table 14.5.1. FY2024 10-year Capital Improvement Program – Summary of Estimated Expenditures and Funding Sources

					0.							a mpo												
	A	Adopted	Pr	roposed	Es	timated	Es	timated	E	stimated	Es	stimated	Est	timated	Es	timated	Es	stimated	Es	timated	Es	timated	1	10-year
Summary of Estimated Expenditures	F	Y2023	F	Y2024	F	Y2025	F	Y2026	F	FY2027	F	Y2028	F	Y2029	F	Y2030	F	Y2031	F	Y2032	F	Y2033		Total
IRR Program																								
Alex-only IRR	\$	0.69	\$	0.17	\$	0.17	\$	0.17	\$	0.17	\$	0.17	\$	0.17	\$	0.17	\$	0.17	\$	0.17	\$	0.17	\$	1.66
Joint IRR	\$	10.33	\$	10.65	\$	8.46	\$	9.57	\$	10.48	\$	6.19	\$	5.95	\$	5.10	\$	5.12	\$	5.00	\$	5.04	\$	71.55
IRR Program Subtotal	\$	6.76	\$	10.82	\$	8.62	\$	9.73	\$	10.64	\$	6.36	\$	6.12	\$	5.26	\$	5.28	\$	5.17	\$	5.21	\$	73.21
General CIP																								
Alex-only Capital Improvement Projects	\$	3.48	\$	8.18	\$	10.24	\$	8.86	\$	21.18	\$	29.26	\$	26.26	\$	6.59	\$	0.38	\$	0.38	\$	0.38	\$	111.71
Joint Capital Improvement Projects	\$	37.80	\$	31.18	\$	42.29	\$	58.59	\$	64.83	\$	57.29	\$	56.53	\$	22.93	\$	22.51	\$	18.62	\$	21.79	\$	396.56
General CIP Subtotal			\$	39.37	\$	52.53	\$	67.46	\$	86.01	\$	86.55	\$	82.79	\$	29.52	\$	22.89	\$	19.00	\$	22.17	\$	508.27
RiverRenew Program																								
RiverRenew Program	\$	123.60	\$	162.28	\$	86.00	\$	10.74	\$	1.95	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	260.98
RiverRenew Subtotal	\$	123.60	\$	162.28	\$	86.00	\$	10.74	\$	1.95	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	260.98
Total CIP Expenditures	\$	130.36	\$	212.46	\$	147.16	\$	87.93	\$	98.60	\$	92.91	\$	88.91	\$	34.79	\$	28.17	\$	24.17	\$	27.38	\$	842.46



Table 14.5.2. FY2024 10-year Capital Improvement Program – Detailed Expenditures

Projects	Pro	ject Total	Prie	or Years		oposed		timated		stimated		stimated		stimated	Estimated		Estimated		stimated		timated		timated		10-year
					F	Y2024	F	Y2025	F	Y2026	F	Y2027		FY2028	FY2029	_	FY2030	F	Y2031	F	Y2032	F`	Y2033	—	Total
RR Program							-																	+	
Alex-only IRR																								-	
IRR: Campus Wide Projects	\$	0.24	\$	0.02	\$	0.02	\$	0.02	\$	0.02	\$	0.02	\$	0.02	\$ 0.0	2 5	\$ 0.02	\$	0.02	\$	0.02	\$	0.02	\$	0.22
IRR: Collection System Projects	\$	1.58	\$	0.14	\$	0.14	\$	0.14	\$	0.14	\$	0.14	\$	0.14	\$ 0.1	4 5	\$ 0.14	\$	0.14	\$	0.14	\$	0.14	\$	1.44
Alex-only IRR Subtotal	\$	1.82	\$	0.16	\$	0.17	\$	0.17		0.17		0.17	\$	0.17		7 \$		\$	0.17	\$	0.17		0.17	_	
Joint IRR																-						<u> </u>		-	
IRR: Campus-Wide Projects	\$	18.98	\$	1.18	\$	2.40	\$	2.40	\$	3.00	\$	5.53	\$	0.73	\$ 0.7	4 \$	\$ 0.74	\$	0.74	\$	0.75	\$	0.77	\$	17.80
IRR: West Campus Projects	\$	7.75	\$	-	\$	1.00	\$	0.75	\$	0.75	\$	0.75	\$	0.75	\$ 0.7	5 \$	\$ 0.75	\$	0.75	\$	0.75	\$	0.75	\$	7.75
IRR: Preliminary/Primary Infrastructure	\$	0.59	\$	0.08	\$	0.09	\$	0.09	\$	0.09	\$	0.03	\$	0.04	\$ 0.0	4 \$	\$ 0.04	\$	0.04	\$	0.04	\$	0.04	\$	0.51
IRR: Secondary Infrastructure	\$	16.74	\$	1.74	\$	2.00	\$	1.00	\$	1.50	\$	1.50	\$	1.50	\$ 1.5	0 5	\$ 1.50	\$	1.50	\$	1.50	\$	1.50	\$	15.00
IRR: Tertiary Infrastructure	\$	12.08	\$	2.24	\$	2.25	\$	1.76	\$	1.78	\$	0.68	\$	0.70	\$ 0.4	5 \$	\$ 0.60	\$	0.61	\$	0.50	\$	0.51	\$	9.84
IRR: Solids Infrastructure	\$	11.00	\$	1.00	\$	1.00	\$	1.00	\$	1.00	\$	1.00	\$	1.00	\$ 1.0	0 5	\$ 1.00	\$	1.00	\$	1.00	\$	1.00	\$	10.00
IRR: Odor Control System	\$	2.50	\$	-	\$	-	\$	-	\$	-	\$	0.50	\$	1.00	\$ 1.0	0 5	\$-	\$	-	\$	-	\$	-	\$	2.50
IRR: WRRF Safety and Security	\$	3.46	\$	-	\$	1.05	\$	1.03	\$	1.03	\$	0.05	\$	0.05	\$ 0.0	5 \$	\$ 0.05	\$	0.05	\$	0.05	\$	0.05	\$	3.46
IRR: Collection System Projects	\$	0.17	\$	0.02	\$	0.02	\$	0.02	\$	0.02	\$	0.02	\$	0.02	\$ 0.0	2 \$	\$ 0.02	\$	0.02	\$	0.02	\$	0.02	\$	0.15
IRR: Building Exteriors	\$	1.40	\$	-	\$	0.50	\$	0.10	\$	0.10	\$	0.10	\$	0.10	\$ 0.1	0 5	\$ 0.10	\$	0.10	\$	0.10	\$	0.10	\$	1.40
IRR: Compliance Laboratory	\$	0.19	\$	0.05	\$	0.05	\$	0.01	\$	0.01	\$	0.01	\$	0.01	\$ 0.0	1 \$	\$ 0.01	\$	0.01	\$	0.01	\$	0.01	\$	0.14
IRR: Information Technology Projects	\$	3.30	\$	0.30	\$	0.30	\$	0.30	\$	0.30	\$	0.30	\$	0.30	\$ 0.3	0 5	\$ 0.30	\$	0.30	\$	0.30	\$	0.30	\$	3.00
Joint IRR Subtotal	\$	78.15	\$	6.60	\$	10.65	\$	8.46	\$	9.57	\$	10.48	\$	6.19	\$ 5.9	5 \$	\$ 5.10	\$	5.12	\$	5.00	\$	5.04	\$	71.55
RR Program Total	\$	79.97	\$	6.76	\$	10.82	\$	8.62	\$	9.73	\$	10.64	\$	6.36	\$ 6.1	2 5	\$ 5.26	\$	5.28	\$	5.17	\$	5.21	\$	73.21
General CIP							-									-						<u> </u>		-	
Alex-only Capital Improvement Projects																									
Billing and Customer Information System	\$	2.34	\$	1.00	\$	0.84	\$	0.50	\$	-	\$	-	\$	-	\$-	5	\$-	\$	-	\$	-	\$	-	\$	1.34
Commonwealth Interceptor Upgrade Project	\$	72.50	\$	2.90	\$	3.20	\$	3.90	\$	2.50	\$	12.00	\$	20.00	\$ 22.0	0 5	\$ 6.00	\$	-	\$	-	\$	-	\$	69.60
Potomac Interceptor Rehabilitation	\$	14.09	\$	-	\$	-	\$	0.43		1.00	\$	3.46				0 5		\$	-	\$	-	\$	-	\$	
Potomac Yard Trunk Sewer Condition Assessment	\$	0.40	\$	-	\$	-	\$	-	\$	-	\$	0.40	\$	-	\$ -	5	\$ -	\$	-	\$	-	\$	-	\$	0.40
Four Mile Run Pump Station Modifications	\$		\$	0.16	\$	0.60	\$	-	\$	-	\$	-	\$	-	\$ -	5	\$ -	\$	-	\$	-	\$	-	\$	0.60
Innovation District Pumping Station Start-up Support	\$	0.55	\$	0.30	\$	0.25	\$	-	\$	-	\$	-	\$	-	\$ -	5	\$ -	\$	-	\$	-	\$	-	\$	0.25
Pump Stations/Service Chambers Condition Assessment	\$	0.15	\$	-	\$	-	\$	0.15	\$	-	\$	-	\$	-	\$ -	\$	\$-	\$	-	\$	-	\$	-	\$	0.15
COA 4 MGD WRRF Expansion Facility Plan	\$	2.00	\$	-	\$	-	\$	-	\$	-	\$	1.00	\$	1.00	\$ -	5	\$ -	\$	-	\$	-	\$	-	\$	2.00
NMF Wet Well Study and Preliminary Design	\$	0.30	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ 0.1	0 5	\$ 0.20	\$	-	\$	-	\$	-	\$	0.30
Arlington County Capital Contributions	\$	20.45	\$	1.61	\$	2.54	\$	4.93	\$	5.00	\$	3.67	\$	1.62		5 \$			0.21	\$	0.21	\$	0.21	\$	
Capital Financing Fees	\$	2.05		0.25	\$	0.25	\$	0.25	\$	0.25	\$	0.15	\$	0.15		5 \$			0.15		0.15		0.15		
Contingency on Alex-Only Funding	\$	2.35		-	\$	0.51		0.07		0.12		0.50		0.70		7 \$			0.02		0.02		0.02		
Alex-only Capital Improvement Projects Subtotal	\$	117.93		6.22	\$	8.18		10.24	-	8.86		21.18	-	29.26	-	_	-		0.38		0.38			_	111.71



Alexandria Renew Enterprises

Table 14.5.2. FY24 10-year Capital Improvement Program – Detailed Expenditures (continued)

Projects	Pro	ject Total	Prio	r Years		oposed		timated		imated	Estim			timated	Estima		Estimated		stimated		timated		stimated	10	0-year
-		Jeet rotai	1 1101	rouis	F١	Y2024	F	Y2025	FY	2026	FY20	027	F	Y2028	FY20	29	FY2030	F	Y2031	F	Y2032	F	Y2033	T	Total
Joint Capital Improvement Projects																									
Holmes Run Trunk Sewer Rehabilitation	\$	12.30	\$	-	\$	-	\$	0.50	\$	0.90	\$	0.90	\$	4.80	\$	5.20	\$ -	\$	-	\$	-	\$	-	\$	12.30
WRRF HVAC System Upgrade	\$	1.10	\$	-	\$	-	\$	-	\$	-	\$	0.05	\$	0.05	\$	0.50	\$ 0.50	\$	-	\$	-	\$	-	\$	1.10
Campus-wide Electrical Upgrade Sub-Program	\$	14.99	\$	-	\$	-	\$	-	\$	0.78	\$	3.33	\$	3.28	\$	4.30	\$ 2.65	\$	0.65	\$	-	\$	-	\$	14.99
Centrate Pretreatment Facility Improvements	\$	19.90	\$	-	\$	0.50	\$	5.20	\$	7.00	\$	6.00	\$	0.20	\$	0.20	\$ 0.20	\$	0.20	\$	0.20	\$	0.20	\$	19.90
Centrifuge Upgrade Project	\$	15.11	\$	-	\$	0.50	\$	2.92	\$	-	\$	2.92	\$	-	\$	2.92	\$ -	\$	2.92	\$	-	\$	2.92	\$	15.11
Tertiary Upgrades	\$	37.22	\$	0.22	\$	1.00	\$	3.00	\$	11.00	\$	10.80	\$	8.20	\$	3.00	\$-	\$	-	\$	-	\$	-	\$	37.00
Plant Effluent Water (W3) System Improvements	\$	4.14	\$	0.40	\$	1.03	\$	0.91	\$	1.74	\$	-	\$	0.03	\$	-	\$-	\$	-	\$	0.04	\$	-	\$	3.74
HMI Upgrade	\$	4.26	\$	1.60	\$	1.88	\$	0.78	\$	-	\$	-	\$	-	\$	-	\$-	\$	-	\$	-	\$	-	\$	2.66
Information Technology Projects	\$	30.40	\$	9.50	\$	7.00	\$	2.40	\$	2.45	\$	2.15	\$	1.15	\$	1.15	\$ 1.15	\$	1.15	\$	1.15	\$	1.15	\$	20.90
Main Campus Galleries Improvements	\$	1.30	\$	-	\$	-	\$	-	\$	-	\$	-	\$	0.50	\$	0.50	\$ 0.30	\$	-	\$	-	\$	-	\$	1.30
Preliminary/Primary System Upgrades	\$	81.65	\$	1.25	\$	3.00	\$	7.00	\$	17.60	\$	17.60	\$	17.60	\$ 1	7.60	\$-	\$	-	\$	-	\$	-	\$	80.40
Primary Settling Tank Rehabilitation	\$	5.38	\$	3.38	\$	2.00	\$	-	\$	-	\$	-	\$	-	\$	-	\$-	\$	-	\$	-	\$	-	\$	2.00
Reclaimed Water System Upgrade	\$	2.11	\$	-	\$	0.16	\$	0.95	\$	1.00	\$	-	\$	-	\$	-	\$-	\$	-	\$	-	\$	-	\$	2.11
Solids Process Upgrades	\$	115.11	\$	1.11	\$	4.00	\$	5.00	\$	5.00	\$	10.00	\$	15.00	\$ 1	5.00	\$ 15.00	\$	15.00	\$	15.00	\$	15.00	\$.	114.00
Plantwide Sump/Drain System Updates	\$	4.20	\$	-	\$	0.20	\$	0.50	\$	0.50	\$	3.00	\$	-	\$	-	\$-	\$	-	\$	-	\$	-	\$	4.20
Plantwide Chemical System Updates	\$	1.50	\$	-	\$	0.50	\$	0.50	\$	0.50	\$	-	\$	-	\$	-	\$-	\$	-	\$	-	\$	-	\$	1.50
Power Distribution Monitors	\$	0.42	\$	-	\$	0.15	\$	0.03	\$	0.03	\$	0.03	\$	0.03	\$	0.03	\$ 0.03	\$	0.03	\$	0.03	\$	0.03	\$	0.42
Warehouse and Inventory Upgrade	\$	5.00	\$	-	\$	1.50	\$	2.00	\$	1.50	\$	-	\$	-	\$	-	\$-	\$	-	\$	-	\$	-	\$	5.00
Secondary Settling Tanks Refurbishment	\$	4.00	\$	-	\$	2.00	\$	2.00	\$	-	\$	-	\$	-	\$	-	\$-	\$	-	\$	-	\$	-	\$	4.00
Security Services During Construction	\$	3.00	\$	1.35	\$	0.55	\$	0.55	\$	0.55	\$	-	\$	-	\$	-	\$-	\$	-	\$	-	\$	-	\$	1.65
South Carlyle Partnership	\$	1.10	\$	-	\$	-	\$	-	\$	0.20	\$	0.30	\$	0.30	\$	0.30	\$-	\$	-	\$	-	\$	-	\$	1.10
Environmental Center 5th Floor Build-out	\$	4.00	\$	-	\$	1.00	\$	2.00	\$	1.00	\$	-	\$	-	\$	-	\$-	\$	-	\$	-	\$	-	\$	4.00
Environmental Center Lobby Upgrades	\$	0.50	\$	-	\$	-	\$	0.50	\$	-	\$	-	\$	-	\$	-	\$-	\$	-	\$	-	\$	-	\$	0.50
Regulatory Analyses	\$	1.03	\$	-	\$	0.18	\$	0.40	\$	0.10	\$	0.05	\$	0.05	\$	0.05	\$ 0.05	\$	0.05	\$	0.05	\$	0.05	\$	1.03
Resiliency Initiatives	\$	2.25	\$	-	\$	0.24	\$	0.49	\$	0.15	\$	0.45	\$	0.33	\$	0.10	\$ 0.50	\$	-	\$	-	\$	-	\$	2.25
Stormwater System Upgrades	\$	0.85	\$	-	\$	-	\$	0.05	\$	0.40	\$	0.40	\$	-	\$	-	\$-	\$	-	\$	-	\$	-	\$	0.85
Contingency on Joint Funding	\$	42.56	\$	-	\$	3.80	\$	4.61	\$	6.20	\$	6.85	\$	5.77	\$	5.68	\$ 2.55	\$	2.51	\$	2.15	\$	2.44	\$	42.56
Joint Capital Improvement Projects Subtotal	\$	415.37	\$	18.82	\$	31.18	\$	42.29	\$	58.59	\$	64.83	\$	57.29	\$ 5	6.53	\$ 22.93	\$	22.51	\$	18.62	\$	21.79	\$ 3	396.56
General CIP Total	\$	533.31	\$	25.04	\$	39.37	\$	52.53	\$	67.46	\$	86.01	\$	86.55	\$ 8	2.79	\$ 29.52	\$	22.89	\$	19.00	\$	22.17	\$ {	508.27
RiverRenew Tunnel Project																						-		-	
RiverRenew Tunnel Project - Alex Only	\$	235.19	\$ 1	143.12	\$	69.74	\$	21.92	\$	0.41	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	92.07
RiverRenew Tunnel Project - Joint	\$	383.50		214.60	\$	92.54	\$	64.08		10.33	\$	1.95	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$:	168.90
RiverRenew Tunnel Project Total	\$	618.69		357.71	-	162.28		86.00	-	10.74		1.95		-	\$	-	\$ -	\$	-	\$	-	\$	-		260.98
ALEXRENEW CIP Total	\$:	1,231.97	\$ 3	389.51	\$	212.46	\$	147.16	\$	87.93	\$	98.60	\$	92.91	\$ 8	8.91	\$ 34.79	\$	28.17	\$	24.17	\$	27.38	\$ 8	842.46

				IRR: Ca	ampus V	Vide Proj	ects (Ale	x Only)				
Manag	ing Departmo	ent	Pı	roject Locati	on	Program	and Project	Category	Estir	nated Usefu	I Life	Lifetime Budget
							vement, Reh placement (I	-				N/A
	Various			Various		Alex O	nly			Various		Grant/Debt Funded?
						O Joint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$22,000	\$22,000	\$22,000	\$22,000	\$22,000	\$22,000	\$22,000	\$22,000	\$22,000	\$22,000	\$22,000	\$220,000
Financing												
AlexRenew	\$22,000	\$22,000	\$22,000	\$22,000	\$22,000	\$22,000	\$22,000	\$22,000	\$22,000	\$22,000	\$22,000	\$220,000
Fairfax		-	-	•	-	-	-	-	-	•	-	-
					Project Des	cription and	Justificatior	ı				
Purpose:	To improve,	renew and/	or replace A	lexandria-or	ly infrastruc	ture, equipm	nent, and sys	stems.				
Background:	This subpro	gram covers	Alexandria-	only projects	s campus wi	de.						
Project Compon	ents:	TBD. May in (IT) projects				by including (displays, aqı	iarium, custo	omer service	e area, and a	iny informat	ion technology
Procurement M	ethod:	TBD, varies	as appropria	ate								
		Benefit	s					Str	ategic Outco	ome Area		
Improv	ved reliability	and operation	on of the EC	and WRRF		Operatio	onal Exceller	nce				
	Key	Milestones f	or FY 2024					Impact or	n Operations	s or Commu	nity	
 Replace systems. 	cement/repai	r of Alex-onl	y infrastruct	ure, equipmo	ent, and	• F	Reduce futur	e O&M costs	and renew	existing ass	ets	
Exter	nal or Interna	al Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pri	ior Year CIP		
• None	;					• N	one					

				IRR: Coll	ection S	ystem Pr	ojects (A	lex-Only)			
Managi	ing Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
							vement, Reh placement (I					N/A
Operation	ns & Mainten	ance		Various		Alex Or	nly			20-50 years	i	Grant/Debt Funded?
						O Joint U	se					Undetermined
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$144,000	\$144,000	\$144,000	\$144,000	\$144,000	\$144,000	\$144,000	\$144,000	\$144,000	\$144,000	\$144,000	\$1,440,000
Financing												
AlexRenew	\$144,000	\$144,000	\$144,000	\$144,000	\$144,000	\$144,000	\$144,000	\$144,000	\$144,000	\$144,000	\$144,000	\$1,440,000
Fairfax		-	-	-	-	-	-	-	-	-	-	-
					Project Des	cription and	Justificatior	າ				
Purpose:	To improve,	rehabilitate	, and/or rep	lace Alexano	dria-only coll	ection syster	n assets suc	ch as interce	ptors and tr	unk sewers.		
Background:	This subpro that are for	0	•	ment, rehab	ilitation and	replacemen	t projects as	sociated wit	h the pump	stations, ser	vice chambe	ers, and outfalls
Project Compon	ents:	TBD										
Procurement Me	ethod:	TBD										
		Benefi	ts					Str	ategic Outco	ome Area		
Full ree	dundancy and	d reliability o	of all assets			Operatio	onal Exceller	nce				
	Key	Milestones f	or FY 2024					Impact or	n Operations	s or Commu	nity	
• N/A						•	Coordinatior	n with O&M f	or all sched	uled work		
Exter	nal or Interna	al Adopted F	lan or Reco	mmendatio	n			Chan	ges from Pri	or Year CIP		
• N/A						• N	one					

				IRR Ca	ampus-W	/ide Proj	ects (Joii	nt Use)					
Managing Department Project Location						Program and Project Category			Estimated Useful Life			Lifetime Budget	
	Various		Main	and West Ca	ampus	Improvement, Rehab., & Replacement (IRR) Alex Only Joint Use						N/A Grant/Debt Funded?	
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2033	10 Yr. Total		
Total	\$1,178,756	\$2,400,000	\$2,400,000	\$3,000,000	\$5,530,000	\$734,516	\$737,361	\$740,235	\$743,137	\$746,068	\$768,450	\$17,799,767	
Financing													
AlexRenew	\$471,502	\$960,000	\$960,000	\$1,200,000	\$2,212,000	\$293,806	\$294,944	\$296,094	\$297,255	\$298,427	\$307,380	\$7,119,907	
Fairfax	\$707,254	\$1,440,000	\$1,440,000	\$1,800,000	\$3,318,000	\$440,710	\$442,417	\$444,141	\$445,882	\$447,641	\$461,070	\$10,679,860	
					Project Des	cription and	Justification	ı					
Purpose: To improve, renew, and/or replace non-process infrastructure, equipment, and systems across campus. Background: Non-process infrastructure, equipment, and systems (e.g., HVAC systems, vehicles etc.) are needed to support AlexRenew's mission. This subprogracovers all IRR projects associated with non-process infrastructure, equipment, and systems across campus. Project Components: TBD. May include: vehicles, HVAC systems, reclaimed water system, sump drain system, electrical equipment etc.												This subprogram	
Procurement Me	ethod:	TBD											
		Benefi	s			Strategic Outcome Area							
 Improvelocity equipment, and a second s	ve reliability a and systems (cess infrastr	ucture,	Operational Excellence							
	Key	Milestones f	or FY 2024			Impact on Operations or Community							
•	e vehicles irrigation sys	tem				Maintain reliability of non-process systems							
Exteri	nal or Interna	al Adopted P	lan or Reco	mmendatio	n	Changes from Prior Year CIP							
None.						Budget modifications							

				l	RR: West	t Campu	s Project	S							
Managing Department Project Location						Program	and Project	Category	Estimated Useful Life			Lifetime Budget			
Operation	Environmental Center			Improvement, Rehab., & Replacement (IRR) O Alex Only			Various			N/A Grant/Debt Funded?					
						● Joint U	se					No			
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	10 Yr. Total					
Total	\$0	\$1,000,000	\$750,000	\$750,000	\$750,000	\$750,000	\$750,000	\$750,000	\$750,000	\$750,000	\$750,000	\$7,750,000			
Financing															
AlexRenew	\$0	\$510,000	\$382,500	\$382,500	\$382,500	\$382,500	\$382,500	\$382,500	\$382,500	\$382,500	\$382,500	\$3,952,500			
Fairfax	\$0	\$490,000	\$367,500	\$367,500	\$367,500	\$367,500	\$367,500	\$367,500	\$367,500	\$367,500	\$367,500	\$3,797,500			
					Project Desc	cription and	Justificatior	ו							
Purpose:	To maintair	the full fun	ctionality of	the Environn	nental Cente	er (EC).									
Background:	This subpro	gram covers	all improve	ment, rehab	ilitiation, and	d replaceme	nt projects a	ssociated w	ith non-proc	ess facilities	work at the	EC.			
Project Compon	ents:	TBD. May in	clude founta	ain, landsca _l	oing, bio-wal	II, lighting, garage, doors, roads, sidewalks etc.									
Procurement Me	ethod:	TBD, varies	as appropria	ate.											
		Benefit	ts			Strategic Outcome Area									
 Mainta equipment. 	in reliability	and efficiend	cy of EC infra	structure ar	nd	Operational Excellence									
	Key Milestones for FY 2024							Impact on Operations or Community							
Fountai	Fountain maintenance							Maintain operability of the EC.							
Extern	nal or Interna	al Adopted P	lan or Reco	mmendatio	n	Changes from Prior Year CIP									
None						New IRR category									

				IRR: Pr	eliminar	y/Prima	ry Infrast	tructure					
Managing Department Project Location						Program and Project Category Estimated Useful Li					I Life	Lifetime Budget	
Operation	ns & Maintena	ance		WRRF					N/A Grant/Debt Funded? No				
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total	
Total	\$80,000	\$85,648	\$86,504	\$87,370	\$34,948	\$35,297	\$36,000	\$36,007	\$36,367 \$36,731 \$37,098			\$511,970	
Financing													
AlexRenew	\$32,000	\$34,259	\$34,602	\$34,948	\$13,979	\$14,119	\$14,400	\$14,403	\$14,547	\$14,692	\$14,839	\$204,788	
Fairfax	\$48,000	\$51,389	\$51,902	\$52,422	\$20,969	\$21,178	\$21,600	\$21,604	\$21,820	\$22,038	\$22,259	\$307,182	
					Project Desc	cription and	Justificatior	ı					
Purpose: To improve, renew and/or replace components of the preliminary and primary treatment systems. Background: AlexRenew's preliminary and primary systems are the first stages of treatment at the WRRF. This subprogram covers all IRR projects associated with the preliminary and primary systems. Project Components: TBD. May include, but is not limited to pumps, motors, screens, grit handling, settling tanks, and instrumentation. Procurement Method: TBD											associated with		
		Benefit	s			Strategic Outcome Area							
 Mainta systems. 	ain reliability a	and perform	ance of the I	preliminary/	primary	Operational Excellence							
	Key I	Milestones f	or FY 2024			Impact on Operations or Community							
• Replac	cement or rep	air of proces	ss instrumer	nts.		 Maintains equipment availability and reliability Facilitates ease of operation Facilitates permit compliance 							
Exter	nal or Interna	I Adopted P	lan or Reco	mmendatio	n	Changes from Prior Year CIP							
None.						None.							

	IRR: Secondary Infrastructure													
Mana	iging Departi	ment		Project Location			Program and Project Category			Estimated Useful Life				
Operati	ons & Mainte	enance	BRBs, NMF, SSTs			Improvement	, Rehab., & Repla	acement (IRR)		\$16,737,099 Grant/Debt Funded?				
						● Joint Use				No				
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031 FY 2032 FY 2033			10 Yr. Total		
Total	\$1,737,099	\$2,000,000	\$1,000,000	\$1,500,000	\$1,500,000	\$1,500,000	\$1,500,000	\$1,500,000	\$1,500,000	\$1,500,000	\$1,500,000	\$15,000,000		
Financing														
AlexRenew	\$694,840	\$800,000	\$400,000	\$600,000	\$600,000	\$600,000	\$600,000	\$600,000	\$600,000	\$600,000	\$600,000	\$6,000,000		
Fairfax	\$1,042,259	\$1,200,000	\$600,000	\$900,000	\$900,000	\$900,000	\$900,000	\$900,000	\$900,000	\$900,000	\$900,000	\$9,000,000		
					-	escription and Ju								
Purpose: To improve, renew and/or replace components of the secondary treatment system to ensure efficient and effective treatment. Background: AlexRenew's secondary treatment infrastructure is comprised of several processes such as biological reactor basins (BRBs), a nutrient management facility (NMF), and secondary settlin tanks (SSTs). This subprogram covers all IRR projects associated with the WRRF's secondary treatment systems. Project Components: TBD. May include: BRB AUMA actuators, NMF actuators, BRB mixers, VFDs, motors, pumps, and/or instrumentation.											ondary settling			
Procurement Me	stilou:	TBD	nefits			Strategic Outcome Area								
Mainta	in reliability :	and performance		ary/primary syst	ems	Operational Excellence								
			nes for FY 2024			Impact on Operations or Community								
Replace	BRB mixers	and instruments				Maintains equipment availability and reliability Facilitates ease of operation Facilitates permit compliance								
	External o	r Internal Adopt	ed Plan or Reco	mmendation		Changes from Prior Year CIP								
Risk Re Task 4)	eview of Proc	esses and Asset	s, Risk Review A	ssessment (BOA	WA2-2019-3,	Funding modifications								

				I	RR: Tert	iary Infra	structur	e				
Managi	ing Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
Operatior	ns & Mainten	ance		WRRF			,		Ye 10 years 10 years	for UV syste early for prob s for >100 H s for Inter. PS for VFD repla	pes p motors S pumps	\$12,087,080 Grant/Debt Funded? No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$2,245,700	\$2,252,100	\$1,763,900	\$1,776,000	\$683,500	\$696,400	\$453,700	\$597,400	\$611,500	\$496,000	\$510,880	\$9,841,380
Financing												
AlexRenew	\$898,280	\$900,840	\$705,560	\$710,400	\$273,400	\$278,560	\$181,480	\$238,960	\$244,600	\$198,400	\$204,352	\$3,936,552
Fairfax							\$272,220	\$358,440	\$366,900	\$297,600	\$306,528	\$5,904,828
					Project Des	cription and	Justification	1				
Purpose: Background: Project Compon Procurement Ma	AlexRenew' subprogram ents:	s tertiary tre 1 covers all ii	atment infra mprovement	structure is t, rehabilitati	comprised of the compri	F's tertiary tre of several pro acement pro pumps, VFD	ocesses such jects associa	as filters, te	•	-		tion. This
		Benefit	ts					Stra	ategic Outco	ome Area		
Mainta	ain reliability	and perform	nance of the	tertiary syst	ems.	Operational	Excellence					
	Key	Milestones f	or FY 2024					Impact or	n Operations	s or Commu	nity	
• Evalua	ite and replac	ce equipmen	it of concern			• F	Maintains eq Facilitates ea Facilitates pe	ise of operat	ion	reliability		
Exter	nal or Interna	al Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
• Risk R (BOA WA2- 2	eview of Proc 2019-3, Task		ssets, Risk I	Review Asse	ssment	• B	udget modif	ications				

					IRR: Soli	ids Infras	structure)				
Managi	ing Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	II Life	Lifetime Budget
Operatior	ns & Mainten	ance		WRRF			,		2 year 12 year	early for prot s for screen s for heat ex actuators s for >100 h	presses changer	N/A Grant/Debt Funded? No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$10,000,000
Financing												
AlexRenew	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000	\$4,000,000
Fairfax							\$600,000	\$600,000	\$600,000	\$600,000	\$600,000	\$6,000,000
					Project Desc	cription and	Justification	1			·	
Purpose: Background: Project Compon Procurement Me	AlexRenew' digestion et ents:	s solids treat c. This subpi	tment infras rogram cove	tructure is constructure is constructure is constructed by the second seco	-	several proc	esses such a d replaceme	ent projects a	associated v	-		ty thickening, g.
		Benefit	ts					Str	ategic Outco	ome Area		
Mainta	ain reliability	and perform	ance of the	solids syster	ns.	Operatio	onal Exceller	nce				
	Key	Milestones f	or FY 2024					Impact or	n Operation	s or Commu	nity	
• Flare r	er repair and epairs.		• F	acilitates ea	uipment ava ase of operat ermit compli	ion ance						
Exter	nal or Interna	Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
• Risk Revie WA2 2019-3	w of Process , Task 4)	es and Asset	ts, Risk Revie	ew Assessm	ent (BOA	• N	one.					

					IRR: Odd	or Contro	I System					
Manag	ing Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	I Life	Lifetime Budget
						WRF	RF Improvem	ients				\$2,500,000
E	ngineering			WRRF		O Alex O	nly			TBD		Grant/Debt Funded?
						◉ Joint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$0	\$0	\$0	\$500,000	\$1,000,000	\$1,000,000	\$0	\$0	\$0	\$0	\$2,500,000
Financing												
AlexRenew	\$0	\$0	\$0	\$0	\$200,000	\$400,000	\$400,000	\$0	\$0	\$0	\$0	\$1,000,000
Fairfax							\$600,000	\$0	\$0	\$0	\$0	\$1,500,000
					Project Des	cription and	Justification	1				
Purpose:	To improve,	renew and/	or replace the	ne existing V	VRRF odor co	ontrol systen	n/system co	mponents.				
Background:	control system	em. The curi	rent system i	is aging. A si	tudy is plann	ed for FY20	25 to assess	the odor co	ntrol system	and identify	y improvem	to the odor ents to ensure enew needs.
Project Compon		-	will analyze nendations f		-		air loads/ven	tilation rate	s) and may i	nclude upda	ting the dis	persion modeling
Procurement M	ethod:	TBD										
		Benefi	ts					Str	ategic Outco	ome Area		
Mainta	ins odor cont	rol system p	erformance.	ı		Public E	ngagement	and Trust				
	Key	Milestones f	or FY 2024					Impact o	n Operations	s or Commu	nity	
• N/A						• N	laintainance	e of establis	ned odor lev	les/environn	nent.	
Exter	nal or Interna	al Adopted F	Plan or Reco	mmendatio	n			Chan	ges from Pr	or Year CIP		
• N/A						• S	tudy start m	oved to FY2	7			

				IRR:	Safety a	nd Secur	ity (Joint	: Use)				
Managir	ng Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	Il Life	Lifetime Budget
						WRF	RF Improvem	nents				\$3,460,000
Huma	n Resources	i		Various		O Alex Or	nly			N/A		Grant/Debt Funded?
						◉ Joint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$1,050,000	\$1,030,000	\$1,030,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$3,460,000
Financing												
AlexRenew	\$0	\$420,000	\$412,000	\$412,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$1,384,000
Fairfax	\$0	\$630,000	\$618,000	\$618,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$2,076,000
					Project Des	cription and	Justificatior	1			-	
Background:	This subprog ents:	new safety c gram covers	ommittee co the implem clude engine	onducts mon	thly inspecti neasures es	ons around sential to the	the campus	and provide	s recommer	ndations to e	enhance safe	ety and security.
		Benefit	ts					Str	ategic Outco	ome Area		
Fewer re Lower w	ed safety and portable inju orkers comp urity to preve	iries at work ensation	site	ccess etc.		Operatio	onal Exceller	nce				
	Key I	Milestones f	or FY 2024					Impact or	n Operation:	s or Commu	nity	
	etection Asse					• A s	afe and sec	ure campus	and staff			
Extern	al or Interna	I Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
• N/A						• N,	/A					

				IRF	R: Collect	tion Syste	em Proje	ects				
Managir	ng Departmo	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	I Life	Lifetime Budget
Operation	s & Mainten	ance		Various				-		20-50 years	5	N/A Grant/Debt Funded?
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total							\$15,000	\$15,000	\$15,000	\$15,000	\$15,000	\$150,000
Financing												
AlexRenew	\$6,000	\$6,000	\$6,000 \$6,000 \$6,000			\$6,000	\$6,000	\$6,000	\$6,000	\$6,000	\$6,000	\$60,000
Fairfax	\$9,000	\$9,000	\$9,000	\$9,000	\$9,000	\$9,000	\$9,000	\$9,000	\$9,000	\$9,000	\$9,000	\$90,000
					Project Des	cription and	Justificatior	1				
Purpose:	To improve,	repair, and/	or replace e	lements of t	he joint use	collection sy	stem such a	is intercepto	rs and trunk	sewers.		
Background:	This subpro	gram covers	all improve	ment, rehab	ilitation and	replacemen	t projects as	sociated wit	h the interce	eptors and tr	unk sewers.	
Project Compone	ents:	TBD										
Procurement Me	thod:	TBD										
		Benefit	ts					Str	ategic Outco	ome Area		
Full red	lundancy and	d reliability o	of all assets			Operatio	onal Exceller	nce				
	Key	Milestones f	or FY 2024					Impact or	n Operations	s or Commu	nity	
• N/A						•	Coordination	with O&M f	or all sched	uled work		
Extern	al or Interna	al Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
• N/A						• N	one					

					IRR: Bu	uilding Ex	xteriors					
Managi	ng Departmo	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	I Life	Lifetime Budget
							vement, Reł placement (I					N/A
Operation	is & Mainten	ance		WRRF		O Alex O	nly			Various		Grant/Debt Funded?
						Ioint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total							\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$1,400,000
Financing												
AlexRenew	\$0	\$200,000	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000 \$40,000 \$40,000			\$560,000
Fairfax							\$60,000	\$60,000	\$60,000	\$60,000	\$60,000	\$840,000
					Project Desc	-	Justificatio	า				
Purpose:	To maintain	the full fun	ctionality an	d safety of o	ampus exte	riors.						
Background:	-	gram covers with non-pro	-		oilitiation, an	d replaceme	ent projects	associated v	vith building	exteriors an	d exterior fe	eatures that are
Project Compon	ents:	May include	e: brick faca	des, walls, ro	oads, roll up	gates, camp	ous lighting,	sidewalks, a	nd exterior	doors.		
Procurement Me	ethod:	TBD										
		Benefi	ts					Str	ategic Outco	ome Area		
Increase	sed reliability	and safety	of exerior as	sets		Operatio	onal Excelle	nce				
	Keyl	Milestones f	or FY 2024					Impact or	n Operations	s or Commu	nity	
• Repair	or replace ag	ged doors				•	Reduce futu	re maintena	nce costs a	nd renew exi	sting assets	
Extern	nal or Interna	I Adopted F	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
None						• N	ew IRR Cate	gory				

				IF	RR: Com	pliance L	aborato	ry				
Managi	ing Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
							vement, Reh placement (I					\$185,500
L	aboratory		C	2-Laborato	у	O Alex O	nly			5 -10 years		Grant/Debt Funded?
						Joint U	lse					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$45,500	\$50,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$140,000
Financing												
AlexRenew	\$18,200	\$20,000	\$4,000	\$4,000	\$4,000	\$4,000	\$4,000	\$4,000	\$4,000	\$4,000	\$4,000	\$56,000
Fairfax	\$27,300	\$30,000	\$6,000	\$6,000	\$6,000	\$6,000	\$6,000	\$6,000	\$6,000	\$6,000	\$6,000	\$84,000
					Project Des	cription and	Justification	ı				
Purpose:	To improve,	renew and/	or replace c	ompliance la	aboratory eq	uipment and	d/or systems	6.				
Background:			-	,		•	s to facilitate and equipm		ient complia	ince with the	existing WI	RRF permits. This
Project Compon Procurement Ma		-	ober dishwa				-			• •		natic titrator, power supply
		Benefi	ts					Str	ategic Outco	ome Area		
• Improves/r	naintains lab	oratory perf	ormance and	d efficiency.		Operatio	onal Exceller	nce				
	Key	Milestones f	or FY 2024					Impact or	n Operations	s or Commu	nity	
Replaceme	ent of Dishwa	sher and Re	frigerator			• Facilit	ates WRRF p	permit comp	liance.			
Exter	nal or Interna	I Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pri	ior Year CIP		
Planned eq	uipment repl	acement.				• Equip	ment replace	ement miles	tone moved	from FY23 t	o FY24.	

				IRR: Ir	nformatio	on Techn	ology P	rojects				
Managi	ing Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
							vement, Reh placement (I	,				\$3,300,000
Informa	tion Technolo	ogy		Various		O Alex O	nly			5 years		Grant/Debt Funded?
						◉ Joint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$3,000,000
Financing												
AlexRenew	\$120,000	\$120,000	\$120,000	\$120,000	\$120,000	\$120,000	\$120,000	\$120,000	\$120,000	\$120,000	\$120,000	\$1,200,000
Fairfax	\$180,000	\$180,000	\$180,000	\$180,000	\$180,000	\$180,000	\$180,000	\$180,000	\$180,000	\$180,000	\$180,000	\$1,800,000
					Project Desc	cription and	Justificatior	ı				
Purpose:	To fund ong	oing lifecycl	e replaceme	ent and expa	nsion of info	rmation tecl	hnology asse	ets				
Background:	AlexRenew' continuous	-		•		which includ	es hardware	and softwar	e, to facilita	te their daily	operations.	IT assets require
Project Compon	ents:	Various, inc	ludes PLC ha	ardware and	programmi	ng						
Procurement Me	ethod:	TBD										
		Benefi	ts					Str	ategic Outco	ome Area		
Mainta	ain plant cont	rol system r	eliability			Operatio	onal Exceller	nce				
	Key	Milestones f	or FY 2024					Impact or	n Operations	s or Commu	nity	
Replace	e 1-2 aging/	obsolete PL	Cs			•	Will require	process outa	ges for each	n PLC upgrad	le	
Exteri	nal or Interna	al Adopted P	Plan or Reco	mmendatio	n			Chan	ges from Pri	or Year CIP		
• N/A						• N,	/A					

				Billing a	nd Custo	omer Info	ormation	System				
Managi	ng Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
						(Campus-wide	e				\$2,340,000
	Finance			Various		Alex Or	nly			5 years		Grant/Debt Funded?
						O Joint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$1,000,000	\$840,000	\$500,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,340,000
Financing												
AlexRenew							\$0	\$0	\$0	\$0	\$0	\$1,340,000
Fairfax										•	•	
					Project Desc	ription and	Justification	1				
Purpose:	To impleme	nt a new bil	ling and cust	omer inforn	nation syster	n.						
Background:					ner informati er January 20	•	-		third party	providing the	ese services	who is exiting the
Project Compone			neter reads		nd Custome It plans, ena							
Procurement Me	thod:	The contrac	t was procui	ed via com	petitive procu	irement in F	Y2023.					
		Benefit		•				Str	ategic Outco	ome Area		
	, accurate bi	-	novmontor	ntions		Bublic E	indodomont	and Truct				
	ology-forward ced custome			lions		Public E	ngagement	and Trust				
	Key	Milestones f	or FY 2024					Impact or	n Operations	s or Commu	nity	
Comple	ete transition	to new syst	em			Cust	omers will b	e transitione	d to a new l	oilling/syster	n	
Extern	nal or Interna	Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
Recom Services Rep	mendations ort dated No			g Transition	Support	• N	one.					

			C	ommon	wealth Ir	ntercepto	or Upgrad	de Projec	t			
Manag	ging Departmo	ent	Pr	oject Locati	on	Program	and Project	Category	Esti	mated Usefu	l Life	Lifetime Budget
						Intercepto	r/Trunk Sew	ers Rehab.				\$72,500,000
Communication	ns and Externa	al Programs	Comn	nonwealth A	venue	Alex O	nly			50 years		Grant/Debt Funded?
						○ Joint U	se					Undetermined
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$2,900,000	\$3,200,000	\$3,900,000	\$2,500,000	\$12,000,000	\$20,000,000	\$22,000,000	\$6,000,000	\$0	\$0	\$0	\$69,600,000
Financing												
AlexRenew	\$2,900,000	\$3,200,000	\$3,900,000	\$2,500,000	\$12,000,000	\$20,000,000	\$22,000,000	\$6,000,000	\$0	\$0	\$0	\$69,600,000
Fairfax	-	-	-	-	•	-	-	-	-		-	-
					Project Des	cription and	Justification	ı				
Background: Project Compo Procurement M	during peric nents:	ods of intens Collaborativ	e rain, the Co ve alternative s) between E	ommonwea es analysis a	Ith's Separat and modeling	e Sanitary S g with the Cit	ewer Area is	capacity to c overwhelmo gement, pla	ed by excess	s infiltration	and inflow.	enew. However, of selected
		Benefit						Stra	ategic Outc	ome Area		
Protects	AlexRenew ris AlexRenew inf dress baseme	k of permit	noncompliar		h corridor	Operatio	onal Exceller					
	Key	Milestones f	or FY 2024					Impact or	n Operation	s or Commu	nity	
• Lindertak	e preliminary					Tem intercep		cts during co			y and opera	tions of the
analysis to	study potentia mmonwealth I						-	of reducing outs, laterals		and inflow or	iginating fro	om residential
analysis to s into the Cor		nterceptor.					-	outs, laterals	, etc).	and inflow or ior Year CIP	iginating fro	om residential

				Poto	mac Inte	rceptor l	Rehabilit	ation				
Managi	ng Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	I Life	Lifetime Budget
En	gineering			ast Alexandr nes Point Pa	-	Intercepto		ers Rehab.		20-30 years	5	\$14,093,900 Grant/Debt Funded? Undetermined
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$0	\$432,900	\$1,001,000	\$3,460,000	\$5,800,000	\$3,400,000	\$0	\$0	\$0	\$0	\$14,093,900
Financing												
AlexRenew	\$0	\$0	\$432,900	\$1,001,000	\$3,460,000	\$5,800,000	\$3,400,000	\$0	\$0	\$0	\$0	\$14,093,900
Fairfax							-	-		•		•
					Project Desc	cription and	Justification	1				
Purpose: Background: Project Compone	includes pha	PI were CCT ased lining c	V inspected of the entire	in 2015/20 length, whic	16. Several h is exhibitin	defects were g exposed a	e found inclu ggregate, an d in 2017 Re	nd in some a				
Procurement Me		 Replace t Rehabilita	he 1,450 lin ate all 26 ma d/or re-inspe	ear feet of 4 anholes of P	2-inch pipe otomac Inte	within Jones	Point Park (-	uired from N	ational Park	Service)	
		Benefi						Str	ategic Outco	ome Area		
Improv	e reliability a					Operatio	onal Exceller					
	•	Milestones f							n Operations	s or Commu	nity	
None						• Tem	porary impa	•	•			tions.
Extern	al or Interna	al Adopted F	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP	-	
	Greeley and H			-		• P	roject cost a	nd schedule	updated			

			Poto	omac Ya	rd Trunk	Sewer C	ondition	Assessn	nent			
Manag	ing Departme	ent	Pr	oject Locat	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
						Intercepto	r/Trunk Sew	vers Rehab.				\$400,000
E	ngineering		E	ast Alexand	ria	Alex O	nly			20-30 years	i	Grant/Debt Funded?
						O Joint U	lse					Undetermined
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$0	\$0	\$0	\$400,000	\$0	\$0	\$0	\$0	\$0	\$0	\$400,000
Financing												
AlexRenew	solution solution								\$0	\$400,000		
Fairfax		-	-		•	•		•	-	•	-	-
					Project Des	cription and	Justification	า				
Purpose:	To inspect a	and rehabilit	ate portions	of the Potor	nac Yard Trເ	ink Sewer (P	YTS)					
Background:	The PYTS w	as construct	ed in 2002 a	and needs to	o be periodic	ally cleaned	, inspected,	and rehabilit	ated.			
Project Compon	ents:	Condition a	ssessment o	of the PYTS (including cle	aning and ir	nspection) ar	nd the imple	mentation o	f any rehabi	litation reco	mmendations.
Procurement M	ethod:	To be deter	mined									
		Benefi	ts					Stra	ategic Outco	ome Area		
Maximized	l asset life					Operatio	onal Exceller	nce				
	Key	Milestones f	or FY 2024					Impact or	n Operation	s or Commu	nity	
• N/A						• Temp impacts		ts during cor	nstruction to	community	, including t	raffic, parking
Exter	nal or Interna	al Adopted F	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
None						• New p	project in FY2	24				

				Four Mile	e Run Pu	Imp Stat	ion Mod	ifications	5			
Manag	ing Departmo	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	mated Usefu	I Life	Lifetime Budget
							Chambers antions Upgra	•				\$760,000
Communicatior	ns and Externa	al Programs	Fo	ur Mile Run	PS	Alex O				20-30 years	i	Grant/Debt Funded?
						O Joint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$160,000	\$600,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$600,000
Financing												
AlexRenew	\$160,000	\$600,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$600,000
Fairfax	-		-	-	-	-	-	•	-	•	-	
					Project Des	cription and	Justification	า				
Purpose:	To modify t	he existing p	ump station	to address	sanitary sew	er overflows	•					
Background:	overflows. S	-	ications are	needed to a	automate the	e "pump ove			-		-	sanitary sewer ard Trunk Sewer.
Project Compor	nents:	Piping and v	alve modifi	cations, SCA	DA program	ming.						
Procurement M	ethod:	Design-Bid-	Build									
		Benefit	s					Str	ategic Outco	ome Area		
Reduc	ce manual op	eration of pu	mp over.			Operatio	onal Exceller	nce				
	Key	Milestones f	or FY 2024					Impact or	n Operation	s or Commu	nity	
• Comp	lete construct	ion				•	Temporary i	mpacts durir	ng construct	ion		
Exter	rnal or Interna	al Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
None						•	None					

			Innov	ation Dis	strict Pu	mping St	ation Sta	art-up Su	pport			
Manag	ing Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	II Life	Lifetime Budget
Communicatior	ns and Externa	al Programs	380)1 Potomac	Ave			-		20 years		\$550,000 Grant/Debt Funded? No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$300,000	\$250,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$250,000
Financing												
AlexRenew	\$300,000	\$250,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$250,000
Fairfax	· ·	•	-		•			•		· ·	· ·	
					Project Des	cription and	Justification	ı				
Purpose: Background: Project Compo Procurement M	The Innovat AlexRenew improvements:	ion District F has been co nts. The pum	Pumping Sta Ilaborating v np station is nnical suppo	tion is being vith the City anticipated rt during sta	g built to serv and the Dev to be comple	t Pumping S ve new devel eloper on the eted in FY20 mmissioning	opments in e pump stat 24.	the City brou			-	Tech (VT) Campus. astructure
		Benefit	-					Str	ategic Outco	ome Area		
transitioned	es that new ID in accordanc s requirement	e with the de		,	nd	Watersh	ned Steward	ship	-			
	Key	Milestones f	or FY 2024					Impact or	n Operations	s or Commu	nity	
• To par facility.	rticipate in/pr	ovide service	es related to	start-up the	new	• S	upports the	City's partne	rship with Vi	irginia Tech		
Exter	rnal or Interna	al Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pri	ior Year CIP		
• N/A						• N	one					

			Service	Chambe	r and Pu	mp Stati	on Cond	ition Ass	essment			
Manag	ing Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	I Life	Lifetime Budget
Communicatior	ns and Externa	ıl Programs	Va	rious Locatio	ons		,	•		20 years		\$150,000 Grant/Debt Funded? Undetermined
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$0	\$150,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$150,000
Financing												
AlexRenew	\$0	\$0	\$60,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$60,000
Fairfax							\$0	\$0	\$0	\$0	\$0	\$90,000
Purpose: Background: Project Compor	station com AlexRenew assets. The nents:	ponents. owns and op assets need Condition as	oerates 4 pu improveme	mp stations nts as they a	and 2 servic	e chambers e they can co	. A compreh ontinue to pr	ensive review	w of the infra	astructure is		mber or pump assess these
Procurement M	ethod:	TBD										
Movimize	es asset perfo	Benefit				Oporativ	onal Exceller		ategic Outco	ome Area		
	•	Milestones f				Operatio			n Operation:	s or Commu	nity	
None						Non	e		-		-	
Exter	nal or Interna	Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
•	nd Hansen Aussessment Su	-	•			• New	project					

			City of	Alexand	ria 4 MG	D WRRF	Expansi	ion Facili	ty Plan			
Managi	ing Departme	ent	Pi	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	I Life	Lifetime Budget
						WRF	F Improven	nents				\$2,000,000
E	ngineering			WRRF		Alex Or	nly			40 years		Grant/Debt Funded?
						O Joint U	se					Undetermined
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$0	\$0	\$0	\$1,000,000	\$1,000,000	\$0	\$0	\$0	\$0	\$0	\$2,000,000
Financing												
AlexRenew	\$0	\$0	\$0	\$0	\$1,000,000	\$1,000,000	\$0	\$0	\$0	\$0	\$0	\$2,000,000
Fairfax	·			-	•	-		•	-	•	•	-
					Project Desc	cription and	Justificatior	n				
Purpose: Background:	City flows.				-	-	_					commodate future t; 4MGD is the
-	City's addition	onal treatme	ent need bas	sed on sewe	r flow project	tions.	-					
Project Compon	ents:	Facility plan	n only; desigi	n and constr	uction exclue	ded.						
Procurement Me	ethod:	TBD										
		Benefi	ts					Str	ategic Outco	ome Area		
	ts the future te projected (-	sewer treatr	nent service	s needed to	Operatio	onal Exceller	nce				
	Key I	Milestones f	or FY 2024					Impact o	n Operation:	s or Commu	nity	
None						• N	one					
Exter	nal or Interna	Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
• City of 2021)	Alexandria S	anitary Sewe	er Master Pla	an (approved	d October	• N	one					

			N	IMF Wet	Well Stu	idy and F	Prelimina	ary Desig	'n			
Managi	ng Departme	ent	Pr	roject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
						WRF	RF Improvem	nents				\$300,000
En	igineering		Bu	ilding 60 (NI	MF)	Alex Or	nly			N/A		Grant/Debt Funded?
						O Joint U	se					Undetermined
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$100,000	\$200,000	\$0	\$0	\$0	\$300,000
Financing												
AlexRenew	\$0 \$0 \$0 \$0 \$0 \$0 \$100,000 \$200,000 \$0 \$0 \$0							\$300,000				
Fairfax		-	-			-	-	-	-		-	
					Project Desc	cription and	Justificatior	า				
Purpose: Background:		et well was d ation chang be address	lesigned to f ed and the N	unction as p NMF wet wel	art of the we I may no lon	et weather po ger be need	umping stati ed. In additio	ion (WWPS) on, undesiral	associated v ble pump ha	with the Rive armonics hav	rRenew tun /e been obse	nel system. The erved in the NMF
Project Compone	ents:	An enginee	ring study ar	nd prelimina	ry design							
Procurement Me	thod:	TBD										
		Benefi	ts					Stra	ategic Outco	ome Area		
-	izes asset us ases future O					Operatio	onal Exceller	nce				
	Key I	Milestones f	or FY 2024					Impact or	o Operations	s or Commu	nity	
None						•	None					
Extern	nal or Interna	I Adopted P	Plan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
None						• P	Project start i	moved to FY	29			

				Arlingt	on Coun	ty Capita	al Contrib	outions				
Managi	ing Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
	Finance			Various		Alex Or	Other			20 years		N/A Grant/Debt
						O Joint U						Funded? Yes
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$1,613,000	\$2,543,000	\$4,929,000	\$4,995,000	\$3,670,000	\$1,616,000	\$245,000	\$205,000	\$210,000	\$211,000	\$210,001	\$18,834,001
Financing												
AlexRenew	\$1,613,000	\$2,543,000	\$4,929,000	\$4,995,000	\$3,670,000	\$1,616,000	\$245,000	\$205,000	\$210,000	\$211,000	\$210,001	\$18,834,001
Fairfax	-	-	-	-	-	-	-	-	-	-	-	· ·
					Project Des	cription and	Justificatior	1				
Purpose: Background:	The City of <i>I</i> makes ann Arlington wa procuremen	Alexandria m ual contribut astewater an nt and execu	naintains 3M ions to the C nd conveyan	IGD in capac County on be ce facilities.	city rights for half of the c	ounty (County the County's ity sewer use s capital con	s WCPC. Per ers to Arling	the service ton to fund a	agreement v Illocable por	with the Cou tions of capi	tal improver	nents at the
Project Compon		Various.										
Procurement Me	etnoa:	N/A Benefi	ts					Str	ategic Outco	ome Area		
Mainta	ins reliability	and availab	ility of the A	rlington WP	CP.	Watersh	ned Steward	ship				
	Key	Milestones f	or FY 2024					Impact or	n Operations	s or Commu	nity	
Contin	ue contributi	ons to capita	I funding.			• Re	sults in oper	ational effic	iencies for tl	he Arlington	WPCP	
Exter	nal or Interna	al Adopted F	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
• N/A						• N	one					

					Capital	Financi	ng Fees					
Managi	ng Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
							Other					N/A
	Finance			Various		Alex Or	nly			20 years		Grant/Debt Funded?
						O Joint U	se					Yes
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$250,000	\$250,000	\$250,000	\$250,000	\$150,000	\$150,000	\$150,000	\$150,000	\$150,000	\$150,000	\$150,000	\$1,800,000
Financing												
AlexRenew	\$250,000	\$250,000	\$250,000	\$250,000	\$150,000	\$150,000	\$150,000	\$150,000	\$150,000	\$150,000	\$150,000	\$1,800,000
Fairfax	•	-		-	-	-	-	-	-	-	-	
					Project Desc	ription and	Justificatior	າ				
Purpose:	To fund the	capital budg	get to accom	modate fee	s associated	with the fina	ancing of the	e Capital pro	gram.			
Background:				-								nd Counsel work
		-						-		• •	-	otential grant or
					nds allocatio xRenew's \$3	-	-	-	-	-	-	-
			-							ovation Act (WIFIA) LUali	•
Project Compone			-	-	ate consulta	nt work, and	l loan applica	ation and se	rvicing tees.			
Procurement Me	unou:	Benefit	nding upon :	service rece	lveu			C+r/	ategic Outco	ma Araa		
• Investi	ng in capital			o that canits	al financing			30				
is executed in	•		•	e that capite	ai illiancing	Effective	e Financial S	stewardship				
		Milestones f						Impact or	n Operations	s or Commu	nity	
Maintai	in public ratir											
	in ongoing W	-	o managemo	ent process		• Eff	icient execu	tion of Capit	al Financing	helps to mi	nimize rate i	mpacts.
Extern	nal or Interna	al Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pri	or Year CIP		
Per Bo	ard guidance	on capital a	and debt pla	nning		• N	one					

				Holmes	s Run Trւ	unk Sewe	er Rehab	ilitation				
Managi	ng Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	I Life	Lifetime Budget
						Intercepto	r/Trunk Sew	ers Rehab.				\$12,300,000
Communications	s and Externa	al Programs	w	est Alexand	ria	O Alex O	nly			20-30 years	5	Grant/Debt Funded?
						Oint U	se					Undetermined
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$0	\$500,000	\$900,000	\$900,000	\$4,800,000	\$5,200,000	\$0	\$0	\$0	\$0	\$12,300,000
Financing												
AlexRenew	\$0	\$0	\$200,000	\$360,000	\$360,000	\$1,920,000	\$2,080,000	\$0	\$0	\$0	\$0	\$4,920,000
Fairfax						\$2,880,000	\$3,120,000	\$0	\$0	\$0	\$0	\$7,380,000
					Project Des	cription and	Justification	1				
Purpose:	To inspect a	ind rehabilita	ate portions	of the Holm	es Run Trun	k Sewer (HR	TS) to impro	ve capacity a	and pipe cor	nditions.		
Background:	A July 2015 rehabilitatio		mmended li	ning a portio	on of the Up	per HRTS to	improve con	veyance. A 2	017 conditi	on assessm	ent recomm	ended other
Project Compone	ents:	Rehabilitate	e/line HRTS	reaches 4, 5	5, 8, & 9 and	reinspection	n select reac	hes.				
Procurement Me	thod:	TBD										
		Benefit	s					Stra	ategic Outco	ome Area		
Improve r	eliability and	longevity of	the HRTS			Operatio	onal Exceller	nce				
	Key I	Milestones f	or FY 2024					Impact or	o Operation	s or Commu	nity	
• N/A						• Tem	porary impa	cts during co	onstruction t	o communit	y, including	traffic, parking
• N/A						impacts	i.					
Extern	nal or Interna	I Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
 Wet Weat 2005), 20 Holmes R (2017) 	-					• Proje	ect start mov	ved from FY2	2024 to FY2	025		

				W	RRF HVA	C Syste	m Upgra	de				
Manag	ing Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	I Life	Lifetime Budget
						WRF	RF Improvem	nents				\$1,100,000
E	ngineering			WRRF		O Alex O	nly			N/A		Grant/Debt Funded?
						◉ Joint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Totai
Total	\$0	\$0	\$0	\$0	\$50,000	\$50,000	\$500,000	\$500,000	\$0	\$0	\$0	\$1,100,000
Financing												
AlexRenew	\$0	\$0	\$0	\$0	\$20,000	\$20,000	\$200,000	\$200,000	\$0	\$0	\$0	\$440,000
Fairfax	\$0	\$0	\$0	\$0	\$30,000	\$30,000	\$300,000	\$300,000	\$0	\$0	\$0	\$660,000
					Project Desc	cription and	Justificatior	ı				
Purpose:	To evaluate	e and upgrac	le the HVAC	systems acr	oss the Alex	Renew cam	pus.					
Background:					d of their use							
		nd performa	nce of vario	us HVAC syst	tems across	the campus	. An upgrade	e is required	to consolida	ite/upgrade	and optimiz	e the HVAC
	controls.											
Project Compor			clude: repla	cement or n	nodification of	of HVAC syst	ems to inclu	ide field devi	ces, control	s, and comp	uter softwar	e.
Procurement M	ethod:	TBD										
		Benefit							ategic Outco	ome Area		
Increa	sed performa	ince and reli	ability of car	mpus HVAC :	systems	Operatio	onal Exceller	nce				
	Key	Milestones f	or FY 2024					Impact or	n Operation:	s or Commu	nity	
• N/A						•	Temporary ii	mpacts durir	ng implemer	ntation of im	provements	/upgrades
Exter	nal or Interna	al Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pri	ior Year CIP		
• TBD						• N	one					

			Ca	ampus-w	vide Elect	trical Up	grade Su	b-progra	m			
Managi	ng Departmo	ent	Pi	roject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
						WRF	RF Improvem	nents				\$14,992,000
En	gineering			WRRF		O Alex O	nly			10 years		Grant/Debt Funded?
						◉ Joint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$0	\$0	\$781,000	\$3,334,000	\$3,278,000	\$4,301,000	\$2,652,000	\$646,000	\$0	\$0	\$14,992,000
Financing												
AlexRenew	\$0	\$0	\$0	\$312,400	\$1,333,600	\$1,311,200	\$1,720,400	\$1,060,800	\$258,400	\$0	\$0	\$5,996,800
Fairfax	\$0	\$0	\$0	\$468,600	\$2,000,400	\$1,966,800	\$2,580,600	\$1,591,200	\$387,600	\$0	\$0	\$8,995,200
					Project Des	cription and	Justification	ı				
Purpose:	To upgrade	the electrica	I systems to	o support the	e safety and	reliability of	the WRRF's	electrical gri	d and relate	d infrastruct	ure.	
Background:	As electrica	l equipment	ages and ne	ears the end	of its useful	life equipme	ent performa	ance may de	cline or bec	ome unrelial	ole.	
Project Compone	ents:	TBD. May in	clude the as	ssessment o	f the existing	gelectrical sy	ystem and/o	or componen	ts thereof a	nd the identi	fication, des	sign, and
		implementa	ation of upgr	rades such a	s switchgea	r replacemer	nts.					
Procurement Me	thod:	TBD										
		Benefit	s					Stra	ategic Outco	ome Area		
	ort plant relia	-	-			Operatio	onal Exceller	nce				
To reduce	ce plant ener	••••••										
	Key	Milestones f	or FY 2024					Impact or	n Operations	s or Commu	nity	
• None						•	Temporary ii	mpacts durir	ng upgrade i	mplementat	ion	
Extern	al or Interna	al Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
None						• N	one.					

			C	entrate F	Pretreatn	nent Fac	ility Imp	rovemen	ts			
Managi	ng Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
						WRF	F Improvem	nents				\$19,900,000
Operation	is & Mainten	ance		WRRF		O Alex Or	nly			N/A		Grant/Debt Funded?
						Ioint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$500,000	\$5,200,000	\$7,000,000	\$6,000,000	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$19,900,000
Financing												
AlexRenew							\$80,000	\$80,000	\$80,000	\$80,000	\$80,000	\$7,960,000
Fairfax							\$120,000	\$120,000	\$120,000	\$120,000	\$120,000	\$11,940,000
					Project Desc	cription and	Justificatior	ı				
Background: Project Compone Procurement Me	Process imp ents:	provements	are needed t	o increase s	system efficie	ency and per	formance.	ontent of the ne feed pum				ed to the BRBs.
		Benefi	ts					Stra	ategic Outco	ome Area		
Increase remaintenance	-	ne system/re	educed syste	m downtime	e and	Operatio	onal Exceller	nce				
	Key	Milestones f	or FY 2024					Impact or	n Operations	s or Commu	nity	
Implement	nt process im	provements	•			•	Temporary in	mpacts durir	ng implemer	ntation of im	provements	/upgrades
Extern	nal or Interna	al Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	or Year CIP		
 Centrate Pri (CH2M, May 2 Summary of Evaluation 	2016) of Centrate P	re-Treatmen	t Blower Fail	lure Investig	ation,	• Pi	roject start n	noved to FY :	2024			

				(Centrifug	e Upgrad	de Projec	t				
Managi	ng Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estin	nated Usefu	Il Life	Lifetime Budget
						WRF	RF Improvem	ients				\$15,110,000
En	igineering			WRRF		O Alex O	nly			N/A		Grant/Debt Funded?
						Ioint U	lse					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$500,000	\$2,922,000	\$0	\$2,922,000	\$0	\$2,922,000	\$0	\$2,922,000	\$0	\$2,922,000	\$15,110,000
Financing												
AlexRenew	\$0	\$200,000	\$1,168,800	\$0	\$1,168,800	\$0	\$1,168,800	\$0	\$1,168,800	\$0	\$1,168,800	\$6,044,000
Fairfax	\$0	\$300,000	\$1,753,200	\$0	\$1,753,200	\$0	\$1,753,200	\$0	\$1,753,200	\$0	\$1,753,200	\$9,066,000
					Project Desc	ription and	Justification	1				
Purpose:	To replace t	he existing o	lewatering a	nd thickenir	ng centrifuge	s.						
Background:		-			• ·			• •				es (two duty, one
			-	-	-							vice in 2003.
	Component	s of both sys	stems are ex	pected to re	ach the end	of their usef	ful lives in the	e next few y	ears and rep	lacement is	needed.	
Project Compone	ents:	May include	centrifuges	and associa	ated appurte	nances						
Procurement Me		TBD	, continugoo									
		Benefi	ts					Str	ategic Outco	ome Area		
Maintains s	solids proces	s performan	ce.			Operati	onal Exceller	nce	-			
		Milestones f				-		Impact o	n Operations	s or Commu	nity	
Centrifuge	drive replace	ement.				• Te	emporary im	pacts during	implementa	ation of upg	rades	
Extern	nal or Interna	al Adopted F	lan or Reco	mmendatio	n			Chan	ges from Pri	or Year CIP		
Planned eq		•				• C	hange in tim		-			

					Terti	ary Upgr	ades					
Managi	ng Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
						WRF	RF Improvem	nents				\$37,223,000
En	igineering		Building	s G/3, G/4,	G/5, G/6	O Alex O	nly			20 years		Grant/Debt Funded?
						Ioint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$223,000	\$1,000,000	\$3,000,000	\$11,000,000	\$10,800,000	\$8,200,000	\$3,000,000	\$0	\$0	\$0	\$0	\$37,000,000
Financing												
AlexRenew							\$1,200,000	\$0	\$0	\$0	\$0	\$14,800,000
Fairfax							\$1,800,000	\$0	\$0	\$0	\$0	\$22,200,000
					Project Desc	ription and	Justificatior	1				
Purpose:	To maintain	efficient an	d effective t	ertiary treati	nent.							
Background:	•				aging and ir been compl	-	-				-	eration. A (tanks (TSTs) are
	needed. Any	y identified c	leficiencies,	or recomme	ended systen	n improveme	ents, need to	be address	ed to ensure	e efficient sys	stem operat	ion.
Project Compone	ents:	Design and	constructior	n of tertiary s	system impro	ovements.						
Procurement Me	thod:	TBD										
		Benefit	ts					Stra	ategic Outco	ome Area		
Improve	d tertiary sys	stem perforn	nance and re	eliability		Operatio	onal Exceller	nce				
	Key	Milestones f	or FY 2024					Impact or	n Operation	s or Commu	nity	
Assessi	ment and de	sign of tertia	ry system in	nprovement	5	• T(emporary im	pacts to sta	ff during coi	nstruction		
Extern	nal or Interna	al Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
Memora	on Assessme andum: AlexF fluent Chann	Renew Efflue	ent Filters an	d Primary S			panded the nent/upgrad	-	of the tertia	ary system to	be include	d in the

			Plar	nt Effluer	nt Water	(W3) Sys	stems In	nprovem	ents			
Manag	ing Departmo	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
						WRF	RF Improvem	nents				\$4,142,747
E	ngineering			Building F		O Alex O	nly			10 years		Grant/Debt Funded?
						Ioint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Totai
Total	\$400,000	\$1,027,425	\$906,255	\$1,736,438	\$0	\$31,907	\$0	\$0	\$0	\$40,722	\$0	\$3,742,747
Financing												
AlexRenew	\$160,000	\$410,970	\$362,502	\$694,575	\$0	\$12,763	\$0	\$0	\$0	\$16,289	\$0	\$1,497,099
Fairfax	\$240,000	\$616,455	\$543,753	\$1,041,863	\$0	\$19,144	\$0	\$0	\$0	\$24,433	\$0	\$2,245,648
					Project Des	cription and	Justificatior	ו				
Purpose:	To upgrade	components	s of the plan	t water (W3)	system.							
Background:		on of the W3 dations inclu	•					-	ments to in	crease syste	m efficiency	/. These
Project Compon	nents:	Pressure m	onitoring eq	uipment, bo	oster pump	enhancemer	nts, automat	ed valves &	switches, SO	CADA-integra	ted flow me	eters, testing of
		meters and	pumps, isol	ation valves	future cond	lition assess	ments, and _l	pump systen	n upgrades.			
Procurement M	ethod:	TBD										
		Benefit	ts					Stra	ategic Outco	ome Area		
Increa	sed reliability	and efficien	icy of W3 sys	stems		Operatio	onal Exceller	nce				
	Key	Milestones f	or FY 2024					Impact or	n Operation	s or Commu	nity	
	new meters a ct Performan			6		• •	Temporary ii	mpacts to st	aff during co	onstruction		
Exter	nal or Interna	al Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
	N System Per nds Through 2			-	nned	• N	one					

					Н	MI Upgra	de					
Managi	ng Departmo	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	I Life	Lifetime Budget
						WRF	RF Improven	nents				\$4,256,434
Informa	tion Technol	ogy		Various		O Alex O	nly			5 years		Grant/Debt Funded?
						● Joint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$1,600,000	\$1,875,130	\$781,304	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,656,434
Financing												
AlexRenew	Renew \$640,000 \$750,052 \$312,522 \$0						\$0	\$0	\$0	\$0	\$0	\$1,062,574
Fairfax	\$960,000	\$1,125,078	\$468,783	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,593,861
					Project Des	cription and	Justification	า				
Purpose:	To upgrade system.	and modify	the Human	Machine Inte	erface (HMI)	applications	associated	with the WR	RF's supervi	sory control	and data ad	quisition (SCADA)
Background:	The current	HMI applica	tion is obsol	ete. The HM	I screens an	d PLC code ı	need to be u	pgraded to n	neet current	industry sta	ndards.	
Project Compone	ents:	Replaceme	nt of WinCC	with Factory	Talk View S	Ε.						
Procurement Me	ethod:	Existing con	tract.									
		Benefit	s					Stra	ategic Outco	ome Area		
	at meets curr ed user expe			•		Operatio	onal Exceller	nce				
	Key	Milestones f	or FY 2024					Impact or	n Operation	s or Commu	nity	
-	the HMI ass the PLC Upg		-	-		• Te	mporary imp	pacts during	implementa	tion of upgra	ades	
Extern	nal or Interna	al Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
• 2016 5	SCADA Maste	er Plan				• Ext	ension of pr	oject schedu	le			

				Info	rmation	Technol	ogy Proj	ects				
Managi	ing Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
						WRF	RF Improvem	nents				\$26,900,000
Informa	tion Technol	ogy		Various		O Alex O	nly			5 years		Grant/Debt Funded?
						Ioint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$6,000,000	\$7,000,000	\$2,400,000	\$2,450,000	\$2,150,000	\$1,150,000	\$1,150,000	\$1,150,000	\$1,150,000	\$1,150,000	\$1,150,000	\$20,900,000
Financing												
AlexRenew	\$2,400,000	\$2,800,000	\$960,000	\$980,000	\$860,000	\$460,000	\$460,000	\$460,000	\$460,000	\$460,000	\$460,000	\$8,360,000
Fairfax							\$690,000	\$690,000	\$690,000	\$690,000	\$690,000	\$12,540,000
					Project Desc	cription and	Justification	1				
Purpose:	To fund ong	oing lifecycl	e replaceme	nt and expa	nsion of info	rmation tecl	hnology asse	ets.				
Background:	AlexRenew'	s infrastruct	ure assets a	re approach	ing end of lif	e and will no	o longer be s	upported by	vendor.			
Project Compon	ents:		-	-								es of switches, ers. Battery and
		UPS replace	ements along	g with works	tations and	end user dev	vices. Storag	e including p	primary and	backup data	acenters.	
Procurement Me	ethod:	Various exis	ting contrac	ts								
		Benefit	ts					Stra	ategic Outco	ome Area		
 Increased of 	ybersecurity					Operatio	onal Exceller	ice				
Upgrades to	o supported v	ersions of h	ardware and	software		operation						
	Key	Milestones f	or FY 2024					Impact or	n Operations	s or Commu	nity	
• Enhance cv	bersecurity t	hrough uner	ading datace	enters and n	etwork		-	of environm	ent			
• Upgrade ap	-						sed network	•				
	·					• Increa	sed product	-				
	nal or Interna	al Adopted P	lan or Reco	mmendatio	n				ges from Pri			
• N/A						Contin	uous efforts	to support p	project upgra	ades		

				Main C	Campus (Galleries	Improve	ements				
Manag	ging Departme	ent	Pi	roject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
						WRF	RF Improvem	nents				\$1,300,000
E	ingineering			WRRF		O Alex O	nly			10 years		Grant/Debt Funded?
						● Joint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$0	\$0	\$0	\$0	\$500,000	\$500,000	\$300,000	\$0	\$0	\$0	\$1,300,000
Financing												
AlexRenew	\$0	\$0	\$0	\$0	\$0	\$200,000	\$200,000	\$120,000	\$0	\$0	\$0	\$520,000
Fairfax	\$0	\$0	\$0	\$0	\$0	\$300,000	\$300,000	\$180,000	\$0	\$0	\$0	\$780,000
					Project Des	cription and	Justificatior	า				
Purpose:	To improve	AlexRenew's	s WRRF gall	eries.								
Background:				-		le, pipe galle						
				nd piping. Th	nis project in	volves carryi	ng out the re	ecommende	d rehabilitat	ion tasks pro	eviously ider	ntified during the
	creation of t	the gallery m	iap.									
Project Compor	nents:	TBD										
Procurement M	ethod:	TBD										
		Benefit	ts					Stra	ategic Outco	ome Area		
To main	ntain/improve	existing ass	ets.			Operatio	onal Exceller	nce				
	Key	Milestones f	or FY 2024					Impact or	n Operations	s or Commu	nity	
None						• R	educe future	e maintenan	ce costs and	I renew exist	ing assets	
Exter	rnal or Interna	al Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pri	or Year CIP		
• TBD						• P	roject start r	noved to FY2	28.			

				Prelim	inary/Pr	imary Sy	stem Up	grades				
Managi	ng Departmo	ent	Pi	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	I Life	Lifetime Budget
						WRF	RF Improvem	ents				\$81,650,000
Er	ngineering			Building A Building K		O Alex O	nly			20 years		Grant/Debt Funded?
						◉ Joint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$1,250,000	\$3,000,000	\$7,000,000	\$17,600,000	\$17,600,000	\$17,600,000	\$17,600,000	\$0	\$0	\$0	\$0	\$80,400,000
Financing												
AlexRenew	\$500,000	\$1,200,000	\$2,800,000	\$7,040,000	\$7,040,000	\$7,040,000	\$7,040,000	\$0	\$0	\$0	\$0	\$32,160,000
Fairfax	\$750,000	\$1,800,000	\$4,200,000	\$10,560,000	\$10,560,000	\$10,560,000	\$10,560,000	\$0	\$0	\$0	\$0	\$48,240,000
					Project Des	cription and	Justification	l				
Purpose:	To upgrade	the WRRF's	aging Prelin	ninary and P	rimary Treat	ment Syster	ns.					
Background:	•	•	-		-	•	-		-			liminary/Primary
		,	•			he project is	expected to	be designed	d and constr	ructed in pha	ises.	
Project Compone		-		nmendation								
Procurement Me	ethod:			sign and ITB	for construc	tion						
		Benefit	IS					Stra	ategic Outco	ome Area		
• Improv system	ed reliability s	and resilien	cy of prelimi	nary/primar	у	Operatio	onal Exceller	ice				
	Key	Milestones f	or FY 2024					Impact or	n Operation	s or Commu	nity	
Comple	ete phase I d	esign				•	Temporary ir	npacts durir	ng construct	ion of upgra	des	
Extern	nal or Interna	al Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
None						• N	/A					

				Prima	ary Settlii	ng Tank	Rehabili	tation				
Managi	ing Departm	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	II Life	Lifetime Budget
						WRF	RF Improven	nents				\$5,380,000
Er	ngineering		Primary Se	ttling Tanks	1 through 8	O Alex O	nly			20 years		Grant/Debt Funded?
						Ioint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$3,380,000	\$2,000,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000,000
Financing												
AlexRenew	\$1,352,000	\$800,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$800,000
Fairfax	\$2,028,000	\$1,200,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,200,000
					Project Desc	ription and	Justification	า				
Purpose:	To replace of	chain and fli	ght equipme	nt in the Pri	mary Settling	g Tanks.						
Background:					-		lights in six ((6) of these t	anks are ne	aring the en	d of their us	eful life. This
D					um from the						ta da e acata	
Project Compon	ents:			-					-			m, new control al modifications,
					ition, and ass		•			ly electrical		ai mounications,
Procurement Me	athod:		ntract for des	-				,	8, ••••			
	stilou.	Benefi			construction			Str	ategic Outco	me Area		
• Improv	e the overall			and officier	ory of the			30				
PSTs		periormanc	e, renability,	and entitler	icy of the	Operation	onal Exceller	nce				
	Key	Milestones	for FY 2024					Impact or	n Operation	s or Commu	nity	
Comple	ete equipmer	nt installatio	n			•	Maintain per	rformance of	the treatm	ent process		
Extern	nal or Interna	al Adopted F	Plan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
• N/A						• N	one					

				Recl	aimed W	later Sys	stem Upg	grade				
Managi	ng Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	Il Life	Lifetime Budget
						WRF	RF Improvem	nents				\$2,109,474
Strate	gy and Polic	y		Building F		O Alex O	nly			TBD		Grant/Debt Funded?
						◉ Joint U	lse					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$158,760	\$951,568	\$999,146	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,109,474
Financing												
AlexRenew	\$0	\$63,504	\$380,627	\$399,658	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$843,790
Fairfax	\$0	\$95,256	\$570,941	\$599,488	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,265,684
					Project Des	cription and	Justification	1				
Purpose:	To asses an	d upgrade tl	he reclaimed	l water syste	em.							
Background:	AlexRenew'	s existing re	claimed wat	er system is	designed to	treat a max	imum of 2.0	MGD. It was	s placed into	service in 2	015 and ne	eds to be
	upgraded to	meet futur	e demands a	as well as en	sure proper	system perf	ormance. A	system evalı	ation is in p	rogress.		
Project Compone	ents:	TBD. May in	clude design	n of: Pumps,	motors, driv	es, upgrade/	d UV and bo	oster system	ns, instrume	ntation, and	related imp	rovements.
Procurement Me	ethod:	TBD										
		Benefi	ts					Str	ategic Outco	ome Area		
	iined system sed system ca		e and reliabi	ility		Operatio	onal Exceller	nce				
	Key	Milestones f	or FY 2024					Impact or	n Operation:	s or Commu	nity	
Comple	ete design of	system upg	rades			•	Temporary ii	mpacts durir	ng implemer	ntation of up	grades	
Extern	al or Interna	al Adopted F	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
	V System Pe gy Through 2				nds and	• N	one					

					Solids	Process	Upgrade	s				
Manag	ging Departm	ent	Pr	oject Locati	on	Program	and Project	Category	Estin	nated Usefu	I Life	Lifetime Budget
						WRF	RF Improven	nents				\$115,100,000
E	Ingineering			WRRF		O Alex O	nly			N/A		Grant/Debt Funded?
						● Joint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$1,100,000	\$4,000,000	\$5,000,000	\$5,000,000	\$10,000,000	\$15,000,000	\$15,000,000	\$15,000,000	\$15,000,000	\$15,000,000	\$15,000,000	\$114,000,000
Financing												
AlexRenew	\$440,000	\$1,600,000	\$2,000,000	\$2,000,000	\$4,000,000	\$6,000,000	\$6,000,000	\$6,000,000	\$6,000,000	\$6,000,000	\$6,000,000	\$45,600,000
Fairfax	\$660,000	\$2,400,000	\$3,000,000	\$3,000,000	\$6,000,000	\$9,000,000	\$9,000,000	\$9,000,000	\$9,000,000	\$9,000,000	\$9,000,000	\$68,400,000
					Project De	scription and	d Justificatio	on				
Purpose:	To improve	solids handl	ing at AlexR	enew's WRI	RF.							
Background:	The WRRF's	s solids proc	esses are cu	rrently bein	g evaluated	as part of a	Solids Maste	er Plan (SMF). The SMP	will take a h	olistic look a	t the existing solids
	processing	system, inclu	uding its per	formance a	nd ability to	meet curren	t and future	process nee	eds. SMP rec	ommendati	ons will be n	nade to improve
	solids hand	ling, disposa	I and volum	e reduction	options in th	e context of	sustainabili	ty and regul	atory drivers	, available to	echnologies,	and best practices.
	Short and lo	ong term sol	ids improvei	ment projec	ts shall be in	nplemented	based on th	e results of	the SMP rec	ommendatio	ons.	
Project Compo	nents:	TBD										
Procurement M	lethod:	TBD										
		Benefi	ts					St	rategic Outo	come Area		
• Ensure the	e longevity and	d performan	ce of the WF	RRF biosolid	s system.	Operati	onal Excelle	nce				
	Key	Milestones f	or FY 2024					Impact of	on Operation	ns or Comm	unity	
• Complete improveme	the SMP and nts	begin imple	mentation o	f short term		• Tem	oorary impa	cts during in	nplementatio	on of recom	mendations.	
Exter	rnal or Interna	al Adopted F	lan or Reco	mmendatio	n			Cha	nges from P	rior Year Cll	P	
• TBD						Solid	s managem	ent projects	consolidate	d into one p	rogram	

				Plantw	ide Sumj	p/Drain	System l	Jpdates				
Managi	ing Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	I Life	Lifetime Budget
						WRF	RF Improvem	nents				\$4,200,000
Er	ngineering			WRRF		O Alex O	nly			20 years		Grant/Debt Funded?
						🖲 Joint U	lse					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$200,000	\$500,000	\$500,000	\$3,000,000	\$0	\$0	\$0	\$0	\$0	\$0	\$4,200,000
Financing												
AlexRenew	\$0	\$80,000	\$200,000	\$200,000	\$1,200,000	\$0	\$0	\$0	\$0	\$0	\$0	\$1,680,000
Fairfax	\$0	\$120,000	\$300,000	\$300,000	\$1,800,000	\$0	\$0	\$0	\$0	\$0	\$0	\$2,520,000
					Project Desc	cription and	Justification	ı				
Purpose:	To evaluate	the conditio	n and perfor	mance of th	ne WRRF's ag	ging drain sy	ystems.					
Background:	A collection	of sumps, t	renches, and	l pipes exist	to remove fl	uids from va	arious areas	of the WRRF	. This projec	t will assess	the ability	of the existing
	drainage sy	stems to ope	erate efficier	ntly and relia	ably and will	implement s	system modi	ifications as	needed.			
Project Compone	ents:	Drain syster	n assessme	nt and mod	ification.							
Procurement Me	ethod:	TBD										
		Benefi	ts					Stra	ategic Outco	ome Area		
Improve drainage net	e the overall r work.	eliability and	d performan	ce of the WI	RRF	Operatio	onal Exceller	nce				
	Key	Milestones f	or FY 2024					Impact or	n Operation	s or Commu	nity	
• Comple	ete condition	assessmen	t				Assessment					adations
Extern	nal or Interna	Adapted	lon or Booo	mmondatio	n	•	Temporary ii			ior Year CIP	yrecomme	
N/A		n Adopted P		minenuatio	1	• N	ow project is					
• N/A						• N	ew project ir	17124				

				Plant	wide Che	mical Sy	/stem Up	odates				
Managi	ing Departmo	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
						WRF	RF Improven	nents				\$1,500,000
Eı	ngineering		Ale	exRenew-WR	RF	O Alex O	nly			50 years		Grant/Debt Funded?
						◉ Joint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$500,000	\$500,000	\$500,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,500,000
Financing												
AlexRenew	\$0	\$200,000	\$200,000	\$200,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$600,000
Fairfax	\$0	\$300,000	\$300,000	\$300,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$900,000
					Project Des	cription and	Justification	า				
Purpose:	To evaluate	the condition	n and perfo	rmance of th	e WRRF's a	ging chemic	al systems.					
Background:		-	-		-			he abilty of t	the existing	chemical sys	tems to effi	ciently and
	•	et WRRF pro		-	-		tions as nee	ded.				
Project Compon		-		sment and n	nodification.							
Procurement Me	etnod:	To be deter								•		
		Benefi						Stra	ategic Outco	ome Area		
 Improv chemical sys 	e the overall stems.	reliability an	d performar	nce of the W	RRF's	Operatio	onal Exceller	nce				
	Key	Milestones f	or FY 2024					Impact o	n Operation	s or Commu	nity	
• Compl	ete the chem	ical system	study			• T(emporary in	pacts to sta	ff during co	nstruction		
Exter	nal or Interna	al Adopted F	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
• N/A						• N	ew project fo	or FY 2024				

				Р	ower Dis	tributior	n Monito	rs				
Managi	ng Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	I Life	Lifetime Budget
						WRF	F Improvem	nents				\$420,000
Er	gineering			WRRF		O Alex O	nly			10 years		Grant/Debt Funded?
						Ioint U	se					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$150,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$420,000
Financing												
AlexRenew	\$0	\$60,000	\$12,000	\$12,000	\$12,000	\$12,000	\$12,000	\$12,000	\$12,000	\$12,000	\$12,000	\$168,000
Fairfax							\$18,000	\$18,000	\$18,000	\$18,000	\$18,000	\$252,000
					Project Desc	ription and	Justification	n				
Purpose: Background: Project Compon Procurement Me	AlexRenew' unit system additional n ents:	s SCADA sys s throughou nonitors ma Phased app	stem is equi t the plant. y be needec proach: prog	pped with e The current I in some ar ramming ar	power distri	ver monitors bution moni r monitor au w modules,	designed to tors are obs Idit will dete	o provide rea olete and re prmine the n	II-time and I ly on proprie umber and I	nistorical ele etary commu location of a	unication te dditional m	sumption data for chnology and onitors needed. nents, and
		Benefi	s					Stra	ategic Outco	ome Area		
make	ce the system operational (ce understar	n so that da changes.	ta interpreta		used to	Operati	onal Excelle					
	Key I	Milestones f	or FY 2024					Impact or	Operation	s or Commu	nity	
needs for su	Key Milestones for FY 2024 • Develop a plan for phased power monitor updates based on data needs for sustainability and O&M • Conduct proof of concept conditioning						A series of o new system.	-	be necessar	y to transitio	on every dev	vice onto the
Extern	al or Interna	I Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
• SCADA	Master Plar	ı				• N	one					

				Ware	house a	nd Inven	tory Upg	rades				
Manag	ging Departmo	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	mated Usefu	I Life	Lifetime Budget
E	Engineering			WRRF		-				25-30 years	5	\$5,000,000 Grant/Debt Funded? No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$1,500,000	\$2,000,000	\$1,500,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,000,000
Financing												
AlexRenew	\$0	\$600,000	\$800,000	\$600,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000,000
Fairfax	\$0 \$900,000 \$1,200,000 \$900,000 \$0						\$0	\$0	\$0	\$0	\$0	\$3,000,000
					Project Des	ription and	Justification	ı				
Project Description and Justification Purpose: To create a centralized warehouse. Background: AlexRenew currently maintains a "just-in time" facility in Building G that houses small, often used and replaced parts and equipment. Supply chain issues in recent years have highlighted the need purchase and store critical, but less frequently replaced equipment and parts with lengthy lead times. More storage space is needed to facilitate this. In addition, large critical parts and assets are housed in a variety of WRRF locations around the facility. In addition to more storage space, AlexRenew desires to bring as much inventory as possible into one central location. Project Components: Warehouse feasibility study												
Procurement N	lethod:	Engineering	BOA and fu	ture compet	titively bid co	ontracts as a	ppropriate					
		Benefi	ts					Str	ategic Outco	ome Area		
•	ed inventory c es WRRF relia		Effective	e Financial S	itewardship							
	Key				Impact or	n Operation	s or Commu	nity				
Continu	ed Study of Bu		• Imp	roved parts	access and s	storage						
Exte	rnal or Interna	al Adopted F	Plan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
• TBD						• N	/A					

				Second	ary Settli	ing Tank	s Refurb	ishment				
Managi	ng Departmo	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	I Life	Lifetime Budget
						WRF	RF Improven	nents				\$4,000,000
Operation	ıs & Mainten	ance	Second	ary Settling through 6	Tanks 1	O Alex O	nly			20 years		Grant/Debt Funded?
						◉ Joint U	lse					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$2,000,000	\$2,000,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,000,000
Financing												
AlexRenew	\$0	\$800,000	\$800,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,600,000
Fairfax	\$0	\$1,200,000	\$1,200,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,400,000
					Project Desc	cription and	Justification	ו				
Purpose:	To replace t	he chain an	d flight equip	oment in the	secondary s	settling tank	s (SSTs).					
Background:		ix (6) second This equipme			-			-	flights in the	ese tanks ar	e nearing th	e end of their
Project Compon	ents:	Chains, flig	nt and assoc	iated appur	tenances.							
Procurement Me	ethod:	TBD										
		Benefi	ts					Str	ategic Outco	ome Area		
 Improve SSTs 	the overall p	y of the	Operatio	onal Exceller	nce							
	Key Milestones for FY 2024							Impact or	n Operations	s or Commu	nity	
Replace	ement of exis	sting equipm	ent			•	Maintain pe	rformance of	f the treatm	ent process		
Exterr	nal or Interna	al Adopted F	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
• None.	•					• N	one.					

				Secur	ity Servic	es Durin	ig Consti	ruction				
Manag	ing Departmo	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	mated Usefu	II Life	Lifetime Budget
						WRF	RF Improven	nents				\$3,400,000
	Safety			WRRF		O Alex O	nly			5 years		Grant/Debt Funded?
						🖲 Joint U	lse					Yes
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$1,350,000	\$550,000	\$550,000	\$550,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,650,000
Financing												
AlexRenew							\$0	\$0	\$0	\$0	\$0	\$660,000
Fairfax	irfax \$810,000 \$330,000 \$330,000 \$0						\$0	\$0	\$0	\$0	\$0	\$990,000
					Project Desc	ription and	Justification	า				
Background:	irpose: To maintain security measures during the ongoing River ickground: Additional security is necessary during the ongoing River oject Components: Security services						-	ovide a safe,	secure and	reliable work	< environme	nt for AlexRenew.
		Benefi	ts					Str	ategic Outco	ome Area		
Tunnel Proje	Benefits • Maintenance of safety and security during the ongoing RiverRene Tunnel Project • A safe and reliable work environment for all employees						Engagement	and Trust				
	Key	Milestones f	or FY 2024					Impact or	n Operation	s or Commu	nity	
	 Maintain efficient security services during the start of tunnel borir activities at the WRRF. 						hances safe nity	ty and secur	ity for staff,	contractors,	and the sur	rounding
Exter	External or Internal Adopted Plan or Recommendation							Chan	ges from Pr	ior Year CIP		
• None	Э.					• N	one.					

				Environ	mental C	enter 5t	h Floor E	Build-out				
Managir	ng Departmo	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
							Other					\$4,000,000
Communications	and Externa	al Programs	Envii	onmental Co	enter	O Alex O	nly			40 years		Grant/Debt Funded?
						◉ Joint U	se					Undetermined
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$1,000,000	\$2,000,000	\$1,000,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,000,000
Financing												
AlexRenew	\$0	\$510,000	\$1,020,000	\$510,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,040,000
Fairfax	\$0	\$490,000	\$980,000	\$490,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,960,000
					Project Desc	cription and	Justificatior	า				
Purpose:	To complete	e the build o	ut of the 5th	floor of the	Environmen	tal Center (E	C).					
Background:	When the E	C was built, t	the 5th floor	was not bui	It out to prov	/ide flexibilit	y for future ı	needs. With	expansion a	nd growth of	the AlexRe	new team, there
	is need to c	omplete and	furnish the	5th floor.								
Project Compone	ents:	Design and	constructior	n								
Procurement Me	thod:	TBD										
		Benefit	S					Stra	ategic Outco	ome Area		
Optimiz	ze use of exis	sting infrastr	ucture and s	расе		Public E	ngagement	and Trust				
	Key	Milestones f	or FY 2024					Impact or	n Operations	s or Commu	nity	
Design	of the 5th fl	oor space				•	Increased us	age of facili	ties and bui	ding space		
Extern	al or Interna	al Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
• TBD						• B	udget modif	ications.				

					South Ca	arlyle Pa	rtnership)				
Managiı	ng Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	I Life	Lifetime Budget
							Other					\$1,100,000
Communications	and Externa	al Programs	Environme	ntal Center a Plaza	and Carlyle	O Alex Or	nly			40 years		Grant/Debt Funded?
						◉ Joint U	se					Undetermined
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Totai
Total	\$0	\$0	\$0	\$200,000	\$300,000	\$300,000	\$300,000	\$0	\$0	\$0	\$0	\$1,100,000
Financing												
AlexRenew	\$0	\$0	\$0	\$80,000	\$120,000	\$120,000	\$120,000	\$0	\$0	\$0	\$0	\$440,000
Fairfax	\$0	\$0	\$0	\$120,000	\$180,000	\$180,000	\$180,000	\$0	\$0	\$0	\$0	\$660,000
					Project Desc	cription and	Justification	1				
Purpose:	•	0 0	,	truction serv	ices related	to physically	connecting	the planned	Carlyle Plaz	a II develop	ment to the	AlexRenew
Environmental Center (EC). Background: The AlexRenew EC was designed to connect to the future Carlyle Plaza II development (north of Limerick St). Carlyle Plaza public park space and supports the Eisenhower East Small Area Plan for connecting open spaces. The Carlyle Plaza II sit RiverRenew Tunnel Project and the Carlyle Plaza II development will begin following completion of the Tunnel Project. The park that connects Carlyle Plaza II to the green roof above the EC's garage.										e Plaza II site	e is currently	/ in use by the
Project Compone	ents:	TBD										
Procurement Me	thod:	TBD										
		Benefi	ts					Stra	ategic Outco	ome Area		
 Facilitat AlexRenew in 	es proper co frastructure.		f physical co	onnections to	0	Watersh	ned Stewards	ship				
	Key	Milestones f	or FY 2024					Impact or	n Operation:	s or Commu	nity	
• None			• S spaces	Supports the	City's Eisenł	nower East S	Small Area P	lan for conn	ecting open			
Extern	al or Interna	al Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
• TBD						• B	udget modifi	ications.				

				Enviro	nmental	Center L	obby Up	grades				
Managir	ng Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
							Other					\$500,000
Communications	and Externa	al Programs	Envir	onmental C	enter	O Alex O	nly			10 years		Grant/Debt Funded?
						◉ Joint U	lse					No
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$0	\$500,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$500,000
Financing												
AlexRenew	\$0 \$0 \$255,000 \$0 \$6						\$0	\$0	\$0	\$0	\$0	\$255,000
Fairfax	\$0	\$0	\$245,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$245,000
					Project Desc	cription and	Justification	า				
Purpose:	To update the	he education	al exhibits i	n the Enviro	nmental Cen	ter Lobby to	include Rive	erRenew.				
Background:					-			-	-	tors about tl	ne importan	t work AlexRenew
		-				nal opportun	nities for com	nmunity mer	nbers.			
Project Compone		Design, peri	nitting, and	installation	of exhibits							
Procurement Me	thod:	TBD								-		
		Benefit	S					Stra	ategic Outco	ome Area		
Expand with AlexRend	s educationa ew's mission		y members t	o engage	Public E	Engagement	and Trust					
	Key	Milestones f	or FY 2024					Impact or	n Operations	s or Commu	nity	
None						• Inc	creased valu	e to commu	nity and usa	ge of facilitie	es.	
Extern	al or Interna	al Adopted P	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
• TBD						• Mo	oved start to	after RiverR	enew is larg	ely complete	;	

					Regul	atory An	alyses					
Manag	ing Departme	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
							Other					\$1,025,000
Strate	egy and Polic	y		Various		O Alex O	nly			15-20 years	i	Grant/Debt Funded?
						● Joint U	se					<click select="" to=""></click>
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$175,000	\$400,000	\$100,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$1,025,000
Financing												
AlexRenew	\$0	\$70,000	\$160,000	\$40,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$410,000
Fairfax	\$0	\$105,000	\$240,000	\$60,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$615,000
					Project Des	cription and	Justification	ו				
Purpose:	To perform/	support res	earch related	d to regulato	ory drivers su	ch as emerg	ging contami	nants.				
Background:	As new con						e to address	them. Rese	arch is need	ed identify a	nd to stay o	n top of
	regulatory d	rivers as we	ll as to deve	lop/test way	s to respond	to them.						
Project Compon			-				iboratory Fea ew, and/or F	-		s/Engineerir	ıg Analysis,	UV Disinfection
Procurement M	ethod:	TBD										
		Benefit	ts					Str	ategic Outco	ome Area		
• Improve	organization	ations.	Operatio	onal Exceller	nce							
	Key				Impact or	n Operations	s or Commu	nity				
Define	Define research objectives							ility to meet	evolving reg	gulations		
Exter	nal or Interna	I Adopted P	n			Chan	ges from Pri	ior Year CIP				
• TBD						• N	ew Project					

					Resilie	ency Initi	iatives					
Manag	ging Departmo	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	Il Life	Lifetime Budget
						WRF	RF Improven	nents				\$2,247,000
Strat	egy and Polic	у		WRRF		O Alex O	nly			20 years		Grant/Debt Funded?
						🖲 Joint U	se					Undetermined
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$243,000	\$489,000	\$150,000	\$445,000	\$325,000	\$95,000	\$500,000	\$0	\$0	\$0	\$2,247,000
Financing												
AlexRenew	\$0	\$97,200	\$195,600	\$60,000	\$178,000	\$130,000	\$38,000	\$200,000	\$0	\$0	\$0	\$898,800
Fairfax	\$0	\$145,800	\$293,400	\$90,000	\$267,000	\$195,000	\$57,000	\$300,000	\$0	\$0	\$0	\$1,348,200
					Project Desc	cription and	Justificatio	n				
Purpose:	To reduce e	nergy consu	mption and	greenhouse	gas emissio	ns to meet s	ustainability	y goals				
Background:	AlexRenew	is working to	o reduce ene	rgy usage b	y 25% by 20	25 and redu	ce greenhou	use gas emis	sions by 50 ^o	% by 2050 o	ver the 200	5 baseline period.
_	To successf	ully achieve	these goals,	AlexRenew	will focus on	projects to	increase en	ergy efficiend	cy, generate	renewable e	energy, redu	ce emissions
	from operat	tions, and bo	olster admini	strative pro	cesses suppo	orting these	projects.					
Project Compo	nents:	TBD										
Procurement M	lethod:	TBD										
		Benefi	ts					Str	ategic Outco	ome Area		
-	s renewable e es resilience, r			-	ew facilities	Watersh	ned Steward	ship				
	Key	Milestones f	or FY 2024					Impact or	n Operation	s or Commu	nity	
• All-haz	zards vulnerat	oility assessr	nent				pports AlexF mental stew	Renew's sust ardship	ainability in	itiatives and	commitme	nt to
Exte	rnal or Interna	al Adopted F	lan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
DOE B DOE B	Alexandria En etter Plants C etter Building enew Building		• N	one.								

				St	ormwate	er Systen	n Upgrad	les				
Manag	ging Departme	ent	Pi	roject Locati	on	Program	and Project	Category	Estir	nated Usefu	I Life	Lifetime Budget
						WRF	RF Improvem	nents				\$850,000
E	Engineering			WRRF		O Alex O	nly			40 years		Grant/Debt Funded?
						O Joint U	se					Undetermined
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$0	\$0	\$50,000	\$400,000	\$400,000	\$0	\$0	\$0	\$0	\$0	\$0	\$850,000
Financing												
AlexRenew	\$0	\$0	\$20,000	\$160,000	\$160,000	\$0	\$0	\$0	\$0	\$0	\$0	\$340,000
Fairfax	\$0	\$0	\$30,000	\$240,000	\$240,000	\$0	\$0	\$0	\$0	\$0	\$0	\$510,000
Background: Project Compo Procurement N	Transportat frequent an updated stu stormwater nents:	City of Alexa enew will cor	andria Munic ntinue to invo nanges since	ipal Separat est in sound the original	te Storm Sev stormwater I study of 20 rmwater BMI	ver System (manageme 16 and the o P's, and regu	MS4). Given nt on its site cost of const ular mainten	the expecta s. This proje ruction and	nia Department of ations of more ct involves an maintenance of ing			
		Benefi	ts					Stra	ategic Outco	ome Area		
	native treatme ty initiatives ar				ewardship	Watersł	ned Steward	ship				
	Key	Milestones f	or FY 2024					Impact or	n Operation:	s or Commu	nity	
• None	Key Milestones for FY 2024 None.						ction costs	ncrease O&N luction of po				ely 5% of ater conveyed
Exte	rnal or Interna	al Adopted F	Plan or Reco	mmendatio	n			Chan	ges from Pr	ior Year CIP		
	nwater Improv (URS Corp, 20	-	sis Report f	or Alexandri	a Renew	• B	udget modif	ications				

				River	Renew T	unnel Pr	oject - Al	ex Only				
Mana	ging Departmo	ent	Pr	oject Locati	ion	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
							RiverRenew	ı				\$235,190,000
Communicatio	ns and Externa	al Programs		and Multipl		Alex O	nly			100 years		Grant/Debt Funded?
						O Joint U	se					Yes
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$143,120,000	\$69,740,000	\$21,920,000	\$410,000		\$0	\$0	\$0	\$0	\$0	\$0	\$92,070,000
Financing												
AlexRenew	\$143,120,000	\$69,740,000	\$21,920,000	\$410,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$92,070,000
Fairfax		-	-		•		-			•	-	
					Project Des	cription and	d Justificatio	on				
Background: Project Compo Procurement N	AlexRenew	is construct The RiverRo • Waterfro • Hooffs R • Four dive • Four sha • Tunnel D	ing the River enew Tunnel: 2 un Intercept ersion chami fts ranging f pewatering a design-build	Renew Tuni Project incl -mile long, 1 or: 2,700-fo bers to direc rom 35-feet nd Wet Wea	L2'-0" diame ot long, 6'-0' ct combined s to 65-feet ir	ter segment ' open-cut so sewer flows n diameter.	vill capture a cally lined tu ewer. to the Wate	nnd convey o nnel. rfront Tunne el dewaterin	ombined se	wage to Alex Run Interce	Renew for	
• Signi	ficant reductio			W2V6								
_	estoration incl			-	ocations	Waters	hed Steward	lship				
	Key	Milestones f	or FY 2024					Impact of	on Operation	ns or Comm	unity	
	 Continue waterfront tunnel mining. Installation of the Hoofs Run Interceptor. 									nunity during ing station o		on. is operational.
Exte	rnal or Interna	al Adopted F	Plan or Reco	mmendatio	n			Cha	nges from P	rior Year CIF	>	
• Long	Term Control	Plan Update	e, Approved 2	2018		• B	udget modif	ications.				

				Riv	erRenew	Tunnel	Project -	Joint				
Manag	ging Departmo	ent	Pr	oject Locati	on	Program	and Project	Category	Estir	nated Usefu	l Life	Lifetime Budget
							RiverRenew	1				\$383,632,455
Communication	ns and Externa	al Programs		and Multipl		O Alex O	nly			100 years		Grant/Debt Funded?
						🖲 Joint U	se					Yes
Expenditure	Prior Years*	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033	10 Yr. Total
Total	\$214,728,958	\$92,540,094	\$64,083,403	\$10,330,000	\$1,950,000	\$0	\$0	\$0	\$0	\$0	\$0	\$168,903,497
Financing												
AlexRenew	\$193,141,438	\$78,333,477	\$54,095,127	\$8,414,568	\$780,000	\$0	\$0	\$0	\$0	\$0	\$0	\$141,623,172
Fairfax							\$0	\$0	\$0	\$0	\$0	\$27,280,321
					Project Des	cription and	d Justificatio	on				
Purpose:	To bring Ale	xandria's fo	ur existing c	ombined se	wer outfalls	into complia	ance by July	1, 2025.				
Background:	In response	e to a 2017	Virginia law	requiring Ale	exandria's fo	ur existing o	combined se	wer outfalls	be brought	into complia	nce by July	1, 2025,
	AlexRenew	is construct	ing the River	Renew Tunr	nel Project. T	he project w	vill capture a	and convey c	ombined se	wage to Ale	Renew for	treatment.
Project Compo	nents:	The RiverRe	enew Tunnel	Project incl	udes:							
				-	L2'-0" diame	-	•	nnel.				
			-		ot long, 6'-0'	-		· · -				
					t combined :		to the Wate	rfront lunne	el and Hooffs	Run Interce	eptor.	
					to 65-feet ir		0-mgd tunn	el dewaterin	or and 180-r	nød wet wea	ther numni	ng station, including
Procurement N	lathadi		design-build				o mga tann	ci dewaterin		ingu wet wet		
		Benefi	-					51	rategic Outo	ome Area		
<u> </u>								51				
	ant reduction storation inclu				ations	Waters	hed Steward	lship				
	Key Milestones for FY 2024							Impact o	on Operation	ns or Comm	unity	
Contii	nue waterfront	t tunnel min	ing.			• Co	oordination	with O&M ar	nd the comm	nunity during	constructio	on.
 Instal 	lation of the H	oofs Run In	terceptor.			• 0	&M will open	rate and ma	intain pump	ing station o	nce system	is operational.
Exte	rnal or Interna	al Adopted F	Plan or Reco	mmendatio	n			Chai	nges from P	rior Year CIF	>	
• Long	Term Control	Plan Update	, Approved 2	2018		• B	udget modif	ications.				





Section 15 Indenture and Financial Policy Compliance

The schedule below demonstrates AlexRenew's financial profile according to the budget projections, as measured by its two major financial metrics – cash reserves and debt service coverage.

As it relates to liquidity, AlexRenew's Indenture requires it to maintain at least 60 days cash on hand in the Operating Fund and an additional 60 days cash on hand in the General Reserve sub-fund, for a total cash reserve requirement of at least 120 days of operating expenses. As it relates to debt service coverage, AlexRenew's Indenture requires that net revenues cover annual debt service payments by 1.1x while the Financial Policies require a more stringent 1.5x. In both cases, the adopted FY2024 budget forecasts compliance with these policies and indicate a healthy financial profile.

Indenture and Financial Policy Compliance	Adopted FY2023	Proposed FY2024	Estimated FY2025	Estimated FY2026	Estimated FY2027	Estimated FY2028
Cash Reserve Requirement						
Operating Fund						
60 Days Current Year Budgeted Expenses	5,004,327	5,428,536	6,057,341	6,239,061	6,363,843	6,491,120
Projected Ending Balance	5,004,327	5,880,913	6,783,497	7,712,859	8,660,609	9,627,114
Excess (Deficiency)	-	452,377	726,156	1,473,798	2,296,767	3,135,994
General Reserve sub-Fund						
60 Days Current Year Budgeted Expenses	5,004,327	5,428,536	6,057,341	6,239,061	6,363,843	6,491,120
Projected Ending Balance	5,004,327	5,428,536	6,057,341	6,239,061	6,363,843	6,491,120
Excess (Deficiency)	-	-	-	-	-	-
Total Cash Reserve Requirement - 120 Days	10,008,655	10,857,073	12,114,683	12,478,124	12,727,686	12,982,240
Debt Service Coverage (DSC) Requirement						
Wastewater Treatment Charges	\$ 50,922,485	\$ 53,672,299	\$ 56,420,321	\$ 59,224,411	\$ 62,138,252	\$ 64,779,128
Fairfax County Operating Expense Charge	11,694,706	12,796,021	13,180,088	13,575,680	13,825,488	14,079,640
Interest Income	115,000	115,000	115,000	115,000	115,000	115,000
Gross Revenue Available for Debt Service	\$ 62,732,191	\$ 66,583,320	\$ 69,715,409	\$ 72,915,091	\$ 76,078,740	\$ 78,973,768
Operating Expenses	\$ (30,442,988)	\$ (33,023,593)	\$ (34,014,301)	\$ (35.034.730)	\$ (35,735,424)	\$ (36,450,133)
Net Revenues Available for Debt Service	\$ 31,789,203	\$ 33,059,727	\$ 35,201,108	\$ 37,380,361	\$ 39,843,315	\$ 42,023,635
Total Annual Debt Service	\$ 14,739,509	\$ 16,448,494	\$ 19,126,687	\$ 21,347,774	\$ 21,815,453	\$ 22,223,401
All-in Debt Service Coverage	<u>2.16x</u>	<u>2.02x</u>	<u>1.85x</u>	<u>1.76x</u>	<u>1.83x</u>	<u>1.90x</u>
Financial Policy Target	1.50x	1.50x	1.50x	1.50x	1.50x	1.50x
Indenture Target	1.10x	1.10 x	1.10x	1.10x	1.10x	1.10x

Table 15.1. Summary of Compliance with the Master Indenture of Trust and Financial Policy





Appendix A – Financial Policies





Alexandria Sanitation Authority Financial Policies Adopted August 17, 2010 Affirmed April 19, 2022

The Alexandria Sanitation Authority (ASA or Authority) is a special purpose governmental unit created by the City Council of Alexandria, Virginia (City Council) in 1952 for the purpose of constructing, operating and maintaining a wastewater treatment system (System) for the City of Alexandria, Virginia (City). ASA is governed and administered by a Board of Directors (Board) with five members who serve staggered terms and are appointed by the City Council. The General Manager oversees ASA's operations and plans for the construction, maintenance, repair and financing of the System. ASA operates as an enterprise fund, has no taxing power and receives no financial assistance from the City.

ASA recognizes that one of the keys to sound financial management is the development of a formal financial policy. This view is confirmed by bond rating agencies, investors and the Government Finance Officers Association. Establishing formal financial policies is also a common practice among comparable water and wastewater authorities throughout the Commonwealth and the United States.

The financial policy is designed to help protect ASA's financial resources by:

- 1. Promoting sound financial management;
- 2. Guiding ASA and its managers in policy and debt issuance decisions;
- 3. Establishing appropriate levels of operating cash reserves;
- 4. Developing a system to efficiently finance necessary capital improvements;
- 5. Ensuring the legal and prudent use of ASA's debt issuance authority;
- 6. Providing a framework for ASA to achieve a strong credit rating, and
- 7. Maintaining reasonable and well justified levels of rates and fees in accordance with the financial policy.

In general, these financial policies are more restrictive and require higher standards than the legal requirements contained in the Master Indenture of Trust (Bond Indenture), which is the agreement between ASA and debt holders. These financial policies will be reviewed periodically and updated as appropriate.

The following are the financial policies that will guide ASA's financial management, capital planning and debt financing.

1. Debt Service Coverage

a. For FY2011 through and including FY2013, ASA will adopt budgets that it projects will enable ASA to maintain annual debt service coverage (Coverage) of 1.40 times Net Revenues, as defined in the Bond Indenture, on all senior and parity debt. Beginning in FY2014 and thereafter, ASA will maintain Coverage of at least 1.50 times on all senior and parity debt.

2. Reserves

- a. An important metric of ASA's financial flexibility is its liquidity as measured by available cash and reserves. These reserve policies identify amounts available for known risks and obligations and set minimum funding goals that may be used in emergency or other unexpected situations as they arise. The reserves represent an earmarking for budgetary and financial policy purposes. These reserves are in addition to existing legal reserves required by the Master Indenture of Trust (Bond Indenture) and any funds earmarked for capital improvements.
- b. ASA will maintain a balance equal to at least 120 days of the current years budgeted amount for operating and maintenance expenses. As required by the Bond Indenture, one sixth of the current year's budgeted amount for operating expenses (60 days) will be held in the Operating Fund. The remainder of the reserves will be held in the General Reserve Fund, a subfund of the General Fund. In the event the General Reserve Fund is used to provide funding for unanticipated expenses or otherwise drops below the policy level, the



General Manager will submit a plan in writing to the Board that will restore the General Reserve Fund to the policy level over a period not to exceed four years.

- c. All other funds will be funded as required by the Bond Indenture, with a summary as follows:
 - i. Senior Debt Service Fund: An amount that will cause the balance on deposit to be sufficient to pay the principal and interest on the respective payment dates.
 - ii. Improvement, Renewal and Replacement Fund (IRR): An amount equal to the Alexandria portion (40%) of the annual calculation of the required contribution to the IRR Fund.
 - iii. General Fund: Any remaining amounts after the required deposits.
 - iv. Debt Service Reserve Fund: For senior debt, an amount equal to the Debt Service Reserve Fund Requirement as defined in the Bond Indenture. There is no Debt Service Reserve Fund Requirement for ASA's parity debt.
- d. When necessary and prudent, ASA may create additional accounts within the General Fund for specific purposes. These accounts could include accounts for capital projects, risk management and revenue stabilization, among others.
- 3. Budgetary Principles
 - a. Annual Operating Budget Proposals
 - i. Per Section 9.3 of the Bond Indenture, ASA is required to adopt a budget for the System for the ensuing fiscal year before the beginning of each fiscal year. The annual budget is required to be prepared in such a manner as to show in reasonable detail the estimated revenues, operating expenses, IRR amounts, debt service amounts, other costs and expenses and the amount of Net Revenues available to meet the Revenue Covenant per the Bond Indenture.
 - ii. In conjunction with the budget requirements in the Bond Indenture, the Board will strive to adopt an operating budget that:
 - 1. Is structurally balanced whereby current budgetary revenues are sufficient to meet current budgetary expenses (those that are ongoing in nature);
 - 2. Has fees and user charges at levels intended to support the direct and indirect cost of the activity;
 - 3. Sets fees and user charges with the intent to provide the lowest reasonable fees and user charges over time, not necessarily the lowest fees and user charges right now.
 - 4. Is at a level necessary to ensure the adequate maintenance and operations of the wastewater system;
 - 5. Includes amounts necessary to maintain the required reserve balances as defined in these policies;
 - 6. Enables ASA to meet the debt service coverage policy defined herein; and
 - 7. Funds at least 15 percent of its capital improvement program in cash.
 - iii. Capital Improvement Program (CIP)
 - 1. Each year ASA will adopt a ten-year CIP that identifies projects to be undertaken over next ten years to meet projected needs for infrastructure renewal, expansion, and replacing old or new facilities.
 - 2. The term of any debt financing will not exceed the aggregate useful lives of the related projects.
 - 3. The CIP will identify anticipated capital improvement costs and associated operating costs.
 - b. Long-Range Financial Forecast
 - i. Beginning with the planning for the FY2012 budget and in each fiscal year thereafter, the General Manager will submit to the Board at least a three year financial forecast of anticipated revenues and expenses.
- 4. Debt Management
 - a. ASA may issue long-term debt per the guidelines in this financial policy. Long-term borrowing will not be used to finance current operations. Long-term debt will be structured such that the term of financial obligations will not exceed the aggregate expected useful



lives of the assets financed.

- b. Short-term borrowing may be utilized for the temporary funding of operational cash flow deficits or interim construction requirements.
- c. Permitted Debt by Type: ASA may issue the debt instruments described below. The most appropriate instrument for a proposed sale of debt shall Be determined by financing needs and expected market conditions at the time of sale.
 - ii. Lease Financing ASA may use lease financing for equipment if (i) it can be demonstrated that this is the most cost effective or appropriate way to secure financing, or (ii) on projects that do not warrant entry into the bond market.
 - iii. Bond Anticipation Notes (BANs) which include Commercial Paper, are typically an interim means of financing and, by their very nature, expose ASA to interest rate risk upon renewal. BANS may be used to (i) to finance projects until such time as the project or projects can be incorporated into a long-term bond sale, (ii) during times of high interest rates and when the expectation is that interest rates will stabilize in the future or trending downward, (iii) when market conditions are such that a BAN may be more readily received in the market than long-term debt, or (iv) on an interim basis during the construction period for a project until such time as the project is placed into service.
 - iv. Long-Term Revenue Bonds ASA may issue long-term revenue bonds to fund capital projects. These bonds may be issued by ASA in a number of ways, including, but not limited to, those listed below. ASA will evaluate multiple methods for issuing long-term revenue bonds and use the method that is most advantageous to ASA.
 - 1. ASA may issue the bonds through a public sale under its own name in the capital markets.
 - 2. ASA may issue the bonds through a private placement under its own name.
 - 3. ASA may issue the bonds to the Virginia Resources Authority (VRA) under one of VRA's loan programs.
 - v. Revenue Anticipation Notes (RANs) may be issued to meet ASA's operational cash flow needs.
 - vi. Lines of Credit may be considered as an alternative to other short-term borrowing options.
- d. Guidelines on Debt Issuance
 - i. Bond Indenture ASA will abide by the covenants contained in the Bond Indenture. ASA considers these covenants to be minimum requirements, and generally expects to exceed the requirements of each covenant.
 - ii. Authorization Prior to the issuance of debt, the Board will pass a resolution authorizing the financing arrangements and setting appropriate limits and parameters for the anticipated financing in accordance with applicable laws.
 - iii. Lowest Cost Financing ASA intends to pursue the lowest cost of financing within the parameters of these financial policies, the Bond Indenture and ASA's enabling legislation.
 - iv. Method of Issuance Prior to each debt issuance, ASA will evaluate the available methods of issuance and pursue the method of issuance that is most advantageous to ASA, whether a stand-alone issue by ASA or use of a third party financing approach such as Revolving Fund Loans or pooled borrowing programs available through the Virginia Resources Authority (VRA). Some considerations for evaluating the method of issuance, particularly when determining whether to issue debt through VRA or under ASA's name, include:
 - 1. Financing Cost. This analysis should evaluate the overall cost of the financing, including borrowing rates, upfront fees (such as the cost of obtaining a credit rating), whether a Debt Service Reserve Fund is required, ongoing costs and any other costs of the financing.
 - 2. Permitted Uses of Funds. Some project costs are not eligible to be funded through certain financing programs. For example, land purchase costs are not eligible to be funded through the Department of Environmental Quality's Revolving Loan Fund program that ASA has used in the past.



- 3. Structural Flexibility. When selecting a financing program, ASA will consider the flexibility of debt features available under each program. For example, ASA will consider how flexible repayment features, call provisions, and borrowing terms are under each program.
- v. Project Costs Prior to Debt Issue If project costs are incurred prior to the issuance of debt, the Board will pass a resolution documenting its intent to be reimbursed from bond proceeds as appropriate.
- vi. Variable Rate Debt (VRD) VRD carries inherent interest rate risk. Such securities historically have interest rates lower than long-term fixed rate securities and offer the potential for lower debt service costs over the term of the bond issue. ASA will consider using VRD when it: (i) Improves matching of assets and liabilities, (ii) potentially lowers debt service costs, (iii) adds flexibility to ASA's capital structure, or (iv) diversifies ASA's investor base.
 - 1. Debt service on VRD will be budgeted at a conservative rate based on historical fluctuations in interest activity and current market assumptions. Before issuing VRD, ASA will determine how potential spikes in the debt service will be funded and consider the impact of various interest rate scenarios on its financial position and on various debt ratios.
 - 2. ASA will not issue VRD in excess of 20 percent of its total debt portfolio. This limitation does not apply to other VRD which ASA has endeavored to offset with an operating investment portfolio intended to act as an economic hedge to interest rate fluctuations associated with the VRD. This limitation also excludes any VRD that may be hedged through an appropriate derivative agreement, if such technique is approved by the ASA Board.
- e. Method of Sale
 - i. ASA will select a method of sale (competitive, negotiated, or private placement) it believes is the most appropriate in light of financial, market, transaction-specific and ASA-related conditions.
- f. Term of Debt
 - i. ASA will not issue debt with a term or final maturity longer than the aggregate useful lives of the projects being financed. ASA does not expect to issue debt with a final maturity more than 40 years from the date of issuance. Factors to be considered when determining the final maturity of debt include: the average life of the assets being financed, relative level of interest rates, and the year-to-year differential in interest rates.
- g. Debt Structure
 - i. Interest Rate Structure ASA may use both variable and fixed rate debt in accordance with limitations set forth in this policy.
 - ii. Maturity Structure ASA's long-term debt may include serial and term bonds. Other maturity structures may also be considered when demonstrated to be advantageous to ASA.
 - iii. Coupon Structure Fixed rate debt may include par, discount, premium and capital appreciation bonds.
 - iv. Redemption Features In order to preserve flexibility and refinancing opportunities, ASA debt shall generally be issued with call provisions. ASA may consider call provisions that are shorter than traditional and/or non-callable debt when warranted by market conditions and opportunities. For each transaction, various call option scenarios will be evaluated so that the most beneficial can be utilized.
 - v. Credit Enhancement ASA may use bond insurance and/or line and letters of credit for credit enhancement when it is economically advantageous to do so.
 - vi. Debt Service Reserve Fund ASA will fund a Debt Service Reserve Fund (DSRF) if required by the Bond Indenture.
 - vii. Capitalized Interest By definition, capitalization of interest increases the amount of debt that is issued. ASA will capitalize interest for a period not longer than 12 months after the project being financed is expected to be placed in service.
 - viii. Refinancing of Debt ASA will refinance debt from time to time to achieve debt



service savings as market opportunities arise. Since federal regulations limit a taxexempt issue to one advance refunding (a refinancing more than 90 days prior to a bond's call date), ASA will ensure that the advance refunding results in a significant present value savings. A proposed refinancing must achieve a minimum cumulative, net present value savings of 3 percent of the amount refinanced. An exception to this minimum refinancing savings policy will be if the refinancing is being done for debt restructuring purposes and the Board determines that it is in the best interests of ASA to complete the refinancing without achieving the refinancing savings policy. In addition, ASA will consider the efficiency of a proposed refinancing transaction. The efficiency evaluation will consider the value realized by ASA when exercising its option to redeem its bonds early calculated under a variety of different interest rate environments, versus the savings garnered. In general, ASA will consider refinancing bonds when the aggregate efficiency is equal to or greater than 70 percent.

- ix. In any refinancing transaction, ASA maintains a bias to not extend maturities.
- h. Escrow Structuring
 - i. ASA will utilize the least costly securities available in structuring refinancing escrows. Unless state and local government securities (SLGS) are used, a certificate will be provided by a third party agent stating that the securities were procured through an arms-length, competitive bid process (in the case of open market securities), and that the price paid for the securities was reasonable within federal guidelines.
 - ii. Under no circumstances will an underwriter, agent or financial advisor or ASA affiliates or affiliated accounts of an underwriter or financial advisor to ASA sell escrow securities to ASA from its own account.
- i. Hiring of Professionals All members of the financial advisory team including underwriter, financial advisor, bond counsel, and other professionals will be selected in a manner consistent with ASA's procurement policy for professional services.
 - i. Underwriter Selection
 - 1. Senior Manager Selection ASA will select a senior manager for any proposed negotiated sale. The selection criteria will include but not be limited to the following:
 - a. The firm's ability and experience in managing transactions similar to that contemplated by ASA.
 - b. Prior knowledge and experience with ASA.
 - c. The firm's ability and willingness to risk capital and demonstration of the firm's capital availability and underwriting of unsold balances.
 - d. Quality and experience of personnel assigned to ASA's engagement.
 - e. Financing plan presented.
 - f. Cost including underwriting fees and anticipated pricing.
 - 2. Co-Manager Selection Co-manager may be selected on the same bases as the senior manager with the exception of underwriting fees, which are determined by the senior manager. In addition to their qualifications, comanagers appointed to specific transactions will be a function of transaction size and the necessity to ensure maximum distribution of ASA's bonds.
 - 3. Underwriter's Counsel In any negotiated sale of ASA debt in which legal counsel is required to represent the underwriter, the appointment will be made by the Senior Manager with final approval from ASA.
 - 4. Underwriter's Discount ASA will evaluate the proposed underwriter's discount against comparable issues in the market. If there are multiple underwriters in the transaction, ASA will determine the allocation of underwriting liability and management fees. The allocation of fees will be determined prior to the sale date. A cap on management fees, expenses and underwriter's counsel fee will be established and communicated to all parties by ASA. The senior manager shall submit an itemized list of expenses.
 - 5. Evaluation of Underwriter Performance ASA will evaluate each bond sale after completion to assess the following: costs of issuance including underwriters' compensation, pricing of the bonds in terms of the overall interest cost and on



a maturity-by-maturity basis, and the distribution of bonds.

6. Syndicate Policies – For each negotiated transaction, ASA will establish syndicate policies that will describe the priority of orders and designation policies governing the upcoming sale.

ASA shall require the senior manager to:

- a. Fairly allocate bonds to other managers and selling group.
- b. Comply with the Municipal Securities Rulemaking Board's (MRSB) regulations governing the priority of orders and allocations.
- c. Within 10 working days after the sale date, submit to ASA a detail of orders, allocations and other relevant information pertaining to ASA's sale.
- ii. Consultants
 - 1. Financial Advisor ASA will select a financial advisor to assist in its debt issuance and debt administration processes. Selection of the ASA's financial advisor will be based on, but not limited to, the following criteria:
 - a. Experience in providing consulting services to entities
 - b. similar to ASA.
 - c. Knowledge and experience in structuring and
 - d. analyzing bond issues.
 - e. Experience and reputation of assigned personnel.
 - f. Fees and expenses.
 - 2. Bond Counsel ASA will include a written opinion by legal counsel affirming that ASA is authorized to issue the proposed debt, that ASA has met all legal requirements necessary for issuance, and a determination of the proposed debt's federal income tax status. The approving opinion and other documents relating to the issuance of debt will be prepared by counsel with extensive experience in public finance and tax issues. The Bond Counsel will be selected by ASA.
 - 3. Conflicts of Interest ASA requires that its consultants and advisors provide objective advice and analysis, maintain the confidentiality of ASA financial plans, and be free from any conflict of interest that has not been fully disclosed to, and waived by, ASA. In no case will ASA's financial advisor be permitted to underwrite any portion of ASA's bond issues, whether sold competitively or negotiated.
 - 4. Disclosure by Financing Team Members All financing team members will be required to provide full and complete disclosure, relative to agreements with other financing team members and outside parties. The extent of disclosure may vary depending on the nature of the transaction. However, in general terms, no agreements will be permitted which could compromise the firm's ability to provide independent advice which is solely in ASA's best interests or which could reasonably be perceived as a conflict of interest.
- j. Communication and Disclosure
 - i. Continuing Disclosure ASA recognizes that accurate and complete disclosure is imperative. ASA will comply with all state and federal disclosure obligations and will meet its disclosure requirements in a timely and thorough manner.
- k. Arbitrage Compliance
 - i. ASA will maintain a system of record keeping and reporting in order to comply with the Arbitrage Rebate Compliance Requirements of the Internal Revenue Code of 1986, as amended.
- 5. Derivatives
- a. Derivatives such as interest rate swaps and options are financial tools that can help ASA meet important financial objectives, however they introduce multiple risks which must be understood and managed. Properly used, these instruments may increase ASA's financial flexibility, provide opportunities for interest rate savings or enhanced investment yields, and help ASA manage its balance sheet through matching of assets and liabilities.
- b. ASA will not enter into any financial derivative or swap until the following have occurred:



- i. The Board has adopted a comprehensive derivatives/swaps policy outlining the following related to the use of derivatives/swaps:
 - 1. Approach and Objectives
 - a. Specific objectives for utilizing swaps
 - b. Prohibited swap features
 - 2. Legal Authority
 - 3. Permitted Instruments
 - 4. Procedure for Submission and Execution
 - 5. Swap Analysis and Participant Requirements
 - a. Swap risks
 - b. Counterparty risk assessment
 - c. Benefit expectation
 - 6. Legal and Contractual Requirements
 - a. Legal terms of swaps
 - b. Notional amount
 - c. Final maturity
 - d. Termination provisions
 - e. Collateral
 - 7. Ongoing Management
 - 8. Ongoing Reporting Requirements
 - 9. Acceptable Collateral
- ii. The Board has approved the execution of the specific financial derivative or swap transaction.



Definitions

Bond Anticipation Note (BANs): Notes which are paid from the proceeds of the issuance of long-term bonds. Typically issued for capital projects.

Call Provisions: The terms of the bond giving the issuer the right to redeem all or a portion of a bond prior to its stated date of maturity at a specific price, usually at or above par.

Capital Improvement Program (CIP): Plan for major non-recurring facility, infrastructure, or acquisition expenditures that expand or improve the system and/or community assets. Projects included in the CIP include physical escriptions, implementation schedules, year of expenditure cost and funding source estimates, and an indication of priorities and community benefits.

Capitalized Interest: A portion of the proceeds of a bond issue which is set aside to pay interest on the same bond issue for a specific period of time. Interest is commonly capitalized for the construction period of the project.

Commercial Paper: Short-term, unsecured promissory notes issued by corporations to finance receivables for a maturity specified by the purchaser that ranges from three days to 270 days. Notes are generally sold at a discount, and carry credit ratings issued by an NRSRO.

Competitive Sale: A sale/auction of securities by an issuer in which underwriters or syndicates of underwriters submit sealed bids to purchase the securities. Contrast to a negotiated sale.

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

Credit Enhancement: Credit support purchased by the issuer to raise the credit rating of a debt issue. The most common credit enhancements consist of bond insurance, direct or standby letters of credit, and lines of credit.

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

Derivatives: A financial product whose value is derived from some underlying asset value.

Designation Policies: Outline how an investor's order is filled when a maturity is oversubscribed when there is an underwriting syndicate. The senior managing underwriter and issuer decide how the bonds will be allocated among the syndicate. There are three primary classifications of orders which form the designation policy: Group Net Orders; Net Designated orders and Member orders.

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

Expenses: Compensates senior managers for out-of-pocket expenses including: underwriters counsel; DTC charges, travel, syndicate expenses, dealer fees, overtime expenses, communication expenses, computer time and postage.

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

LIBOR: The London InterBank Offered Rate is the rate on U.S. dollar denominated deposits with maturities from 1 day to 12 months transacted between banks in London.LIBOR is the benchmark swap floating index in the taxable or corporate swap market.



Liquidity: The ability of ease with which an asset can be converted into cash without a substantial loss of value.

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

Maturity: The date upon which the principal or stated value of an investment becomes due and payable.

Members: Underwriters in a syndicate other than the senior underwriter. Nationally Recognized Statistical Rating Organization (NRSRO): A credit rating agency which issues credit ratings that the U.S. Securities and Exchange Commission (the "SEC") permits other financial firms to use for certain regulatory purposes. Examples include Moody's Investor Service, Standard & Poor's and Fitch Ratings.

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

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

Portfolio: Collection of securities held by an investor.

Present Value: The current value of a future cash flow.

Private Placement: The original placement of an issue with one or more investors versus being publicly offered or sold.

Revenue Bonds: Bonds secured by a specific revenue pledge of rates, rents or fees. Securities and Exchange Commission ("SEC"): Agency created by Congress to protect investors in securities transactions by administering securities legislation.

Selling Groups: The group of securities dealers who participate in an offering not as underwriters but rather who receive securities less the selling concession from the managing underwriter for distribution at the public offering price.

SIFMA: The Securities Industry and Financial Markets Association is a high grade market index of 7-day variable rate demand notes that is produced by Municipal Market Data. SIFMA is the benchmark swap floating index in the tax-exempt swap market.

Syndicate Policies: The contractual obligations placed on the underwriting group relating to distribution, price limitations and market transactions.

Underwriter: A dealer that purchases new issues of municipal securities from the Issuer and resells them to investors.

Underwriter's Discount: The difference between the price at which bonds are bought by the Underwriter from the Issuer and the price at which they are offered to investors, representing the compensation earned by the Underwriter for placing the bonds with investors.

