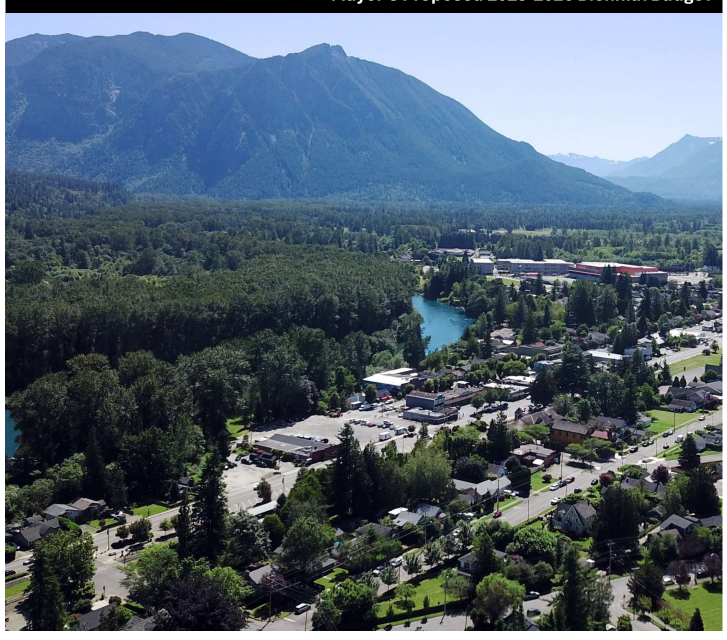


# City of Snoqualmie

Mayor's Proposed 2025-2026 Biennial Budget





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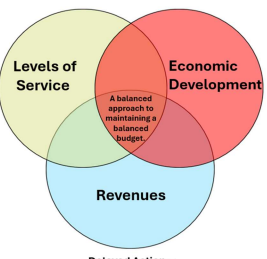
## Snoqualmie City Council and Community:

I am pleased to present the City of Snoqualmie's 2025-2026 Biennial Budget which will fund the City's activities for the next two years. This proposed two-year budget totals \$154.7 million, including \$44.0 million for the General Fund, and \$59.5 million in capital investments.

My goal is for the biennial budget to accurately reflect the needs of our community, which deserves a reliable and transparent government. Over the past two years, the City faced significant challenges, including the same inflationary pressures that many families have felt, as well as shifting labor market conditions that have notably affected public safety recruitment and retention. I am thankful to everyone who has contributed to this effort, especially the City Council and the community, whose support have put us on a stable and renewed course.

Looking ahead, this budget aims to elevate the City of Snoqualmie in multiple areas: enhancing our professionalism, improving our responsiveness, fostering innovation, and ensuring fiscal sustainability, all while preserving the cherished small-town character and sense of community. You'll see evidence of this advancement throughout the city —whether it's the adoption of the 2044 Comprehensive Plan, the Police Department's blueprint for accreditation, the Fire Department's re-accreditation, or the implementation of a new Enterprise Resource Planning (ERP) system, which will transform how we conduct our business both internally and externally. None of this progress would be possible without the dedicated staff committed to making Snoqualmie one of the best places to live in our region.

To achieve these goals, the City will need to continue rebalancing its revenue sources to create a more equitable distribution between property taxes, which are paid exclusively by property owners; and sales taxes, which are paid by both residents and visitors. Many Washington cities face revenue constraints, such as the 1% cap on property tax increases, which often fail to keep pace with inflation. This leads to structural imbalances where expenses consistently surpass revenues, driving city finances into an unfavorable position. Snoqualmie has proactively addressed these challenges by seeking additional revenues when necessary, such as the public safety sales tax, optimizing service levels, and pursuing economic development opportunities. As a result of these efforts, we are proud to present a balanced 2025-2026 Biennial Budget that is fiscally responsible and positions us well for a strong financial future.



Delayed Action =
Increases the City's structural imbalance which will harm
the City's ability to provide service to our residents at the
levels desired.

Based on input from the community, the City Council has established key priorities that are reflected throughout the budget. These priorities, evident in the funded capital projects and supported services, include:

- Encouraging Economic Vibrancy
- Enhancing and Preserving Neighborhood Livability and Quality of Life
- Investing in Transportation and Infrastructure
- Assuring a Safe Community
- Ensuring Fiscal Transparency and Operational Stability

On July 8, 2024, the City Council approved the non-utilities portion of the Capital Improvement Plan (CIP), which includes transportation, parks, facilities, public safety and other areas. The Administration and City Council are currently finalizing the utilities portion of the CIP. This plan is designed to be financially sound, responsible, and balanced, ensuring proactive maintenance of critical infrastructure while strategically investing in improvements that will enhance the quality of life for Snoqualmie residents.

A significant and exciting strategic investment is the Community Center Expansion Project, slated for construction in 2025, contingent upon funding support from external partners such as the State of Washington and King County. This expansion, which includes an aquatics facility, will offer essential swimming and water safety skills, and enhance health and mental wellness programs for people of all ages and abilities. The expansion will alleviate overcrowding, address the demand for before and after-school programs, meeting spaces, fitness space, and fulfill the vision for Snoqualmie Ridge that began over 25 years ago.

I want to extend my sincere gratitude to the City Council for their unwavering commitment to prioritizing our community's needs. I would like to thank our city staff for their hard work and dedication throughout the budget process, which will have a lasting impact in the years ahead.

It is an honor to serve as your Mayor. I am thankful to be part of such an extraordinary community, genuine in its beauty, people, and exceptional quality of life.

Respectfully,

Mayor Katherine Ross



# Leadership

Snoqualmie is a full-service City with exceptional residents, businesses, community stakeholders, and city employees. Elected officials serve in a healthy and vigorous political environment, but universally agree that Snoqualmie should welcome others while honoring the history, passion, and location that makes this place spectacular and extraordinary. Snoqualmie operates under the Mayor-Council form of government.

# Mayor



The elected Mayor, **Katherine Ross**, is responsible for the day-to-day administration of the City, the implementation of Council policies, and coordination of all City activities and functions in partnership with the City Administrator and department directors. The goal is to ensure and provide the best service to the community.

The seven-member City Council establishes municipal code, citywide policies, and provides leadership for the community. The City Council is responsible for providing effective representation for its residents, determining policy, enacting ordinances and resolutions, approving contracts, and authorizing payment of all obligations incurred by the City.

# **City Council**

Regular Meetings 7:00 pm 2nd and 4th Mondays of

each month
Snoqualmie City Hall
38624 SE River Street
Snoqualmie, WA 98065



Ethan Benson
City Council Position 1



Rob Wotton
City Council Position 2



Bryan Holloway
City Council Position 3



Louis Washington
City Council Position 4



Catherine Cotton
City Council Position 5



Cara Christensen
City Council Position 6



Jolyon Johnson City Council Position 7

# City Officials

### **Appointed by City Council:**

Mike Chambless City Administrator Madrona Law (Interim) City Attorney **Brian Lynch** Police Chief Fire Chief Mike Bailey Jeff Hamlin Parks & Public Works Director **Drew Bouta** Finance Director Community Development Director **Emily Arteche** Fletcher Lacroix Information Technology Director

# **Advisory Boards & Commissions**

The people that serve on advisory boards and commissions are volunteer residents who advise the City Council in matters concerning the arts, parks, comprehensive land use and development, and in the allocation of dollars for tourism and human services.

### **Arts Commission**

The Snoqualmie Arts Commission helps develop and support public programs for the arts, advises the City on permanent public art installations, and helps develop designs for City streetlight pole banners. Commission programs include classes at reduced cost, art shows in the City Hall Lobby, and developing popular events like the Plein Air Paint Out, and the Finally Friday Art and Wine Walks.

### **Civil Service Commission**

To ensure equitable treatment of fire and police officers by the City, the commission conducts testing for police and fire positions, conducts promotional exams, and hears appeals of disciplinary actions.

#### 5:30 p.m., Second Monday of the Month

Pos. No.	Name	Term Expires
1	Steve Pennington	12/31/2025
2	Vacant	12/31/2025
3	Donna Cronk	12/31/2024
4	Vacant	12/31/2024
5	Sarah Elley	12/31/2026
6	Vacant	12/31/2026
7	YiJu Miller	12/31/2026

### 5:00 p.m., First Wednesday of the Month

Pos.	Name	Term Expires
1	Chris Stephen	12/31/2026
2	Gary Bragg	12/31/2028
3	Grahame Ross	12/31/2030

## **Economic Development Commission**

The Economic Development Commission duties include 1) preparing an economic development element for the Snoqualmie Comprehensive Plan and from time to time recommending amendments to the City Council on goals, policies, objectives, and provisions for economic growth and vitality and a high quality of life; and 2) provide such other advice and recommendations to the Mayor and City Council regarding matters affecting economic development within the city.

#### **Parks & Events Commission**

The Snoqualmie Parks & Events Commission advises the City Council regarding many aspects of city parks, recreational facilities, and programs. They also provide advice regarding any form of recreation or cultural activities held for the enjoyment and wellbeing of the public.

## **Planning Commission**

The role of the Planning Commission is to make recommendations to the City Council, and on some issues, make decisions on land use issues such as zoning. The principal guide to making land use decisions in Snoqualmie is the Comprehensive Plan of the City and Zoning Ordinance.

#### 8:00 a.m., Third Wednesday of the Month

Pos.	Name	Term				
No.		Expires				
1	Vacant	12/31/2024				
2	Kristina Hudson	12/31/2025				
3	Rob McDonald	12/31/2024				
4	Adrian Webb	12/31/2025				
5	Nichole Pas	12/31/2024				
6	Paula Shively	12/31/2025				
7	Joelle Gibson	12/31/2024				
*	Council Member Rob Wotton					
*	City Administrator Mike					
	Chambless					

#### 7:00 p.m., Third Monday of the Month

Name	Term Expires		
<b>Emily Anderson</b>	12/31/2025		
Vacant	12/31/2026		
Vacant	12/31/2026		
Vacant	12/31/2026		
Paul Sweum	12/31/2025		
Councilmember E	than Benson		
	Emily Anderson Vacant Vacant Vacant Paul Sweum		

### 7:00 p.m., First and Third Monday of the Month

Pos. No.	Name	Term Expires			
1	Ashleigh Kilcup	12/31/2027			
2	Steve Smith	12/31/2026			
3	Andre Testman	12/31/2025			
4	Darrel Lambert	12/31/2025			
5	Luke Marusiak	12/31/2024			
6	Vacant	12/31/2028			
7	Michael Krohn	12/31/2027			
*	Council Member	Jolyon Johnson			

# **Lodging Tax Advisory Committee**

The Lodging Tax Advisory Committee (LTAC) meets on an as needed basis to review applications submitted by local organizations requesting lodging tax funds for tourism projects. The LTAC Committee typically meets no less than twice per year.

Pos. No.	Name	Term Expires			
1	Vacant	12/31/2024			
2	Laurie Hay	12/31/2024			
3	Richard	12/31/2024			
	Anderson				
4	Kelly Coughlin	12/31/2024			
*	Council Member Bryan Holloway				

## **Human Services Advisory Committee**

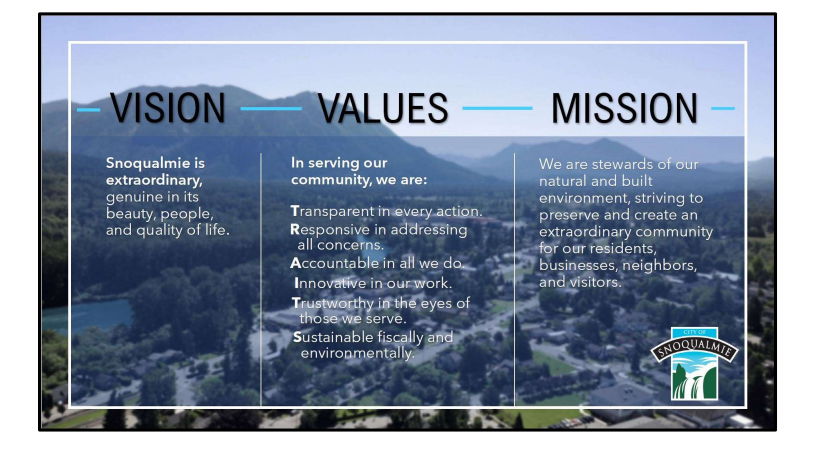
The City of Snoqualmie assigns a portion of its biennial budget to provide aid for residents in need. Human services are often provided directly by larger municipalities, however, the City of Snoqualmie contracts with community organizations to provide human services because the City does not employ staff with expertise in these areas.

The Human Services Advisory Committee works with staff to identify and prioritize funding needs in the community, administer the funding application process, recommend budget allocations to the City Council, and review accountability reports from human services organizations to ensure efficient use

of City funds. The Human Services Advisory Committee is different from the City's other Commissions as it is a special advisory committee to the Mayor as opposed to being a Council Commission. The Human Services Advisory Committee meets on an as needed basis.

Pos. No.	Name	Term Expires
1	Mandeep Walia	12/31/2026
2	Sara Weisel	12/31/2026
3	Jennifer Bragg	12/31/2026
*	Council Member I	Bryan Holloway







# **Council Priorities**

At the 2024 City Council Retreat, the Council updated its priorities for the City in order to focus efforts over the next biennium. Within each priority is a number of more detailed goals. The 2025-2026 Biennial Budget endeavors to support, through funding, the achievement of these priorities, along with the routine and ongoing delivery of services that City departments provide.

# **Encourage Economic Vibrancy**

Goal #1: Encourage and support tourism.

Goal #2: Attract, retain, and protect retail.

Goal #3: Encourage, support, and project hospitality.

Goal #4: Support and protect employment-centered commercial businesses.

# Enhance and Preserve Neighborhood Livability and Quality of Life

Goal #1: Support affordable housing development.

Goal #2: Provide inclusive aesthetically pleasing streetscapes.

Goal #3: Implement opportunities to expand recreational programs and activities.

Goal #4: Cultivate an environmentally conscious community.

Goal #5: Provide non-motorized mobility options for connecting neighborhoods and recreational amenities.

# Invest in Transportation & Infrastructure

Goal #1: Maintain sustainable streets, parks, facilities, and utility infrastructure.

Goal #2: Work with transportation partners to enhance regional connectivity.

Goal #3: Support infrastructure equity.

# **Assure a Safe Community**

Goal #1: Maintain proactive community public safety services.

Goal #2: Deliver exceptional first responder coverage and response times.

# Ensure Fiscal Transparency & Operational Stability

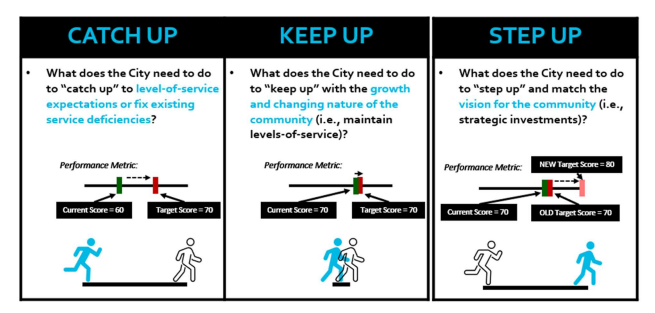
Goal #1: Develop a strategic plan.

Goal #2: Maintain an appropriate financial capacity for present and future levels-of-service.



# **Budget Process**

The City of Snoqualmie adopts a biennial budget and allocates spending over a two-year period. Budget amendments occur periodically and the City is required to update the budget at the end of the first year to allow for expenditure adjustments and new revenue sources that were unforeseen at the time of budget adoption. The budget process begins with the priority-setting work of City Council, then an update of the multi-year Capital Improvement Plan (CIP), and finally, development of the proposed biennial budget based on the priorities of Council and the Mayor's direction. Personnel costs and internal service charges were estimated by budget staff. Departments were given the opportunity to propose personnel changes, as well as request new or changed programs, activities, studies, or pieces of equipment for the 2025-2026 biennium. As a part of their effort, each department was asked to consider the following questions and classify any budgetary requests they may have using the framework below:



Departments submitted their budget materials within the new Enterprise ERP system, the Mayor then proceeded to review and evaluate budget requests in order to determine what to propose for funding in the 2025-2026 Biennial Budget. This budget document and the presentations that follow reflect those decisions.

The following is the 2025-2026 Biennial Budget Development Calendar which outlines Council's year-long involvement in the budget process. Critical pieces that influence and flow into the 2025-2026 Biennial Budget have been captured within the calendar and have been incorporated into this document.



# City of Snoqualmie 2025-2026 Biennial Budget Development Calendar

2024 Dates	Council, Committee, or Public	Regular or Special Meeting	Topic/Action				
April 6	Council	Special - Council Retreat	Discussion of Council's Priorities				
April 16	F&A Committee	Regular	Introduction to the Review and Update of the Financial Policies				
			Budget Introduction/Training: "Transformation"				
April 22	Council	Regular	Presentation and Review of the Financial Forecast				
April 22	Council	Regular	Adoption of the Budget Calendar				
			Pro/Con Committee Appointments for Public Safety Sales Tax Proposition				
	N/A	N/A	Explanatory Statements Due for Public Safety Sales Tax Proposition				
May 7	F&A Committee	Regular	Review Proposed Update to the Financial Policies				
	P&PW Committee	Regular	Introduction of the Mayor's Proposed 2025-2030 CIP ("Non-Utilities")				
May 13	Council	Regular	Introduction of the Mayor's Proposed 2025-2030 CIP ("Non-Utilities")				
	F&A Committee	Regular	Review Proposed Update to the Financial Policies				
May 21	raa committee	Regulai	Deliberation and Review of the Mayor's Proposed 2025-2030 CIP ("Non-Utilities")				
	P&PW Committee	Regular	Deliberation and Review of the Mayor's Proposed 2025-2030 CIP ("Non-Utilities")				
May 28	Council	Regular	Deliberation and Review of the Mayor's Proposed 2025-2030 CIP ("Non-Utilities")				
May 20	Council	Regular	Presentation on Public Financing and Municipal Bonds				
June 4	P&PW Committee	Regular	Deliberation and Review of the Mayor's Proposed 2025-2030 CIP ("Non-Utilities")				
Julie 4	F&A Committee	Regular	Deliberation and Review of the Mayor's Proposed 2025-2030 CIP ("Non-Utilities")				
June 6	Public	Special - Open House	Public Open House Regarding the Mayor's Proposed 2025-2030 CIP ("Non-Utilities")				
June 8	Council	Special - Tour	Tour of CIP Locations				
June 10	Council	Regular	Review of the Final 2025-2026 CIP ("Non-Utilities")				
Julie 10	Council	Regulai	Adoption of the Financial Management Policy				
			Introduction of the Utility Rate Schedule				
June 18 P&PW Committee		Regular	Introduction of the Mayor's Proposed 2025-2030 CIP ("Utilities")				
			Review of the Final 2025-2026 CIP ("Non-Utilities")				
	F&A Committee	Regular	Review of the Final 2025-2026 CIP ("Non-Utilities")				
			Introduction of the Utility Rate Schedule				
June 24	Council	Regular	Introduction of the Mayor's Proposed 2025-2030 CIP ("Utilities")				
Julie 21	Council	Regular	Adoption of the Final 2025-2030 CIP ("Non-Utilities")				
			Presentation and Review of the Financial Forecast				
July 2	P&PW Committee	Regular	Deliberation and Review of the Utility Rate Schedule				
July 2	r dr w commuce	regular	Deliberation and Review of the Mayor's Proposed 2025-2030 CIP ("Utilities")				
July 8	Council	Regular	Deliberation and Review of Utility Rate Schedule				
July 0	Council	Regular	Deliberation and Review of the Mayor's Proposed 2025-2030 CIP ("Utilities")				
July 16	P&PW Committee	Regular	Review of the Final Utility Rate Schedule				
July 10	Tal W committee	regular	Review of the Final 2025-2030 CIP ("Utilities")				
July 22	Council	Regular	Review of the Final Utility Rate Schedule				
		_	Review of the Final 2025-2030 CIP ("Utilities")				
July 25	Public	Special - Open House	Information Session: Public Safety Sales Tax Proposition				
August 6	Public	Special - Election	Primary Election - Public Safety Sales Tax Proposition				
August 12	Council	Regular	Adoption of Utility Rate Schedule				
August 12	Council	regular	Adoption of the Final 2025-2030 CIP ("Utilities")				
			Release of the Mayor's Proposed 2025-2026 Biennial Budget Document				
September 3	Committee of the Whole	Special Meeting	Presentation and Review of the Financial Forecast				
			Presentation of the Mayor's Proposed 2025-2026 Biennial Budget				
September 4	Committee of the Whole	Special Meeting	Review and Deliberation of the Mayor's Proposed 2025-2026 Biennial Budget				
September 9	Council	Special - Budget Workshop	Review and Deliberation of the Mayor's Proposed 2025-2026 Biennial Budget				
September 16 & 17	All Committees	Regular	Department Presentations Regarding the Mayor's Proposed 2025-2026 Biennial Budget				
September 23	Council	Special - Budget Workshop	Review and Deliberation of the Mayor's Proposed 2025-2026 Biennial Budget				
September 30	Council	Special - Budget Workshop	Review of the Final 2025-2026 Biennial Budget (incl. Public Hearing)				
October 3	Council	Special - Budget Workshop	Adoption of the Final 2025-2026 Biennial Budget (incl. Public Hearing)				

Financial Policies	
Financial Forecast	
Public Safety Sales Tax Proposition	
Utility Rate Schedule	
2025-2030 Capital Improvement Plan	
2025-2026 Biennial Budget	
Other	
Adoption Dates	

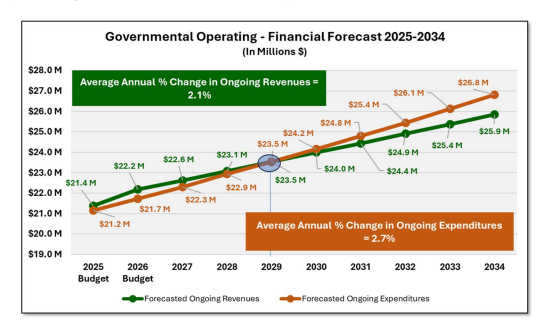


# **Financial Forecast**

The City of Snoqualmie has been working through a time of unprecedented economic uncertainty. The inflationary pressures present during the 2023-2024 biennium are still reverberating through the City's finances and decision making. While core inflation remains higher than the Federal Reserve's 2% rate target, impacting the costs of personnel, goods, and services, restrictive monetary policy has persisted, which may affect the City's approach to capital projects. In addition, the possibility of a recession looms as the nation slowly emerges from the high interest rates designed to contain inflation.

The City is also subject to the 1% statutory limit on its most significant source of revenue, property tax, and must consistently work to prevent recurring expenditures from exceeding recurring revenues while maintaining service levels. Increases in the City's sales tax during 2024, including a councilmanic Transportation Benefit District (TBD) sales tax and a voted public safety sales tax, help to ease the pressures innate to an annually adjusted property-tax ceiling. The City will need to continue to be proactive and strategic in what it does to prevent future budgetary deficits and protect levels of service.

The following chart shows the expected trend in ongoing revenues and ongoing expenditures over a 10-year period for "Governmental Operating" (i.e., General Fund). "Governmental Operating" includes important services such as Police, Fire, and Parks and Streets Maintenance. The City used the July 2024 King County Economic Forecast to support many of the assumptions included in the chart. Moreover, the chart also assumes taking the 1% property tax increase annually. A detailed table representing the chart has been included in Appendix A1.





# 2025-2026 Biennial Budget Executive Summary

The 2025-2026 Biennial Budget is comprised of 20 funds with a total budgeted sources forecast of \$143.3 million and budgeted uses of \$154.7 million. The city is projected to begin the biennium with a fund balance of \$39.3 million and end the biennium with a \$27.8 million fund balance. Operating Funds, which includes the General Fund and three of the Enterprise Funds, anticipate ending fund balances and reserve targets that meet city financial management policy adopted by the City Council.

# **Summary Sources, Uses, and Fund Balance (All Funds):**

	Beg. Fund		2026	Total				End. Fund
Fund Name	Balance	2025 Sources	Sources	Sources	2025 Uses	2026 Uses	Total Uses	Balance
General Fund	1,184,187	22,260,994	22,187,642	44,448,636	22,094,555	21,891,466	43,986,021	1,646,802
Reserve Fund	3,118,281	91,000	84,000	175,000	-	-	-	3,293,281
Total General Fund	4,302,468	22,351,994	22,271,642	44,623,636	22,094,555	21,891,466	43,986,021	4,940,083
Arts Activities Fund	50,739	49,763	12,857	62,620	37,180	38,389	75,569	37,790
North Bend Police Services Fund	37,788	4,050,755	4,172,575	8,223,330	4,048,885	4,170,352	8,219,237	41,881
Deposits Reimbursement Control Fund	21,266	20,585	20,525	41,110	41,851	20,525	62,376	-
School Impact Fee Fund	-	200,000	200,000	400,000	200,000	200,000	400,000	
Total Managerial Funds	109,793	4,321,103	4,405,957	8,727,060	4,327,916	4,429,266	8,757,182	79,671
Tourism Promotion Fund	9,866	33,600	34,507	68,107	30,000	30,000	60,000	17,973
Drug Enforcement Fund	39,085	901	809	1,710	3,000	-	3,000	37,795
Opioid Settlement Fund	36,172	15,966	16,732	32,698	-	-	-	68,870
Affordable Housing Fund	1,725,925	398,936	414,290	813,226	-	-	-	2,539,151
Home Elevation Fund	-	500,000	-	500,000	500,000	-	500,000	-
Total Special Revenue Funds	1,811,048	949,403	466,338	1,415,741	533,000	30,000	563,000	2,663,789
Non-Utilities Capital Fund	20,095,791	5,441,708	14,102,500	19,544,208	19,044,154	18,271,821	37,315,975	2,324,024
ERP Project Fund	483,958	161,000	5,000	166,000	349,958	300,000	649,958	-
Total Government Capital Funds	20,579,749	5,602,708	14,107,500	19,710,208	19,394,112	18,571,821	37,965,933	2,324,024
Water Operations Fund	2,258,252	5,891,360	6,328,006	12,219,366	5,570,946	5,712,754	11,283,700	3,193,918
Wastewater Operations Fund	819,934	7,677,737	9,325,082	17,002,819	5,884,889	7,261,524	13,146,414	4,676,339
Stormwater Operations Fund	588,834	3,313,156	3,595,584	6,908,740	3,457,832	3,346,411	6,804,244	693,330
Utilities Capital Fund	4,015,287	13,355,064	6,589,905	19,944,969	11,762,547	7,058,734	18,821,281	5,138,975
Total Enterprise Funds	7,682,307	30,237,317	25,838,577	56,075,894	26,676,215	23,379,424	50,055,638	13,702,563
Equipment Replacement & Repair Fund	2,934,654	2,890,788	2,625,699	5,516,487	3,731,578	2,528,165	6,259,742	2,191,399
Information Technology Fund	1,635,916	2,747,004	2,862,857	5,609,861	2,720,053	2,843,137	5,563,190	1,682,587
Facilities Maintenance Fund	194,755	783,482	819,342	1,602,824	775,111	812,862	1,587,972	209,607
Total Internal Service Funds	4,765,325	6,421,274	6,307,898	12,729,172	7,226,741	6,184,163	13,410,904	4,083,593
Total All Funds	39,250,690	69,883,799	73,397,912	143,281,711	80,252,538	74,486,140	154,738,678	27,793,723

# **City Staffing Overview:**

City services are provided to the community through the allocation of people and equipment. The City has structured the organization and crafted a long-term staffing plan for continued service delivery. Below is a staffing count matrix of overall authorized full-time equivalent (FTE) positions included in the proposed budget.

For the 2025-2026 biennium, the City is proposing to add a net 4.24 positions. While the matrix includes a number of position substitutions and reclassifications, the bulk of these changes include the addition of three firefighters, which will reduce overtime costs and the burden of shift coverage for our current firefighters, an additional Police Administrative Specialist who will support evidence processing and public records requests for North Bend, a Parks and Public Works Utility Administrative Specialist who will be dedicated to the utility systems, a new Wastewater Operator who will continue to enhance the wastewater system in accordance with the City's sewer utility plan, and a 0.24 increase to the Project Specialist, currently a limited-term position which is planned to convert into a regular position, who will manage the City's Wellness Program, create a safety plan, and provide support in other human resource (HR) processes.

Department	Position Title	Authorized Employee Count	Change Requested	Proposed Employee Count
	Mayor Pro-Tem	0.15	-	0.15
City Council	Council Member	0.60	-	0.60
	Department Total =	0.75	0.00	0.75
Mayor	Mayor	0.25	-	0.25
Playor	Department Total =	0.25	0.00	0.25
	City Administrator	1.00	-	1.00
	Management Analyst	1.00	(1.00)	0.00
Administration	Human Resources Manager	1.00	-	1.00
Administration	Human Resources Analyst	1.00	-	1.00
	Project Specialist <sup>1</sup>	0.56	0.24	0.80
	Department Total =	4.56	(0.76)	3.80
	City Attorney	1.00		1.00
City Attorney	Deputy City Clerk/Legal Assistant	1.00	(1.00)	0.00
	Department Total =	2.00	(1.00)	1.00
	City Clerk	1.00	-	1.00
City Clerk	Deputy City Clerk/Legal Assistant	0.00	1.00	1.00
, , , ,	Department Total =	1.00	1.00	2.00
	Communications Coordinator	1.00	-	1.00
Communications	Administrative Specialist (L1-L3)	1.00	=	1.00
	Department Total =	2.00	0.00	2.00
	Finance Director	1.00	-	1.00
	Deputy Finance Director	0.00	1.00	1.00
	Management Analyst <sup>1</sup>	1.00	(1.00)	0.00
	Accounting Manager	1.00	(1.00)	0.00
	Accountant	1.00	1.00	2.00
Finance	Financial Specialist (L1-L3)	4.00	_	4.00
	Budget Manager	1.00	-	1.00
	Budget Analyst	1.00	=	1.00
	Revenue Manager <sup>1</sup>	1.00	(1.00)	0.00
	Department Total =	11.00	(1.00)	10.00
	IT Director	1.00	-	1.00
	IT Manager	1.00	(1.00)	0.00
	IT Systems Engineer	1.00	1.00	2.00
Information	GIS Analyst (Reclassified to Parks & Public Works)	1.00	(1.00)	0.00
Technology	IT Systems Support	2.00	-	2.00
	Service Desk Technician	1.00	-	1.00
	Department Total =	7.00	(1.00)	6.00

Community   Senior Planner	Department	Position Title	Authorized Employee Count	Change Requested	Proposed Employee Count
Community   Development		Community Development Director	1.00	-	1.00
Community   Development   Assistant Planner   Assistant Planner   Assistant Planner   Assistant Planner   Administrative Specialist (L1-L3)   2.00   (1.00)   1.00   1.0		Building Official	1.00	-	1.00
Assistant Planner		Senior Planner	1.00	-	1.00
Administrative Specialist (L1-L3)	Community	Associate Planner	0.00	-	0.00
Police Chief	Development	Assistant Planner	0.00	1.00	1.00
Police Chief		Administrative Specialist (L1-L3)	2.00	(1.00)	1.00
Police Chief		Community Liaison	1.00	-	1.00
Police Captain		Department Total =	6.00	0.00	6.00
Administrative Specialist (L1-L3)		Police Chief	1.00	-	1.00
Police   P		Police Captain	1.00	-	1.00
Police   Detective		Administrative Specialist (L1-L3)	3.00	1.00	4.00
Police   Police Officer   1.00   - 1.0   1.00   - 1.00		Police Sergeant	4.00	-	4.00
Police Officer		Administrative Sergeant	1.00	-	1.00
School Resource Officer   1.00   - 1.0	Police	Detective	1.00	-	1.00
Support Officer   1.00   - 1.0   1		Police Officer	16.00	-	16.00
Mental Health Professional & Community Co-Responder (L1-L2)   0.90   - 0.90   30.3		School Resource Officer	1.00	-	1.00
Fire & Emergency   Administrative Specialist (L1-L3)   1.00   -   1.00   -   1.00		Support Officer	1.00	-	1.00
Fire Chief		Mental Health Professional & Community Co-Responder (L1-L2)	0.90	-	0.90
Deputy Fire Chief		Department Total =	29.90	1.00	30.90
Parks & Public   Project Engineer   Project Engineer   Project Engineer   Project Engineer   Project Engineer   Project Engineer   Parks & Streets Superintendent   Park & Street Maintenance Technician (L1-L3)   Tirgation Maintenance Technician (L2-L3)   Tirgation Maintenance Technician L3   Tirgation Mastewater Unban Forestry Maintenance Technician (L1-L3)   Tirgation Mastewater Operator (L1-L3)   Tirgation Forestry Maintenance Technician (L1-L3)   Tirgation Forestry Maintenance Technician (L1-L3)   Tirgation Maintenance Technician L3   Tirgation Mastewater & Urban Forestry Maintenance Technician (L1-L3)   Tirgation Maintenance Technician L3   Tirgation Maintenance Technician L4   Tirgation Maintenance Technician L5   Tirgation Maintenance Technician L6   Tirgation Maintenance Technician L7   Tirgation Maintenance Technician L8   Tirgation Maintenance Te		Fire Chief	1.00	-	1.00
Fire & Emergency   Fire Training Captain   1.00   - 1.00   - 1.00		Deputy Fire Chief	1.00	-	1.00
Parks & Public   Parks & Street Maintenance Technician (L1-L3)   Mastewater Lead (L4)   Wastewater Lead (L4)   Wastewater Lead (L4)   Wastewater Lead (L4)   Wastewater Laboratory Analyst L3   Wastewater Laboratory Analyst L3   Wastewater & Urban Forestry Maintenance Technician (L1-L3)   A.00		Administrative Specialist (L1-L3)	0.50	-	0.50
Firefighter   9.00   3.00   12.00   Mental Health Professional & Community Co-Responder (L1-L2)   0.10   -   0.11	Fire & Emergency	Fire Training Captain	1.00	-	1.00
Mental Health Professional & Community Co-Responder (L1-L2)   0.10   - 0.1	Management	Fire Lieutenant	3.00	-	3.00
Parks & Public Works Director   1.00		Firefighter	9.00	3.00	12.00
Parks & Public Works Director		Mental Health Professional & Community Co-Responder (L1-L2)	0.10	-	0.10
Deputy Parks & Public Works Director/City Engineer		Department Total =	15.60	3.00	18.60
Administrative Specialist (L1-L3)		Parks & Public Works Director	1.00	-	1.00
CIS Analyst (Reclassified from Information Technology)   0.00   1.00   1.00   1.00   CIP Project Manager   1.00   -   1.00   -   1.00   -   3		Deputy Parks & Public Works Director/City Engineer	1.00	-	1.00
CIP Project Manager		Administrative Specialist (L1-L3)	1.00	1.00	2.00
Project Engineer   3.00   - 3.00		GIS Analyst (Reclassified from Information Technology)	0.00	1.00	1.00
Parks & Streets Superintendent   1.00   -   1.0     Park & Street Maintenance Technician (L1-L3)   6.00   -   6.0     Water Superintendent   1.00   -   1.0     Water Maintenance Technician (L1-L3)   5.00   -   5.0     Irrigation Maintenance Technician (L2-L3)   1.00   -   1.0     Wastewater Superintendent   1.00   -   1.0     Wastewater Lead (L4)   1.00   -   1.0     Wastewater Industrial Maintenance Technician L3   1.00   -   1.0     Wastewater Laboratory Analyst L3   1.00   -   1.0     Wastewater Wurban Forestry Superintendent   1.00   -   1.0     Stormwater & Urban Forestry Maintenance Technician (L1-L3)   4.00   -   4.0     Fleet & Facilities Superintendent   1.00   -   1.0     Facilities Maintenance Technician (L1-L3)   1.00   -   1.0     Fleet Mechanic		CIP Project Manager	1.00	-	1.00
Park & Street Maintenance Technician (L1-L3)		Project Engineer	3.00	-	3.00
Water Superintendent		Parks & Streets Superintendent	1.00	-	1.00
Water Maintenance Technician (L1-L3)   5.00   -   5.00		Park & Street Maintenance Technician (L1-L3)	6.00	-	6.00
Irrigation Maintenance Technician (L2-L3)		Water Superintendent	1.00	-	1.00
Wastewater Superintendent   1.00   - 1.0		Water Maintenance Technician (L1-L3)	5.00	-	5.00
Wastewater Lead (L4)       1.00       -       1.0         Wastewater Industrial Maintenance Technician L3       1.00       -       1.0         Wastewater Laboratory Analyst L3       1.00       -       1.0         Wastewater Operator (L1-L3)       3.00       1.00       4.0         Stormwater & Urban Forestry Superintendent       1.00       -       1.0         Stormwater & Urban Forestry Maintenance Technician (L1-L3)       4.00       -       4.0         Fleet & Facilities Superintendent       1.00       -       1.0         Facilities Maintenance Technician (L1-L3)       1.00       -       1.0         Fleet Mechanic (L1-L3)       1.00       -       1.0	Parks & Public	Irrigation Maintenance Technician (L2-L3)	1.00	-	1.00
Wastewater Industrial Maintenance Technician L3       1.00       -       1.0         Wastewater Laboratory Analyst L3       1.00       -       1.0         Wastewater Operator (L1-L3)       3.00       1.00       4.0         Stormwater & Urban Forestry Superintendent       1.00       -       1.0         Stormwater & Urban Forestry Maintenance Technician (L1-L3)       4.00       -       4.0         Fleet & Facilities Superintendent       1.00       -       1.0         Facilities Maintenance Technician (L1-L3)       1.00       -       1.0         Fleet Mechanic (L1-L3)       1.00       -       1.0	Works	Wastewater Superintendent		-	1.00
Wastewater Laboratory Analyst L3       1.00       -       1.0         Wastewater Operator (L1-L3)       3.00       1.00       4.0         Stormwater & Urban Forestry Superintendent       1.00       -       1.0         Stormwater & Urban Forestry Maintenance Technician (L1-L3)       4.00       -       4.0         Fleet & Facilities Superintendent       1.00       -       1.0         Facilities Maintenance Technician (L1-L3)       1.00       -       1.0         Fleet Mechanic (L1-L3)       1.00       -       1.0		Wastewater Lead (L4)	1.00	-	1.00
Wastewater Operator (L1-L3)       3.00       1.00       4.0         Stormwater & Urban Forestry Superintendent       1.00       -       1.0         Stormwater & Urban Forestry Maintenance Technician (L1-L3)       4.00       -       4.0         Fleet & Facilities Superintendent       1.00       -       1.0         Facilities Maintenance Technician (L1-L3)       1.00       -       1.0         Fleet Mechanic (L1-L3)       1.00       -       1.0		Wastewater Industrial Maintenance Technician L3	1.00	-	1.00
Stormwater & Urban Forestry Superintendent         1.00         -         1.0           Stormwater & Urban Forestry Maintenance Technician (L1-L3)         4.00         -         4.0           Fleet & Facilities Superintendent         1.00         -         1.0           Facilities Maintenance Technician (L1-L3)         1.00         -         1.0           Fleet Mechanic (L1-L3)         1.00         -         1.0			1.00	-	1.00
Stormwater & Urban Forestry Maintenance Technician (L1-L3)         4.00         -         4.0           Fleet & Facilities Superintendent         1.00         -         1.0           Facilities Maintenance Technician (L1-L3)         1.00         -         1.0           Fleet Mechanic (L1-L3)         1.00         -         1.0				1.00	4.00
Fleet & Facilities Superintendent         1.00         -         1.0           Facilities Maintenance Technician (L1-L3)         1.00         -         1.0           Fleet Mechanic (L1-L3)         1.00         -         1.0				-	1.00
Facilities Maintenance Technician (L1-L3)         1.00         -         1.0           Fleet Mechanic (L1-L3)         1.00         -         1.0			4.00	-	4.00
Fleet Mechanic (L1-L3) 1.00 - 1.0		·		-	1.00
· · ·			i i	-	1.00
Department Total =   36.00   3.00   39.0		·		-	1.00
Total Staffing Count = 116.06 4.24 120.			36.00	3.00	39.00

 $<sup>^{1}</sup> These\ positions\ were\ limited\ term.\ The\ 2025-26\ Biennial\ Budget\ does\ not\ propose\ any\ limited\ term\ employees.$ 



# **General Fund Overview**

The General Fund serves as the main operating fund for the City and includes source and use allocations for general government activities such as administration, public safety, court services, community planning and development, economic development, parks maintenance, street maintenance, and human services. Overall General Fund sources are projected at \$44.4 million and General Fund uses are projected at \$44.0 million for 2025-2026 biennium.

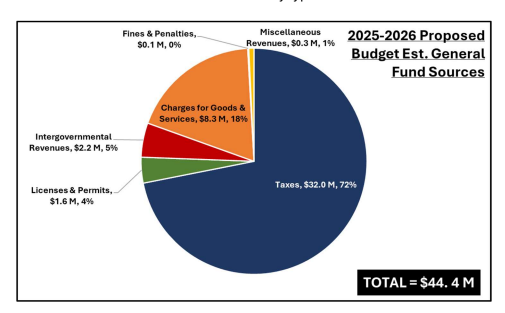
The ending fund balance for the General Fund is anticipated to increase \$463 thousand during the biennium. Fund balance is the difference between total sources and uses and measures the net financial resources available for spending. The City of Snoqualmie operates and reports on a cash basis, so sources and uses are reported when received or paid. While fund balance is not required to be "budgeted", it is a key figure in understanding what is available for spending and an indicator of general financial health for the fund. The beginning fund balance for the General Fund is stable and provides a strong foundation for starting the biennial budget period.

# **Proposed 2025-2026 Biennial Budget Sources, Uses, and Fund Balance:**

	2023-2024 Biennial Budget		2025-2026 Proposed Budget		% of Total	2023-24 to 2025-26 % Change
Beginning Fund Balance	\$	4,423,674	\$	1,184,187		
Sources						
Taxes	\$	29,628,339	\$	31,957,677	71.9%	7.9%
Licenses & Permits	\$	1,442,884	\$	1,637,801	3.7%	13.5%
Intergovernmental Revenues	\$	1,126,352	\$	2,178,193	4.9%	93.4%
Charges for Goods & Services	\$	7,783,858	\$	8,275,422	18.6%	6.3%
Fines & Penalties	\$	78,667	\$	68,213	0.2%	-13.3%
Miscellaneous Revenues	\$	405,068	\$	331,330	0.7%	-18.2%
Transfers In	\$	2,117,818	\$		0.0%	-100.0%
Total Sources =	\$	42,582,986	\$	44,448,636		4.4%
Uses						
Salaries & Wages	\$	17,375,926	\$	16,879,377	38.4%	-2.9%
Employee Benefits	\$	6,718,656	\$	6,591,332	15.0%	-1.9%
Supplies	\$	1,419,823	\$	1,402,112	3.2%	-1.2%
Services	\$	16,949,388	\$	18,767,842	42.7%	10.7%
Capital Outlays	\$	9,050	\$	126,658	0.3%	1299.5%
Transfers Out	\$	2,824,707	\$	218,699	0.5%	-92.3%
Total Uses =	\$	45,297,550	\$	43,986,021		-2.9%
Sources Over (Under) Uses =	\$	(2,714,564)	\$	462,615		
Ending Fund Balance	\$	1,709,110	\$	1,646,802		

# General Fund Sources Summary

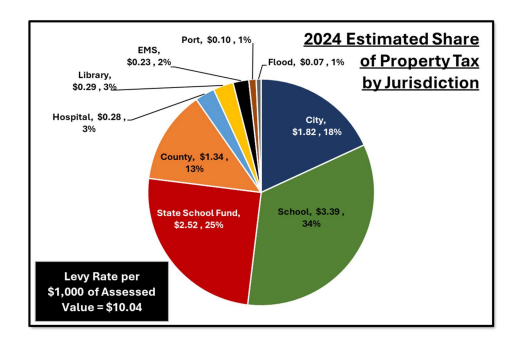
72% of General Fund sources come from property taxes, sales taxes, utility taxes, and other taxes. Charges for goods and services make up the second largest proportion at 18%. The following chart breaks out General Fund sources over the biennium by type of source.



### **Property Tax:**

The King County Assessor's Office estimated the overall 2024 assessed valuation (AV) for taxable property within the City of Snoqualmie at approximately \$4.8 billion. This is a decrease in property values of \$685 million dollars from 2023 and represents a 12.6% decrease. This change is related to decreasing property values and the removal of the Salish Lodge and related properties from the City's property tax base.

The City of Snoqualmie only receives a proportion of the property taxes paid by property owners residing within City boundaries. For 2024, the City receives approximately \$0.18 of every property tax dollar paid. The 2024 levy rate is \$10.04 per \$1,000 of assessed valuation which is a 15.1% increase from the 2023 levy rate of \$8.72.



Property taxes represent the largest source of revenue for the General Fund. The City is projecting an increase of nearly \$94 thousand to a total of \$8.6 million for 2025, which includes the statutory allowable levy increase from the previous year levy along with anticipated new construction values. The final property tax levy rate is set when all taxing jurisdictions adopt final levies and is provided by King County in early January of each year. For the two-year biennium, the City anticipates collecting \$17.3 million in property taxes. For the median valued home in the City of Snoqualmie, which is estimated to be \$915,000 in 2024, the city portion of the property tax bill is approximately \$1,665.

# Sales Tax/Business & Occupation (B&O) Tax:

Sales and B&O tax revenue combined represents the second largest revenue source for the General Fund and is projected at \$8.3 million for the biennium, representing 18.7% of all General Fund sources. The 2025-2026 budget forecasts sales tax using King County's Office of Economic and Financial Analysis 2024 CPI-U forecasts.

### **Utility Taxes:**

Utility taxes are another major source of funding for the city's General fund at \$6.3 million, or 14.2% of sources. The 2025-2026 forecast for these taxes represents a 26.4% increase from the prior biennium.

#### **Other General Fund Sources:**

The remaining General Fund sources are approximately \$12.5 million and include administrative cost allocations to enterprise funds, building permits, development-related fees, grants, licenses and taxes, public safety revenues, interest income and other miscellaneous sources.

Mixed-use building projects, such as the Mill Site development, may happen in Snoqualmie's near future. Depending upon the economic environment, these projects are estimated to begin affecting the budget in 2026 through increased permitting. Ongoing revenues resulting from the development, such as property taxes and sales taxes, have not been incorporated into the Governmental Operating forecast.

### **Changes to Ongoing Sources of Revenue:**

As a part of the 2025-2026 Biennial Budget, and in order to sustain the City's level-of-service following the inflationary pressures and staffing challenges experienced in the past biennium, several new revenue sources have recently been approved or are being proposed in order to generate new and ongoing sources of revenue:

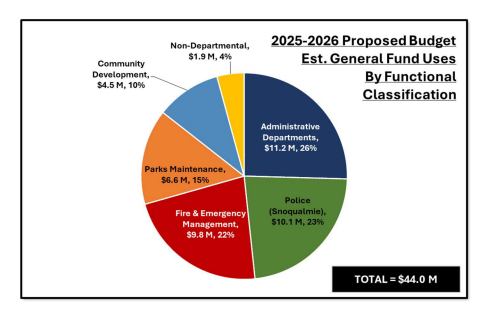
- Decreased Taxes from the Salish Lodge (2025: -\$330,000, 2026: -\$340,000)
  - The Salish Lodge, property of the Snoqualmie Indian Tribe, was moved into federal trust during 2023. The City of Snoqualmie no longer receives Salish Lodge sales tax, business and occupation tax, or property tax, which were previously receipted within the General Fund. In addition, the Tourism Promotion Fund, the Affordable Housing Fund, and the Non-Utility Capital Fund have experienced a decrease in tax revenue related to this change.
- Increased Utility Taxes (2025: +\$365,810, 2026: +\$383,100)
  - O This increase relates to two changes within utility taxes, the first being the councilmanic Transportation Benefit District (TBD) 0.1% sales tax which will supplement capital street projects, resulting in fewer utility tax dollars diverted from the General Fund to support capital projects. This accounts for approximately 72% of the increase. The second item, the remaining 28%, relates to increased solid waste utility taxes due to the higher rates incorporated within the new solid waste contract.
- Public Safety Sales Tax (2025: +\$244,000, 2026: +\$251,000)
  - O The Snoqualmie electorate approved a 0.1% Public Safety sales tax in the August 2024 primary election. This tax will begin to be collected in 2024 and the City should begin to receive these funds in 2025.
- Comprehensive Fee Study (2025: +\$100,000, 2026: +\$300,000)

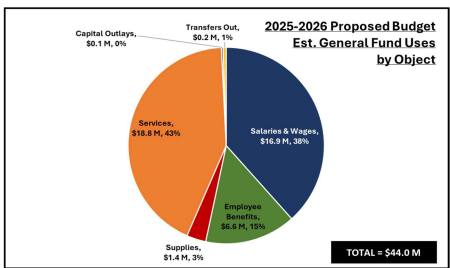
- O This study was proposed during the 2023-2024 Biennial Budget and was delayed due to staff constraints. As originally intended, the comprehensive fee study will look into all City fees, including building permits, the use of recreational fields, staffing rates and ambulance transport, and will consider the degree to which the City should cost recover through its fee structure.
- Solid Waste 10.7% Administrative Fee (2025: +\$70,000, 2026: +\$140,000)
  - O Snoqualmie's current solid waste contract with Waste Management, implemented in 2012, will expire in mid-2025. In August of 2024, Council approved a new contract with Waste Management. This contract includes a higher rate structure, resulting in an increase to the administrative fee collected.

# General Fund Uses Summary

Overall General Fund uses are projected at \$44.0 million for 2025-2026 biennium, a 2.9% decrease from the prior biennium's budget. A substantial portion of the decrease is caused by a one-time \$2.5 million transfer to Non-Utility Capital during the 2023-2024 biennium. Personnel and benefit costs have remained relatively stable, despite a net increase of 2.24 full-time equivalent positions, cost-of-living adjustments, collective bargaining agreement obligations, and the change in premiums for benefits. This is due to a 5% vacancy assumption, the elimination and reclassification of employees, increased turnover, and adjustments to the police services cost share with the City of North Bend.

Overall increases to services result primarily from Equipment Repair and Replacement Fund, Information Technology Fund, and Facilities Maintenance Fund internal service charges. Costs for supplying these services, coupled with certain changes to the cost assignment methodology, have resulted higher internal service costs.





# **Reserve Fund Summary**

# **Description:**

The Reserve Fund (#002) is important to the City's financial flexibility and stability and provides options to respond to unexpected events that may arise during the biennium. Important events that may require the use of the Reserve Fund includes an economic downturn, a public emergency, or cash flow issues that prevent the City from paying expenditures when due. This budget assumes a

reserve target of 15% of General Fund expenditures and does not anticipate using any during the biennium.

# Proposed 2025-2026 Biennial Budget Sources, Uses, and Fund Balance:

	2023-24 Biennial Budget		2025-2026 Proposed Budget		% of Total	2023-24 to 2025-26 % Change
Beginning Fund Balance	\$	2,726,625	\$	3,118,281		
Sources						
Miscellaneous Revenues	\$	98,739	\$	175,000	100.0%	77.2%
Transfers In	\$	204,707	\$		0.0%	-100.0%
Total Sources =	\$	303,446	\$	175,000		-42.3%
Sources Over (Under) Uses =	\$	303,446	\$	175,000		
<b>Ending Fund Balance</b>	\$	3,030,071	\$	3,293,281		



# **General Fund by Functional Classification**

# **Administrative Departments**

## **Description:**

The Administrative Departments are composed of the Mayor, City Council, Administration, the City Clerk's Office, the City Attorney's Office, the Finance Department, and the Communications Office.

The <u>Mayor</u> provides guidance and leadership to the City through policy implementation and works to propel the vision of the City as expressed through the legislative process.

#### Core Services:

- Serve as the Chief Executive of the City and provide leadership and oversight over all department functions.
- Serve as City representative in legislative affairs and intergovernmental relations.

The <u>Council</u> represents the residents of Snoqualmie and provides guidance, leadership, and direction to their government in a manner that best serves their needs as expressed through the democratic process.

#### Core Services:

- Provide legislative oversight and policymaking over all City business.
- Support City constituents by fostering their connection to government.

<u>Administration</u> encompasses the City Administrator, who works to steer City departments by integrating long-range goals with day-to-day activities, and Human Resources, who oversees the City employees who carry out these activities.

#### **Core Services:**

- City Management, in tandem with the Mayor, provides leadership and oversight over all department functions.
- Implement the priorities of the City Council throughout the entire organization.
- Manage the Human Resources program for the City including personnel, benefits, labor relations, and organizational development.

The <u>City Clerk</u> ensures transparency and community access in the legislative process and fosters community understanding of government.

#### Core Services:

- Manage the legislative affairs of the City.
- Responsible for records management.
- Provide administrative support to elected officials.
- Serve as the City's volunteer coordinator.
- Provide oversight of the City's risk management program.
- Manage and oversee the Human Services allocation process, under the advisement of the Human Services Commission.

The <u>City Attorney</u> provides the services necessary in order to keep the City in good standing, providing timely advice and guidance to City Council, the Mayor, City Administrator and departments on a number of legal issues facing the City. The department defends the City against litigation, brings litigation on behalf of the City as authorized by City Council, and contracts for the court, prosecutorial, and defender services necessary to maintain the rule of law.

#### Core Services:

- Provide ongoing legal advice to the elected and appointed officials of the City, the City Administrator, and City departments.
- Prepare legal documents, ordinances, resolutions, contracts, and other legal instruments.
- Represent the City in all civil legal actions to which the City is a party, including in federal, state, and local courts, and administrative agencies.
- Contract for court, prosecutorial, and defender services.

The **Finance Department** manages and protects the financial resources entrusted to the City by the community. As stewards of the money and keepers of the policies and regulations that govern fiscal and personnel actions, the Department promotes accountability, transparency, and continuity of City services. Through effective leadership and sound practices, the City is able to maintain a healthy financial condition and work environment to support other departments and the levels of service they provide to the community.

#### **Core Services:**

- Prepare annual financial reports, maintain compliance with BARS requirements, and facilitate the annual audit review.
- Prepare the biennial budget and Capital Improvement Plan (CIP), conduct long-range financial planning, and provide the analysis necessary to drive sound financial decisionmaking.
- Serve as City Treasurer, manage cash and investments, and oversee the issuance of debt.
- Manage utility billing and business licensing and taxes.
- Oversee citywide payroll and payments to vendors.
- Maintain internal controls and ensure compliance with internal policies.
- Serve as the receptionist for the City.

The <u>Communications Office</u> is charged with providing transparent and timely communications and information to Snoqualmie residents. The Department is responsible for maintaining and updating the City's website, social media channels, answering general resident inquiries, coordinating community surveys, City news releases, emergency communications, and other communication-related needs.

# **Proposed 2025-2026 Biennial Budget Uses:**

Uses		202	3-24 Biennial Budget	2025-2026 posed Budget	% of Total	2023-24 to 2025-26 % Change
Salaries & Wages		\$	5,013,605	\$ 4,840,041	43.3%	-3.5%
Employee Benefits		\$	1,949,752	\$ 1,900,677	17.0%	-2.5%
Supplies		\$	20,558	\$ 58,950	0.5%	186.7%
Services		\$	4,172,566	\$ 4,390,872	39.2%	5.2%
Capital Outlays		\$	-	\$ -	0.0%	0.0%
Transfers Out		\$	100,000	\$ -	0.0%	-100.0%
	Total Uses =	\$	11,256,481	\$ 11,190,540		-0.6%

# **Proposed 2025-2026 Biennial Budget Staffing:**

Position Title	Authorized FTEs	Change Requested	Proposed FTEs
Mayor Pro-Tem	0.15	-	0.15
Council Member	0.60	-	0.60
City Council Subtotal =	0.75	0.00	0.75
Mayor	0.25	-	0.25
Mayor Subtotal =	0.25	0.00	0.25
City Administrator	1.00	-	1.00
Management Analyst	1.00	(1.00)	0.00
Human Resources Manager	1.00	-	1.00
Human Resources Analyst	1.00	-	1.00
Project Specialist	0.56	0.24	0.80
Administrative Subtotal =	4.56	(0.76)	3.80
City Attorney	1.00	-	1.00
Deputy City Clerk/Legal Assistant	1.00	(1.00)	0.00
City Attorney Subtotal =	2.00	(1.00)	1.00
City Clerk	1.00		1.00
Deputy City Clerk/Legal Assistant	0.00	1.00	1.00
City Clerk Subtotal =	1.00	1.00	2.00
Communications Coordinator	1.00		1.00
Administrative Specialist (L1-L3)	1.00		1.00
Communications Subtotal =	2.00	0.00	2.00
Finance Director	1.00		1.00
Deputy Finance Director	0.00	1.00	1.00
Management Analyst	1.00	(1.00)	0.00
Accounting Manager	1.00	(1.00)	0.00
Accountant	1.00	1.00	2.00
Financial Specialist (L1-L3)	4.00	-	4.00
Budget Manager	1.00	-	1.00
Budget Analyst	1.00	-	1.00
Revenue Manager	1.00	(1.00)	0.00
Finance Subtotal =	11.00	(1.00)	10.00
Total Staffing Count =	21.56	(1.76)	19.80

# **Major Changes/Additions:**

- Contract Legal Support (One-Time) (2025: +\$75,000, 2026: +\$25,000)
  - O The funding of additional contract legal support will support the negotiation of a collective bargaining agreement with the International Association of Firefighters (IAFF) Local 2878 as well as legal support for certain revenue items.

- Strategic Plan (One-Time) (2025: +\$100,000)
  - O The development of a strategic plan will help the City to think more deeply about its current opportunities and challenges, provide guidance and direction to departments, uncover ways to protect key services, and find those strategic investments that will help to propel the City well into the future. This was initially planned during the 2023-2024 Biennial Budget but was delayed due to internal constraints.
- Payroll Recalculation (One-Time) (2025: +\$200,000, 2026: +\$87,000)
  - O The City is planning to recalculate payroll for 2023 and 2024 due to certain errors that were found in the past year relating to 2023 payroll. This recalculation will insure that employees were neither overpaid nor underpaid during the time period and will also give assurance that the current implementation of payroll within the new ERP system will not carry forward any errors from the old system into the new system.
- Comprehensive Fee Study (One-time) (2025: +\$140,000)
  - O This study is addressed in the revenue section of the General Fund. It was proposed during the 2023-2024 Biennial Budget and was delayed due to staff constraints. As originally intended, the comprehensive fee study will look into all City fees, including building permits, the use of recreational fields, staffing rates and ambulance transport, and will consider the degree to which the City should cost recover through its fee structure.
- **Project Specialist** (Ongoing) (2025: +\$31,827, 2026: +\$33,881)
  - O This position supports the City Administrator, Human Resources, the City's wellness program, which qualifies the City to receive a 2% savings on employee health care costs, and the safety program.

# Police (Snoqualmie)

#### **Description:**

The Police Department maintains a "no call too small" community standard to protect the safety and well-being of residents, businesses, and visitors. With over 30 proposed officers, sergeants, detectives, and other critical employees, serving both the cities of Snoqualmie and North Bend, the Police Department works cooperatively with the public and within the framework of the U.S. Constitution to enforce the law, reduce fear, deter crime, preserve peace, and provide service with understanding and sensitivity.

#### Core Services:

- Patrol the cities of Snoqualmie and North Bend to intercede and deter crime or violations, issuing citations where necessary.
- Respond to calls or emergencies from the general public and resolve with discipline, professionalism, and care.
- Investigate and resolve complex property, drug, and violent crimes, preserving evidence where necessary.
- Ensure the safety and well-being of students through the deployment of a school resource officer.
- Transport people in custody to contracted jails.
- Bring under control nuisance animals who pose a threat to people.
- Outreach to the community to foster trust, coordination, and an expectation that services will arrive when needed.

# **Proposed 2025-2026 Biennial Budget Uses:**

		2023-24 Biennial Budget		2025-2026 Proposed Budget		% of Total	2023-24 to 2025-26 % Change
Uses							
Salaries & Wages		\$	4,654,491	\$	4,121,068	41.0%	-11.5%
Employee Benefits		\$	1,646,467	\$	1,708,674	17.0%	3.8%
Supplies		\$	377,900	\$	337,934	3.4%	-10.6%
Services		\$	4,001,461	\$	3,894,773	38.7%	-2.7%
Capital Outlays		\$	-	\$	-	0.0%	0.0%
Transfers Out		\$	-	\$	-	0.0%	0.0%
	Total Uses =	\$	10,680,319	\$	10,062,449		-5.8%

# **Proposed 2025-2026 Biennial Budget Staffing:**

Position Title	Authorized FTEs	Change Requested	Proposed FTEs
Police Chief	0.88	(0.23)	0.65
Police Captain	0.88	(0.23)	0.65
Administrative Specialist (L1-L3)	2.00	-	2.00
Police Sergeant	2.00	-	2.00
Administrative Sergeant	1.00	(0.35)	0.65
Detective	1.00	(0.35)	0.65
Police Officer	8.00	-	8.00
School Resource Officer	1.00	(0.15)	0.85
Support Officer	0.50	0.15	0.65
Mental Health Professional & Community Co-Responder (L1-L2)	0.50	0.05	0.55
Total Staffing Count =	17.76	-1.11	16.65

## **Major Changes/Additions:**

- Personnel Adjustment within the Police Services Contract (Ongoing) (2025: -\$222,240, 2026: -\$231,852)
  - O This change represents a decrease in expenditure, as it would adjust the portion of shared Police staff paid for by North Bend by 1.11 full-time equivalent positions.
- Internal Service Charges within the Police Services Contract (Ongoing) (2025: -\$936,832, 2026: -\$936,443
  - O This change represents a decrease in expenditure, as it would adjust the portion of internal services paid for by North Bend up from the annual historical amount of \$70,000 to the rate charged to all other Snoqualmie funds.

# Fire & Emergency Management

## **Description:**

The Fire and Emergency Management Department is an internationally accredited agency committed to providing superior community-based preparedness and emergency services in a timely and professional manner. The men and women of the department, both professional and volunteer, work hard to safeguard life, whether through proactive planning, risk mitigation, or the prompt response of an elite and well-trained crew.

#### **Core Services:**

- Provide basic life support to people seeking medical care and transport to the hospital.
- Respond to motor vehicle accidents, in particular on I-90 or SR 18, and extricate passengers.
- Rescue people from swift water.
- Respond to and suppress fires, whether residential, commercial, or in the wildland interface.
- Work to prevent fires through inspection.
- Plan and prepare accordingly for disasters or emergencies. Activate the Emergency Operations Center when required.
- Educate the public on issues such as fire prevention or CPR.

## **Proposed 2025-2026 Biennial Budget Uses:**

		2023-24 Biennial Budget		2025-2026 Proposed Budget			
Uses							
Salaries & Wages		\$	4,256,992	\$	4,785,749	48.8%	12.4%
Employee Benefits		\$	1,523,781	\$	1,703,856	17.4%	11.8%
Supplies		\$	294,365	\$	323,870	3.3%	10.0%
Services		\$	2,343,313	\$	2,888,146	29.5%	23.3%
Capital Outlays		\$	-	\$	100,000	1.0%	0.0%
	Total Uses =	\$	8,418,451	\$	9,801,621		16.4%

# **Proposed 2025-2026 Biennial Budget Staffing:**

Position Title	Authorized FTEs	Change Requested	Proposed FTEs
Fire Chief	1.00	-	1.00
Deputy Fire Chief	1.00	-	1.00
Administrative Specialist (L1-L3)	0.50	-	0.50
Fire Training Captain	1.00	-	1.00
Fire Lieutenant	3.00	-	3.00
Firefighter	9.00	3.00	12.00
Mental Heatlh Professional & Community Co-Responder (L1-L2)	0.1	-	0.10
Total Staffing Count =	15.60	3.00	18.60

## Major Changes/Additions:

- Firefighters (Ongoing) (2023: +\$438,428, 2024: +\$477,434)
  - O The addition of three Firefighters is expected to reduce both overtime costs and stress on firefighters who have been required to work overtime in order to maintain the mandatory number of firefighters per shift. This increase gives each shift an extra firefighter for regular duty, allowing vacation, sick and other leave to occur without putting undo pressure on the department.
- Internal Service Charges (Ongoing) (2025: 300,569, 2026: \$323,370)
  - O This does not represent a change in fire operations, but rather in how internal service charges are assigned to each department. Internal service charges are tied to various drivers. Increasing the number of employees served, such as adding the three firefighter positions, works to increase these charges. In addition, the methodology for costing vehicles was updated resulting in Equipment Repair and Replacement charge increases.

- <u>Type 6 Wildland Brush Truck</u> (One-time) (2025: +\$100,000)
  - O The purchase of a used wildland firetruck expands the functionality of the fire department by providing a smaller, more versatile vehicle that can be used in an onroad suburban or off-road wildland capacity.

# Parks & Streets Maintenance

### **Description:**

The Parks and Streets Maintenance Division of the Parks and Public Works Department provides the maintenance necessary to support a safe, welcoming, and attractive experience for users of playgrounds, sport courts, athletic fields, trails, and other features and to sustain a transportation system that keeps Snoqualmie and its neighborhoods connected.

The City of Snoqualmie is defined by its accessibility to nature and the active engagement of its residents. As a result, the City currently maintains over 40 parks, 30 miles of trails, and 1,200 acres of open space, all of which contribute to the overall health and well-being of the community. The City ensures that these and other important destinations are accessible by all modes of travel, including nearly 40 miles of road and adjacent sidewalk. In taking the necessary actions to preserve the condition and functionality of infrastructure, the City can reduce potential safety hazards and avoid potential costly rebuilds.

### **Core Services:**

- Maintain grass turf at parks, athletic fields, and other rights-of-way through mowing, edging, fertilizing, aerating, etc.
- Maintain beds, shrubs, and ground cover at parks and other rights-of-way through weeding, spraying, trimming, mulching, and bark blowing.
- Maintain park and other athletic field structures by cleaning and repairing bathrooms, air blowing walkways, emptying garbage cans, repairing playground structures, preserving field turf, restoring baseball fields to condition, etc.
- Pick up leaves during the fall.
- Conduct pre-emergent work in parks as necessary in order to mitigate probable future issues.
- Maintain the trail system by clearing fallen trees, restoring eroded pathways, and fixing or replacing worn or broken bridges and guide logs.
- Maintain street and landscape trees in visible areas by pruning branches and removing and planting trees when necessary.
- Assess the condition and health of trees regularly for damage, infestation, and other stressors.
- Manage volunteers and rent out park structures and shelters when applicable.

- Assist with other City functions as needed such as events set-up and the holiday lighting of trees or in times of an emergency such as during snow events.
- Maintain the condition, safety, and visibility of roads by patching potholes and striping (painting) lanes and shoulders where necessary.
- Maintain landscaped medians, bioswales, and roadsides through mowing, edging, weeding, trimming, etc.
- Repair and replace damaged or worn-out signage or install new signage including traffic and wayfinding signs.
- Inspect bridges and other vital transportation structures for deterioration and design solutions to mitigate the wear.
- Maintain the condition, functionality, and luminance of streetlights.
- Maintain the condition, functionality, and synchronicity of traffic control devices.
- Work to keep the transportation network operating during snow events with the de-icing and snow plowing of roads.
- Sweep the streets regularly to remove loose debris and to protect the stormwater system.

# **Proposed 2025-2026 Biennial Budget Uses:**

		2023-24 Biennial Budget		2025-2026 posed Budget	% of Total	2023-24 to 2025-26 % Change
Uses						
Salaries & Wages		\$	1,497,968	\$ 1,744,509	26.5%	16.5%
Employee Benefits		\$	706,987	\$ 704,562	10.7%	-0.3%
Supplies		\$	690,686	\$ 611,645	9.3%	-11.4%
Services		\$	3,003,605	\$ 3,503,723	53.2%	16.7%
Capital Outlays		\$	9,050	\$ 21,408	0.3%	136.6%
Transfers Out		\$	-	\$ -	0.0%	0.0%
	Total Uses =	\$	5,908,296	\$ 6,585,847		11.5%

## **Proposed 2025-2026 Biennial Budget Staffing:**

Position Title	Authorized FTEs	Change Requested	Proposed FTEs
Parks & Public Works Director	0.20	-	0.20
Deputy Parks & Public Works Director/City Engineer	0.00	0.18	0.18
Administrative Specialist (L1-L3)	0.20	-	0.20
GIS Analyst	0.00	0.45	0.45
Parks & Streets Superintendent	1.00	-	1.00
Park & Street Maintenance Technician (L1-L3)	6.00	-	6.00
Total Staffing Count =	7.40	0.63	8.03

# **Major Changes/Additions:**

- **GIS Analyst** (Ongoing) (2025: +\$76,664, 2026: +\$80,080)
  - O This addition does not represent an increase in full-time equivalent positions (FTEs), but rather a budgetary shift to match the GIS Analyst position with its related management and operational structure. During the 2023-2024 biennium, this position was reassigned to the Parks and Public Works Department.
- <u>Deputy Parks & Public Works Director</u> (Ongoing) (2025: +\$38,097), 2026: +\$40,547)
  - This addition does not represent an increase in FTEs, but rather a budgetary shift to match the Deputy Parks & Public Works Director position with its related management and operational structure.
- Internal Service Charges (Ongoing) (2025: +\$227,542, 2026: +\$213,544)
  - O This does not represent a change in Parks and Streets Maintenance operations, but rather in how internal service charges are allocated to each department. Internal service charges are tied to various drivers and depend on the expenditure levels of the service departments. In addition, the methodology for costing vehicles was updated resulting in Equipment Replacement and Repair charge increases to the departments.

# **Community Development**

### **Description:**

The Community Development Department, which is composed of planning, building, and events, works to secure Snoqualmie's future as a livable, inspiring, vibrant, and equitable community. As stewards of Snoqualmie's vision for long-term growth, community character, and economic vitality, the Department engages multiple stakeholders to foster mutual learning, investment, and collaboration.

## Core Services:

- Facilitate decision-making on land use and zoning issues, under the advisement of the Planning Commission, and in conformance with the adopted Comprehensive Plan and Zoning Ordinance(s).
- Facilitate the review and development of plans and projects in conformance with the Zoning Code, State Environmental Policy Act (SEPA), Shoreline Master Plan, Floodplain Ordinance, Snoqualmie Ridge Master Plan(s), Development Agreements, Parks, Open Space, and Recreation Plans, etc.

- Review and issue building permit applications and other development permits for grading, design review, historic preservation, variances, etc.
- Enforce the building code, inspect buildings, and manage the Fire Marshal program for the City.
- Manage economic development programs for the City under the advisement of the Economic Development Commission
- Manage art programs for the City under the advisement of the Arts Commission.
- Manage the lodging tax distribution program for the City under the advisement of the Lodging Tax Advisory Committee
- Lead in the development of environmental programs and provide the stewardship necessary to restore environmentally sensitive areas, support sustainability programs, reposition the City for renewable energy, tackle climate change, K4C, MSWMAC Solid Waste, etc.
- Manage large strategic capital projects in collaboration with other departments and agencies.
- Write, apply, and administer grants from multiple levels of government including the federal government, the State of Washington, and King County.

# **Proposed 2025-2026 Biennial Budget Uses:**

		2023-24 Biennial Budget		2025-2026 Proposed Budget		% of Total	2023-24 to 2025-26 % Change
Uses							
Salaries & Wages		\$	1,952,870	\$	1,388,011	74.3%	-28.9%
<b>Employee Benefits</b>		\$	890,909	\$	573,563	30.7%	-35.6%
Supplies		\$	36,314	\$	37,213	2.0%	2.5%
Services		\$	1,900,024	\$	2,478,345	132.6%	30.4%
Capital Outlays		\$	-	\$	-	0.0%	0.0%
Transfers Out		\$	-	\$	-	0.0%	0.0%
	Total Uses =	\$	4,780,118	\$	4,477,132		-6.3%

## **Proposed 2025-2026 Biennial Budget Staffing:**

Position Title	Authorized FTEs	Change Requested	Proposed FTEs
Community Development Director	1.00	-	1.00
Building Official	1.00	-	1.00
Senior Planner	1.00	-	1.00
Associate Planner	0.00	1.00	1.00
Assistant Planner	0.00	-	0.00
Administrative Specialist (L1-L3)	2.00	(1.00)	1.00
Community Liaison	1.00	-	1.00
Total Staffing Count =	6.00	-	6.00

# Major Changes/Additions:

- Community Development Department Staffing Changes (Ongoing) (2025: +\$34,914, 2026: +\$33,741)
  - O The Community Development Department is seeking to reorganize by reclassifying an Administrative Specialist into an Associate Planner. This change will consolidate administrative duties with one position in the department and ensure the City has two planners to support Council priorities, including enhancing livability and encouraging economic vibrancy.

# **Non-Departmental**

# **Description:**

The Non-Departmental portion of the General Fund supports City-wide efforts that cannot be prescribed to a department. This includes things like subscriptions and membership dues, environmental sustainability projects, human service awards, City contracted services such as municipal court services, public prosecutor services, and public defender services, as well as transfers out to various other funds.

## Proposed 2025-2026 Biennial Budget Uses:

		2023-24 Biennial Budget		2025-2026 Proposed Budget		% of Total	2023-24 to 2025-26 % Change
Uses							
Salaries & Wages		\$	-	\$	-	0.0%	0.0%
Employee Benefits		\$	759	\$	-	0.0%	-100.0%
Supplies		\$	-	\$	32,500	1.7%	0.0%
Services		\$	1,528,418	\$	1,611,983	86.3%	5.5%
Capital Outlays		\$	-	\$	5,250	0.3%	0.0%
Transfers Out		\$	2,724,707	\$	218,699	11.7%	-92.0%
	Total Uses =	\$	4,253,884	\$	1,868,432		-56.1%



## Arts Activities Fund (#012)

#### **Description:**

Ordinance 913 provides for establishment of an arts fund to acquire and display art works in public buildings constructed by the City. The ordinance directs that 1% of the construction cost of qualifying public works buildings be transferred into the fund. In addition, the General Fund (#001) makes a \$10,000 annual contribution to the fund to support the work of the Arts Commission.

#### Proposed 2025-2026 Biennial Budget Sources, Uses, and Fund Balance:

	Bie	2023-24 ennial Budget	Pr	2025-2026 oposed Budget	% of Total	2023-24 to 2025-26 % Change
Beginning Fund Balance	\$	48,578	\$	50,739		
Sources						
Charges for Goods & Services	\$	1,000	\$	-	0.0%	-100.0%
Miscellaneous Revenues	\$	1,319	\$	1,850	3.0%	40.3%
Transfers In	\$	77,992	\$	60,770	97.0%	-22.1%
Total Sources =	\$	80,311	\$	62,620		-22.0%
Uses						
Supplies	\$	12,000	\$	12,456	16.5%	3.8%
Services	\$	28,000	\$	28,603	37.9%	2.2%
Capital Outlays	\$	57,992	\$	34,510	45.7%	-40.5%
Total Uses =	<b>\$</b>	97,992	\$	75,569		-22.9%
Sources Over (Under) Uses =	\$	(17,681)	\$	(12,949)		
Ending Fund Balance	\$	30,897	\$	37,790		

## North Bend Police Services Fund (#014)

#### **Description:**

The City of Snoqualmie provides the City of North Bend with police services under an interlocal agreement signed on May 14, 2019, and amended on January 18, 2023. Consequently, a separate fund was established to track the cost of the service and the fee received from North Bend. The City is currently in the process of renegotiating the agreement with North Bend.

#### **Proposed 2025-2026 Biennial Budget Sources, Uses, and Fund Balance:**

	2023-24		2025-2026		%	2023-24 to 2025-
	Bie	nnial Budget	Pr	oposed Budget	of Total	26 % Change
<b>Beginning Fund Balance</b>	\$	244,924	\$	37,788		
Sources						
Intergovernmental Revenues	\$	37,500	\$	-	0.0%	-100.0%
Charges for Goods & Services	\$	4,995,282	\$	8,220,000	100.0%	64.6%
Miscellaneous Revenues	\$	3,700	\$	3,330	0.0%	-10.0%
Total Sources =	\$	5,036,482	\$	8,223,330		63.3%
Uses						
Salaries & Wages	\$	2,916,525	\$	3,676,102	44.7%	26.0%
Employee Benefits	\$	1,174,555	\$	1,340,956	16.3%	14.2%
Supplies	\$	158,400	\$	231,342	2.8%	46.0%
Services	\$	989,426	\$	2,970,837	36.1%	200.3%
Total Uses =	\$	5,238,906	\$	8,219,237		56.9%
Sources Over (Under) Uses =	\$	(202,424)	\$	4,093		
<b>Ending Fund Balance</b>	\$	42,500	\$	41,881		

#### **Proposed 2025-2026 Biennial Budget Staffing:**

Position Title	Authorized FTEs	Change Requested	Proposed FTEs
Police Chief	0.12	0.23	0.35
Police Captain	0.12	0.23	0.35
Administrative Specialist (L1-L3)	1.00	1.00	2.00
Police Sergeant Police Sergeant	2.00	-	2.00
Administrative Sergeant	0.00	0.35	0.35
Detective	0.00	0.35	0.35
Police Officer	8.00	-	8.00
School Resource Officer	0.00	0.15	0.15
Support Officer	0.50	(0.15)	0.35
Mental Health Professional & Community Co-Responder (L1-L2)	0.40	(0.05)	0.35
Total Staffing Count =	12.14	2.11	14.25

#### **Major Changes/Additions:**

- Additional Administrative Specialist (Ongoing) (2025: +\$124,640, 2026: +\$135,375)
  - O The new Administrative Specialist position will help the police department step closer toward accreditation, support higher levels of service for public records requests, and improve evidence maintenance processes.
- Personnel Adjustment within the Police Services Contract (Ongoing) (2025: +\$222,240, 2026: +\$231,852)
  - This change does not represent an increase in full-time equivalent positions (FTEs) within the City, but rather a shift toward a more equitable distribution of employees within the Police Department, resulting in a net 1.11 increase in FTEs for North Bend.
- Internal Service Charges within the Police Services Contract (Ongoing) (2025: +\$936,832, 2026: +\$936,443
  - O Internal service charges, including administration, insurance, facilities, police vehicles, vehicles, and information technology have not been fully charged under the North Bend police services agreement. This change represents an adjustment to the portion of internal services paid for by North Bend up from the annual historical amount of \$70,000 to the rate charged to all other Snoqualmie funds.

## Deposits Reimbursement Control Fund (#018)

#### **Description:**

This fund is used to hold and account for various types of damage and security deposits that are not related to utility or capital projects, or for certain other special purposes, until they are either refunded to the payee or retained by the City. The types of deposits held in this fund typically include damage deposits, security deposits, bid deposits and certain types of development-related deposits. These deposits used to be held in a special non-budgeted fund, since the money held in it does not technically belong to the City. Due to recent changes in governmental accounting standards, the State Auditor's Office now directs that these types of deposits be accounted for in the fund most closely related to their business purpose. Deposits of these types are deemed to be held more for the benefit of the City than for the benefit of the depositor.

#### Proposed 2025-2026 Biennial Budget Sources, Uses, and Fund Balance:

	Bie	2023-24 nnial Budget	Pr	2025-2026 oposed Budget	% of Total	2023-24 to 2025-26 % Change
Beginning Fund Balance	\$	21,266	\$	21,266		
Sources						
Miscellaneous Revenues	\$	716	\$	1,110	2.7%	55.0%
Other Increases in Resources	\$	20,000	\$	40,000	97.3%	100.0%
Total Sources =	\$	20,716	\$	41,110		98.4%
Uses						
Refundable Deposits Disbursed	\$	20,716	\$	62,376	100.0%	201.1%
Total Uses =	\$	20,716	\$	62,376		201.1%
Sources Over (Under) Uses =	\$	-	\$	(21,266)		
Ending Fund Balance	\$	21,266	\$	-		

## School Impact Fee Fund (#020)

#### **Description:**

This fund is used to receive and remit impact fees collected for the Snoqualmie Valley School District. The impact fees are related to construction and development and the amount of the fee is determined by the school district. The City does not retain any of these fees.

#### **Proposed 2025-2026 Biennial Budget Sources, Uses, and Fund Balance:**

	202	3-24		2025-2026	%	2023-24 to 2025-26
	Biennia	l Budget	Pro	posed Budget	of Total	% Change
Beginning Fund Balance	\$	-	\$	-		
Sources						
Charges for Goods & Services	\$	-	\$	400,000	100.0%	0.0%
Miscellaneous Revenues	\$	-	\$		0.0%	0.0%
Total Sources =	\$	-	\$	400,000		0.0%
Uses						
Refundable Deposits Disbursed	\$	-	\$	400,000	100.0%	0.0%
Total Uses =	\$	_	\$	400,000		0.0%
Sources Over (Under) Uses =	\$	-	\$	-		
Ending Fund Balance	\$	-	\$	-		



## **Special Revenue Funds**

Special revenue funds are used to account for and report the proceeds and uses of specific revenue sources that are restricted or committed to expenditures for specific purposes other than debt service or capital projects.

## Tourism Promotion Fund (#110)

#### **Description:**

This fund records receipts from hotel/motel or lodging taxes. These receipts are a "diversion" of the state component of sales tax attributed to hotel/motel room rentals. The funds are dedicated to

tourism promotion. The City's Lodging Tax Advisory Committee reviews applications from organizations and makes final recommendations on how to spend the taxes received.

#### Proposed 2025-2026 Biennial Budget Sources, Uses, and Fund Balance:

	2023-24		2025-2026		%	2023-24 to 2025-26
	Bie	<b>Biennial Budget</b>		roposed Budget	of Total	% Change
Beginning Fund Balance	\$	147,700	\$	9,866		
Sources						
Taxes	\$	276,000	\$	68,107	100.0%	-75.3%
Miscellaneous Revenues	\$	3,791	\$	-	0.0%	-100.0%
Total Sources =	<b>\$</b>	279,791	\$	68,107		-75.7%
Uses						
Services	\$	350,000	\$	60,000	100.0%	-82.9%
Total Uses =	\$	350,000	\$	60,000		-82.9%
Sources Over (Under) Uses =	<u>  \$ </u>	(70,209)	\$	8,107		
<b>Ending Fund Balance</b>	\$	77,491	\$	17,973		

## Drug Enforcement Fund (#118)

#### **Description:**

The Drug Enforcement Fund was established to collect proceeds from the sale of confiscated and/or forfeited property seized as a result of criminal drug activity. A portion of the proceeds are required to be forwarded to the State of Washington to support the operation of the State Patrol Crime Lab. The proceeds that are retained by the City must be used to support drug enforcement activities, including acquisition of specialized police equipment. Funds are also used for undercover operations.

	2023-24		2025-2026		%	2023-24 to 2025-26
	Bien	nial Budget	Pr	oposed Budget	of Total	% Change
Beginning Fund Balance	\$	10,200	\$	39,085		
Sources						
Miscellaneous Revenues	\$	10,344	\$	1,710	100.0%	-83.5%
Total Sources =	\$	10,344	\$	1,710		-83.5%
Uses						
Supplies	\$	344	\$	3,000	100.0%	772.1%
Refundable Deposits Disbursed	\$	10,000	\$		0.0%	-100.0%
Total Uses =	\$	10,344	\$	3,000		-71.0%
Sources Over (Under) Uses =	\$	-	\$	(1,290)		
<b>Ending Fund Balance</b>	\$	10,200	\$	37,795		

## Opioid Settlement Fund (#123)

#### **Description:**

The Opioid Settlement Fund was established as a result of a lawsuit brought by the Washington State Attorney General's Office against companies that fueled the opioid public health crisis. The resultant funds must be spent on Opioid remediation. Snoqualmie began receiving settlement funds in 2023 and payments may continue until 2040.

	2023-24		2025-2026		%	2023-24 to 2025-26	
	Bie	ennial Budget	Pı	oposed Budget	of Total	% Change	
Beginning Fund Balance	\$	_	\$	36,172			
Sources							
Miscellaneous Revenues	\$	35,121	\$	32,698	100.0%	-6.9%	
Total Sources =	\$	35,121	\$	32,698		-6.9%	
Uses							
Supplies	\$	-	\$	-	0.0%	0.0%	
Services	\$		\$		0.0%	0.0%	
Total Uses =	\$	-	\$	-		0.0%	
Sources Over (Under) Uses =	\$	35,121	\$	32,698			
<b>Ending Fund Balance</b>	\$	31,293	\$	68,870			

# Affordable Housing Fund (#131)

#### **Description:**

The Affordable Housing Fund was established to collect proceeds from an affordable housing sales tax credit from the State of Washington and a 0.1% housing and related services sales tax. The credit does not increase the tax rate for consumers but instead shares a portion of the state sales tax with cities, towns, and counties. The sales tax credit can be used for the acquisition, rehabilitation, or construction of affordable housing, the operation and maintenance of such housing units, or to provide rental assistance to tenants below a certain median income threshold. The 0.1% sales tax may be used similarly or to support behavioral health treatment programs and services.

	2023-24		2025-2026		%	2023-24 to 2025-26
	Bie	nnial Budget	Pr	oposed Budget	of Total	% Change
Beginning Fund Balance	\$	898,936	\$	1,725,925		
Sources						
Taxes	\$	748,000	\$	733,760	90.2%	-1.9%
Intergovernmental Revenues	\$	180,000	\$	-	0.0%	-100.0%
Miscellaneous Revenues	\$	30,242	\$	79,466	9.8%	162.8%
Total Sources =	\$	958,242	\$	813,226		-15.1%
Uses						
Services	\$	132,000	\$	-	0.0%	-100.0%
Total Uses =	\$	132,000	\$			-100.0%
Sources Over (Under) Uses =	\$	826,242	\$	813,226		
<b>Ending Fund Balance</b>	\$	1,725,178	\$	2,539,151		

## Home Elevation Fund (#144)

### **Description:**

The Home Elevations Fund was established to receive funds on behalf of a program created by King County Flood Control District to support homeowners in flood-prone areas. The program supports raising the finished floor of a home above the 100-year flood elevation, reducing the threat of future damage or home buyouts where more significant flood risk exists. County funding is received into this fund and passed on to approved homeowners.

	202	3-24 Biennial Budget	Pr	2025-2026 oposed Budget	% of Total	2023-24 to 2025-26 % Change
Beginning Fund Balance	\$	-	\$	-		
Sources						
Intergovernmental Revenues	\$	1,468,000	\$	500,000	100.0%	-65.9%
Miscellaneous Revenues	\$	15,121	\$	-	0.0%	-100.0%
Total Sources =	\$	1,483,121	\$	500,000		-66.3%
Uses						
Services	\$	-	\$	500,000	100.0%	0.0%
Total Uses =	\$	-	\$	500,000		0.0%
Sources Over (Under) Uses =	\$	1,483,121	\$	-		
<b>Ending Fund Balance</b>	\$	1,483,121	\$	-		



## Non-Utilities Capital Fund (#310)

#### **Description:**

The Non-Utilities Capital Fund appropriates funds for the acquisition or improvement of long-term park, transportation, and facility infrastructure with a useful life greater than one year over the biennium. On July 8, 2024, Council adopted the 2025-2030 Capital Improvement Plan (CIP). The first two years of the plan have been incorporated into this fund for the 2025-2026 Biennial Budget.

	2023-24			2025-2026	%	2023-24 to 2025-26	
	Bie	ennial Budget	<b>Proposed Budget</b>		of Total	% Change	
				1			
Beginning Fund Balance	\$	20,100,000	\$	20,095,791			
Sources							
Taxes	\$	5,445,154	\$	6,809,000	34.8%	25.0%	
Intergovernmental Revenues	\$	12,974,950	\$	9,901,208	50.7%	-23.7%	
Miscellaneous Revenues	\$	515,246	\$	2,334,000	11.9%	353.0%	
Other Increases in Resources	\$	2,500,000	\$	500,000	2.6%	-80.0%	
Total Sources =	\$	21,435,350	\$	19,544,208		-8.8%	
Uses							
Salaries & Wages	\$	496,345	\$	654,617	1.8%	31.9%	
Employee Benefits	\$	199,659	\$	266,910	0.7%	33.7%	
Supplies	\$	-	\$	-	0.0%	0.0%	
Services	\$	11,038,994	\$	2,054,553	5.5%	-81.4%	
Capital Outlays	\$	27,745,208	\$	34,125,125	91.4%	23.0%	
Debt Service	\$	174,000	\$	174,000	0.5%	0.0%	
Transfers Out	\$	57,992	\$	40,770	0.1%	-29.7%	
Total Uses =	\$	39,712,198	\$	37,315,975		-6.0%	
Sources Over (Under) Uses =	\$	(18,276,848)	\$	(17,771,767)			
<b>Ending Fund Balance</b>	\$	1,823,152	\$	2,324,024			

### **Proposed 2025-2026 Biennial Budget Staffing:**

Position Title	Authorized FTEs	Change Requested	Proposed FTEs
Parks & Public Works Director	0.13	-	0.13
Administrative Specialist (L1-L3)	0.13	-	0.13
CIP Project Manager	1.00	(0.50)	0.50
Engineer	0.75	0.75	1.50
Total Staffing Count =	2.00	0.25	2.25

## Major Changes/Additions:

• **Employee Distribution** (Ongoing) (2025: +\$56,228, 2026: +\$55,922)

O The number of employees working within Non-Utility and Utility Capital has not changed. However, the City opted for a more equitable distribution of labor costs between the two capital funds. This results in a 0.25 full-time equivalent position increase for the Non-Utilities Capital Fund.

## ERP Project Fund Fund (#350)

#### **Description:**

This capital fund, created in 2023, tracks revenues and expenditures related to the new Tyler Munis Enterprise Resource Planning (ERP) system which is currently being implemented across the City. This fund is intended to be closed at the end of the 2025-2026 biennium, when the ERP is presumed to be fully implemented.

#### **Proposed 2025-2026 Biennial Budget Sources, Uses, and Fund Balance:**

	2023-24 Biennial Budget		2025-2026 Proposed Budget		% of Total	2023-24 to 2025-26 % Change
Beginning Fund Balance	\$	-	\$	483,958		
Sources						
Taxes	\$	344,145	\$	<u>-</u>	0.0%	-100.0%
Intergovernmental Revenues	\$	16,117	\$	=	0.0%	-100.0%
Miscellaneous Revenues	\$		\$	16,000		
Transfers In	\$	1,021,400	\$	150,000		
Total Sources =	\$	1,381,662	\$	166,000		-88.0%
Uses						
Salaries & Wages	\$	142,606	\$		0.0%	-100.0%
Employee Benefits	\$	40,584	\$	-	0.0%	-100.0%
Supplies	\$	88,500	\$	<u> </u>	0.0%	-100.0%
Services	\$	950,898	\$	649,958	100.0%	-31.6%
Capital Outlays	\$	9,075	\$	-	0.0%	-100.0%
Total Uses =	\$	1,231,663	\$	649,958		<b>-47.2</b> %
Sources Over (Under) Uses =	\$	149,999	\$	(483,958)		
<b>Ending Fund Balance</b>	\$	149,999	\$	-		

#### Major Changes/Additions:

- Consultant Support (One-time) (2025: +150,000)
  - O The Utility Billing module of the ERP will be implemented during 2023. This is the first outward-facing segment of the ERP, and it has complex aspects that will require multi-disciplinary skills. The City will utilize a consultant who has experience in integrating utilities with Tyler's ERP system. This expenditure is being funded by the utilities.



### **Enterprise Funds**

Enterprise funds may be used to account for any activity for which a fee is charged to external users of goods and services. Enterprise funds are required to be used for any activity whose principal source of revenue is pledged to the repayment of revenue-type debt, if there is a legal requirement that all costs must be recovered through user fees, or when a government establishes a policy to recover all costs of an activity through user fees.

#### **Enterprise Funds Resources Summary:**

The City of Snoqualmie operates three enterprise utilities: water, wastewater, and stormwater. The primary source of revenue generated by all three utilities are utility fees ("rates"). Utility rates are set by Council and were last adopted in May of 2021 for a six-year period (2021-2026). In December of 2023 rates were adjusted for 2024 as part of a utility fiscal health study. The City is currently undergoing a four-year rate study for 2025 to 2028 wherein rates are expected to rise. Changes in utility rates may differ between customer class and the utility involved. For an average resident in Snoqualmie, the following table estimates the increase in a monthly utility bill for a mid-range utility-rate scenario, using a mix of debt and customer rates to fund capital projects.

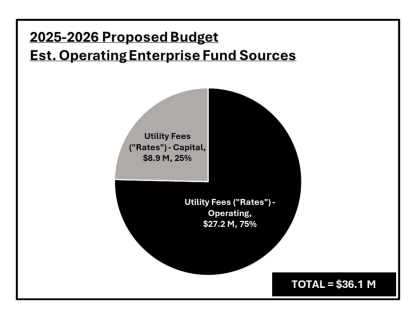
Combined Utilities	Б	isting	2025	2026	2027	2028	2029	2030
Avg. Residential Monthly Bill	\$	177.46	\$ 202.01	\$ 230.80	\$ 264.63	\$ 273.02	\$ 282.03	\$ 288.34
\$ Monthly Difference			\$ 24.55	\$ 28.78	\$ 33.83	\$ 8.39	\$ 9.01	\$ 6.31
Overall Increase			 13.84%	 14.25%	 14.66%	 3.17%	 3.30%	 2.24%
New Debt Proceeds			\$ 9.060.000	\$	\$ 3.150.000	\$ •	\$ 8.900.000	\$ -

Note: Water bill is based on a 3/4" meter and 7ccf of usage

In total, the operating enterprise funds are expected to generate \$36.1 million in revenue over the next biennium, with revenue assumptions based on the new utility costing model currently under

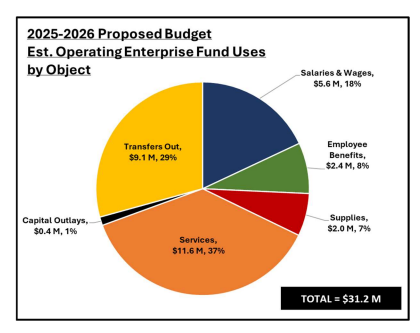
<sup>&</sup>lt;sup>1</sup> Assumes a ¾" meter, 7 centum cubic feet of monthly water usage, and 1 equivalent service unit (ESU).

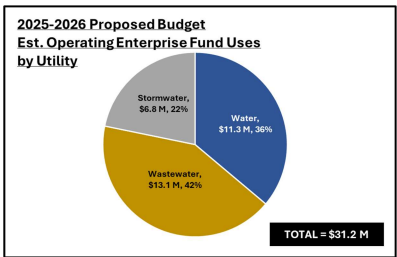
development. This is approximately a 21.4% increase over the amount collected during the 2023-2024 biennium. Of the revenue expected to be collected during the next biennium, roughly \$8.9 million will fund the capital needs of the utilities and \$27.2 million will support utility operations.



#### **Enterprise Funds Uses Summary:**

During the 2025-2026 biennium, the three operating enterprise funds (Water Operations Fund (#401), Wastewater Operations Fund (#402), Stormwater Operations Fund (#403)) are expected to spend \$31.2 million, which includes \$8.9 million in transfers to the Utilities Capital Fund (#417) to pay for capital improvements and debt service and \$0.2 million in transfers to the ERP Project Fund (#350). The following two charts break out the anticipated spending by object and utility.





## Water Operations Fund (#401)

#### **Description:**

The Water Operations Fund is composed of the Water Division of the Parks and Public Works Department. The Division provides the management and maintenance necessary to deliver high quality drinking water to the residents and businesses of Snoqualmie. Through a reliable collection,

treatment, and distribution system, the City is able to supply clean and readily available water in support of a healthy and vibrant community.

#### **Core Services:**

- Collect water from spring and local sources and convey to a treatment plant.
- Treat the water removing any contaminants through effective means and technology.
- Test samples constantly to ensure and maintain compliance with federal and state standards.
- Clean, repair, and inspect collection mains, booster pump stations, pressure reducing valve stations, and other essential facilities to maintain the satisfactory distribution of water, at the proper pressure, to residents and businesses.
- Install and maintain water meters.
- Maintain adequate fire flow and ensure the proper replacement of fire hydrants.
- Monitor the supervisory control system to ensure system functionality and respond in a timely fashion to issues that may arise.
- Maintain and calibrate the irrigation system to support the health and vibrancy of Cityowned parks, City-owned rights-of-way, and privately owned landscaping.

#### **Proposed 2025-2026 Biennial Budget Sources, Uses, and Fund Balance:**

	Bie	2023-24 ennial Budget	Pr	2025-2026 oposed Budget	% of Total	2023-24 to 2025-26 % Change
Beginning Fund Balance	\$	1,635,856	\$	2,258,252		
Sources						
Licenses & Permits	\$	6,770	\$	7,182	0.1%	6.1%
Charges for Goods & Services	\$	10,638,437	\$	12,167,834	99.6%	14.4%
Miscellaneous Revenues	\$	50,427	\$	44,350	0.4%	-12.1%
Total Sources =	\$	10,695,634	\$	12,219,366		14.2%
Uses						
Salaries & Wages	\$	1,614,541	\$	1,946,996	17.3%	20.6%
Employee Benefits	\$	775,435	\$	914,990	8.1%	18.0%
Supplies	\$	712,585	\$	930,915	8.3%	30.6%
Services	\$	3,654,493	\$	4,220,488	37.4%	15.5%
Capital Outlays	\$	42,329	\$	133,900	1.2%	216.3%
Transfers Out	\$	4,584,774	\$	3,136,411	27.8%	-31.6%
Total Uses =	\$	11,384,157	\$	11,283,700		-0.9%
Sources Over (Under) Uses =	\$	(688,524)	\$	935,666		
<b>Ending Fund Balance</b>	\$_	947,332	\$	3,193,918		

#### **Proposed 2025-2026 Biennial Budget Staffing:**

Position Title	Authorized FTEs	Change Requested	Proposed FTEs
Parks & Public Works Director	0.15	-	0.15
Deputy Parks & Public Works Director/City Engineer	0.20	-	0.20
Administrative Specialist (L1-L3)	0.15	0.40	0.55
GIS Analyst	0.00	0.20	0.20
Water Superintendent	1.00	-	1.00
Water Maintenance Technician (L1-L3)	5.00	-	5.00
Irrigation Maintenance Technician (L2-L3)	1.00	-	1.00
Total Staffing Count =	7.50	0.60	8.10

#### Major Changes/Additions:

- **0.4 Utility Administrative Specialist** (Ongoing) (2025: +\$50,952, 2026: +\$55,072)
  - O This position is designed to provide dedicated support to the utilities, which currently share one Administrative Specialist position between 7 divisions and 37 employees in the Parks and Public Works Department. The position is currently being contemplated within the 2025-2028 utility rate schedule.

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- **GIS Analyst** (Ongoing) (2025: +\$34,073, 2026: +\$35,591)
  - O This addition does not represent an increase in full-time equivalent positions (FTEs), but rather a budgetary shift to match the GIS Analyst position with its related management and operational structure. During the 2023-2024 biennium, this position was reassigned to the Parks and Public Works Department.
- Phased in Replacement of Maxicom Components (Ongoing) (2025: +\$40,000, 2026: +\$36,000)
  - O The Maxicom sprinkler and irrigation system controls are outdated and not well supported. This update will reduce and potentially eliminate the need for a system controller consultant while giving City staff greater internal control.
- Internal Service Charges (Ongoing) (2025: +301,093, 2026: +\$254,430)
  - O This does not represent a change in Water operations, but rather in how internal service charges are allocated to each department. Internal service charges are tied to various drivers and depend on the expenditure levels of the service departments. In addition, the methodology for costing vehicles was updated resulting in Equipment Replacement and Repair charge increases to the departments.
- Pick-Up Truck (One-time) (2025: +\$133,900)
  - O The Water Division needs one vehicle to support routine maintenance for water treatment and distribution. This heavy-duty truck will be added into the Equipment

Replacement and Repair Fund's replacement schedule and will increase the annual internal service fee charged for vehicle maintenance and the eventual purchase of a new vehicle once the truck has reached its service life.

### Wastewater Operations Fund (#402)

#### **Description:**

The Wastewater Operations Fund is composed of the Wastewater Division of the Parks and Public Works Department. The Division provides the management and maintenance necessary to deliver a reliable system for the collection, conveyance, and treatment of sewage from residential and commercial users. The service provided ensures that residents and businesses can enjoy a personally clean, hygienic, and sanitary life free from diseases and contamination.

#### Core Services:

- Clean, repair, and inspect collection mains, lift stations, and other essential facilities to maintain the satisfactory conveyance of sewage to the treatment plant.
- Treat the sewage entering the treatment plant through effective means and technology to separate solids from water.
- Treat the solids and water effectively before transport or discharge.
- Test samples constantly to ensure and maintain compliance with federal and state standards
- Monitor the supervisory control system to ensure plant functionality and respond in a timely fashion to issues that may arise.

	Bie	2023-24 Biennial Budget		2025-2026 roposed Budget	% of Total	2023-24 to 2025-26 % Change
Beginning Fund Balance	\$	786,844	\$	819,934		
Sources						
Charges for Goods & Services	\$	13,130,317	\$	16,960,209	99.7%	29.2%
Miscellaneous Revenues	\$	31,086	\$	42,610	0.3%	37.1%
Total Sources =	_\$	13,161,403	\$	17,002,819		29.2%
Uses						
Salaries & Wages	\$	1,689,630	\$	2,266,396	17.2%	34.1%
Employee Benefits	\$	764,773	\$	888,470	6.8%	16.2%
Supplies	\$	588,902	\$	824,590	6.3%	40.0%
Services	\$	4,121,444	\$	4,859,607	37.0%	17.9%
Capital Outlays	\$	13,850	\$	-	0.0%	-100.0%
Transfers Out	\$	5,983,911	\$	4,307,351	32.8%	-28.0%
Total Uses =	_\$	13,162,510	\$	13,146,414		-0.1%
Sources Over (Under) Uses =	\$	(1,107)	\$	3,856,405		
Ending Fund Balance	\$_	785,737	\$	4,676,339		

#### **Proposed 2025-2026 Biennial Budget Staffing:**

Position Title	Authorized FTEs	Change Requested	Proposed FTEs
Parks & Public Works Director	0.10	-	0.10
Deputy Parks & Public Works Director/City Engineer	0.20	(80.0)	0.13
Administrative Specialist (L1-L3)	0.10	0.40	0.50
GIS Analyst	0.00	0.20	0.20
Wastewater Superintendent	1.00	-	1.00
Wastewater Lead (L4)	1.00	-	1.00
Wastewater Industrial Maintenance Technician L3	1.00	-	1.00
Wastewater Laboratory Analyst L3	1.00	-	1.00
Wastewater Operator (L1-L3)	3.00	1.00	4.00
Total Staffing Count =	7.40	1.53	8.93

### **Major Changes/Additions:**

- Wastewater Operator (Ongoing) (2025: +\$117,797, 2026: +\$127,996)
  - O The purpose of this position is to support the operational functioning of the wastewater collection and treatment facilities during assigned shifts and in

emergency situations. This addition is in accordance with the General Sewer Plan, which calls for the addition of 1.2 full-time positions to maintain the condition of the wastewater system. The position is proposed within the 2025-2028 utility rate schedule under current consideration by Council.

- **0.4 Utility Administrative Specialist** (Ongoing) (2025: +\$50,952, 2026: +\$55,072)
  - O This position is designed to provide dedicated support to the utilities, which currently share one Administrative Specialist position between 7 divisions and 37 employees in the Parks and Public Works Department. The position is currently being contemplated within the 2025-2028 utility rate schedule.
- **GIS Analyst** (Ongoing) (2025: +\$34,073, 2026: +\$35,591)
  - O This addition does not represent an increase in full-time equivalent positions (FTEs), but rather a budgetary shift to match the GIS Analyst position with its related management and operational structure. During the 2023-2024 biennium, this position was reassigned to the Parks and Public Works Department.
- Deputy Parks & Public Works Director (Ongoing) (2025: -\$16,932), 2026: -\$18,021)
  - O This addition does not represent a decrease in FTEs, but rather a budgetary shift to match the Deputy Parks & Public Works Director position with its related management and operational structure.
- Internal Service Charges (Ongoing) (2025: +\$168,782, 2026: +\$126,106)
  - O This does not represent a change in Wastewater operations, but rather in how internal service charges are allocated to each department. Internal service charges are tied to various drivers and depend on the expenditure levels of the service departments. In addition, the methodology for costing vehicles was updated resulting in Equipment Replacement and Repair charge increases to the departments.
- **Backup Pumps** (Ongoing) (2025: +\$60,000, 2026: +\$58,000)
  - o In the event of a pump failure at sewer lift stations, backup pumps will prevent any system failure and allow the wastewater system to continue operating. These pumps can be specific to location and are not all interchangeable. This funding allows for the purchase of backup pumps at 6 locations. This item will be ongoing until backup pumps are purchased for all necessary locations.

### Stormwater Operations Fund (#403)

#### **Description:**

The Stormwater Operations Fund is composed of the Stormwater & Urban Forestry Division of the Parks and Public Works Department. The Division provides the management and maintenance necessary to preserve storm drainage, catch basin, and water retention facilities critical for healthy streams, clean water, and a green environment. With an average rainfall of 60 inches annually, higher than in other areas around Puget Sound, the City of Snoqualmie maintains facilities to their highest standard in order to keep rain from washing pollutants into streams or from overwhelming drainage capacity. Ultimately, such efforts contribute to the wider regional goal of protecting the health and ecology of the Snoqualmie River and the Puget Sound.

#### Core Services:

- Clean and repair the storm drainage system to maintain satisfactory stormwater conveyance and water quality.
- Clean and maintain catch basins and/or retention ponds on an ongoing basis to remove pollutants and reduce flooding and stream erosion.
- Support the flood control efforts of the City by suggesting and/or analyzing changes to other sources of infrastructure such as the street network.
- Lead the effort in maintaining the City's National Pollutant Discharge Elimination System (NPDES) permit.
- Support the Urban Forestry Program with annual funding. The urban forest helps to filter and retain stormwater reducing the need for extensive grey and built infrastructure.

	Bie	2023-24 nnial Budget	202	25-2026 Proposed Budget	% of Total	2023-24 to 2025-26 % Change
Beginning Fund Balance	\$	984,709	\$	588,834		
Sources						
Charges for Goods & Services	\$	5,896,025	\$	6,887,799	99.7%	16.8%
Miscellaneous Revenues	\$	18,357	\$	20,941	0.3%	14.1%
Total Sources =	_\$_	5,914,382	\$	6,908,740		16.8%
Uses						
Salaries & Wages	\$	1,015,184	\$	1,414,558	20.8%	39.3%
Employee Benefits	\$	520,704	\$	602,475	8.9%	15.7%
Supplies	\$	254,073	\$	262,125	3.9%	3.2%
Services	\$	2,055,814	\$	2,555,662	37.6%	24.3%
Capital Outlays	\$	-	\$	267,800	3.9%	0.0%
Transfers Out	\$	2,676,644	\$	1,701,624	25.0%	-36.4%
Total Uses =	\$	6,522,419	\$	6,804,244		4.3%
Sources Over (Under) Uses =	\$	(608,037)	\$	104,496		
Ending Fund Balance	\$	376,672	\$	693,330		

#### **Proposed 2025-2026 Biennial Budget Staffing:**

Position Title	Authorized FTEs	Change Requested	Proposed FTEs
Parks & Public Works Director	0.10	-	0.10
Deputy Parks & Public Works Director/City Engineer	0.10	0.03	0.13
Administrative Specialist (L1-L3)	0.10	0.20	0.30
GIS Analyst	0.00	0.10	0.10
Stormwater & Urban Forestry Superintendent	1.00	-	1.00
Stormwater & Urban Forestry Maintenance Technician (L	4.00	-	4.00
Total Staffing Count =	5.30	0.33	5.63

### **Major Changes/Additions:**

- **0.2 Utility Administrative Specialist** (Ongoing) (2025: +\$25,476, 2026: +\$27,536)
  - O This position is designed to provide dedicated support to the utilities, which currently share one Administrative Specialist position between 7 divisions and 37 employees in the Parks and Public Works Department. The position is currently being contemplated within the 2025-2028 utility rate schedule.

- **GIS Analyst** (Ongoing) (2025: +\$17,036, 2026: +\$17,796)
  - O This addition does not represent an increase in full-time equivalent positions (FTEs), but rather a budgetary shift to match the GIS Analyst position with its related management and operational structure. During the 2023-2024 biennium, this position was reassigned to the Parks and Public Works Department.
- Internal Service Charges (Ongoing) (2025: +252,573, 2026: +\$230,354)
  - O This does not represent an increase in Stormwater and Urban Forestry operations, but rather in how internal service charges are allocated to each department. Internal service charges are tied to various drivers and depend on the expenditure levels of the service departments. In addition, the methodology for costing vehicles was updated resulting in Equipment Replacement and Repair charge increases to the departments.
- Two Pick-Up Trucks (One-time) (2025: +\$267,800)
  - O The Stormwater and Urban Forestry Division needs two vehicles to support routine maintenance. These heavy-duty trucks will be added into the Equipment Replacement and Repair Fund's replacement schedule and will increase the annual internal service fee charged for maintenance and the eventual purchase of new vehicles once the trucks have reached their service lives.

## Utilities Capital Fund (#417)

#### **Description:**

The Utilities Capital Fund appropriates funds for the acquisition or improvement of long-term utility (water, wastewater, and stormwater) infrastructure with a useful life greater than one year over the biennium. Council is currently in process of reviewing the Utility Rate Study, which is a core part of the 2025-2030 Utility Capital Improvement Plan (CIP). When these two elements are completed and approved, the first two years of the plan will be incorporated into this fund for the 2025-2026 Biennial Budget. The amounts shown in this section are rough estimates.

	Bie	2023-24 Biennial Budget		2025-2026 roposed Budget	% of Total	2023-24 to 2025-26 % Change
Beginning Fund Balance	\$	19,400,000	\$	4,015,287		
Sources						
Intergovernmental Revenues	\$	1,884,000	\$	-	0.0%	-100.0%
Miscellaneous Revenues	\$	10,174,089	\$	1,988,201	10.0%	-80.5%
Transfers In	\$	13,217,438	\$	17,956,768	90.0%	35.9%
Total Sources =	_\$	25,275,527	\$	19,944,969		-21.1%
Uses						
Salaries & Wages	\$	863,444	\$	766,691	4.1%	-11.2%
Employee Benefits	\$	337,852	\$	329,892	1.8%	-2.4%
Supplies	\$	-	\$	-	0.0%	0.0%
Services	\$	6,965,275	\$	1,663,369	8.8%	-76.1%
Capital Outlays	\$	16,519,275	\$	11,237,529	59.7%	-32.0%
Debt Service	\$	4,817,000	\$	4,823,800	25.6%	0.1%
Transfers Out	\$	211,096	\$	-	0.0%	-100.0%
Total Uses =	_\$	29,713,942	\$	18,821,281		-36.7%
Sources Over (Under) Uses =	\$	(4,438,415)	\$	1,123,688		
Ending Fund Balance	\$_	14,961,586	\$	5,138,975		

## **Proposed 2025-2026 Biennial Budget Staffing:**

Position Title	Authorized FTEs	Change Requested	Proposed FTEs
Parks & Public Works Director	0.25	i	0.25
Deputy Parks & Public Works Director/City Engineer	0.50	-0.26	0.25
Administrative Specialist (L1-L3)	0.25	-	0.25
CIP Project Manager	0.00	0.50	0.50
Engineer	2.25	-0.75	1.50
Total Staffing Count =	3.25	-0.51	2.75

#### **Major Changes/Additions:**

- **Employee Distribution** (Ongoing) (2025: -\$109,140, 2026: -\$112,238)
  - O The number of employees working within Non-Utility and Utility Capital has not changed. However, the City opted for a more equitable distribution of labor costs between the two capital funds, also decreasing the amount that the Deputy Parks & Public Works Director was allocated to Utility Capital by 0.25. In total, this results in a 0.50 full-time equivalent position decrease for the Utility Capital Fund. Note that this results in a decrease in costs for the Utility Capital Fund.



#### **Internal Service Funds**

Internal service funds are used to account for services provided by one City department to another department of the City. They can also provide a mechanism for allocating common costs among the various departments of the City.

## Equipment Replacement & Repair Fund (#501)

#### **Description:**

The Equipment Replacement and Repair Division maintains a "keep the City moving" commitment by providing safe and operable equipment at the lowest possible cost per mile. With over 125 vehicles and equipment, the division is able to keep multiple City departments responding to calls for service through strict preventative maintenance and proper replacement management. The work completed ensures that the City can provide quality, longer-lived assets, reducing the need to part with vehicles or equipment sooner than expected.

#### Core Services:

- Manage approximately \$13.8 million dollars' worth of City assets through the repair and replacement of batteries, engines, transmissions, drive axles, brakes, tires, oil, etc.
- Maintain and replenish the inventory of high use parts on an as-needed basis.
- Manage and procure the replacement of all City vehicles and equipment.
- Manage the registration and insurance for all City vehicles and equipment.
- Support the City Clerk in the repair or replacement of vehicles or equipment damaged due to accidents.

- Support 4 insourcing programs including City of North Bend Police Services, the school resource officer, and the Coalition of Small Police Agencies.
- Outsource specialty vehicles and equipment for repair and maintenance such as large Fire Department apparatus.

	Bie	2023-24 2 Biennial Budget		25-2026 Proposed Budget	% of Total	2023-24 to 2025-26 % Change
Beginning Fund Balance	\$	2,384,697	\$	2,934,654		
Sources						
Charges for Goods & Services	\$	2,993,346	\$	2,763,162	50.1%	-7.7%
Miscellaneous Revenues	\$	79,580	\$	2,173,325	39.4%	2631.0%
Other Increases in Resources	\$	140,000	\$	190,000	3.4%	35.7%
Transfers In	\$	514,388	\$	390,000	7.1%	-24.2%
Total Sources =	\$	3,727,314	\$	5,516,487		48.0%
Uses						
Salaries & Wages	\$	413,008	\$	603,334	9.6%	46.1%
Employee Benefits	\$	170,272	\$	244,046	3.9%	43.3%
Supplies	\$	823,130	\$	812,060	13.0%	-1.3%
Services	\$	505,489	\$	1,116,353	17.8%	120.8%
Capital Outlays	\$	1,744,225	\$	3,483,949	55.7%	99.7%
Total Uses =	\$	3,656,124	\$	6,259,742		71.2%
Sources Over (Under) Uses =	\$	71,190	\$	(743,255)		
Ending Fund Balance	\$	2,455,887	\$	2,191,399		

### **Proposed 2025-2026 Biennial Budget Staffing:**

Position Title	Authorized FTEs	Change Requested	Proposed FTEs
Parks & Public Works Director	0.05	-	0.05
Deputy Parks & Public Works Director/City Engineer	0.00	0.10	0.10
Administrative Specialist (L1-L3)	0.05	-	0.05
Fleet & Facilities Superintendent	0.50	0.25	0.75
Fleet Mechanic (L1-L3)	1.00	-	1.00
Total Staffing Count =	1.60	0.35	1.95

As a part of the 2025-2026 Biennial Budget, the City of Snoqualmie will be replacing or purchasing a number of new vehicles or pieces of equipment.

## 2025 Equipment Replacement List:

Count	Asset	Year	ID#	Department	Cost	Type	
1	Ford Fusion	2015	2	Motor Pool	\$ 57,000	Replace	
2	Ford Explorer	2020	105	Sno Police	\$ 98,664	Replace	
3	Chev. Tahoe	2013	106	Sno Police	\$ 98,664	Replace	
4	Ford Explorer	2020	107	NB Police	\$ 98,664	Replace	
5	Ford Explorer	2020	109	Sno Police	\$ 98,664	Replace	
6	Ford Explorer	2020	110	NB Police	\$ 98,664	Replace	
7	Ford Explorer	2020	122	Sno Police	\$ 98,664	Replace	
8	Chev. 2500 Pickup	2016	607	Fire & EM	\$ 107,700	Replace	
9	Ford Aid Unit	2013	604	Fire & EM	\$ 368,750	Replace	
10	Chev. Colorado	2012	501	P&PW (Stormwater)	\$ 56,650	Replace	
11	Chev. 1 Ton Service	2003	232	P&PW (Water)	\$ 107,000	Replace	
12	Chev. 3/4 Ton Utility	2004	455	P&PW (Water)	\$ 95,000	Replace	
13	Onan Generator Set - 25KW	1995	G-2	P&PW (Wastewater)	\$ 257,500	Replace	
14	Onan Trailer Mount Generator	1999	243	P&PW (Wastewater)	\$ 267,800	Replace	
15	Ford F-250	2008	401	P&PW (Parks)	\$ 91,000	Replace	
16	Toro 4100D Mower	2008	406	P&PW (Parks)	\$ 127,310	Replace	
17	Toro 54" Walkbehind Mower	2020	433	P&PW (Parks)	\$ 13,100	Replace	
18	Toro Infield Groomer	2007	412	P&PW (Parks)	\$ 21,250	Replace	
19	DR Walkbehind Mower	2013	467	P&PW (Parks)	\$ 13,100	Replace	
20	Onan Generator Set - 20KW	1998	G-3	Sno Police	\$ 80,350	Replace	
21	Contingency for unforeseen cost increases or	N/A	N/A	N/A	\$ 81,500	Contingency	
	minor build change costs						
TOTAL = \$2,336,							

## 2026 Equipment Replacement List:

Count	Asset	Year	Asset	Department		Cost	Туре
1	Chevy Colorado	2012	504	CD (Building)	\$	58,350	Replace
2	Honda WB-30X Pump	2011	203	P&PW (Water)	\$	4,300	Replace
3	Chevy Colorado	2012	502	P&PW (Water)	\$	58,350	Replace
4	Onan Trailer-mount Gen. Set 250KW	1999	244	P&PW (Water)	\$	275,850	Replace
5	Ford F-550 Service Truck	2000	236	P&PW (Wastewater)	\$	148,500	Replace
6	Ford F-550 Service Truck	2009	227	P&PW (Streets)	\$	170,000	Replace
7	BE Pressure Washer	2016	262	P&PW (Stormwater)	\$	6,400	Replace
8	Ford F-350 Truck	2009	403	P&PW (Parks)	\$	90,000	Replace
9	Toro Walkbehind 54" Mower	2021	409	P&PW (Parks)	\$	13,500	Replace
10	Toro 4700 Mower	2013	412	P&PW (Parks)	\$	160,000	Replace
11	Paros 2 1/2 Ton Trailer	1999	421	P&PW (Parks)	\$	21,220	Replace
12	Toro Zero-turn Mower	2013	460	P&PW (Parks)	\$	17,510	Replace
13	Chevy Colorado	2012	503	P&PW (Parks)	\$	58,350	Replace
14	Contingency for unforeseen cost increases or	N/A	N/A	N/A	\$	43,125	Contingency
	minor build change costs						
		\$1	,125,455				

#### **Major Changes/Additions:**

- Fleet & Facilities Superintendent (Ongoing) (2025: +\$65,662, 2026: +\$70,284)
  - O This addition does not represent an increase in full-time equivalent positions (FTEs), but rather a budgetary shift to align the Fleet and Facilities Superintendent position with the amount of time spent on Equipment Replacement and Repair as compared to Facilities Maintenance. During the 2023-2024 biennium, this position was split evenly between the two divisions. It has been adjusted to 75% Equipment Repair & Replacement and 25% Facilities Maintenance.
- Deputy Parks & Public Works Director (Ongoing) (2025: +\$21,165), 2026: +\$22,526)
  - O This addition does not represent an increase in full-time employees, but rather a budgetary shift to match the Deputy Parks & Public Works Director position with its related management and operational structure.
- **Vehicle Accessories** (One-time) (2025: +\$82,020, 2026: +\$82,020)
  - O Six police vehicles and seven utility trucks are expected to be replaced during the biennium. These vehicles each have peripheral items that are required for proper functioning. Each police vehicle needs approximately \$18k in support items. New trucks vary in the amount of additional items needed to meet service needs.
- Generator Set Fuel Tank Polish (One-time and ongoing) (2025: +30,000, 2026: +\$30,000)
  - O Fuel polishing is important maintenance activity for emergency generator tanks, working to clean out impurities in the fuel and prevent early failure. This is delayed maintenance and would continue in the future, but not all tanks would be polished within the same biennium.
- **Property Damage Repairs** (Ongoing) (2025: +\$130,000, 2026: +\$130,000)
  - O This increase relates to the repair of City vehicles that are involved in accidents. Insurance will refund the City for the repair, less the applicable deductible. This line item creates an appropriation to repair approximately eight vehicles involved in accidents.
- Contracted Services (Ongoing) (2025: +\$125,000, 2026: +\$124,000)
  - O This increase relates to contracting of Fire Department vehicle maintenance to Puget Sound Regional Fire Authority, the demount, mount, and balance of tires, generator servicing, and other small contracted services. The monthly servicing of generators, at approximately \$100k each year, represents the only new service. The other items have manifested cost increases over previous budgeted amounts.

## Information Technology Fund (#502)

The Information Technology Department delivers cost-effective and sustainable technology solutions through strategic partnerships, effective and accountable employees, and collaborative and trustworthy engagement. The Department prides itself on innovation, responsiveness, and transparency in support of citywide operations and excellent service delivery to the community and its residents.

#### **Core Services:**

- Manage the provision and maintenance of critical infrastructure systems (network, cybersecurity, storage, etc.)
- Manage the provision and maintenance of business continuity services (enterprise applications, email, internet, etc.)
- Manage, administer, and provide professional technology services (project management, equipment lifecycle, contract management, application development, etc.)
- Purchase, setup, and maintain computing equipment such as desktops, laptops, printers, etc.
- Purchase, setup, and maintain communications equipment such as office phones, mobile phones, and video/teleconferencing equipment.
- Provide and manage the City's geographic information system.
- Respond in a timely and professional manner to requests for help.

	2023-24 Biennial Budget		Pı	2025-2026 roposed Budget	% of Total	2023-24 to 2025-26 % Change
Beginning Fund Balance		2,251,692	\$	1,635,916		
Sources						
Charges for Goods & Services	\$	5,175,902	\$	5,539,861	98.8%	7.0%
Miscellaneous Revenues	\$	60,725	\$	70,000	1.2%	15.3%
Transfers In	\$	150,000	\$	-	0.0%	-100.0%
Total Sources =	\$	5,386,627	\$	5,609,861		4.1%
Uses						
Salaries & Wages	\$	1,925,651	\$	1,495,501	26.9%	-22.3%
Employee Benefits	\$	755,118	\$	561,633	10.1%	-25.6%
Supplies	\$	132,638	\$	395,984	7.1%	198.5%
Services	\$	2,022,730	\$	1,991,789	35.8%	-1.5%
Capital Outlays	\$	1,392,385	\$	1,115,600	20.1%	-19.9%
Transfers Out	\$	771,317	\$	2,683	0.0%	-99.7%
Total Uses =	_\$	6,999,839	\$	5,563,190		-20.5%
Sources Over (Under) Uses =		(1,613,212)	\$	46,671		
<b>Ending Fund Balance</b>		638,480	\$	1,682,587		

#### **Proposed 2025-2026 Biennial Budget Staffing:**

Position Title	Authorized FTEs	Change Requested	Proposed FTEs
IT Director	1.00	•	1.00
IT Manager	1.00	(1.00)	0.00
IT Systems Engineer	1.00	1.00	2.00
GIS Analyst	1.00	(1.00)	0.00
IT Systems Support	2.00	-	2.00
Service Desk Technician	1.00	-	1.00
Total Staffing Count =	7.00	-1.00	6.00

#### Major Changes/Additions:

- **Position Elimination** (Ongoing) (N/A)
  - O During 2023, Council approved the elimination of two positions, the IT Project Manager, and the Duvall Service Desk Technician. Removing these two positions results in over \$298,000 of annual savings in wages and benefits.
- **GIS Analyst** (Ongoing) (2025: -\$170,365, 2026: -\$177,955)

- O This subtraction does not represent a decrease in full-time equivalent positions (FTEs), but rather a budgetary shift to match the GIS Analyst position with its related management and operational structure. During the 2023-2024 biennium, this position was reassigned to the Parks and Public Works Department.
- **Software** (Ongoing) (2025: +\$129,274, 2026: +\$135,460)
  - O New accounting standards require that the City account for certain subscription-based IT arrangements (SBITA) as an asset. Accordingly, all software subscriptions across the City are being moved to IT to ensure proper accounting. This increase includes smaller software products for HR, the City Attorney, the City Clerk, the Police, Fire and Emergency Management, Communications, Wastewater, Stormwater and Urban Forestry, and Equipment Replacement and Repair.
- Creation of the ERP Project Fund (One-time) (2025: -\$515,074, 2026: \$-\$256,243)
  - O The ERP implementation was originally budgeted as part of the IT Fund. During 2023, it was moved into the ERP Project Fund to be tracked separately as a capital project. This decrease in costs relates to transfers into the ERP Project Fund.
- Completion of Projects (One-Time) (2025: -\$235,000)
  - o Several projects are anticipated to be completed during the 2023-2024 biennium, including the Council Chambers A/V upgrade, the firewall replacement, and the core switch replacement, representing a decrease in budgeted capital outlays.

## Facilities Maintenance Fund (#510)

The Facilities Division provides the management, repair, and maintenance necessary to keep five (5) municipal buildings and their grounds in excellent condition. With over 60,000 square feet, the City maximizes the use of space to keep employees productive and accessible to visitors. In taking the necessary preventative actions, the City can ensure that each building will reach or exceed its anticipated useful life.

#### **Core Services:**

- Maintain the interior condition and functionality of buildings by painting, plumbing, cleaning carpets, fixing lights, installing or deconstructing cubical systems, etc.
- Repair mechanical or electrical components such as entry doors, garage doors, elevators, furnaces, tanks, generators, etc.
- Maintain and inspect the outside of buildings for foundation, siding, roof, gutter, fence, lighting, and other issues.
- Work to move heavy pieces of equipment, furniture, etc. in and out of buildings.
- Work with the Information Technology Department to secure buildings.
- Maintain landscaped grounds through mowing, edging, weeding, trimming, etc.

• Respond to requests from staff.

### **Proposed 2025-2026 Biennial Budget Sources, Uses, and Fund Balance:**

	2023-24 Biennial Budget		Pre	2025-2026 oposed Budget	% of Total	2023-24 to 2025-26 % Change
Beginning Fund Balance		711,374	\$	194,755		
Sources						
Charges for Goods & Services	\$	1,651,677	\$	1,596,324	99.6%	-3.4%
Miscellaneous Revenues	\$	16,413	\$	6,500	0.4%	-60.4%
Total Sources =	\$	1,668,090	\$	1,602,824		-3.9%
Uses						
Salaries & Wages	\$	363,930	\$	360,084	22.7%	-1.1%
Employee Benefits	\$	164,851	\$	154,550	9.7%	-6.2%
Supplies	\$	109,629	\$	111,650	7.0%	1.8%
Services	\$	818,786	\$	961,688	60.6%	17.5%
Capital Outlays	\$	207,000	\$	-	0.0%	-100.0%
Transfers Out	\$	514,388	\$	-	0.0%	-100.0%
Total Uses =	\$	2,178,584	\$	1,587,972		-27.1%
Sources Over (Under) Uses =		(510,494)	\$	14,852		
Ending Fund Balance		194,755	\$	209,607		

#### **Proposed 2025-2026 Biennial Budget Staffing:**

Position Title	Authorized FTEs	Change Requested	Proposed FTEs
Parks & Public Works Director	0.03	•	0.03
Deputy Parks & Public Works Director/City Engineer	0.00	0.03	0.03
Administrative Specialist (L1-L3)	0.03	-	0.03
GIS Analyst	0.00	0.05	0.05
Fleet & Facilities Superintendent	0.50	(0.25)	0.25
Fleet Mechanic (L1-L3)	1.00	-	1.00
Total Staffing Count =	1.55	-0.18	1.38

#### Major Changes/Additions:

- Repair & Maintenance (Ongoing) (2025: +\$50,000, 2026: +\$50,000)
  - O City buildings are due for interior and exterior painting. This expenditure will allow the process to happen on a rotating basis, working through the four major buildings based on need.





## **A1: Financial Forecast Working Table**



	Financial Forecast WORKING DRAFT				Version Date: September 3, 2024					
	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
Forecast - Revenues, Expenditures & Fund Balance - Governmental Operating	Budgeted	Budgeted	Projected	Projected	Projected	Projected	Projected	Projected	Projected	Projected
Beginning Fund Balance	1,184,187	1,350,626	1,646,803	1,940,784	2,066,933	2,029,222	1,819,994	1,427,851	841,451	53,944
Ongoing Revenues (Forecast uses the July 2024 KC Economic Forecast and other	ner assumptions	s)								
Property Tax (Avg. Annual Inc. = 1.25%)	8,600,095	8,694,697	8,803,381	8,913,423	9,024,841	9,137,651	9,251,872	9,367,520	9,484,614	9,603,172
Sales & Use Tax/B&O Tax (KC Economic Forecast: Avg. Annual Inc. = 2.7%)	4,112,791	4,219,829	4,333,342	4,455,543	4,574,506	4,693,900	4,816,880	4,944,528	5,075,558	5,210,060
Utility Tax (Avg. Annual Inc. = 4.0%)	3,087,259	3,243,006	3,625,266	3,737,141	3,854,816	3,944,587	4,036,544	4,130,934	4,227,532	4,326,388
Charges for Goods & Services (2.1% Annual Inc.)	4,068,777	4,206,645	4,290,778	4,376,593	4,464,125	4,553,408	4,644,476	4,737,366	4,832,113	4,928,755
Licenses & Permit Fees (2.2% Annual Inc.)	658,490	979,311	698,897	712,875	727,133	741,675	756,509	771,639	787,072	802,813
Intergovernmental Revenues & Grants (1.8% Annual Inc.)	649,576	653,617	666,689	680,023	693,624	707,496	721,646	736,079	750,800	765,816
Other Revenues (0.70% Annual Inc.)	209,006	190,537	194,348	198,235	202,199	206,243	210,368	214,576	218,867	223,244
Total Recurring Revenues =	21,385,994	22,187,642	22,612,701	23,073,833	23,541,244	23,984,961	24,438,295	24,902,641	25,376,556	25,860,250
Ongoing Expenditures (Forecast uses the July 2024 KC Economic Forecast and	other assumpt	ions)		i	i	i	i	i	i	
Administrative Depts.	(5,235,585)	(5,414,755)	(5,560,412)	(5,717,215)	(5,869,865)	(6,023,068)	(6,180,873)	(6,344,666)	(6,512,800)	(6,685,389)
Police (Snoqualmie)	(4,965,394)	(5,047,055)	(5,182,821)	(5,328,977)	(5,471,260)	(5,614,060)	(5,761,149)	(5,913,819)	(6,070,535)	(6,231,404)
Fire & Emergency Management	(4,724,869)	(4,926,752)	(5,059,282)	(5,201,953)	(5,340,846)	(5,480,242)	(5,623,824)	(5,772,855)	(5,925,836)	(6,082,871)
Parks +Streets Maintenance	(3,224,351)	(3,361,496)	(3,451,920)	(3,549,264)	(3,644,030)	(3,739,139)	(3,837,104)	(3,938,787)	(4,043,165)	(4,150,309)
Community Development	(1,777,964)	(1,588,036)	(1,630,754)	(1,676,741)	(1,721,510)	(1,766,442)	(1,812,723)	(1,860,760)	(1,910,070)	(1,960,687)
Developer Reimbursed Expenditures	(414,800)	(546,332)	(561,028)	(576,849)	(592,251)	(607,709)	(623,631)	(640,157)	(657,121)	(674,535)
Human Services	(261,230)	(261,230)	(268,257)	(275,822)	(283,186)	(290,578)	(298,191)	(306,093)	(314,204)	(322,531)
Court Services	(175,310)	(175,310)	(180,026)	(185,103)	(190,045)	(195,005)	(200,114)	(205,417)	(210,861)	(322,331)
Non-Departmental (Sustainability, etc.)	(378,153)	(398,500)	(409,220)	(420,760)	(431,994)	(443,269)	(454,883)	(466,937)	(479,311)	(492,013)
Total Ongoing Expenditures =	(376, 153) (21,157,656)	(21,719,466)		(22,932,684)	(23,544,987)	(24,159,511)	(24,792,490)	(25,449,491)	(26,123,903)	(26,816,186)
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Ongoing Revenues Over (Under) Ongoing Expenditures	228,338	468,176	308,981	141,149	(3,743)	(174,550)	(354,196)	(546,850)	(747,347)	(955,937)
One-Time Revenues / (Expenditures)										
Grant (Climate Change Grant)	500,000	-	-	-	-	-	-	-	-	-
Grant (Paper-to-Digital)	375,000	-	-	-	-	-	-	-	-	-
Administrative: Strategic Plan	(100,000)	-	-	-	-	-	-	-	-	-
Administrative: Legal Fees for Union Negotiations	(50,000)									
Various Departments: Legal Support for Revenue Items	(75,000)	(75,000)	-	-	-	-	-	-	-	-
Finance: Payroll Recaculation	(113,200)	(87,000)	-	-	-	-	-	-	-	-
Finance: Comprehensive Fee Study	(140,000)	-	-	-	-	-	-	-	-	-
Police (Snoqualmie): AV Update, Include \$50k depending on if in budget	-	-	-	-	-	-	-	-	-	-
Fire Department: Brush Truck	(100,000)	-	-	-	-	-	-	-	-	-
CD: Professional Services to Meet Climate Change Grant Requirements	(150,000)	-	-	-	-	-	-	-	-	-
Total One-Time Revenues / Expenditures =	146,800	(162,000)	-	-	-	-	-	-	-	-
Transfers										
Transfer In (from Reserve Fund)	-	-	-	-	-	-	-	-	-	921,991
Transfer Out (to Arts Activities Fund)	(10,000)	(10,000)	(15,000)	(15,000)	(17,500)	(17,500)	(20,000)	(20,000)	(19,999)	(19,998)
Transfer Out (to Reserve Fund)	- (.0,000)	-	-	- (10,000)	(16,467)	(17,179)	(17,947)	(19,550)	(20,161)	-
Transfer Out (to ER&R)	(198,699)	_	_	_	-	(17,170)	(17,047)	(10,000)	-	_
Transfer Out (to Capital Funds)	- (100,000)		_	_	_	_	_	_	_	
Total Transfers =	(208,699)	(10,000)	(15,000)	(15,000)	(33,967)	(34,679)	(37,947)	(39,550)	(40,160)	901,993
		•		•						
Ending Fund Balance	1,350,626	1,646,803	1,940,784	2,066,933	2,029,222	1,819,994	1,427,851	841,451	53,944	0
Estimated Fund Balance as % of General Fund Ongoing Expenditures	6%	8%	9%	9%	9%	8%	6%	3%	0%	0%
RESERVE FUND (Reserve Target = 15% of General Fund Ongoing Expend	itures)									
Forecast - Revenues, Expenditures, & Fund Balance	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
Beginning Fund Balance	3,118,281	3,209,281	3,293,281	3,370,281	3,442,281	3,531,748	3,623,927	3,718,874	3,817,424	3,918,585
Interest Earned	91,000	84,000	77,000	72,000	73,000	75,000	77,000	79,000	81,000	83,000
In		-	-	-	16,467	17,179	17,947	19,550	20,161	-
Out	-	-	-	-	-	-	-			(921,991)
Ending Fund Balance	3,209,281	3,293,281	3,370,281	3,442,281	3,531,748	3,623,927	3,718,874	3,817,424	3,918,585	3,079,594
Ending Fund Balance as % of General Fund Ongoing Expenditures (Reserve Target %)	15.17%	15.16%	15.11%	15.01%	15.00%	15.00%	15.00%	15.00%	15.00%	11.48%
Fund Balance Required for Reserve Target	3,173,648	3,257,920	3,345,558	3,439,903	3,531,748	3,623,927	3,718,874	3,817,424	3,918,585	4,022,428
Fund Balance Over (Under) Target	35,633	35,361	24,723	2,378	(0)	0	0	0	(0)	(942,834)

## **A2: Proposed Budget Ordinance Table**





# **Proposed 2025-2026 Biennial Budget Ordinance Table**

Fund #	<b>Fund Name</b>	ъ.,						Ect	2025 Ending					Ect	2026 Ending	TA	tal 2025-2026	$T_{\Delta}$	tal 2025-2026
		вев	, ,	Est.	2025 Sources	Es	st. 2025 Uses		2025 Ending and Balance	Est.	2026 Sources	Es	st. 2026 Uses		2026 Ending and Balance		Est. Sources		(Appropriation)
001 C-	ou and Frond	¢	Balance	¢	22.260.004			ф		ф	22 107 (42			ф					C FF -F ,
	eneral Fund	\$	1,184,187	\$	22,260,994	ф	T ((2 70F	\$	1,350,626	\$	22,187,642	\$	T T26 7FF	\$	1,646,802	\$	44,448,636	ď	11 100 540
	Administrative Departments <sup>1</sup> Police (Snoqualmie)					\$ \$	5,663,785 4,990,394					\$	5,526,755 5,072,055					φ	11,190,540 10,062,449
	Fire & Emergency Management					\$	4,849,869					Φ	4,951,752					ф	9,801,621
	Parks & Streets Maintenance					\$ \$	3,224,351					Φ	3,361,496					ф	6,585,847
	Community Development <sup>2</sup>					\$ \$	2,342,764					Φ	2,134,368					ф	4,477,132
	Non-Departmental <sup>3</sup>					\$ \$	1,023,392					\$	845,040					ф	1,868,432
	eserve Fund	¢	3,118,281	\$	91,000	\$	1,023,392	\$	3,209,281	¢	84,000	\$	045,040	¢	3,293,281	¢	175,000	Φ	1,000,432
	otal General Fund	Ф	4,302,468	Ф	22,351,994	Ф	22,094,555	Ф	4,559,907	Ф	22,271,642	Ф	21,891,466	Ф	4,940,083	ф Ф	44,623,636	ф ¢	43,986,021
	rts Activities Fund	Φ	50,739	\$	49,763	ф	37,180	\$	63,322	\$	12,857	\$	38,389	\$	37,790	Φ	62,620	Φ	75,569
	orth Bend Police Services Fund	\$	37,788	\$	· ·	\$	4,048,885	\$	39,658	φ	4,172,575	\$	4,170,352	\$	41,881	ф Ф	8,223,330	¢	8,219,237
	eposits Reimbursement Control Fund	\$	21,266	\$	20,585	•	41,851	Ψ	39,030	φ	20,525	т .	20,525	Ψ	41,001	ф Ф	41,110	¢	62,376
	chool Impact Fee Fund	¢	21,200	\$	200,000	_	200,000			φ	200,000		200,000		<u>-</u>	ф Ф	400,000	¢	400,000
	otal Managerial Funds	φ <b>¢</b>	109,793	\$	4,321,103	φ <b>¢</b>	4,327,916	Ф	102,980	φ	4,405,957	φ	4,429,266	Ф	79,671	¢	8,727,060	¢	8,757,182
	ourism Promotion Fund	ψ \$	9,866	\$	33,600	\$	30,000	\$	13,466	\$	34,507	\$	30,000	φ	17,973	ψ \$	68,107	ψ (\$	60,000
	rug Enforcement Fund	\$	39,085	\$	901	\$	3,000	\$	36,986	\$	809	\$	50,000	\$	37,795	\$	1,710	\$	3,000
	pioid Settlement Fund	\$	36,172	\$	15,966	\$	-	\$	52,138	\$	16,732	\$		\$	68,870	\$	32,698	\$	- 5,000
	ffordable Housing Fund	\$	1,725,925	\$	398,936	\$	_	\$	2,124,861	\$	414,290	\$	_	\$	2,539,151	\$	813,226	\$	
	ome Elevations Fund	\$	-	\$	500,000	\$	500,000	4	2,121,001	\$	-	\$	_	\$	-	\$	500,000	\$	500,000
	otal Special Revenue Funds	\$	1,811,048	+	949,403	\$	533,000	\$	2,227,451	\$	466,338	\$	30,000	\$	2,663,789	\$	1,415,741	\$	563,000
	on-Utilities Capital Fund	\$	20,095,791	\$	5,441,708	\$	19,044,154	\$	6,493,345	\$	14,102,500	\$	18,271,821	\$	2,324,024	\$	19,544,208	\$	37,315,975
	nterprise Resource Planning Project Fund	\$	483,958	•	161,000		349,958	+	295,000	\$	5,000	-	300,000	4	-	\$	166,000	\$	649,958
	otal Capital Funds	\$	20,579,749		5,602,708		19,394,112		6,788,345		14,107,500	\$	18,571,821	\$	2,324,024	\$	19,710,208	\$	37,965,933
	Vater Operations Fund	\$	2,258,252		5,891,360		5,570,946		2,578,666	\$	6,328,006	\$	5,712,754	\$	3,193,918	\$	12,219,366	\$	11,283,700
	Vastewater Operations Fund	\$	819,934	\$		\$	5,884,889	\$	2,612,782	\$	9,325,082	\$		\$	4,676,339	\$	17,002,819	\$	13,146,414
	cormwater Operations Fund	\$	588,834		3,313,156	_	3,457,832	\$	444,158	\$	3,595,584	\$	· · · · · ·	\$	693,330	\$	6,908,740	\$	6,804,244
	tilities Capital Fund	\$	4,015,287	\$	13,355,064		11,762,547		· ·	\$	6,589,905			\$	5,138,975		19,944,969	\$	18,821,281
	otal Enterprise Funds	\$	7,682,307	\$	30,237,317		26,676,215		11,243,409	\$	25,838,577	\$		\$	13,702,563	\$	56,075,894	\$	50,055,638
	quipment Replacement & Repair Fund	\$	2,934,654	\$	· ·	\$	3,731,578		2,093,865	\$	2,625,699	\$	2,528,165	\$	2,191,399	\$	5,516,487	\$	6,259,742
	formation Technology Fund	\$	1,635,916	\$		\$	2,720,053		1,662,867	\$	2,862,857	\$	2,843,137	\$	1,682,587	\$	5,609,861	\$	5,563,190
	acilities Maintenance Fund	\$	194,755	\$	783,482	\$	775,111		203,127	\$	819,342	\$	812,862	\$	209,607	\$	1,602,824	\$	1,587,972
	otal Internal Service Funds	\$	4,765,325		6,421,274		7,226,741		3,959,858	\$	6,307,898		6,184,163	\$	4,083,593	\$	12,729,172	\$	13,410,904
To	otal All Funds	\$	39,250,690	\$	69,883,799	\$	80,252,538	\$	28,881,951	\$	73,397,912	\$	74,486,140	\$	27,793,723	\$	143,281,711	\$	154,738,678

<sup>&</sup>lt;sup>1</sup> Includes Mayor, City Council, Administration, City Attorney, City Clerk, Finance, and Communications

<sup>&</sup>lt;sup>2</sup> Includes Planning, Developer-Reimbursed Expenditures, Building, and Events

<sup>&</sup>lt;sup>3</sup> Includes Human Services, Court Services, etc.

### A3: Biennial Budget Comparison Table & Presentation





# City of Snoqualmie Biennial Budget Comparison

		2021-22	2021-22	2021-22 Internal	2021-22	2021-22	2023-24	2023-24	2023-24 Internal	2023-24	2023-24	2025-26	2025-26	2025-26 Internal	2025-26	2025-26
Fund #	Fund Name	Appropriation			Capital Exps.	Operating Exps.	Appropriation		Service Charges	Capital Exps. C	perating Exps.		Transfers Out	Service Charges		perating Exps.
		A = B + C + D + E	В	С	D	E	F=G+H+I+J	G	Н		,	K = L + M + N + O	<u> </u>	М	N	0
001	General Fund	ф 7,004,700	Φ.	Ф 4.107.000	Φ.	Φ 0.074.044	Φ 44.057.404	<b>#</b> 50,000	h 1.450.400	Φ Φ	0.740.070	t 11 100 F10	Φ.	Φ 4.450.007	Φ Φ	10 007 000
	Administrative Departments Police (Snoqualmie)	\$ 7,801,703 \$ 9,911,366	\$ 422,894	\$ 1,127,689 \$ 1,794,539	•	\$ 6,674,014 \$ 7,693,933		\$ 50,000 \$ -		·	-,,	\$ 11,190,540 \$ 10,062,449		\$ 1,152,907 \$ 1,819,499	\$ - \$ \$ - \$	, ,
	Fire & Emergency Management	\$ 7,053,601	\$ 60,000		·	\$ 5,850,407					-,,	\$ 9,801,621		<del> </del>	\$ - \$	
	Parks Maintenance Parks & Streets Maintenance	\$ 3,722,931	· · · · · · · · · · · · · · · · · · ·	\$ 756,164	·	\$ 2,966,767		\$ -				\$ 6,585,847		\$ 1,411,479	\$ - \$	5,174,368
	Community Development					, ,	\$ 4,780,119	\$ -	\$ 568,077	\$ - \$	4,212,042	\$ 4,477,132	\$ -	\$ 397,169	\$ - \$	
	Streets Maintenance	\$ 2,090,000		\$ 552,986	\$ -	\$ 1,537,014		·	\$ 325,684	\$ - \$	, . ,					
	Non-Departmental	\$ 7,042,983				\$ 2,850,343		· · · · · ·		<u>'</u>			,	\$ -	\$ - \$	, ,
002	Contingency Reserve Fund Reserve Fund	\$ -	<u> </u>	\$ -	·	·	\$ -	\$ -	\$ -	\$ - \$	- :	\$ -	\$ -	\$ -	\$ - \$	-
003	Operating Reserve Fund Revolving Reserve Fund	\$ -	<u>'</u>	\$ -	T	\$ - \$ -										
004	Total General Fund	\$ 37.622.584	т	т		\$ 27,572,478	\$ 45.298.553	\$ 2,824,707	\$ 6,878,288	¢ _ ¢	35.595.558	\$ 43,986,021	\$ 218,699	\$ 7,042,948	¢ _ ¢	36,724,374
011	Fire Equipment Replacement Fund	\$ 60,000	, , , , , , ,	\$ 3,374,372	<u> </u>	\$ 60,000	40,200,000	Ψ 2,024,707	0,070,200	Ψ - Ψ	33,333,336	Ψ 45,300,021	φ 210,033	φ /,042,340	- ψ	30,724,374
012	Arts Activities Fund	\$ 20,000	T	\$ -	т	\$ 20,000	\$ 97,992	\$ -	\$ -	\$ - \$	97,992	\$ 75,569	\$ -	\$ -	\$ - \$	75,569
014	North Bend Police Services Fund	\$ 4,900,094	\$ -	\$ 590,417	\$ -	\$ 4,309,677			·	\$ - \$				\$ 2,160,425		
015	Environmental Sustainability Fund	\$ 30,000	\$ -	\$ -	\$ -	\$ 30,000										
016	Human Services Fund	\$ 464,574	\$ -	\$ -	\$ -	\$ 464,574										
018	Deposits Reimbursement Control Fund						\$ 20,716	·						T	\$ - \$	
020	School Impact Fee Fund	ф <u>Б. 434 осе</u>	<b>6</b>	A 500 115	<b>A</b>	A 4.004.074	\$ -			· ·		,		•	\$ - \$	,
110	Total Managerial Funds  Hotel/Motel Tax Fund Tourism Promotion Fund	\$ 5,474,668 \$ 180,000	•	\$ 590,417 \$ -	•	\$ 4,884,251 \$ 180,000	1 .,,.				4,915,612 350,000				\$ - \$ \$ - \$	
113	King County Trails Levy Fund	\$ 180,000	\$ 8,867	<u> </u>	т	\$ 180,000	φ 350,000	φ -	φ -	φ -   \$	ავს,სსს	φ 60,000	φ -	φ -	φ -   \$	60,000
115	SR Capital Mitigation Fund	\$ 0,007		\$ -	<u>'</u>	\$ -										
116	Real Estate Excise Tax Fund	\$ 2.781.805	\$ 2.781.805	'	<u> </u>	\$ -										
118	Drug Enforcement Fund	\$ 60,041	, , , , , , , , , , , , , , , , , , , ,	\$ -	\$ -	\$ 60,041	\$ 10,344	\$ -	\$ -	\$ - \$	10,344	\$ 3,000	\$ -	\$ -	\$ - \$	3,000
119	Tokul Roundabout Construction Fund	\$ -	\$ -	\$ -	\$ -	\$ -										
121	King Conservation Dist. Grants Fund	\$ -	\$ -	\$ -	\$ -	\$ -										
123	Opioid Settlement Fund											\$ -	\$ -	\$ -	\$ - \$	-
130	Community Development Fund	\$ 4,306,971		\$ 1,012,159	•	\$ 3,294,812										
131	Affordable Housing Fund	\$ 136,000	\$ -	\$ -	Ψ	\$ 136,000	\$ -	\$ -	\$ -	\$ - \$	132,000			\$ -	\$ - \$	
144 150	Home Elevation Fund ARPA Covid Local Recovery Fund	\$ 1,905,000	\$ 1,905,000	\$ -	<u>+</u>	\$ - \$ -	¢ 2.201.076	\$ 2,117,818	\$ -	\$ - \$	164,058	\$ 500,000	-	\$ -	\$ 500,000 \$	-
130	Total Special Revenue Funds	\$ 9.378,684		· .	\$ -	\$ 3,670,853		\$ 2,117,818			656,402	\$ 563,000	\$ -	\$ -	\$ 500,000 \$	63.000
211	2011 LTGO Bond Debt Service Fund	\$ 3,003,113	<del></del>		•	. , , , , , , , , , , , , , , , , , , ,	_,- :-,==-	÷ =,,e.e		Ť	000,102		*	Ť	+ 000,000 +	33,555
216	2016 UTGO Bond Debt Service Fund	\$ 502,000	\$ -	\$ -	\$ 502,000	\$ -										
221	2021 Refunded LTGO Bond Debt Service Fund	\$ 312,025	·	\$ -	\$ 312,025	\$ -										
	Total Debt Service Funds	\$ 3,817,138	\$ 16,997		\$ 3,800,141	*	\$ -	\$ -	\$ -	\$ - \$	- :	\$ - :	\$ -	\$ -	\$ - \$	-
303	Parks & Playgrounds Capital Fund	\$ 6,364,090		\$ -	\$ 6,364,090	\$ -										
305 310	Flood Reduction Improvement Fund  Transportation Capital Fund Non-Utilities Capital Fund	\$ 11,000 \$ 3,946,320	\$ 11,000		\$ - \$ 3,946,320	\$ -	\$ 39,712,197	\$ 119,088	¢ 222.401	\$ 39,269,628 \$		\$ 37,315,975	\$ 40,770	¢ 277.000	\$ 36,897,206   \$	
320	Tokul Roundabout Construction Fund	\$ 3,946,320	\$ 303,527		\$ 3,946,320 \$ -	ф - ¢ _	\$ 39,712,197	φ 119,000 <u> </u>	٥٤٥,46١	<b>ў</b> 39,269,626 <b>ў</b>	-	\$ 37,315,975	ቆ 40,770 <u> </u>	φ 3/7,999	φ 30,097,200 φ	=
323	Tokul Parking Lot Fund	\$ 140	\$ 140		\$ -	\$ -										
329	Facilities Capital Fund	\$ 725,000	\$ -	\$ -	\$ 725,000	\$ -										
350	ERP Project Fund											\$ 649,958			\$ 649,958 \$	-
	Total Capital Funds		\$ 314,667		\$ 11,035,410			\$ 119,088		\$ 39,269,628 \$		\$ 37,965,933			\$ 37,547,164 \$	-
	Water Operations Fund		\$ 3,625,735			\$ 4,460,337		\$ 4,584,774			5,087,755		\$ 3,136,411			, ,
402	Sewer Operations Fund	\$ 14,082,219				\$ 4,843,009		\$ 5,983,911			-, ,					, ,
403	Stormwater Operations Fund	\$ 8,033,814				\$ 2,273,167	\$ 6,522,419	\$ 2,676,644	\$ 926,275	\$ - \$	2,919,500	6,804,243	\$ 1,701,624	\$ 1,409,202	\$ -   \$	3,693,417
404 405	Water Capital Improvement Fund Sewer Capital Improvement Fund	\$ 35,000 \$ 185,000	\$ 35,000 \$ 185,000		·	\$ - \$ -										
405	Stormwater Capital Improvement Fund	\$ 75,000			•	\$ -										
	2017 Refunded Revenue Bond Debt Service Fund	\$ 802,364		\$ -	·	7										
408	2018 Revenue Bond Debt Service Fund	\$ 3,558,214	•	+ '	\$ 3,558,214	_										
417	Utilties Capital Fund	\$ 20,773,884	\$ 300,000		\$ 20,473,884		\$ 29,713,943			\$ 28,812,792 \$	- ;	,. , .			\$ 18,022,001 \$	-
	Total Enterprise Funds		\$ 17,774,393		\$ 24,834,462		, , ,	\$ 13,456,425		\$ 28,812,792 \$	13,279,139		\$ 9,145,386	<del> </del>	\$ 18,022,001 \$	
	Equipment Replacement & Repair Fund	\$ 3,085,000			\$ 1,385,138					\$ 1,744,225 \$				\$ 377,003		
502	Information Technology Fund	\$ 4,752,906		\$ 363,883		\$ 4,389,023	\$ 6,999,988	\$ 771,317	\$ 555,259	\$ - \$	5,673,412	\$ 5,563,190	\$ 2,683	\$ 518,301	\$ - \$	5,042,206
	Risk Management Fund Facilities Maintenance Fund	\$ 1,204,952	•	\$ 84,084		\$ 1,120,868	¢ 2.170 F0F	\$ 514,388	\$ 196,583	¢ l h	1,467,614	\$ 1,587,973	¢	\$ 217,360	¢ l h	1 270 010
510 511	Shared Services Fund	\$ 2,165,000 \$ 910,000	\$ 1,106,000 \$ -	\$ 163,088 \$ -	·	\$ 895,912 \$ 910,000	φ 2,1/8,585	φ 514,388	φ 196,583	φ -   \$	1,407,614	φ 1,58/,9/3	\$ -	φ 21/,360	φ - [\$	1,370,613
311	Total Internal Service Funds	\$ 12,117,858			<u> </u>		\$ 12.834.697	\$ 1,285,705	\$ 1.104.748	\$ 1,744,225 \$	8,700,019	\$ 13,410,906	\$ 2,683	\$ 1.112.664	\$ 3,462,449 \$	8,833,110
	TOTAL ALL FUNDS	. , ,	\$ 28,583,263		\$ 41,055,151			\$ 19,803,743		\$ 69,826,645 \$					\$ 59,531,614 \$	
				, , , , , , , , , , , , , , , , , , , ,			,,							, , , , ,		



# 2025-2026 Biennial Budget

~Biennial Budget Comparison~

**August 30, 2024** 

# Introduction



- The "Biennial Budget Comparison Table" reveals a complex, interconnected system of departments and funds that provide a diverse set of public goods and services.
- The table also reveals a large fund consolidation effort the City started during the 2019-2020 biennium.
- The purpose of the fund consolidation effort was to simplify the City's fund structure and increase Council's comprehension and understanding of what the City proposes to do financially.

# Introduction



# CAUTION:

- Comparisons are tricky!
- The City is continuously thinking about what fund or departments to best charge expenditures and the proposed budget reflects those decisions that are made throughout the year.

# Summary of the Biennial Budget Comparison Table



	2021/22 Budget	2023/24 Budget	2025/26 Budget	2021/22 to 2023/24 % Change	2023/24 to 2025/26 % Change
Total Appropriation	\$136.9M	\$166.6M	\$154.7M	21.7%	-7.1%
Transfers Out	\$28.6M	\$19.8M	\$9.4M	-30.7%	-52.5%
Internal Service Charges	\$10.9M	\$14.0M	\$17.4M	28.3%	24.2%
Capital Expenditures <sup>1</sup>	\$41.1M	\$69.8M	\$59.5M	70.1%	-14.7%
Operating Expenditures <sup>2</sup>	\$56.3M	\$63.0M	\$68.4M	11.8%	8.6%

<sup>&</sup>lt;sup>1</sup>This row is comprised of any funds that pay for the design and construction of capital assets or the purchase of vehicles and equipment.

<sup>&</sup>lt;sup>2</sup>May include some smaller capital outlays.

# Key Terms



# Appropriation -

- Legal spending level authorized by ordinance. The City cannot exceed this level without prior approval of Council.
- Includes the anticipated spending on employees and outside vendors for services rendered, supplies bought, or capital assets constructed (i.e., money leaving the City), but also includes the money that flows internally between different funds.

### Transfers Out -

• Money that is transferred between funds (e.g., the budget proposes a \$1.38 million transfer from the Water Operations Fund (#401) to the Utilities Capital Fund (#417).

# Key Terms



# Internal Service Charges -

 The costs of certain departments (i.e., ER&R, IT, Admin, etc.) that can be charged to other departments (i.e., Police, Fire) for the provision of goods and services. Must be based on a plan that is fair and equitable.

# Operating Expenditures -

 An attempt to determine the amount of money that was/has been budgeted to leave the City (i.e., to employees or outside vendors) that is operating in nature. Does not include the purchase of capital assets.

### A4: Organizational Chart

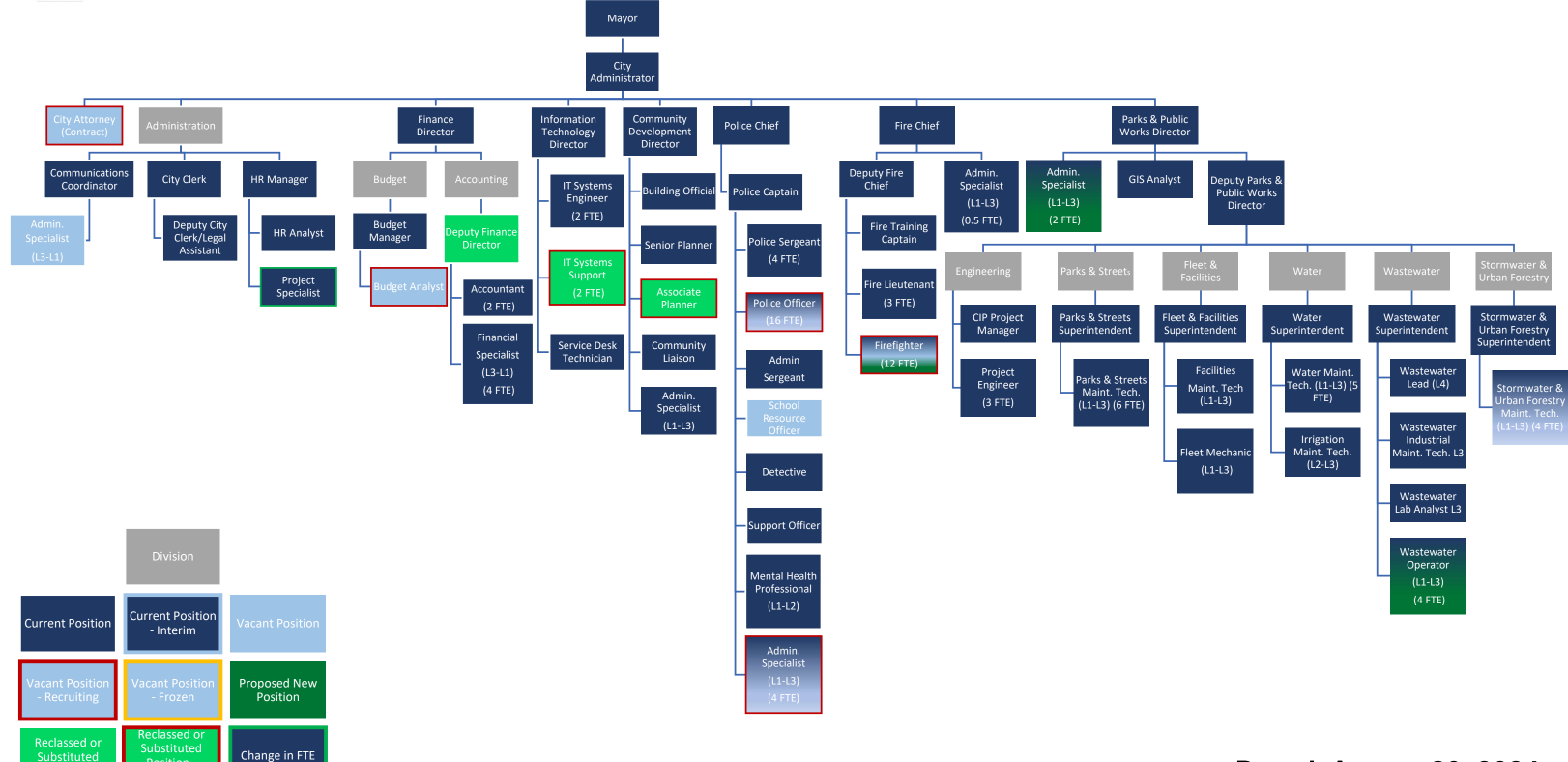


# 2025-2026 Biennial Budget Organizational Chart

Position -

Recruiting

Position



**Dated: August 30, 2024** 

### 2025-2026 Biennial Budget Staffing Table Detail

FTE = Full-Time Employee LTE = Limited-Term Employee

Department	Division	Position Title	Current Authorized FTEs	Change Requested	Proposed 2025- 2026 FTEs	Currently Authorized LTEs	Change Requested	Proposed 2025- 2026 LTEs	Comments
Legislative		Mayor Pro Tem	0.15	0.00	0.15	0.00	0.00	0.00	
Legislative		Council Member	0.60	0.00	0.60	0.00	0.00	0.00	
		Department Total =	= 0.75	0.00	0.75	0.00	0.00	0.00	
		Mayor	0.25	0.00	0.25	0.00	0.00	0.00	
l	Executive	City Administrator	1.00	0.00	1.00	0.00	0.00	0.00	
l		Management Analyst	1.00	(1.00)	0.00	0.00	0.00	0.00	Converted to an Accountant
l	City Attorney	City Attorney	1.00	0.00	1.00	0.00	0.00	0.00	
l	City / tetorricy	Deputy City Clerk/Legal Assistant	1.00	(1.00)	0.00	0.00	0.00	0.00	Moved to City Clerk Division
Administration	City Clerk	City Clerk	1.00	0.00	1.00	0.00	0.00	0.00	
tarringeracion	City Citik	Deputy City Clerk/Legal Assistant	0.00	1.00	1.00	0.00	0.00	0.00	
l	Communications	Communications Coordinator	1.00	0.00	1.00	0.00	0.00	0.00	
l	Communications	Administrative Specialist (L1-L3)	1.00	0.00	1.00	0.00	0.00	0.00	
l		Human Resources Manager	1.00	0.00	1.00	0.00	0.00	0.00	
l	Human Resources	Human Resources Analyst	1.00	0.00	1.00	0.00	0.00	0.00	
		Project Specialist	0.00	0.80	0.80	0.56	(0.56)	0.00	
		Department Total =	9.25	(0.20)	9.05	0.56	(0.56)	0.00	
		Finance Director	1.00	0.00	1.00	0.00	0.00	0.00	
		Deputy Finance Director	0.00	1.00	1.00	0.00	0.00	0.00	
ı		Management Analyst	0.00	0.00	0.00	1.00	(1.00)	0.00	Eliminated
ı		Accounting Manager	1.00	(1.00)	0.00	0.00	0.00	0.00	
Finance		Accountant	1.00	1.00	2.00	0.00	0.00	0.00	
l		Financial Specialist (L1-L3)	4.00	0.00	4.00	0.00	0.00	0.00	
		Budget Manager	1.00	0.00	1.00	0.00	0.00	0.00	
l		Budget Analyst	1.00	0.00	1.00	0.00	0.00	0.00	
		Revenue Manager	0.00	0.00	0.00	1.00	(1.00)	0.00	Eliminated
		Department Total =	9.00	1.00	10.00	2.00	(2.00)	0.00	
1		IT Director	1.00	0.00	1.00	0.00	0.00	0.00	
l		IT Manager	1.00	(1.00)	0.00	0.00	0.00	0.00	
Information		IT Systems Engineer	1.00	1.00	2.00	0.00	0.00	0.00	
Technology		GIS Analyst	1.00	(1.00)	0.00	0.00	0.00	0.00	
l		IT Systems Support	2.00	0.00	2.00	0.00	0.00	0.00	
		Service Desk Technician	1.00	0.00	1.00	0.00	0.00	0.00	
		Department Total =	7.00	(1.00)	6.00	0.00	0.00	0.00	
1		Community Development Director	1.00	0.00	1.00	0.00	0.00	0.00	
l		Building Official	1.00	0.00	1.00	0.00	0.00	0.00	
Community		Senior Planner	1.00	0.00	1.00	0.00	0.00	0.00	Converted to Associate Planner
Development		Associate Planner	0.00	1.00	1.00	0.00	0.00	0.00	
Development		Assistant Planner	0.00	0.00	0.00	0.00	0.00	0.00	
l		Administrative Specialist (L1-L3)	2.00	(1.00)	1.00	0.00	0.00	0.00	Converted to Assistant Planner
		Community Liaison	1.00	0.00	1.00	0.00	0.00	0.00	
		Department Total =	6.00	0.00	6.00	0.00	0.00	0.00	
		Police Chief	1.00	0.00	1.00	0.00	0.00	0.00	
l		Police Captain	1.00	0.00	1.00	0.00	0.00	0.00	Added 1 North Bend Admin Specialis
l		Administrative Specialist (L1-L3)	3.00	1.00	4.00	0.00	0.00	0.00	
l		Police Sergeant	4.00	0.00	4.00	0.00	0.00	0.00	
		Administrative Sergeant	1.00	0.00	1.00	0.00	0.00	0.00	
Dolico		Detective	1.00	0.00	1.00	0.00	0.00	0.00	
Police		Detective				0.00	0.00	0.00	
Police		Police Officer	16.00	0.00	16.00	0.00	0.00	0.00	
Police			16.00 1.00	0.00	16.00 1.00	0.00	0.00	0.00	
Police		Police Officer							

Department	Division	Position Title	Current Authorized FTEs	Change Requested	Proposed 2025- 2026 FTEs	Currently Authorized LTEs	Change Requested	Proposed 2025- 2026 LTEs	Comments
		Fire Chief	1.00	0.00	1.00	0.00	0.00	0.00	
		Deputy Fire Chief	1.00	0.00	1.00	0.00	0.00	0.00	
Fire & Emergency		Administrative Specialist (L1-L3)	0.50	0.00	0.50	0.00	0.00	0.00	
Management		Fire Training Captain	1.00	0.00	1.00	0.00	0.00	0.00	
		Fire Lieutenant	3.00	0.00	3.00	0.00	0.00	0.00	
		Firefighter	9.00	3.00	12.00	0.00	0.00	0.00	Added 3 Firefighter FTEs
		Department Total =	15.50	3.00	18.50	0.00	0.00	0.00	
		Parks & Public Works Director	1.00	0.00	1.00	0.00	0.00	0.00	
		Deputy Parks & Public Works Director	1.00	0.00	1.00	0.00	0.00	0.00	
		Administrative Specialist (L1-L3)	1.00	1.00	2.00	0.00	0.00	0.00	
		GIS Analyst	0.00	1.00	1.00	0.00	0.00	0.00	
	Engineering	CIP Project Manager	1.00	0.00	1.00	0.00	0.00	0.00	
		Project Engineer	3.00	0.00	3.00	0.00	0.00	0.00	
	Parks & Streets	Parks & Streets Superintendent	1.00	0.00	1.00	0.00	0.00	0.00	
	raiks & Stieets	Park & Street Maintenance Technician (L1-L3)	6.00	0.00	6.00	0.00	0.00	0.00	
	Water	Water Superintendent	1.00	0.00	1.00	0.00	0.00	0.00	
Parks & Public		Water Maintenance Technician (L1-L3)	5.00	0.00	5.00	0.00	0.00	0.00	
Works <sup>2</sup>		Irrigation Maintenance Technician (L2-L3)	1.00	0.00	1.00	0.00	0.00	0.00	
WOIKS		Wastewater Superintendent	1.00	0.00	1.00	0.00	0.00	0.00	
		Wastewater Lead (L4)	1.00	0.00	1.00	0.00	0.00	0.00	
	Wastewater	Wastewater Industrial Maintenance Technician L3	1.00	0.00	1.00	0.00	0.00	0.00	
		Wastewater Laboratory Analyst L3	1.00	0.00	1.00	0.00	0.00	0.00	
		Wastewater Operator (L1-L3)	3.00	1.00	4.00	0.00	0.00	0.00	
	Stormwater & Urban	Stormwater & Urban Forestry Superintendent	1.00	0.00	1.00	0.00	0.00	0.00	
	Forestry	Stormwater & Urban Forestry Maintenance Technician (L1-L3)	4.00	0.00	4.00	0.00	0.00	0.00	
		Fleet & Facilities Superintendent	1.00	0.00	1.00	0.00	0.00	0.00	
	Fleet & Facilities	Facilities Maintenance Technician (L1-L3)	1.00	0.00	1.00	0.00	0.00	0.00	
		Fleet Mechanic (L1-L3)	1.00	0.00	1.00	0.00	0.00	0.00	
		Department Total =	36.00	3.00	39.00	0.00	0.00	0.00	
		Grand Total =	113.50	6.80	120.30	2.56	(2.56)	0.00	

<sup>&</sup>lt;sup>2</sup> Authorized FTEs in the Parks & Public Works Department may change depending on Council approval of the utility rate schedule.

### A5: 2025-2030 Non-Utilities Capital Improvement Plan



#### City of Snoqualmie

#### Non-Utility Capital CIP Statement of Sources and Uses 2025 - 2030 Community Center Expansion: One-Year Delay Option

ESTIMATED SOURCES	2025⁵	2026 <sup>5</sup>	2027	2028	2029	2030	Totals for 2025-30
	\$ 20,095,791	\$ 6,493,344	\$ 2,324,023	\$ 6,916,927 \$	4,547,272	\$ 3,159,045 \$	20,095,791
Transportation (TBD) Sales Tax (0.3%)	\$ 988,000	\$ 1,011,000	\$ 1,035,000	\$ 1,058,000 \$	1,080,000	\$ 1,103,000 \$	6,275,000
	\$ 282,000						
	\$ 18,000	·			<u> </u>	\$ 18,000 \$	
Restricted Transportation Taxes Subtotal	\$ 1,288,000	\$ 1,317,000	\$ 1,348,000	\$ 1,377,000 \$	1,405,000	\$ 1,434,000 \$	8,169,000
	\$ 1,572,000						
Restricted Capital Taxes - Government Types Subtotal							
	\$ 471,000 \$ 242,000					\$ 527,000 \$ \$ 270,000 \$	
Committed Capital Taxes - Government Type Subtotal	\$ 713,000	\$ 730,000	\$ 748,000	\$ 764,000 \$	781,000	\$ 797,000 \$	4,533,000
	\$ 3,573,000	\$ 3,842,000	\$ 3,850,000	\$ 3,955,000 \$	3,730,000	\$ 3,886,000 \$	22,836,000
Grants & Intergovermental Revenues  Grants, Appropriations or Other Revenue Sources	\$ 1,162,208	\$ 3,373,000	\$ 2,850,000	\$ 1,800,000 \$	500,000	\$ 537,500 \$	10,222,708
	\$ 130,000						
Total Grants & Intergovernmental Revenues	\$ 1,292,208	\$ 3,503,000	\$ 2,980,000	\$ 1,930,000 \$	630,000	\$ 667,500 \$	11,002,708
Other Increases							
	<u> </u>	'	\$ 3,620,000	\$ - \$ \$ - \$		\$ - \$ \$ - \$	.,,
7		\$ 5,800,000 \$ -	\$ 500,000	·		\$ - \$ \$ - \$	
	\$ 526,500					<u>'                                    </u>	
	\$ 50,000					\$ - \$	500,000
	\$ 576,500						
TOTAL ESTIMATED SOURCES	\$ 25,537,499	\$ 20,595,844	\$ 13,493,773	\$ 12,914,327 \$	8,963,672	\$ 7,763,305 \$	65,827,809
ESTIMATED USES	2025	2026	2027	2028	2029	2030 T	otals for 2025-30
Transportation Programs	400.055	A	A 505.540	A 545,000 A	500.074	A 744.050 A	2 752 222
	\$ 439,066 \$ 168,320						
	\$ 73,623						
Transportation Programs - Subtotal	\$ 681,009	\$ 1,013,302	\$ 883,044	\$ 911,618 \$	1,018,132	\$ 1,102,977 \$	5,610,081
Transportation Projects/Programs (Awaiting/Utilizing/Can utilize Grant funding)							
, , , , , , ,	\$ 419,500	\$ -	\$ 2,555,600	\$ 5,533,100 \$	-	\$ - \$	8,508,200
				\$ 296,200 \$			
	\$ - \$ 67,800	\$ 2,144,500 \$ 80,625		\$ - \$ \$ 71,254 \$		\$ - <b>\$</b> \$ 88,422 <b>\$</b>	
The process of the contract of	\$ 487,300					\$ 88,422 \$	
Total Transportation Projects/Programs	\$ 1,168,309	\$ 3,238,427	\$ 3,506,886	\$ 6,812,171 \$	3,791,796	\$ 1,191,399 \$	19,708,989
Parks/Open Space Capital Projects/Programs  Playgrounds Replacement Program	\$ 689,424	ė	\$ 593,877	\$ - \$	669,665	\$ - \$	1,952,966
2,0 22 22 24 25 26 27	\$ -	\$ 134,029		\$ 114,525 \$		\$ 139,131 \$	
	\$ 28,600						
	\$ -	\$ 134,806		\$ 138,860 \$		\$ 161,283 \$	
	\$ 43,072 \$ 2,678,560			\$ 37,090 \$ \$ - \$		\$ 46,173 <b>\$</b> \$ - <b>\$</b>	
	\$ 3,439,656						
Parks/Open Space Capital Projects/Programs (Awaiting/Utilizing Funding from outside City	Source)						
Riverfront Land Acquisitions & Demolitions (PC: Variable or unknown \$)3	\$ 850,000	¢	\$ 1,000,000	\$ - \$	650,000	\$ - \$	2,500,000
Rivertrail Project - Arboretum Trail	\$ -	\$ 249,100	\$ 871,100	\$ 589,500 \$	-	\$ - \$	1,709,700
Rivertrail Project - Arboretum Trail Rivertrail Project - Boardwalk (PC: \$ 6,212,240) <sup>3,4</sup>	\$ - \$ -	\$ 249,100 \$ -	\$ 871,100 \$ -	\$ 589,500 \$ \$ - \$	-	\$ 1,496,140 \$	1,496,140
Rivertrail Project - Arboretum Trail Rivertrail Project - Boardwalk (PC: \$ 6,212,240) <sup>3,4</sup> Environmental Improvement Program	\$ - \$ - \$ -	\$ 249,100 \$ - \$ 57,600	\$ 871,100 \$ - \$ -	\$ 589,500 \$ \$ - \$ \$ 58,810 \$	- - -	\$ 1,496,140 <b>\$</b> \$ 68,282 <b>\$</b>	1,496,140 184,692
Rivertrail Project - Arboretum Trail Rivertrail Project - Boardwalk (PC: \$ 6,212,240) <sup>3,4</sup> Environmental Improvement Program Parks/Open Space Capital Projects/Programs with Grant Funding - Subtotal	\$ - \$ - \$ -	\$ 249,100 \$ - \$ 57,600 \$ 306,700	\$ 871,100 \$ - \$ - \$ 1,871,100	\$ 589,500 \$ \$ - \$ \$ 58,810 \$ \$ 648,310 \$	650,000	\$ 1,496,140 \$ \$ 68,282 \$ \$ 1,564,422 \$	1,496,140 184,692 5 5,890,532
Rivertrail Project - Arboretum Trail Rivertrail Project - Boardwalk (PC: \$ 6,212,240) <sup>3,4</sup> Environmental Improvement Program Parks/Open Space Copital Projects/Programs with Grant Funding - Subtotal Total Parks/Open Space/Community Capital Projects/Programs Facility Projects/Programs	\$ - \$ - \$ - \$ 850,000 \$ 4,289,656	\$ 249,100 \$ - \$ 57,600 \$ 306,700 \$ 648,018	\$ 871,100 \$ - \$ - \$ 1,871,100 \$ 2,530,269	\$ 589,500 \$ \$ - \$ \$ 58,810 \$ \$ 648,310 \$ \$ 970,597 \$	5 - 5 - 6 650,000 5 1,395,995	\$ 1,496,140 \$ \$ 68,282 \$ \$ 1,564,422 \$ \$ 1,949,181 \$	1,496,140 184,692 5,890,532 11,783,716
Rivertrail Project - Arboretum Trail  Rivertrail Project - Boardwalk (PC: \$ 6,212,240) <sup>3,4</sup> Environmental Improvement Program  Parks/Open Space Capital Projects/Programs with Grant Funding - Subtotal  Total Parks/Open Space/Community Capital Projects/Programs  Facility Projects/Programs  Facilities Improvement Program	\$ - \$ - \$ - \$ 850,000	\$ 249,100 \$ - \$ 57,600 \$ 306,700 \$ 648,018 \$ 273,455	\$ 871,100 \$ - \$ 5 \$ 1,871,100 \$ 2,530,269 \$ 229,290	\$ 589,500 \$ \$ - \$ \$ 58,810 \$ \$ 648,310 \$ \$ 970,597 \$ \$ 236,286 \$	5 - 5 - 5 650,000 5 1,395,995 6 268,835	\$ 1,496,140 \$ \$ 68,282 \$ \$ 1,564,422 \$ \$ 1,949,181 \$	1,496,140 184,692 5,890,532 11,783,716 1,579,349
Rivertrail Project - Arboretum Trail Rivertrail Project - Boardwalk (PC: \$ 6,212,240) <sup>3,4</sup> Environmental Improvement Program Parks/Open Space Copital Projects/Programs with Grant Funding - Subtotal Total Parks/Open Space/Community Capital Projects/Programs Facility Projects/Programs Facilities Improvement Program Police Station Facility improvements Project Fire Station Facility Improvement Project	\$ - \$ - \$ 850,000 \$ 4,289,656 \$ 277,559 \$ - \$ -	\$ 249,100 \$ - \$ 57,600 \$ 306,700 \$ 648,018 \$ 273,455 \$ 273,455 \$ 251,600 \$ 74,300	\$ 871,100 \$ - \$ - \$ 1,871,100 \$ 2,530,269 \$ 229,290 \$ 93,400 \$ -	\$ 589,500 \$ \$ - \$ \$ 58,810 \$ \$ 648,310 \$ \$ 970,597 \$  \$ 236,286 \$ \$ - \$ \$ - \$	6 650,000 5 1,395,995 6 268,835 6 -	\$ 1,496,140 \$ 68,282 \$ \$ 1,564,422 \$ \$ 1,949,181 \$ \$ 293,922 \$ \$ - \$ \$ \$ - \$	1,496,140 184,692 5,890,532 11,783,716 1,579,349 345,000 74,300
Rivertrail Project - Arboretum Trail Rivertrail Project - Boardwalk (PC: \$ 6,212,240) <sup>3,4</sup> Environmental Improvement Program Parks/Open Space Copital Projects/Programs with Grant Funding - Subtotal Total Parks/Open Space/Community Capital Projects/Programs Facility Projects/Programs Facilities Improvement Program Police Station Facility improvements Project Fire Station Facility Improvement Project	\$ - \$ \$ - \$ \$ - \$ \$ 850,000 \$ 4,289,656 \$ 277,559 \$ -	\$ 249,100 \$ - \$ 57,600 \$ 306,700 \$ 648,018 \$ 273,455 \$ 273,455 \$ 251,600 \$ 74,300	\$ 871,100 \$ - \$ - \$ 1,871,100 \$ 2,530,269 \$ 229,290 \$ 93,400 \$ -	\$ 589,500 \$ \$ - \$ \$ 58,810 \$ \$ 648,310 \$ \$ 970,597 \$  \$ 236,286 \$ \$ - \$ \$ - \$	6 650,000 5 1,395,995 6 268,835 6 -	\$ 1,496,140 \$ \$ 68,282 \$ \$ 1,564,422 \$ \$ 1,949,181 \$ \$ 293,922 \$ \$ - \$ \$ - \$	1,496,140 184,692 5,890,532 11,783,716 1,579,349 345,000 74,300
Rivertrail Project - Arboretum Trail Rivertrail Project - Boardwalk (PC: \$6,212,240) <sup>3,4</sup> Environmental Improvement Program  Parks/Open Space Copital Projects/Programs with Grant Funding - Subtotal Total Parks/Open Space/Community Capital Projects/Programs  Facility Projects/Programs  Facilities Improvement Program  Police Station Facility improvements Project  Fire Station Facility Improvement Project  Facility Projects/Programs - Subtotal Facility Projects/Programs - Subtotal Facility Projects Awaiting/Utilizing Outside City Sources	\$ - \$ - \$ 850,000 \$ 4,289,656 \$ 277,559 \$ - \$ -	\$ 249,100 \$ - \$ 57,600 \$ 306,700 \$ 648,018 \$ 273,455 \$ 251,600 \$ 74,300 \$ 599,355	\$ 871,100 \$ - \$ - \$ 1,871,100 \$ 2,530,269 \$ 229,290 \$ 93,400 \$ 322,690	\$ 589,500 \$ \$ - \$ \$ 58,810 \$ \$ 648,310 \$ \$ 970,597 \$  \$ 236,286 \$ \$ - \$ \$ 236,286 \$	6 650,000 1,395,995 6 268,835 6 268,835	\$ 1,496,140 \$ \$ 68,282 \$ \$ 1,564,422 \$ \$ 1,949,181 \$  \$ 293,922 \$ \$ - \$ \$ 293,922 \$	1,496,140 184,692 5,890,532 11,783,716 1,579,349 345,000 74,300 1,998,649
Rivertrail Project - Arboretum Trail Rivertrail Project - Boardwalk (PC: \$6,212,240) <sup>3,4</sup> Environmental Improvement Program  Parks/Open Space Copital Projects/Programs with Grant Funding - Subtotal Total Parks/Open Space/Community Capital Projects/Programs  Facility Projects/Programs  Facilities Improvement Program  Police Station Facility improvements Project  Fire Station Facility Improvement Project  Facility Projects/Programs - Subtotal  Facility Projects/Programs - Subtotal	\$ - \$ - \$ 5	\$ 249,100 \$ - \$ 57,600 \$ 306,700 \$ 648,018 \$ 273,455 \$ 251,600 \$ 74,300 \$ 599,355 \$ 13,249,021 \$ 13,249,021	\$ 871,100 \$ - \$ - \$ 1,871,100 \$ 2,530,269 \$ 229,290 \$ 93,400 \$ - \$ 322,690	\$ 589,500 \$ \$ - \$ \$ 58,810 \$ \$ 648,310 \$ \$ 970,597 \$  \$ 236,286 \$ \$ - \$ \$ 236,286 \$ \$ - \$ \$ 236,286 \$	6	\$ 1,496,140 \$ \$ 68,282 \$ \$ 1,564,422 \$ \$ 1,564,422 \$ \$ 293,922 \$ \$ 293,922 \$ \$ 293,922 \$ \$ 293,922 \$ \$ - \$ \$ 293,922 \$	1,496,140 184,692 5,890,532 11,783,716 1,579,349 345,000 74,300 1,998,649 26,420,651 26,420,651
Rivertrail Project - Arboretum Trail  Rivertrail Project - Boardwalk (PC: § 6,212,240) <sup>3,4</sup> Environmental Improvement Program  Parks/Open Space Capital Projects/Programs with Grant Funding - Subtotal  Total Parks/Open Space/Community Capital Projects/Programs  Facility Projects/Programs  Facilities Improvement Program  Police Station Facility improvements Project  Fire Station Facility Improvements Project  Facility Projects Awaiting/Utilizing Outside City Sources  Community Center Expansion Project (PC: \$30,226,669) <sup>3,47</sup> Facility Projects Awaiting/Utilizing Outside City Sources - Subtotal	\$ - \$ - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 65,000 \$ 4,289,656 \$ 5 - \$	\$ 249,100 \$ - \$ 57,600 \$ 306,700 \$ 648,018 \$ 273,455 \$ 251,600 \$ 74,300 \$ 599,355 \$ 13,249,021 \$ 13,249,021	\$ 871,100 \$ - \$ - \$ 1,871,100 \$ 2,530,269 \$ 229,290 \$ 93,400 \$ - \$ 322,690	\$ 589,500 \$ \$ - \$ \$ 58,810 \$ \$ 648,310 \$ \$ 970,597 \$  \$ 236,286 \$ \$ - \$ \$ 236,286 \$ \$ - \$ \$ 236,286 \$	6	\$ 1,496,140 \$ \$ 68,282 \$ \$ 1,564,422 \$ \$ 1,564,422 \$ \$ 293,922 \$ \$ 293,922 \$ \$ 293,922 \$ \$ 293,922 \$ \$ - \$ \$ 293,922 \$	1,496,140 184,692 5,890,532 11,783,716 1,579,349 345,000 74,300 1,998,649 26,420,651 26,420,651
Rivertrail Project - Arboretum Trail  Rivertrail Project - Boardwalk (PC: \$6,212,240) <sup>3,4</sup> Environmental Improvement Program  Parks/Open Space Copital Projects/Programs with Grant Funding - Subtotal  Total Parks/Open Space/Community Capital Projects/Programs  Facility Projects/Programs  Facilities Improvement Program  Police Station Facility Improvements Project  Fire Station Facility Improvements Project  Facility Projects/Programs - Subtotal  Facility Projects Awaiting/Utilizing Outside City Sources  Community Center Expansion Project (PC: \$30,226,669) <sup>3,6,7</sup> Facility Projects Awaiting/Utilizing Outside City Sources - Subtotal  Total Facility Projects/Programs	\$ - \$ - \$ 5	\$ 249,100 \$ - \$ 5,57,600 \$ 306,700 \$ 648,018 \$ 273,455 \$ 251,600 \$ 74,300 \$ 599,355 \$ 13,249,021 \$ 13,848,377	\$ 871,100 \$ - \$ - \$ 1,871,100 \$ 2,530,269 \$ 229,290 \$ 93,400 \$ - \$ 322,690 \$ - \$ 322,690	\$ 589,500 \$ \$ - \$ \$ 58,810 \$ \$ 648,310 \$ \$ 970,597 \$  \$ 236,286 \$ \$ - \$ \$ 236,286 \$ \$ - \$ \$ 236,286 \$ \$ 5 - \$ \$ 236,286 \$	6	\$ 1,496,140 \$ \$ 68,282 \$ \$ 1,564,422 \$ \$ 1,949,181 \$  \$ 293,922 \$ \$ - \$ \$ 293,922 \$ \$ - \$ \$ 293,922 \$	1,496,140 184,692 5,890,532 11,783,716 1,579,349 345,000 74,300 1,998,649 26,420,651 26,420,651 28,419,300
Rivertrail Project - Arboretum Trail  Rivertrail Project - Boardwalk (PC: \$6,212,240) <sup>3,4</sup> Environmental Improvement Program  Parks/Open Space Copital Projects/Programs with Grant Funding - Subtotal  Total Parks/Open Space/Community Capital Projects/Programs  Facility Projects/Programs  Facilities Improvement Program  Police Station Facility improvements Project  Fire Station Facility Improvement Project  Facility Projects/Programs - Subtotal  Facility Projects Awaiting/Utilizing Outside City Sources  Community Center Expansion Project (PC: \$30,226,669) <sup>3,4,7</sup> Facility Projects Awaiting/Utilizing Outside City Sources - Subtotal  Total Facility Projects/Programs  IT Projects  Server Improvements	\$ - \$ - \$ \$ - \$ \$ \$ 50,000 \$ \$ 4,289,656 \$ \$ 277,559 \$ - \$ \$ - \$ \$ 277,559 \$ \$ 13,171,630 \$ \$ 13,449,189 \$ \$ - \$	\$ 249,100 \$ - \$ 5,57,600 \$ 306,700 \$ 648,018 \$ 273,455 \$ 251,600 \$ 74,300 \$ 599,355 \$ 13,249,021 \$ 13,848,377 \$ 75,000	\$ 871,100 \$ - \$ 1,871,100 \$ 2,530,269 \$ 229,290 \$ 93,400 \$ - \$ 322,690 \$ - \$ - \$ -	\$ 589,500 \$ \$ - \$ \$ 58,810 \$ \$ 648,310 \$ \$ 970,597 \$  \$ 236,286 \$ \$ - \$ \$ 236,286 \$ \$ - \$ \$ 236,286 \$ \$ - \$ \$ 236,286 \$ \$ - \$ \$ - \$ \$ 236,286 \$	6	\$ 1,496,140 \$ \$ 68,282 \$ \$ 1,564,422 \$ \$ 1,949,181 \$ \$ 293,922 \$ \$ - \$ \$ 293,922 \$ \$ - \$ \$ 293,922 \$ \$ - \$ \$ 293,922 \$ \$ - \$ \$ - \$ \$ 293,922 \$ \$ - \$ \$	1,496,140 184,692 5,890,532 11,783,716 1,579,349 345,000 7,4,300 1,998,649 26,420,651 28,419,300 75,000
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<sup>&</sup>lt;sup>1</sup>This revenue forecast assumes that the voter-approved 2020-2025 King County Parks Levy will be replaced by a new county-wide parks levy.

<sup>5</sup>Costs during these years have been adjusted to accommodate for a one-year Community Center delay. Changes include a 6% escalation for Community Center project costs, the loss of a \$1.2 million YMCA grant, and the redistribution of city labor costs, which results in an decrease of labor costs for other projects occurring in 2026. A bond is not assumed for the funding gap shown on the Community Center Project Worksheet, resulting in decreased debt service from the 6/18/2024 version of the Non-Utility CIP. In addition, Art has been adjusted to \$50,000, which is the maximum that can be assigned to any one project by Ord. 913.

<sup>6</sup>If the *Grant or Other Undetermined Community Center Funding Sources* is determined to be a bond, debt service would increase by \$1.7 million over the 6-year CIP, or by \$416 thousand annually from 2028 and onward. Unlike the two-year delay scenario, bonding for this amount would not result in an increase to the current *Grant or Other Undetermined Community Center Funding Sources* in order to maintain an adequate ending fund balance of 1.5 times annual debt service.

Project	Project & Programs by Color								
	Transportation Sources and Uses								
	Sources that can be used for Transportation, Parks, and Facilities								
	Parks/Open Space Sources and Uses								
	Facilities Sources and Uses								
	IT Sources and Uses								
	Dobt Coming								

<sup>&</sup>lt;sup>2</sup>Depends upon a policy decision from Council regarding what to do with excess cash, above adopted reserve levels, that may accumulate within "Government Type - Operating".

<sup>&</sup>lt;sup>3</sup>PC refers to the total Project Cost for those projects that began before 2025 and/or will extend after 2030.

<sup>&</sup>lt;sup>4</sup>This Statement of Sources and Uses attempts to include revenues primarily from known and/or awarded grants. However, certain grants are only awarded to projects that are included in the City's CIP and have committed City funding.

In order to meet these eligibility requirements, the funding  $\min$  for this project includes grants that have not yet been awarded.

<sup>&</sup>lt;sup>7</sup>The intent is that as soon as an acceptable set of options and funding is secured to move forward with this project.

### **A6: Financial Management Policy**





# FINANCIAL MANAGEMENT POLICY

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#### 1.0 INTRODUCTION AND OBJECTIVES

The financial management policy of the City of Snoqualmie is established by the City Council. The policy is designed to provide guidance to all stakeholders whether they be directly involved in financial processes, internal control oversight, or any financial transaction. The financial management policy is intended to serve as a blueprint to achieve fiscal stability required to accomplish goals and objectives in the city's Strategic Plan, Comprehensive Plan financial elements, and all master plans.

#### 1.1 Policy Objectives

The City Council sets forth the authorities, responsibilities, and accountability requirements of those participating in the operations of Snoqualmie City government at all levels of the organization and endeavors to:

- Set forth financial principles
- Reduce financial risks to withstand the ups and downs of local and regional economic environments
- Maintain appropriate financial capacity for present and future levels of service
- Ensure the legal use of financial resources through an effective system of internal controls
- Provide financial transparency to the public

#### 1.1.1 Financial Procedures

Financial management policy is guideline for financial decision making; whereas financial procedures are separate and cover the detailed steps needed for the administration and management to accomplish business processes. The Finance Director will establish financial procedures to complement policy and align the day-to-day work performed by all city staff.

#### 2.0 RESERVES AND FUND BALANCE

Reserves provide the City of Snoqualmie with options to respond to unexpected issues and provide a buffer against minor fiscal challenges. It is the intent of the City to provide a stable financial environment for which its residents can depend on a consistent and quality level of service and for planned future expenditures. The Finance Director is responsible for monitoring reserve levels and reporting current and projected reserves during each budget development cycle.

#### 2.1 Fund Balance Definitions

As defined by GASB Statement No. 54, Fund Balance Reporting and Governmental Fund Type Definitions, the City will reserve funds per the following:

#### 2.1.1 Non-spendable Fund Balance

Inherently non-spendable portions of net resources that cannot be spent because of their form or portions of net resources that cannot be spent because they must be maintained intact.

#### 2.1.2 Restricted Fund Balance

Externally enforceable limitations, on the use of funds, that are imposed by creditors, grantors, contributors, or laws and regulations of other governments or limitations imposed

will be designated as restricted.

#### 2.1.3 Committed Fund Balance

Self-imposed limitations, on the use of funds, that are set in place prior to the end of a period. Limitations imposed by the City Council that require formal action at the same level to remove. Capital Project fund balances typically will consist of funds designated by City Council for future capital improvement projects.

#### 2.1.4 Assigned Fund Balance

Limitations resulting from intended use that is established by the highest level of decision making or intended use established by the City Council for a specific purpose. The resources for these funds may be acquired through the budgeting process or funds that are deposited with the city for specific purposes. Special Revenue fund balances typically consist of funds assigned by other governmental agency for specific use or by the City Council for specific use.

#### 2.1.5 Unassigned Fund Balance

Residual net resources that make up the fund balance in the general fund more than non-spendable, restricted, committed, and assigned fund balance or excess of non-spendable, restricted, and committed fund balance over total fund balance.

#### 2.2 Fund Type Definitions

As defined by the Budgeting, Accounting, and Reporting System (BARS) Manual of the Washington State Auditor's Office.

#### 2.2.1 General Fund

Used to account for and report all financial resources not accounted for and reported in another fund.

#### 2.2.2 Reserve Fund

Used to set aside certain resources within the General Fund in order to provide support to the General Fund during a financially challenging period. In addition, the Reserve Fund helps to provide visibility over the amount set aside.

#### 2.2.3 Other Managerial Funds

Used to set aside certain resources within the General Fund in order to provide a higher degree of control and visibility over those resources.

#### 2.2.4 Special Revenue Funds

Used to account for and report the proceeds of specific revenue sources that are restricted or committed to expenditure for specific purposes other than debt service or capital projects.

#### 2.2.5 Capital Project Funds

Used to account for and report financial resources that are restricted, committed, or assigned to expenditure for the acquisition or construction of capital facilities or other capital assets.

#### 2.2.6 Enterprise Funds

Used to report any activity for which a fee is charged to external users for goods or services. Enterprise funds are required for any activity whose principal revenue sources meet any of the following criteria: (1) Debt backed solely by a pledge of the net revenues from fees and charges, (2) legal requirement to recover cost, (3) policy decision to recover cost.

#### 2.2.7 Internal Service Funds

Use to report any activity that provides goods or services to other funds, departments or agencies of the government, or to other governments, on a cost-reimbursement basis.

## 2.3 Reserve Level Target and Fund Balance – Governmental Operating (General Fund, Reserve Fund, and Other Managerial Funds)

A healthy unassigned fund balance is needed to provide cash flow to pay expenditures when due and allows for cash flow while the city waits to receive its tax collections and shared revenues. The unassigned fund balance is also a security against unforeseen changes or needs, i.e., natural disasters, loss of state shared revenues, etc.

#### 2.3.1 Reserve Fund

The City of Snoqualmie shall establish a separate fund for reserves assigned or committed to the General Fund. Reserves may only be used with approval of the City Council. The fund balance carried annually within the Reserve Fund (i.e., Reserve Level Target) should equal between 15-20% of annual ongoing General Fund expenditures.

#### 2.3.2 Conditions for Using General and Reserve Fund Balances

The City shall endeavor to avoid the appropriation of fund balance for ongoing expenditures. If at any time the utilization of fund balance to pay for ongoing expenditures is necessary to maintain the quality or a defined level of service, an explanation of the circumstances for the utilization of fund balance and demonstration of strategy through the long-term financial model on future fund balance will be deliberated by the City Council.

#### 2.3.3 Other Managerial Funds

The fund balance carried annually within managerial funds may equal between 15-20% of annual operating expenditures.

#### 2.4 Reserve Level Target - Governmental Operating (Special Revenue Funds)

The fund balance that accumulates within a Special Revenue Fund must be used in accordance with the restrictions placed on the revenue and will be monitored continuously to ensure compliance. The fund balance carried annually within special revenue funds, except for the ARPA Covid Local Recovery Fund, may equal between 15-20% of annual operating expenditures.

#### 2.4.1 Drug Enforcement Fund

As defined by Ch. 69.50.505 RCW, SMC 3.30, and an interlocal agreement between the City and County Drug Task Force, law enforcement asset seizure funds shall be used for payment of all expenses of the investigation that led to the seizure, including the proceedings for forfeiture and sale, expenses of seizure, maintenance of custody, advertising, actual costs of prosecuting, city attorney and court costs. Funds should also be used in accordance with city code for public safety purchases.

#### 2.5 Reserve Level Target - Governmental Capital (Capital Project Funds)

The fund balance carried annually within capital project funds should equal one and a half times (1.5x) total annual debt service.

#### 2.5.1 Real Estate Excise Tax (REET)

The Real Estate Excise Tax (REET) is levied on all sales of real estate, measured by the full selling price, including the amount of any liens, mortgages, and other debts given to secure

a purchase. As defined by Ch. 84.46.035 RCW, the City of Snoqualmie is authorized to levy REET and use in accordance with state law. REET revenues shall be allocated towards capital projects as defined in the six-year adopted Capital Improvement Plan (CIP) and should be leveraged towards debt service obligations.

#### 2.6 Reserve Level Target - Enterprise Funds

It is the goal of enterprise funds to cover the cost of operations, capital improvements and maintenance, and debt service while maintaining a financially healthy enterprise over time. The City will establish utility rates and capital connection fees that are structured to meet several financial requirements. The Enterprise fund balance financial indicators are as follows:

- **2.6.1** Capital reserves: as defined within the most recent utility rate study.
- **2.6.2 Operating reserves**: equal to 90 days of operating expenditures for water, wastewater, and stormwater.
- **2.6.3 Debt service reserves:** as defined by bond covenants or equal to the amount needed to pay for one and a half times (1.5x) total annual debt service.
- **2.6.4 Debt coverage ratio:** net revenues (operating revenues over operating expenditures) equal to one and half times (1.5x) total annual debt service, in support of a strong city bond rating.

#### 2.7 Reserve Level Target - Internal Service Funds

It is the goal of internal service funds to cover the cost of operations, annual maintenance, and the replacement of certain capital assets on a lifecycle such as network servers or vehicles. The fund balance carried annually within an internal service fund should equal between 15-20% of annual operating expenditures, plus an amount that adequately accounts for the City's preferred financial method to replace all capital assets at the end of their lifecycle/useful life.

#### 2.8 Replenishment of Reserves

Should assigned fund balance or reserve targets fall below stated thresholds, **the City will strive toward regaining the minimum threshold** and forecast the timing of the unassigned fund balance improvement within a long-term financial model.

#### 2.9 Excess Fund Balances

Fund balances above the targeted reserve levels should be used for new expenditures, with emphasis on one-time uses that achieve future operating cost reductions, capital asset investments with a long-term benefit or prepaying existing debt. Use of excess fund balance above a reserve level target of 20% or the reserve level target as specified under sections 2.5 and 2.6 may be determined by the Administration subject to the approval authority of Council as expressed in other sections of this Financial Management Policy.

#### 3.0 REVENUES

#### 3.1 Revenue Objectives

The city will maintain a diversified and stable revenue system to shelter it from short-term fluctuations.

**3.1.1** Fees may be set at levels sufficient to cover the entire cost of service delivery.

Service delivery costs may be subsidized, as Council deems appropriate.

All utility enterprise funds shall be self-supporting, generating enough revenue to pay for all operating, debt, and capital costs. Utility rate studies will be conducted periodically and should divide costs equitably among customer classes per benefit and cost of service. If rates are set that subsidize one class of customer at the expense of another, this action should be taken in support of explicit City policy, or a plan should be put into place to bring customer classes back into alignment with their respective cost of service.

#### 3.2 Fee Schedule

Charges and fees, including utility rates, should be reviewed, and updated periodically based on factors such as impact of inflation, other cost increases, adequacy of coverage of costs, and current competitive rates.

#### 3.3 Cash Management

The City shall maintain a cash management program, which includes collection of accounts receivable, disbursement of funds, and prudent investment of available idle cash. Deposits and cash receipting practices must be adhered to, by all Departments and at all City Facilities per Ch. 43.09.240 RCW. Only authorized personnel may accept cash receipts from customers. The Finance Director is responsible for the strict enforcement of internal control, deposit of collections and oversight on all changes to revenue items in the financial system.

#### 3.4 Revenue Distribution to Funds

- a) Sales tax is a major revenue source of the City. Construction sales tax shall be recorded within capital project fund sources. All other sales tax revenue shall be recorded within the General Fund.
- b) REET tax should be recorded within capital project fund sources, except for the allowance for street maintenance operations determined by the City Council which should be recorded to the general fund.
- c) Utility taxes are recorded within the General Fund except for the portion apportioned to the non-utility capital fund as per Ordinance 1135.

#### 3.5 Grants Management

Grant funding may significantly leverage City resources to provide services, equipment and capital projects that would otherwise be unaffordable. The city is committed to pursuing grant funding as an appropriate funding source.

#### 3.6 Donations & Gifts

All donations of money or property donated, devised, or bequeathed to the City, as per Ch. 35.21.100 RCW and Ch. 35A.11.040 RCW, shall be presented to the City Council for approval. The City Council delegates approval and acceptance of donations of up to \$10,000 to the Mayor.

#### 3.6.1 Substantial Gifts

The City of Snoqualmie seeks to recognize donors who, through a distinguished effort or substantial financial gift, wish to support a city facility or structure. For example, structures may include pavilions, shelters, plazas, real estate to be used for parks, trails or open space, interpretive areas, or active recreation; or other large-scale projects as discussed with the Advisory Boards and City Council. The following guideline will be used for recognizing donations for amenities or projects, in addition to defining the period in which the donation or gift will be received by the city. All proposed facility or structure naming is determined

by the City Council.

For the purposes of this policy, "Substantial Financial Gift" is determined by the City Council based on estimated cost of:

- 1) New construction, remodeling, or renovation
- 2) Developing a new real property, such as park buildings, structures, or real estate
- 3) Replacement of an existing, unnamed facility or landmark that requires substantial renovation at the time of the gift.

#### 4.0 EXPENDITURES & PROCUREMENT

#### 4.1 Expenditure Objectives

The City of Snoqualmie endeavors to connect expenditures to a fundamental level of stewardship by committing to a level of expenditures that are sufficient to ensure the on-going health, safety, and welfare of its residents. Operating expenditures, within funds, must be supported by the operating revenues generated by that fund. Expenditures will not expand beyond the City's ability to pay for them with current revenues.

The objectives of the expenditure guidelines are:

- To obtain supplies, equipment, and services as economically as possible and that are best suited to the specific departmental needs.
- To support Snoqualmie businesses by contracting for goods and services within the community subject to meeting other expenditure guideline objectives as per Ch. 39.04.190 RCW.
- To enhance service methods that increase efficiency and effectiveness of the delivery of city services through technology improvements.
- To improve the speed of delivery to departments by predetermining, through contracts or other appropriate means, the sources of supply before the actual needs.

#### 4.2 Efficiency

To ensure compliance with all applicable policies and regulations of the City, the State, and Federal Government, the City will make efficient use of limited resources and will continually look for and implement cost effective and reliable methods of delivering services. The Administration will develop service delivery changes that are needed to respond to budget shortfalls using system-wide and productivity measures. Opportunities should be found to improve efficiencies by pursuing a range of productivity-enhancing techniques such as:

- Analyzing systems and procedures to remove unnecessary requirements
- Evaluating new technologies and capital investments
- Establishing a systematic, ongoing process for periodic formal reviews of operations
- Maintaining the right balance between centralization and decentralization in managing the City support functions

#### 4.3 Purchasing Standards

All employees of the City shall comply with the City of Snoqualmie Code of Ethics, State Law, and Federal statutory requirements regarding purchase of materials or services. The following practices are specifically forbidden so as not to create a conflict of interest or potential for conflict of interest, including but not limited to:

• Using information available to an employee solely because of their position for personal

- profit, gain, or advantage. An employee should recuse themselves from the appearance of conflict of interest
- Directly or indirectly furnishing estimating services, or any other services or information not available to all prospective bidders, to any person bidding on, or who may reasonably be expected to bid on, a contract.
- Using their position or status in the city to solicit business of any kind directly or indirectly for private use or to obtain supplies and equipment at special discounts or with special concessions from any vendor who sells or solicits sales to the city.

#### 4.4 Purchasing Authorization & Accountability

The Administration is responsible for Procurement and purchasing and failure to follow guidelines may result in disciplinary action, loss of purchasing privileges and a personal liability for purchases.

#### 4.4.1 Authorized Purchasers

Authorized staff are those City employees who have been expressly authorized in writing by their department director and approved by the Finance Director, to purchase materials, supplies, and equipment (including technology services, systems, or equipment) with the authorized employee's discretion and best judgement, within the Purchasing and Contract Commitment Threshold limitations in section 4.5.2. A manager, department director, Finance Director, City Administrator or Mayor may reduce or revoke these privileges at any time.

#### 4.4.2 Auditing Officer

Pursuant to Ch. 42.24.080 and Ch. 42.24.180 RCW, claims presented for payment to the City must be in writing, itemized and audited by the Auditing Officer. The Finance Director or a Financial Operations Manager are designated as City of Snoqualmie Auditing Officer(s). Department managers will be responsible for ensuring invoices meet this requirement and provide them to the Finance department for internal audit and prompt payment.

#### 4.4.2.1 Claim Reporting

The Finance Director or a Financial Operations Manager shall prepare a Claims Report to the City Council for their approval and shall present the Claims Report for preliminary review by the F&A Committee prior to the next City Council meeting.

#### 4.5 Level of Purchasing and Commitment Authority

Contracting with other public agencies or the private sector for the delivery of goods and services should provide the City with opportunities for cost containment and productivity service enhancement. As such, the City is committed to using outside resources for delivering municipal services as a key element in our continuing effort to provide effective and efficient programs while minimizing costs.

- All contractual obligations, including zero-dollar contracts, are subject to compliance.
- All purchases shall be made per the Purchasing and Contract Commitment Threshold and shall include requirements for acquiring quotes, estimates and competitive bidding.

The Mayor or his or her designee(s) is/are authorized to purchase materials, supplies and equipment and execute minor contracts without individual city council approval of each contract, subject to compliance with the Purchasing and Contract Commitment Threshold of this policy section. The Mayor may bring any contract forward for approval by the city council, notwithstanding the authority delegated to the Mayor by this policy.

RCW provides various competitive processes for obtaining bids and awarding contracts for construction of a "public work', as provided in RCW Ch. 35A.40.200, Ch. 39.04, and Ch. 35.23.352 and approval authority for certain procurement categories. Thus, the City's procurement matrix identifies separate procurement categories and the minimum approval authority and competitive process required at each threshold. Competitive negotiations include the process for acquisition of electronic data processing and telecommunications equipment, software, services, or systems as per RCW Ch. 39.04.270.

#### 4.5.1 Minor Contracts

A minor contract may be defined by at least one of the following conditions:

- a. The term is three years or less, and funds have been appropriated by city council in the biennial budget, and the contract does not require expenditures that exceed available fund balances.
- b. Contracts with third parties renewing an existing contract for services on the same or substantially similar terms as the existing contract.
- c. Contracts creating no financial liability on the part of the city that are for the sole purpose of becoming eligible to receive revenues.
- d. Contracts with other public agencies for the exchange of information, for confidentiality for participation in legal proceedings, or other purposes of a like nature not involving financial obligations; or
- e. Contracts that are for the sole purpose of housekeeping changes or clarifications to an existing contract where such changes do not alter any material term or condition.

#### 4.5.2 Definitions

"Purchase cooperative" means an intergovernmental agency created or established via interlocal agreement for the purpose of obtaining competitive bids from vendors/suppliers of municipal supplies, materials and/or equipment, as authorized pursuant to RCW 39.34.030(5).

"Interlocal agreement" refers to the use of an interlocal agreement with another governmental entity to provide the city the ability to purchase materials, supplies or equipment using the results of the bid process followed by the other governmental entity, as allowed pursuant to RCW 39.34.030(5).

"Small works roster" refers to the process of inviting quotations from and awarding a contract to a contractor included on a list of public works contractors available to perform public works projects for the city, as allowed pursuant to RCW 35.23.352 and 39.04.155.

"Limited small works roster" refers to the process of inviting quotations from and awarding a contract to a contractor included on a subset of contractors listed on the small works roster, as allowed pursuant to RCW 39.04.155(3).

"Technology systems and services" means electronic data processing and telecommunications equipment, software, services or systems, as those terms are used in RCW 39.04.270 and 36.92.020(5).

"Vendor roster" refers to the process of inviting quotations from a list of vendors from whom the city may purchase materials, equipment, supplies or services, which list is maintained pursuant to RCW 35.23.352(9) and 39.04.190.

# To identify the necessary requirements for procurement, staff must first identify the procurement category as defined below: $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty}$

#### **Purchasing and Contract Commitment Thresholds**

PROCUREMENT CATEGORY	DOLLAR LIMIT	Procedural Requirement(s)	APPROVAL AUTHORITY	REQUIRED SECONDARY APPROVAL					
Materials, Supplies, & Equipment									
	Under \$2,000	Purchasing Card	Authorized Staff	None <sup>1</sup>					
	\$2,000-\$7,500	Purchasing Card	Authorized Staff	Manager					
Materials, Supplies, &	Over \$7,500- \$15,000	Purchasing Card, Purchase Cooperative, Vendor Roster, OR Formal Competitive Bid	Manager	Department Director					
Equipment (Including Capital Equipment)	Over \$15,000 - \$50,000	Purchasing Card, Purchase Cooperative, Interlocal Agreement OR Formal Competitive Bid	Department Director	Mayor or City Administrator					
	Over \$50,000	Purchase Cooperative, Interlocal Agreement OR Formal Competitive Bid	Mayor or City Administrator	City Council					

		Personal Services		
	Under \$15,000	MRSC Consultant/Vendor Roster OR On-Call Contract	Manager	Department Director
Architectural, Engineering & Landscape	\$15,000-\$50,000	MRSC Consultant/Vendor Roster OR On-Call Contract	Department Director	Mayor or City Administrator
Architect Services ("A&E")	Over \$50,000- \$100,000	MRSC Consultant/Vendor Roster OR On-Call Contract	Mayor or City Administrator	City Council
	Over \$100,000	MRSC Consultant/Vendor Roster, On-Call Contract or Request for Qualifications	Mayor or City Administrator	City Council
	Under \$15,000	<u>Purchasing Card</u> OR Vendor Roster	Manager	Department Director
General or Purchased Services (Other Than A&E)	\$15,000-\$50,000	Purchasing Card, Purchase Cooperative, Vendor Roster, OR None	Department Director	Mayor or City Administrator
	Over \$50,000	Purchase Cooperative, Interlocal Agreement (of any dollar amount), Vendor Roster OR None	Mayor or City Administrator	City Council

	UREMENT FEGORY		Procedural Requirement(s)	APPROVAL AUTHORITY	REQUIRED SECONDARY APPROVAL		
		Techno	ology Systems & Services				
		Under \$7,500	Purchasing Card	Authorized Staff	Manager		
		\$7,500- \$15,000	Purchasing Card, Purchase Cooperative, Consultant/Vendor Roster, OR Competitive Negotiation	Manager	Department Director		
	gy Systems & ervices	Over \$15,000- \$50,000	Purchasing Card, Purchase Cooperative, Consultant/Vendor Roster, OR Competitive Negotiation	Department Director	Mayor or City Administrator		
		Over \$50,000	Purchase Cooperative, Consultant/Vendor Roster, OR Competitive Negotiation	Mayor or City Administrator	City Council		
			Public Works				
Public Works	Single Craft	Under \$75,500	None	Manager	Department Director		
Project Staff Labor	Multi Craft	Under \$116,155	None	Manager	Department Director		
		Under \$7,500	None	Authorized Staff	Manager		
	\$7,500-\$50,000 c Works Contract Over \$50,000- \$116,155				Limited Small Works Roster OR Small Works Roster	Manager	Department Director
Public W			Small Works Roster OR Formal Competitive Bid	Department Director	Mayor or City Administrator		
		Over \$116,155- \$350,000	Small Works Roster OR Formal Competitive Bid	Mayor or City Administrator	City Council		
		Over \$350,000	Formal Competitive Bid	Mayor or City Administrator	City Council		
		Amend	dments & Change Orders				
		No Value Change	None <sup>2</sup>	Manager	Department Director		
	Amendments ervices)	Under \$50,000, cumulatively	None <sup>2</sup>	Department Director	Mayor or City Administrator		
		Over \$50,000, cumulatively	None <sup>2</sup>	Mayor or City Administrator	City Council		
		No Value Change	None <sup>2</sup>	Manager	Department Director		
_	Orders (Public Vorks)	Under \$50,000, cumulatively	None <sup>2</sup>	Department Director	Mayor or City Administrator		
		Over \$50,000, cumulatively	None <sup>2</sup>	Mayor or City Administrator	City Council		

<sup>1</sup>While prior approval for materials, supplies, and equipment purchased by authorized staff under \$1,000 is not required by this section, purchasing card program procedures may require Manager and/or Director and/or Finance Director approval.

<sup>2</sup>While contract amendments and change orders do not require a competitive process, they shall be processed in accordance with the specifications or procedural requirements set forth in the underlying contract. And the proposed scope of any change order or contract amendment must not deviate from the original scope of work in such a manner or degree that they constitute a separate project.

#### 4.6 Purchasing Controls & Methods

Primary responsibility and authority for the expenditure of monies appropriated per the adopted budget will be vested by the Mayor in the City Administrator and Department Directors or authorized designee. In addition to the primary responsibilities, the Finance Director shall exercise a secondary oversight responsibility for all budget expenditures and contractual obligations.

To facilitate a sound and cost-effective purchasing operation, authorized personnel shall follow procurement methods as defined by state law which contain guidelines for procurement, bidding, and awarding contracts.

#### 4.6.1 Commercial Card Program

A purchase order system and/or commercial card programs (purchasing or fleet cards) should be used for purchases for goods and services use. Purchasing cards are used as a form of payment, by authorized purchasers, with the city liability to vendors and not the card program provider.

#### 4.7 Exemptions to Purchasing and Commitment Thresholds

#### 4.7.1 Sole Source

In circumstances where the city is limited to a single source of supply, competitive bidding requirements may be waived by the department director or Finance Director per RCW 39.04.280(1)(a). The city must be able to demonstrate that the purchase is clearly and legitimately limited to a single source such that bidding the purchase would be useless and futile based on drafted specifications. If a sole source exception is used, the City will make reasonable efforts to ensure that it is receiving the lowest price and best terms from the vendor.

#### 4.7.2 Favorable Market Conditions

The Mayor or City Administrator may waive established bidding requirements if an opportunity arises to purchase favorably priced equipment at an auction or supplies or used goods that will be sold before the city can conduct the bid process per RCW 39.04.280(1)(b) and RCW 39.30.045.

#### 4.7.3 Insurance and Bonds

In the insurance and bond procurement process, RCW 39.04.280 allows for the exemption of a competitive bid process.

#### **4.7.4 Emergency Purchases**

Emergency purchases as per RCW 39.04.280 are those made by the Mayor or authorized designee, such as a Department Manager, where an immediate purchase is necessary to correct a situation which would adversely affect the life, health, or safety of the residents.

In case of an emergency, a Department Manager may directly purchase any supplies, materials, or services necessary to alleviate the emergency. Every effort shall be made to contact the Mayor and City Administrator whether the emergency occurs during or after

normal working hours.

In the event where emergency purchasing is related to natural disaster events, a Declaration of Emergency Resolution shall be considered by the City Council per State Law at the first opportunity available. The Finance Director shall review and approve of account coding for all emergency purchases and maintain a tracking system per FEMA requirements, Emergency Management Plan, BARS and GFOA recommended practices for emergency management recordkeeping.

#### 4.8 Personnel Expenditures

Because personnel costs are the largest expenditure area of the annual budget, compensation guidelines are defined in the Personnel Policy, and Local Bargaining Agreements, which establish salary ranges, performance evaluation requirements and total compensation costs as the basis for all compensation planning and bargaining. Within budget limitations and Council authorized appropriations, market assessments may be conducted prior to bargaining.

#### 4.8.1 Travel and Training

The City of Snoqualmie shall reimburse City elected and appointed officials, employees and members of boards and commissions for their reasonable expenses actually incurred in the conduct of their business. Generally, eligible expenditures include travel, meals and lodging incurred by the individual while away from the City and necessitated by City business.

#### 5.0 BUDGET

#### **5.1 Budget Objective**

The formal operating budget development process provides the primary mechanism by which key decisions are made regarding the levels and types of services to be provided, through the city council's appropriation of funds, functional classification, or capital programs or projects given the anticipated level of available resources. The City Council will meet to discuss Council goals and priorities prior to the start of the budget development process.

The budget will be developed per Ch. 35A.34 RCW.

#### **5.2 Budget Principles**

#### 5.2 A. Link the budget to long-term, strategic financial plans

The City's budget should be developed in accordance with the policies and priorities set forth in the Strategic Plan, long-term financial model, as per section 9.0, Comprehensive Plan, City Council goals, the needs of the community and federal and state laws.

#### 5.2 B. Critically examine past spending patterns

The city seeks to maximize the value the public receives through its spending. Accordingly, management should develop budget tools and methods to measure and maximize value, particularly by critically examining existing spending patterns to make sure they continue to provide value.

#### 5.2 C. Prioritize programs and services

The city should prioritize essential and discretionary programs services based on a results approach relative to the importance in preserving the community's health, safety, and welfare; mandates; risk assessments; long-term costs and evidence of their effectiveness in meeting strategic plan initiatives, comprehensive plan elements, annual goals and required

mandates.

#### 5.2 D. Risk management and mitigation of liabilities

The City intends to fund the current portion of liabilities within the budget to maintain trust of creditors and to avoid or mitigate accumulating an unmanageable liability.

#### 5.2 E. Establish preferences for budget balancing strategies

The City's preferred strategy for balancing the budget is to reduce expenditures through improved productivity. Except during dire economic circumstances, service, and program elimination is preferable. The biennial budget should not be balanced at the expense of long-term financial health.

#### 5.3 Budget Scope & Basis

The City will adopt budgets for all funds, functional classifications, and capital programs and projects as established by Council. A budget calendar will be prepared by the Finance Director in coordination with the Mayor and City Administrator and include all required public hearings. Proposed budgets will be viewed and discussed by the City Council and the public at the fund and department summary object code levels per BARS. The final budget is adopted by ordinance of the City Council by December 31 of each biennium. To encourage synchronization between the budget document and financial reporting, the City will establish the budget based on the cash basis of accounting.

#### **5.4 Balanced Budget Requirement**

The objective of the operating budget is to pay for all current expenditures with current revenues. The budgets for all city funds should be structurally balanced throughout the budget development process. Ongoing revenue should equal or exceed ongoing expenditures in both the proposed and adopted budgets. If a structural imbalance occurs, then a plan should be developed and implemented to bring the budget back into structural balance. The City will endeavor to avoid budgetary allocations that balance current expenditures at the expense of meeting future years' expenses. Beginning fund balance sources may be used to fund capital improvement projects or other one-time, non-ongoing expenditures if the fund reserve targets are met.

#### **5.5 Internal Cost Allocation**

The Internal Cost Allocation Plan (ICAP) is a method used to determine and assign the cost of indirect services to government users of those services or direct operating funds.

#### 5.5.1 References Guides

RCW 43.09.210 states in part, "all service rendered by...from, one department...to another, shall be paid for at its true and full value by the department...receiving the same, and no department...shall benefit in any financial manner whatsoever by an appropriation or fund made for the support of another..."

#### 5.5.2 Definitions

- Indirect Costs are incurred for a common purpose benefitting more than one cost function or organizational unit. They cannot be directly assigned without effort disproportionate to the benefit received.
- Indirect Services are activities that support the departments that provide direct service to the public. Examples include accounting, purchasing, human resources, engineering, and fleet and information technology.
- Direct Services are activities that provide services directly to or for the public and are supported by indirect services. Examples include parks, streets, and utilities (water, sewer, storm water).

#### 5.5.3 Costs to be allocated

Indirect cost allocation methods shall be reasonable, consistent, and equitable to distribute shared costs across funds and departments. Different factors are necessary to equitably allocate the various overhead costs. Costs shall only be allocated to departments that receive indirect support services. The city should be guided by reference authorities when creating the cost allocation plan to ensure that only allocable costs are included.

As part of the biennial budget development process, costs will be allocated based on the projected budget forecast.

#### **5.6 Budget Amendments**

All budget amendments, such as shifting budget allocations from one fund or functional classification to another fund, functional classification, or capital program or project, must be approved by the City Council. Budget amendments changing the authorized appropriation level are subject to public hearing requirements in State Law.

#### **5.6.1 Administrative Budget Adjustments**

Allocation adjustments within funds or functional classifications do not require city council approval. Department managers may, upon approval by the Mayor and City Administrator, request inter-departmental line item budget adjustments for operating purposes only, but not between appropriated functions. These administrative budget adjustments, authorized as per Ch. 35A.33.120 RCW, should primarily be for contractual, supplies and materials and other miscellaneous line items within the department.

#### **5.6.2 Personnel Adjustments**

Any personnel adjustment that increases the City's ongoing expenditures relative to ongoing revenue, and negatively changes service levels as established by Council, requires legislative approval. Any personnel adjustment that does not lead to an increase in ongoing expenditures relative to ongoing revenue nor changes service levels negatively can be executed by the Administration without legislative approval.

#### 5.7 Service Levels and Funding

The City endeavors to maintain its present service levels for priority and essential services subject to available revenues. The objective is to maximize the benefit of available resources. The results or outcomes that matter most to residents should be defined by the City Council. New services or programs will be considered for funding within available resources.

Department managers will be given the opportunity to request personnel, goods, and capital items needed to carry out the department responsibilities. Department requests must include supporting documentation and justification of needs for operating requests. Requests should integrate strategic plan priorities and departmental objectives into the budget.

#### **5.7.1 Social Services Organization Funding Requests**

The City receives requests from social services organizations and other entities seeking grants and funding. As part of the budget development cycle, the City Council will consider these requests and include a listing of entities to be included for grant giving.

#### 5.8 Maintenance and Replacement

Maintenance and replacement funding should be prioritized each year to ensure that capital facilities and equipment are sufficiently maintained to avoid service disruptions. Non-current liabilities have important implications for a local government's fiscal health. The City will strive to maintain its

capital assets in a manner adequate to protect the City's capital investment and to minimize future liabilities for maintenance and replacement costs.

#### **5.8.1 Capital Asset Management**

The City should inventory and assess the condition of its buildings, equipment, and vehicles on a periodic basis. Budget development should include a multi-year projection of facilities, parks, equipment, vehicle replacement requirements and new asset additions. The budget should provide sufficient funding for adequate maintenance and orderly replacement of capital plant and equipment. Future maintenance needs and repairs should be costed out and included as budgetary decision criteria for the appropriate internal service fund.

#### **5.9 Enterprise Fund Budgets**

Enterprise operations are to be self-supporting, including capital improvements and depreciation. Enterprise operations are to be reviewed biannually for self-sufficiency and proper cash-flow needs. Utility Rate studies, which occur periodically, will be included in the budget development process in the year for which new rates are established. Enterprise budgets will incorporate year one and two capital projects and programs as identified within the Capital Improvement Plan (CIP).

#### **5.10 Budget Reporting**

The recommended and adopted budget documents will be available at City Hall. The City will maintain an internal control system to support adherence to the budget allocations. The City Council will receive a quarterly Financial Performance Report to include budget versus actual reporting. The financial performance report should be provided within sixty (60) days after the end of each quarter.

#### 6.0 CAPITAL BUDGET

#### 6.0 Objective

The City of Snoqualmie capital budget, which is a part of the biennial budget, has a major impact on the quality of local government services, the community's economic vitality, environmental stewardship, social equity, and overall quality of life for city residents, businesses, and visitors. The capital budget serves to identify, prioritize, and address community needs through careful long-term planning and balanced public investment in physical infrastructure. Capital budget goals include:

- Support the City's Strategic Plan, other plans and the community vision for growth and levels of service.
- Acknowledge and communicate capital investment priorities as community conditions change.
- Promote appropriate planning efforts to changing demands for a diverse set of infrastructure and capital assets.
- A financial assessment of capital funding resources available to meet future capital project planning needs.
- Maintain a high-quality service infrastructure able of meeting community needs today and, in the future.

#### **6.1 Capital Definitions**

Capital Outlay: The City defines a capital outlay as the acquisition or renewal of relatively small or inexpensive physical assets with a useful life greater than one year. Examples include lawn mowers and laptops. Capital outlay expenditures are typically tracked in operating funds or internal service funds.

Capital Program: The City defines a capital program as the continuous acquisition or renewal, over

an extended period of time, of similar long-term physical assets with a useful life greater than one year. Given its continuous and ongoing nature, a capital program retains permanence in the Capital Improvement Plan. Examples include the resurfacing of streets and the replacement of utility mains.

Capital Project: The City defines a capital project as the discrete and one-time acquisition or renewal of a long-term physical asset(s) with a useful life greater than one year. Given its one-time nature, a capital project will exist for a finite period of time in the Capital Improvement Plan. Examples include the acquisition of a fire station or the replacement of a lift station.

#### 6.2 Capital Improvement Plan (CIP)

The Capital Improvement Plan (CIP) is a planning and financial management tool that helps the City identify and prioritize capital investments over a six-year period. Based on staff recommendations, stakeholder and public input, and Council deliberation, the CIP establishes the scope and cost of capital investments, communicates the estimated funding available from various sources, and balances both cost and the resources available in a cohesive and efficient financial plan. This long-term plan will provide guidance for each biennial budget process as well as for Council goal-setting processes.

The CIP is required by the State of Washington Growth Management Act to bring the Comprehensive Plan to life and should be informed by all master and functional plans (Water System Plan, General Sewer Plan, Parks, Recreation, Open Space, and Trails Plan (PROST)). The CIP will help the City to plan capital programs and projects wisely and most efficiently to maximize community impact with long-term sustainability in mind. In addition, as a critical communications tool, the CIP will increase the transparency of the capital decision-making process. Given its explicit and forward-looking nature, the City can avoid long-term adverse financial and operating surprises by creating and adopting a CIP.

The City Council should update the CIP biennially. The off year of the budget cycle allows for public engagement efforts to discuss future, potential projects, and programs with the community. Major changes that are discovered may be amended through the mid-period biennial budget adjustments. The administration should provide periodic project update reporting to the city council and/or council committee where project amendments would be addressed.

As resources are available and projects are financially feasible, the two most current years of the 6-year CIP should be recommended for incorporation into the upcoming biennial budget. Subsequent years of the CIP are for planning purposes and may be altered as they advance toward the budget inclusion year. Capital program or project appropriations are authorized by council at the project level and reviewed through period project updates and reporting identified in this section.

#### 6.3 CIP Criteria and Ranking

All projects submitted to the CIP should be initially ranked. The Administration will assess project rankings plus other factors such as minimizing construction impacts through project sequencing or a need to respond to emergent issues. The City Council, as part of biennial CIP deliberations may modify and/or finalize project rankings. Funding is a critical component of the criteria and ranking schedule. In addition to ranking, projects need an overall description, justification for the project, and a connection to a master plan or strategic plan.

#### **6.4 Project Source and Use Identification**

Capital project and program submissions shall include multi-year funding sources, including grants, applicable impact fees, special funding, and other outside sources. Multi-year project costs shall include acquisition, design, permitting, inspections, mitigation, construction, in-house staff time,

#### **6.4.1 Project Sources**

Capital funding comes from operating revenues, grants, local improvement districts, impact fees, user fees and the issuance of debt. Washington State law limits the City of Snoqualmie's ability to raise funds for capital improvements such as tax rate limits and amount of debt capacity. Given the extensive number of capital improvement projects and finite funding sources available, the following are some of the capital financing strategies available when preparing or updating the Capital Improvement Plan:

- Seek out federal, state and county resources.
- Seek out private contributions or donations through public/private partnerships.
- Similar departmental capital projects will be combined for efficiencies and cost savings such as street improvements combined with utility improvements to minimize construction impact to the community.
- Mitigation and impact fees should be applied toward projects defined by the contributing source or agreement authorized by the City Council.
- REET funding.
- Local Improvement or Utility Local Improvement District (LID or ULID) assessments
- Enterprise (utility) fund projects must be paid for by user rates and capital connection charges.

#### 6.4.1.1 Funding Source Cash Flow

Funding sources, such as REET or mitigation fees, will be reviewed as part of the biennial CIP development process for sufficient cash flow and long-term impact on funds. The availability and use of special funding sources is subject to State Law and/or reserve targets set by the City Council as per the Reserve section of the Financial Policy.

#### **6.4.2 Capital Cost Thresholds**

Capital outlay is distinguished from capital projects and programs and are expenditures between \$5,000 and \$49,999 and/or having less than an estimated five years of useful life.

Capital program or project expenditures over \$50,000 during a six-year period should be included in the CIP. Projects should not be combined to meet the minimum standard unless they are dependent upon each other. Projects should not be separated to forego the maximum standard.

Items that are operating expenditures (such as non-specific capital project related professional services, master plan updates, maintenance agreements, technology items, etc.) should not be considered within the CIP.

#### 6.4.2.1 Impact on Operating Budget

All projects submitted for inclusion in the CIP should be reviewed to assess the long-term impact on the operating budget in terms of:

- Future year revenue generation
- Additional personnel, equipment and/or vehicle requirements
- Future operating and maintenance expenditures
- Return on investment potential

#### **6.4.2.2 Public Art Funding**

Pursuant to SMC 3.80, the City recognizes the importance of public art funding and establishes a funding source for public art works to be installed in certain public facilities and spaces. CIP projects and programs, as per municipal code, will include a line item identifying the art funding cost to be transferred to the special revenue fund.

#### **6.5 Planning Process**

The capital budget and CIP development process will begin prior to the biennial budget development process. The Mayor and Administration should present the CIP to the City Council for deliberations and approval to include in the biennial budget. Any substantive change to the CIP after approval must be approved by the City Council. CIP development shall include public engagement efforts to ensure the community has ample time to comment on and contribute to the CIP.

#### 6.6 CIP Progress and Reporting

The City Council will receive a quarterly progress report regarding the CIP to include budget versus actual reporting. The progress report should be provided within sixty (60) days after the end of each quarter.

#### 7.0 DEBT MANAGEMENT

#### 7.1 Debt Purpose

Debt financing is primarily used for capital project expenditures. Use of long-term debt financing for operations and maintenance costs are forbidden. Debt financing will be considered if the City can repay debt without causing financial distress. It is the City's objective to:

- Identify the timing and amount of debt required as specifically as possible
- Achieve the most favorable interest rates and other related financing costs
- Ensure that future financial flexibility be maintained
- Utilize interfund loans from one fund to another as a first source of debt financing

#### 7.2 Debt Practices

The City Council may authorize the following types of debt financing only for those purposes as provided by Ch. 39 RCW:

- Utilization of the Public Works Loan Fund, per WAC 399.30 for allowable purposes, if available.
- Utilization of interfund loans as per the BARS Manual.
- Issuance of revenue bonds to fund proprietary capital infrastructure projects such as water, sewer, and stormwater
- Issuance of councilmanic limited tax general obligation bonds for capital projects that generate adequate revenues from user fees to support operations and or debt service requirements.
- Issuance of councilmanic limited tax general obligation bonds for capital projects that are authorized to be supported by the General Fund or capital project funds through the Capital Improvement Plan (CIP) for debt service requirements.

Utility System replacements, due to age or the need to upgrade to meet minimum standards, should be financed by a combination of:

- Using portions of the Utility Enterprise fund balance for capital improvement projects.
- Borrowing and repaying on a schedule that matches the useful life of the capital

improvement.

The City of Snoqualmie will never issue debt more than limitations as prescribed in Ch. 39.36.020 RCW based on percentage of its total market value.

#### 7.3 Bond Terms & Methods

Long-term debt should be structured in a manner so that the life of the debt does not exceed the expected useful life of the capital asset being funded by the debt. The city will obtain the most competitive pricing on debt issuances to ensure a favorable value to the community.

## 7.4 Bond Rating

Strong financial management is a key credit rating factor. For the City of Snoqualmie to respond quickly to economic and financial demands, the City will seek to maintain or continually improve its bond rating to seek the lowest possible interest rate available OR maintain its AA Bond Rating.

## 7.5 Financial Guarantees

Should financial guarantees be utilized to defer public improvements required of development projects or to ensure that disturbed public facilities will be restored, the developer or property owner shall provide an irrevocable letter of credit issued by a banking institution approved by the Finance Director, a bond, an assignment of savings, or a cash deposit. The form of the financial guarantee shall be at the discretion of the Finance Director. The amount of any approved financial guarantee shall be at least 150% of the estimated improvement cost and may be increased to reduce risk to City resources based on the professional judgment of the Finance Director.

## 8.0 INVESTMENTS

## 8.1 Policy and Scope

It is the policy of the City of Snoqualmie to invest public funds in a manner which will provide the highest investment return with the maximum security while meeting the daily cash flow demands of the City and conforming to State law governing the investment of public funds.

The investment policy applies to all financial assets of the City of Snoqualmie. These funds are accounted for in the City of Snoqualmie's Annual Financial Report and include all operating, special revenue, capital project, enterprise, debt service and trust funds.

### 8.2 Prudence

Investments shall be made with judgment and care, under circumstances then prevailing, which persons of prudence, discretion, and intelligence exercise in the management of their own affairs, not for speculation, but for investment, considering the probable safety of their capital as well as the probable income to be derived.

The standard of prudence to be used by investment officials shall be the "prudent person" and/or "prudent investor" standard and shall be applied in the context of managing an overall portfolio. Investment officers acting in accordance with this policy and with Ch. 35.39 RCW and exercising due diligence, shall be relieved of personal responsibility for an individual security's credit risk or market price changes, provided deviations from expectations are reported in a timely fashion and appropriate action is taken to control adverse developments.

#### 8.3 Objective

The primary objectives of the City of Snoqualmie investment activities shall be:

**8.3.1 Liquidity**: The City of Snoqualmie investment portfolio will remain sufficiently liquid to enable the city to meet all operating requirements, which might be reasonably anticipated.

**8.3.2 Return**: The City of Snoqualmie investment portfolio shall be designed with the objective of attaining a benchmark rate of return throughout budgetary and economic cycles, commensurate with the City's investment risk constraints and the cash flow characteristics of the portfolio. Short-term investment returns should attain a return rate of at least equal to the Washington Local Government Investment Pool (LGIP).

## 8.4 Delegation of Authority

Management responsibility for the investment program is hereby delegated to the Finance Director or a Financial Operations Manager, who shall be responsible for investment transactions up to \$1 million. Transactions over \$1 million shall require the additional approval of the City Administrator or Mayor. A strict system of controls to regulate the activities of subordinate personnel in the absence of the Finance Director must be undertaken.

#### 8.5 Ethics and Conflicts of Interest

Public officials and city employees involved in the investment process shall refrain from personal business activity that could conflict with proper execution of the investment program, or which could impair their ability to make impartial investment decisions. Employees and investment officials shall disclose to the City Council any material financial interest in financial institutions that conduct business within their jurisdiction, and they shall further disclose any large personal financial/investment positions that could be related to the performance of the City of Snoqualmie.

## 8.6 Authorized Financial Dealers and Institutions

The Finance Director will maintain a list of financial institutions authorized to provide investment services. In addition, a list will also be maintained of approved security broker/dealers selected by credit worthiness who are authorized to provide investment services in the State of Washington. These may include "primary" dealers or regional dealers that qualify under Securities & Exchange Commission Rule 15C3-1 (Uniform Net Capital Rule). No public deposit shall be made except in a qualified public depository as established by Washington State laws.

All financial institutions and broker/dealers who desire to become qualified bidders for investment transactions must supply the Finance Director, upon request, with annual audited financial statements, proof of National Association of Security Dealers (NASD) certification, and proof of State of Washington registration. Annual completion of Notification to Broker and Certification by Broker will be done.

#### 8.7 Authorized and Suitable Investments

From the governing body perspective, special care must be taken to ensure that the list of instruments includes only those allowed by law and those that local investment managers are trained and competent to handle. Interest-bearing deposits in authorized depositories must be fully insured or collateralized.

The following is a list of investments which the City of Snoqualmie will be authorized to invest in as per Ch. 39.58 and 39.59 RCW:

**Government Securities**: Instruments such as bonds, notes, bills, mortgages, and other securities which are direct obligations of the federal government or its agencies, with the principal fully guaranteed by the U.S. Government or its agencies.

Certificate of Deposit: A negotiable or nonnegotiable instrument issued by commercial

banks, located in the State of Washington, and insured up to the Federal Deposit Insurance Corporation (FDIC), or, if exceeding FDIC coverage, is fully insured or collateralized.

**Prime Commercial Paper:** An investment used by corporations to finance receivables. A short-term (matures in 270 days or less) unsecured promissory note is issued for a maturity specified by the purchaser. Corporations market their paper through dealers who in turn market the paper to investors.

**State of Washington Securities and Pools:** Any security which is a general obligation of the State of Washington or any of its municipalities. Statewide investment pools which invest in authorized instruments.

**Money Markets**: Money market mutual funds which invest in authorized instruments.

## 8.8 Safekeeping and Custody

When a broker dealer holds, investments purchased by the City of Snoqualmie in safekeeping, the broker-dealer must provide asset protection of at least \$500,000 through the Securities Investor Protector Corporation (SIPC) and at least another \$49.5 million supplemental insurance protection.

#### 8.9 Diversification

The City will endeavor to diversify its investments per type and maturity. The portfolio, as much as possible, will contain both short-term and long-term investments. The City will attempt to match its investments with anticipated cash flow requirements, as per the long-term financial model. Extended maturities may be utilized to take advantage of higher yields and to match investment maturities with debt obligations.

The City will attempt to diversity its investment portfolio per broker-dealer or financial institutions. No more than 65% of the entire investment portfolio shall be held with one broker.

## 8.10 Reporting

Periodic required investment reports to policymakers and elected officials provide necessary written communication regarding investment performance, risk analysis, adherence to policy provisions, as well as other information. The Finance Director shall provide the City Council quarterly investment reports, which provide a clear picture of the status of the current investment portfolio. This management report should include a summary of securities held at the end of the reporting period by authorized investment category, percentage of portfolio represented by each investment category, percentage of portfolio represented by each financial institution, and overall portfolio values.

## 9.0 LONG-TERM FINANCIAL PLANNING

The City's budget process involves incorporating the strategies, priorities and goals identified by the City Council to provide for the community's highest service delivery needs. Long-term planning begins with determining the City's fiscal capacity based upon long-term financial forecasts of ongoing resources.

#### 9.1 Model Objective

Long-term financial models that address all funds should be utilized by the City Council, Mayor, and Administration in strategizing and aligning financial capacity with the City Council Strategic Plan. Long-term financial models serve as a foundation for conversations regarding allocation of resources and project planning. The forecasting methods utilized should be objective in nature to

minimize the risk of being too pessimistic or too optimistic.

The City's long-term financial models should include a governmental operating financial forecast, addressing the General and Reserve funds, a governmental capital financial plan, commonly observed through the six-year CIP, an enterprise (i.e., utilities) financial plan, often presented through the utility rate study and six-year CIP, and an internal cost allocation plan, which addresses the replacement schedule of important assets such as vehicles and software systems.

Models will include an analysis of historical, current, and future year's financial environment, revenue, operating and capital expenditures, and debt positions. The financial model will be updated as needed to provide direction to the budget process and other fiscal decision-making actions of the City Council.

## 10.0 AUDITING, ACCOUNTING & INTERNAL CONTROL

The City of Snoqualmie will establish and maintain a high standard of accounting practices and procedures. Accounting standards will reflect best practices recommended by the Government Finance Officers Association (GFOA) and chart of accounts required by the Washington Office of the State Auditor (SAO) BARS manual.

After each fiscal year, the City will prepare a Annual Financial Report and the Washington SAO will conduct an audit of the City financial transactions, contract management and internal control.

#### 10.1 Internal Control

The City Council, Mayor and Administration are responsible for ensuring and maintaining a system of internal control to safeguard its assets against loss, check the accuracy and reliability of its accounting data, promote operational efficiency, and encourage adherence to prescribed financial procedures.

Council will adopt financial management policy and communicate with the State Auditor's Office as part of the annual financial audit entrance and exit conferences.

The Finance Director shall develop internal control processes to ensure and maintain a strong internal control function. Periodic updates and new recommended practices set forward by the SAO and GFOA are communicated and addressed with the City Council. Any weakness in internal control and accounting procedures shall be addressed immediately by the Mayor, City Administrator or Finance Director so a timeline to remedy improvement can be established.

## **10.2 Accounting Write-offs**

The Finance Director shall make every effort to collect all receivables owed to the City and will comply with Ch. 4.16 RCW regarding collection actions by local governments. The following is criteria that must be met before a receivable is allowed for write-off:

- Standardized collection procedures have been exhausted.
- A determination has been made that the debt is uncollectible or that further measures to collect the debt are inappropriate and deemed to exceed the cost of collection.
- The characteristics of the debt are such that write-off is appropriate If funds are uncollectible, the Finance Director should determine for write offs to an individual bad debt expenditure up to \$5,000 up to an aggregate annual amount of \$50,000. City Council approval is required for balances above the annual threshold and must accompany the write off to the bad debt expenditure.

• The reason for the write-off is documented adequately and is made available for audit.

## 10.3 Petty Cash and Bank Account Controls

The Finance Director shall establish processes for control and handling of petty cash funds, which include investigative buy funds. The Finance Director will oversee and manage all City of Snoqualmie Banking Accounts such as Imprest accounts, Claims accounts, and Payroll accounts. Bank accounts will be reconciled monthly.

#### 10.4 Inventory of Small and Attractive Items

Operating departments shall be responsible for conducting regular inventory of their small and attractive items at defined by State Law. and submit a physical inventory to the Finance Director.

## **10.5 Surplus Assets**

The mayor should administratively surplus non-public utility office equipment, computer equipment, small tools, computer software and minor equipment with a value of less than \$5,000. Titled vehicles, real property, and any City property with a value of greater than \$5,000 will be surplused by the City Council by resolution.

## 10.5.1 Surplus or Inter-Governmental Disposition of Public Utility Assets

As per Ch. 35.94.040 RCW, titled vehicles, real property, and equipment originally acquired for public utility purposes and which are no longer required for providing continued public utility service should be surplused after a public hearing and subsequent City Council resolution.

## 11.0 RISK MANAGEMENT

The City should periodically review its insurance options and coverage for each risk or hazard and medical options to determine whether it is most cost effective to purchase commercial insurance, to fund a self-insurance program or to participate in a "pooled" self-insurance program with other jurisdictions. Such a determination should consider the long-term financial obligations of such a decision as well as the regular fluctuations in commercial insurance markets. Where the City decides to self-insure a risk, the City shall fully fund the expected costs of those risks through actuarial or other professional estimates of those costs.

## FINANCIAL MANAGEMENT POLICY ADOPTION

The City of Snoqualmie Financial Management Policy shall be adopted and amended by action of the City Council. The Snoqualmie City Council shall review the policy periodically and any modifications made thereto must be approved by the City Council.

## Policy Adopted on: June 10, 2024

This policy replaces separate, previously adopted policies and/or procedures regarding revenue management, procurement and contract management, fund reserves, purchasing or commercial credit cards, asset management policies or any other policy regarding financial management and financial procedures. Snoqualmie Municipal Code should be repealed or updated accordingly.

# **A7: Department Presentations**



# **A8: Vehicle & Equipment Replacement Schedule**



## CITY OF SNOQUALMIE VEHICLE & EQUIPMENT REPLACEMENT SCHEDULE

Family   F	S - S - S - S - S - S - S - S - S - S -	\$ 101,251 \$ 101,251 \$ 178,198 \$ 178,198 \$ 178,198 \$ 178,198 \$ 178,198 \$ 2,347,945
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4   502   Ford   Energy Cast   2177   \$   42,250	\$ - \$ - \$ \$\$ \$\$	\$ 178,198 \$ 178,198 \$ 178,198 \$ 178,198 \$ 178,198 \$ 178,198
The contract color	\$ - \$ - \$ \$\$ \$\$	\$ 178,198 \$ 178,198 \$ 178,198 \$ 178,198 \$ 178,198 \$ 178,198
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Part	\$ - \$ - \$ \$\$ \$\$	\$ 178,198 \$ 178,198 \$ 178,198 \$ 178,198 \$ 178,198 \$ 178,198
Fig.   10.202   1988   Fig.	\$ - \$ - \$ \$ \\ \$ \\ \$ \\ \$ \\ \$ \\ \$ \\	\$ 178,198 \$ 178,198 \$ 178,198 \$ 178,198 \$ 890,990
101   2022   FORD   Spylorer STV 4-04   249-08   5-95,700   5   5-95,000   5	\$ - \$ - \$ \$ \\ \$ \\ \$ \\ \$ \\ \$ \\ \$ \\	\$ 178,198 \$ 178,198 \$ 178,198 \$ 178,198 \$ 890,990
102   202   PORD   Psychors NV 4-4   502   50   5 95,70	\$ - \$ - \$ \$ \\ \$ \\ \$ \\ \$ \\ \$ \\ \$ \\	\$ 178,198 \$ 178,198 \$ 178,198 \$ 178,198 \$ 890,990
Fig.   1909   1908   1909	\$ - \$ - \$ \$ \\ \$ \\ \$ \\ \$ \\ \$ \\ \$ \\	\$ 178,198 \$ 178,198 \$ 178,198 \$ 178,198 \$ 890,990
Fig.	\$ - \$ - \$ \$ \\ \$ \\ \$ \\ \$ \\ \$ \\ \$ \\	\$ 178,198 \$ 178,198 \$ 178,198 \$ 178,198 \$ 890,990
Fig.	\$ - \$ - \$ \$ 5646,588	\$ 178,198 \$ 178,198 \$ 178,198 \$ 178,198
109   2020   FORD N.B.   Explores NIV 444   46865   \$9,570   \$9,664   \$18,477   \$114,379   \$114,379   \$121,344   \$140,570   \$140,670   \$153,715   \$183,076   \$114,379   \$114,3	\$ - \$ - \$ \$ 5646,588	\$ 178,198 \$ 178,198 \$ 178,198 \$ 178,198
10   2000   ORDD	\$ - \$ - \$ S : \$ : \$ : \$ : \$ : \$ : \$ : \$ : \$ : \$	\$ 178,198 \$ 178,198 \$ 178,198 \$ 890,990
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112   2022   FORD.NB   Explore SUV 4st   28565   \$ 9,5700   \$ 1   \$ 104,672   \$ 1   \$ 1   \$ 104,672   \$ 1   \$ 104,672   \$ 1   \$ 104,672   \$ 1   \$ 104,672   \$ 1   \$ 104,672   \$ 1   \$ 104,672   \$ 1   \$ 104,672   \$ 1   \$ 104,672   \$ 1   \$ 104,672   \$ 1   \$ 104,672   \$ 1   \$ 104,672   \$ 1   \$ 104,672   \$ 1   \$ 104,672   \$ 1   \$ 104,672   \$ 1   \$ 104,672   \$ 104,674	\$ - \$ - \$ \$ 5 646,588	\$ 178,198
12   2022   FORD   Explores SUV-484   7425   \$ 8 95,790   \$ 9,8664   \$ 8 14,379   \$ 143,79   \$ 121,344   \$ 8 132,596   \$ 8 153,715   \$ 122,222   FORD   Explores SUV-484   9544   \$ 95,790   \$ 9,8664   \$ 8 104,672   \$ 8 143,79   \$ 8 121,344   \$ 8 122,345   \$ 8 132,596   \$ 8 133,755	\$ - \$ - \$	\$ 890,990
Section   Figure	\$ - \$ - \$	\$ 890,990
Column   C	\$ 646,588	
C3   198   KOHLER   20KW   670   \$ 78,000   \$ 80,340   \$ 80,340   \$ 80,340	\$ 646,588	
Fire Department (2)	\$ 646,588	
Estimated Annual Cost	\$ 646,588	
Fire Department (22)   Fire E-chartment (28)   Fire	\$ 646,588	
Fig.	\$ 646,588	\$ 2,347,945
Fig.	\$ 646,588	
603   2020   FORD		
G-21 2012 GENERAC GEN SET 100KW YMCA 226 \$ 78,000   \$ 107,605   \$ 107,802   \$	\$ 173,007	
FORD   Explorer SUV 4X4   13849   \$ 95,790	\$ 173,007	
607 2016 CHEV 2500 4x4 pickup 41459 \$ 104,500 \$ 107,635 \$	\$ 173,007	
608 201 CHEV TAHOE 4X4 66842 \$ 95,790 2nd life		
612 2020 CARGOMATE ENCL.TRAILER NA \$ 22,600		
G-12 2005 ONAN GEN SET 85KW 1177 \$ 78,000		
Estimated Annual Cost \$ 3,790,680 \$ 1,300,000 \$ 476,375 \$ - \$ - \$ 107,812 \$ 1,507,056 \$ 120,122 \$ - \$ 453,504 \$ 136,349 \$ 1,747,091 \$ - \$ 136,573 \$ 525,735 \$ 117,982 \$ - \$ 36,267 \$ 172,723 \$ - \$ 80,000 \$ 20		
Building Department (24)           501         2012         CHEV         Colorado 4x4         71726         \$ 55,000         \$ 56,650         \$ 55,000         \$ 80,769         \$ 50,000         \$ 83,193 <td>\$ - \$ 819,595 \$</td> <td></td>	\$ - \$ 819,595 \$	
504 2012 CHEV Colorado 4x4 65431 \$ 55,000 \$ 58,350 \$ 58,350	,	
Fetimated Annual Cost \$ 110,000 \$ _ \$ 56,650 \$ 58,350 \$ _ \$ _ \$ _ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		
	\$ - \$ - \$	-
Water & Irrigation Division (34)           201         2012         Honda         Pump         na         \$ 3,500         \$ 3,825         \$ 5,140         \$ 5,140         \$ 5,140         \$ 3,825 </td <td></td> <td></td>		
201         2012         Honda         Pump         na         \$ 3,500         \$ 3,825           202         2012         Honda         Pump         na         \$ 3,500         \$ 3,825		
202 2012 Honda Hump Ha 3 3,300 S 3,823 S 4,986 S 4,986 S 4,986 S		
223 2008 INGERSOL RAND P185AWIR 746 \$ 42,000 \$ 47,271	\$ 75,856	
310 2022 BACKHOE-CASE 590SL 285 \$ 168,500 \$ 286,860		
228 2020 DUMP TCK-GMC PETERBILT 2227 \$ 287,700 \$ \$ 448,227		
230 2017 FORD 3/4 t 4x4 pu 53635 \$ 82,000 \$ 89,604 \$ 120,420		
232 2003 CHEV   1 Ton service 77403 \$ 107,000 \$ 107,000	\$ 193,254	
233 2022 FORD F-150 Ext. cab 4x4 13510 \$ 62,000 \$ 105,551		
502 2012 CHEV Colorado 4x4 79969 \$ 55,000 \$ 58,350 \$ 83,193 \$		
237         2017         FORD         Explorer         21190         \$ 56,000         \$ 61,193         \$ 82,238         \$ 120,420           238         2017         FORD         F-350 Ext. cab 4x4         50661         \$ 82,000         \$ 89,604         \$ 120,420         \$ 120,420	<del></del>	
238 2017 FORD F-350 EXt. cab 4x4 50661 \$ 82,000		
244 1777 GENERATORONAN Hailt Mount 516 \$ 200,000 \$ 3 273,634 \$ 246 2023 COMPACTOR/WACK BS600 na \$ 5,000 \$ 5,000 \$ 5,000		
455 2004 CHEVY 3/4 TON UTILITY 123991 \$ 94,000 \$ 94,000		
G-15 2007 KOHLER GEN SET 350KW JACOBIA 1987 \$ 250,000 \$ 316,693		
G-16 2007 KOHLER GEN SET 350KW JACOBIA 1797 \$ 250,000 \$ 316,693		
G-17 2007 KOHLER GEN SET 350KW JACOBIA 1944 \$ 250,000 \$ 316,693		
G-20 2011 KOHLER GEN SET 200KW 384TH 1061 \$ 240,000 \$ 342,183		
G-24 2017 ONAN GEN SET 500KW 1040PS 729 \$ 260,000 \$ 442,613		
G-26 2017 ONAN GEN SET	-+	
G-2/ 201/ ONAN GEN SET		
Estimated Annual Cost \$ 3,022,800 \$ 206,000 \$ - \$ 338,428 \$ 248,051 \$ 47,271 \$ - \$ - \$ - \$ 1,057,248 \$ - \$ - \$ - \$ 347,887 \$ 333,358 \$ 83,193 \$ - \$ 456,251 \$ 4,986 \$ 1,580,670 \$	\$ - \$ 269.110 \$	
Waste Water Division (35)		
G-1 2017 ONAN GEN SET   WWTP 600KW   800   \$ 250,000   \$ 425,608		
G-10 2023 KOHLER GEN SET LIFT 1 100KW 20 \$ 78,000		
G-11 2003 KOHLER GEN SET LIFT Z 30KW 1044 \$ 78,000 \$ 85,233		
G-13 2005 KOHLER GEN SET LIFT K-2 60KW 872 \$ 78,000 \$ 90,423		
G-14 2007 KOHLER GEN SET LIFT N-6 45KW 612 \$ 78,000         \$ 95,930		
G-2 1995 ONAN GEN SET KIMBAL C 450KW 3368 \$ 250,000 \$ 257,500		

G 4 L 200	o Ivorus en any ann	Ir rom on coorres		1 00 000			1											1 1	
	8 KOHLER GEN SET	LIFT BP 100KW	544	\$ 80,000			0.5.222				\$ 104,382								
	7 KOHLER GEN SET	LIFT E 60KW	718	\$ 78,000			\$ 85,233	0.05.500											
	8 KOHLER GEN SET	LIFT F 60KW	614	\$ 78,000				\$ 87,790											
	98 KOHLER GEN SET	LIFT K-3 60KW	638	\$ 78,000				\$ 87,790											
	1 KOHLER GEN SET	LIFT L 60KW	1280	\$ 78,000					\$ 93,136										
	1 KOHLER GEN SET	LIFT 4 25KW	938	\$ 78,000									\$ 111,209						
-	1 KOHLER GEN SET	LIFT 3 25KW	797	\$ 78,000									\$ 111,209						
	3 KOHLER GEN SET	LIFT S12	266	\$ 78,000											\$ 121,521				
	5 KOHLER GEN SET	LIFT HOSP. 99TH	378	\$ 78,000												\$ 125,167			
	9 GENERATOR/ONAN		653	\$ 260,000	\$ 267,8	300													
301 202		F-350 Ext. cab 4x4	13921	\$ 82,000								\$ 113,507							
303 202		F-350 Ext. cab 4x4	18298	\$ 82,000								\$ 113,507							
	5 CHEVY	1/2 t 4x4 Pickup	97091	\$ 62,000					\$ 74,031										
236 200		F-550 SERVICE T	71940	\$ 140,000		\$ 148,526													
	Estimated Anuual	Cost		\$ 2,142,000	\$ - \$ 525,3	300 \$ 148,526	\$ 85,233	\$ 260,813	\$ - \$ 257,590 \$ -	\$ 95,930	\$ 104,382 \$ -	\$ 227,014	\$ 222,418	\$ -	\$ - \$ 121,521	\$ 125,167	\$ - \$	425,608 \$ -	\$ - \$
	mwater Division (38)	T	1	T		1	1								1				T T
	0 FORD	F-350 Ext. cab 4x4	17967	\$ 82,000				1				\$ 113,507							
	7 CHPER-VERMEER	BC1000	404	\$ 52,200										\$ 76,657					
454 200	-	F-350 Dump	40557	\$ 102,000	\$ 102,000		<u> </u>	1							\$ 158,913				
	7 MULTIQUIP	Water Trailer	na	\$ 9,800			\$ 10,709			+				\$ 14,392					
	8 CARGOMATE	Enclosed Trailer	na	\$ 22,600			\$ 24,696			+				\$ 33,189	0 22 (00		<b> </b>		
	2 SPECTRE	Trailer 1 1/2 T	na	\$ 15,000		-	-	\$ 16,883		$\rightarrow$					\$ 22,689		<del>                                     </del>		
234 201		F-250 Ext. cab 4x4	69041	\$ 75,000				\$ 84,413		0 20 22					\$ 113,444				
	1 Carry-On	Enclosed Trailer	na	\$ 22,600		-	-	+ +		\$ 28,629									
	1 KUBOTA	KX121	1444	\$ 140,000				+ +	\$ 172,18	82									0.27.001
	4 PJ TRAILER	14K TILT	na 1516	\$ 15,000	ф 275 000°			+ +	\$ 17,389	1	p 500 0 10								\$ 27,904
248   201	4 SWEEPER	SCHWARZE	1516		\$ 375,000				s - s - s -		\$ 503,969	é	¢	ф.	e e	L			\$ 677,292
G.	Estimated Anuual	Cost		\$ 375,000	\$ 375,000 \$	- \$ -	\$ -	\$ -	5 - 5 - 5 -	\$ -	\$ - \$ 503,969	\$ -	\$ -	\$ -	5 - 5 -	\$ -	\$ - \$	- \$ -	\$ 677,292 \$
	et Division (42)	Jaara	1 40	161.500			T				<u> </u>		ı ı		1			10.001.00	
	23 LOADER/CASE	321F	40	\$ 161,500		0 160.744		-									0.240.275	\$ 291,687	
	9 FORD	F-550 DUMP	35856	\$ 160,000		\$ 169,744		<del>                                     </del>								£ 440.227	\$ 249,275		
	0 DUMP TRUCK	PETERBILT	3271	\$ 287,700			00.004									\$ 448,227			
235 201		F-350 Ext. cab 4x4	62083	\$ 82,000			\$ 89,604		\$ 16,717					\$ 120,420					
	00 LINELAZER/GRACO		na	\$ 14,000			1						1						\$ 26
				e (000		0 (265				70			0 0 5 5 4			I I	6 0.016		
262   201	6 BE PRESSURE WASH		na	\$ 6,000	p p	\$ 6,365		£ 94.412	\$ 7,37		t de		\$ 8,554	f 120 420	e 112.444 e		\$ 9,916	¢ 201.697	£ 27.004 £ 26
	Estimated Anuual		na	\$ 6,000 \$ 941,200	\$ - \$			\$ 84,413			\$ - \$ -			\$ 120,420	\$ 113,444 \$ -			- \$ 291,687	\$ 27,904 \$ 26
Fleet	Estimated Anuual t Division (48)	Cost		\$ 941,200	\$ - \$				\$ 7,37		\$ - \$ -			\$ 120,420	\$ 113,444 \$ -			- \$ 291,687	\$ 27,904 \$ 26
35 200	Estimated Annual t Division (48) CHEV	1500 Ext. 4X4	96824	\$ 941,200 \$ 62,000	\$ - \$			\$ 84,413	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56		\$ - \$ -			\$ 120,420	\$ 113,444 \$ -	\$ 448,227		- \$ 291,687	\$ 27,904 \$ 26
35 200 24 202	Estimated Anuual t Division (48) 08 CHEV 00 FORD	1500 Ext. 4X4 F-350 Ext. cab 4x4	96824 11244	\$ 941,200 \$ 62,000 \$ 82,000	\$ - \$				\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912		\$ - \$ -			\$ 120,420	\$ 113,444 \$ -	\$ 448,227 \$ 131,586		- \$ 291,687	\$ 27,904 \$ 26
Section	Estimated Annual t Division (48) 8 CHEV 0 FORD 10 FORD	1500 Ext. 4X4   F-350 Ext. cab 4x4   F-350 Ext. cab 4x4	96824 11244 22400	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000	\$ - \$				\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56		5 - \$ -			\$ 120,420	\$ 113,444 \$ -	\$ 448,227			
35 200 24 202 21 202 245 202	Estimated Annual t Division (48)  8 CHEV 0 FORD 0 FORD 2 FORD 2 LIFT-TRUCK-TOYO.	1500 Ext. 4X4   F-350 Ext. cab 4x4   F-350 Ext. cab 4x4   40H	96824 11244 22400 2	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000	\$ - \$				\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912		\$ - \$ -			\$ 120,420	\$ 113,444 \$ -	\$ 448,227 \$ 131,586	\$ 259,191 \$		\$ 27,904 \$ 26 \$ 83,081
35 200 24 202 21 202 245 202	Estimated Annual t Division (48)  8 CHEV  9 FORD  9 FORD  3 LIFT-TRUCK-TOYO. 7 KOHLER GEN SET	1500 Ext. 4X4   F-350 Ext. cab 4x4   F-350 Ext. cab 4x4   40H   125KW P.W.	96824 11244 22400	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000 \$ 78,000		- \$ 176,109	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912	51 \$ -		\$ -	\$ 8,554			\$ 448,227 \$ 131,586 \$ 131,586	\$ 259,191 \$	132,790	\$ 83,081
35 200 24 202 21 202 245 202 G-25 201	Estimated Annual t Division (48)  8 CHEV  9 FORD  9 FORD  3 LIFT-TRUCK-TOYO. 7 KOHLER GEN SET  Estimated Annual	1500 Ext. 4X4   F-350 Ext. cab 4x4   F-350 Ext. cab 4x4   40H   125KW P.W.	96824 11244 22400 2	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000			\$ 89,604		\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912	51 \$ -			\$ 8,554		\$ 113,444 \$ -	\$ 448,227 \$ 131,586 \$ 131,586	\$ 259,191 \$	132,790	\$ 83,081
35 200 24 202 21 202 245 202 G-25 201	Estimated Annual   Division (48)	1500 Ext. 4X4   F-350 Ext. cab 4x4   F-350 Ext. cab 4x4   40H   125KW P.W.   Cost	96824 11244 22400 2 679	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000 \$ 78,000 \$ 350,000	\$ - \$	- \$ 176,109	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912	51 \$ -	\$ - \$ -	\$ - \$ -	\$ 8,554			\$ 448,227 \$ 131,586 \$ 131,586	\$ 259,191 \$	132,790	\$ 83,081 \$ 83,081 \$
35 200 24 202 21 202 245 202 G-25 201	Estimated Annual   Division (48)	1500 Ext. 4X4   F-350 Ext. cab 4x4   F-350 Ext. cab 4x4   40H   125KW P.W.	96824 11244 22400 2	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000 \$ 78,000 \$ 350,000		- \$ 176,109	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912	51 \$ -	\$ - \$ -	\$ -	\$ 8,554			\$ 448,227 \$ 131,586 \$ 131,586	\$ 259,191 \$	132,790	\$ 83,081
Section	Estimated Annual   Division (48)	1500 Ext. 4X4	96824 11244 22400 2 679	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000 \$ 78,000 \$ 350,000	\$ - \$	- \$ 176,109	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912	\$ -	\$ - \$ -	\$ - \$ -	\$ 8,554			\$ 448,227 \$ 131,586 \$ 131,586	\$ 259,191 \$	132,790	\$ 83,081 \$ 83,081 \$
Section	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679 124477 96750	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000 \$ 78,000 \$ 350,000	\$ - \$	- \$ 176,109	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ - \$ 195,824 \$ -	\$ -	\$ - \$ -	\$ - \$ -	\$ 8,554			\$ 448,227 \$ 131,586 \$ 131,586	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790	\$ 83,081 \$ 83,081 \$
Section	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679 124477 96750 82363	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000 \$ 78,000 \$ 350,000 \$ 75,000 \$ 82,000 \$ 82,000	\$ - \$	- \$ 176,109 - \$ - 250 \$ 86,994	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ - \$ 195,824 \$ -	\$ -	\$ - \$ -	\$ - \$ 103,522	\$ 8,554			\$ 448,227 \$ 131,586 \$ 131,586	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790	\$ 83,081 \$ 83,081 \$
Fleet  35 200 24 202 21 202 245 202 G-25 201  Park  401 200 403 200 404 201 405 202	Estimated Annual	1500 Ext. 4X4   F-350 Ext. cab 4x4   F-350 Ext. cab 4x4   40H   125KW P.W.   Cost   F-250 Ext. cab 4x4   F-350 4X4   F-350 Ext. cab 4	96824 11244 22400 2 679 124477 96750 82363 21847	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000 \$ 78,000 \$ 350,000 \$ 75,000 \$ 82,000 \$ 82,000 \$ 82,000	\$ - \$	- \$ 176,109 - \$ - 250 \$ 86,994	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ - \$ 195,824 \$ -	\$ -	\$ - \$ -	\$ - \$ 103,522 \$ 127,753 \$ 171,091	\$ 8,554			\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790	\$ 83,081 \$ 83,081 \$ \$ 139
Section	Estimated Annual	1500 Ext. 4X4   F-350 Ext. cab 4x4   F-350 Ext. cab 4x4   40H   125KW P.W.     Cost   F-250 Ext. cab 4x4   F-350 Ext. cab 4x4   F-350 Ext. cab 4x4   F-350 Ext. cab 4x4   F-350 Ext. cab 4x4   4100D	96824 11244 22400 2 679 124477 96750 82363 21847 1214	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000 \$ 78,000 \$ 350,000 \$ 75,000 \$ 82,000 \$ 82,000 \$ 82,000 \$ 82,000	\$ - \$	- \$ 176,109 - \$ - 250 \$ 86,994	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ - \$ 195,824 \$ -	\$ -	\$ - \$ -	\$ - \$ 103,522 \$ 127,753 \$ 171,091	\$ 8,554			\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790	\$ 83,081 \$ 83,081 \$ \$ 139
Fleet  35 200 24 202 21 202 245 202 G-25 201  Park  401 200 403 200 404 201 405 202 406 2002 412 201 421 199	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679 124477 96750 82363 21847 1214 245	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000 \$ 78,000 \$ 75,000 \$ 82,000 \$ 82,000 \$ 82,000 \$ 120,000 \$ 12,700	\$ - \$	- \$ 176,109 - \$ - 250 \$ 86,994 308 \$ 13,473	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ - \$ 195,824 \$ -	\$ -	\$ - \$ -	\$ - \$ 103,522 \$ 127,753 \$ 171,091	\$ 8,554			\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790   132,790 \$ -	\$ 83,081 \$ 83,081 \$ \$ 139
Fleet  35 200 24 202 21 202 245 202 G-25 201  Park  401 200 403 200 404 201 405 202 406 2002 412 201 421 199	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679 124477 96750 82363 21847 1214 245 3089	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000 \$ 78,000 \$ 350,000 \$ 75,000 \$ 82,000 \$ 82,000 \$ 120,000 \$ 127,000 \$ 150,000	\$ - \$	- \$ 176,109 - \$ - 250 \$ 86,994 \$ 13,473 \$ 159,135	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ - \$ 195,824 \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ 103,522 \$ 127,753 \$ 171,091	\$ 8,554			\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790   132,790 \$ -	\$ 83,081 \$ 83,081 \$ \$ 139
Fleet  35 200 24 202 21 202 245 202 G-25 201  Park  401 200 403 200 404 201 405 202 406 200 409 200 412 201 421 199 422 202	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679 124477 96750 82363 21847 1214 245 3089 na	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000 \$ 78,000 \$ 350,000 \$ 75,000 \$ 82,000 \$ 82,000 \$ 120,000 \$ 12,700 \$ 150,000 \$ 20,000	\$ - \$	- \$ 176,109 - \$ - 250 \$ 86,994 \$ 13,473 \$ 159,135	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ - \$ 195,824 \$ -	\$ - \$ -	\$ - \$ - \$	\$ - \$ 103,522 \$ 127,753 \$ 171,091	\$ 8,554			\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790 132,790 \$ -	\$ 83,081 \$ 83,081 \$ \$ 139
Fleet  35 200 24 202 21 202 245 202 G-25 201  Park  401 200 403 200 404 201 405 202 406 200 409 202 412 201 421 199 422 202 433 202 430 202	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679 124477 96750 82363 21847 1214 245 3089 na	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000 \$ 78,000 \$ 350,000 \$ 75,000 \$ 82,000 \$ 82,000 \$ 12,000 \$ 12,000 \$ 20,000 \$ 12,000	\$ - \$	- \$ 176,109 - \$ - 250 \$ 86,994 \$ 13,473 \$ 159,135	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ - \$ 195,824 \$ -	\$ - \$ -	\$ - \$ - \$	\$ - \$ 103,522 \$ 127,753 \$ 171,091	\$ 8,554			\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790 132,790 \$ -	\$ 83,081 \$ 83,081 \$ \$ 139
Fleet  35   2000 24   202 21   202 245   202 G-25   201  Park  401   2000 403   2000 404   2001 405   202 406   2000 409   202 412   201 421   199 422   202 423   202 433   202 433   202 433   202 433   202	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679 124477 96750 82363 21847 1214 245 3089 na na 154	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000 \$ 78,000 \$ 350,000 \$ 75,000 \$ 82,000 \$ 82,000 \$ 12,000 \$ 12,000 \$ 12,000 \$ 12,000 \$ 21,600	\$ - \$	- \$ 176,109 - \$ - 250 \$ 86,994 \$ 13,473 \$ 159,135 \$ 21,218	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ - \$ 195,824 \$ -	\$ - \$ -	\$ 201,587	\$ - \$ 103,522 \$ 127,753 \$ 171,091 \$ 33,652	\$ 8,554			\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790 132,790 \$ -	\$ 83,081 \$ 83,081 \$ \$ 139
Fleet  35   2000 24   202 21   202 245   202 245   202 6-25   201  Park  401   2000 403   200 404   201 405   202 406   2000 409   202 412   201 421   199 422   202 423   202 433   202 433   202 434   200 434   200 434   200 434   200 434   200 434   200 434   200 434   200 434   200 434   200 434   200 434   200 434   200 434   200 434   200	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679 124477 96750 82363 21847 1214 245 3089 na na 154 254	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000 \$ 78,000 \$ 350,000 \$ 75,000 \$ 82,000 \$ 82,000 \$ 120,000 \$ 12,700 \$ 150,000 \$ 20,000 \$ 21,600 \$ 21,600 \$ 62,900	\$ - \$ \$ \$ 77,	- \$ 176,109 - \$ - 250 \$ 86,994 \$ 13,473 \$ 159,135 \$ 21,218	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ - \$ 195,824 \$ - \$ \$ 100,83	\$ - \$ -	\$ 201,587	\$ - \$ 103,522 \$ 127,753 \$ 171,091 \$ 33,652 \$ 97,996	\$ 8,554	\$ -		\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790 132,790 \$ -	\$ 83,081 \$ 83,081 \$ 139 \$ 229
Fleet  35   2000 24   2002 21   2002 245   2002 245   2002  G-25   2011  Park  401   2000 403   2000 404   2011 405   2002 406   2000 409   2002 412   2011 421   199 422   2002 430   2002 431   2002 433   2002 434   2002 434   2002 437   2002 437   2002 437   2002	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679 124477 96750 82363 21847 1214 245 3089 na na 154 254 598	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000 \$ 78,000 \$ 350,000 \$ 75,000 \$ 82,000 \$ 82,000 \$ 120,000 \$ 12,700 \$ 120,000 \$ 120,000	\$ - \$ \$ \$ 77,	- \$ 176,109 - \$ - 250 \$ 86,994 \$ 13,473 \$ 159,135 \$ 21,218	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ - \$ 195,824 \$ - \$ \$ 100,83	\$ - \$ -	\$ 201,587	\$ - \$ 103,522 \$ 127,753 \$ 171,091 \$ 33,652 \$ 97,996	\$ 8,554	\$ -	\$ - \$ -	\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790 132,790 \$ -	\$ 83,081 \$ 83,081 \$ 139 \$ 229
Fleet  35   2000   24   2002   21   2002   245   2002   245   2002   401   2000   403   2000   404   201   405   2002   412   201   421   199   422   2002   430   2002   431   2002   433   2002   434   2000   437   2002   441   2000   441	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679 124477 96750 82363 21847 1214 245 3089 na na 154 254 598 83750	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000 \$ 78,000 \$ 75,000 \$ 82,000 \$ 82,000 \$ 120,000 \$ 12,700 \$ 12,000 \$ 12,000	\$ - \$ \$ \$ 77,	- \$ 176,109 - \$ - 250 \$ 86,994 \$ 13,473 \$ 159,135 \$ 21,218	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ - \$ 195,824 \$ - \$ \$ 100,83	\$ - 50	\$ 201,587	\$ - \$ 103,522 \$ 127,753 \$ 171,091 \$ 33,652 \$ 97,996	\$ 8,554	\$ -	\$ - \$ -	\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790 132,790 \$ -	\$ 83,081 \$ 83,081 \$ 139 \$ 229
Fleet  35   200 24   202 21   202 245   202 245   202  G-25   201  Park  401   200 403   200 404   201 405   202 412   201 421   199 422   202 423   202 430   202 431   200 437   202 434   200 437   202 441   200 441   200 441   200	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679 124477 96750 82363 21847 1214 245 3089 na na 154 254 598 83750 na	\$ 941,200  \$ 62,000  \$ 82,000  \$ 82,000  \$ 46,000  \$ 78,000  \$ 350,000  \$ 75,000  \$ 82,000  \$ 82,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 21,600  \$ 62,900  \$ 12,700  \$ 12,700  \$ 12,000  \$ 21,600  \$ 21,600  \$ 20,000  \$ 20,000  \$ 20,000  \$ 20,000  \$ 20,000  \$ 20,000  \$ 20,000  \$ 20,000  \$ 20,000  \$ 20,000  \$ 20,000  \$ 20,000  \$ 20,000  \$ 20,000  \$ 20,000	\$ - \$ \$ 77; \$ 127;	- \$ 176,109 - \$ - 250 \$ 86,994 308 \$ 13,473 \$ 159,135 \$ 21,218	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ - \$ 195,824 \$ - \$ \$ 100,83	\$ - 50	\$ - \$ - \$ 201,587 \$ 16,127	\$ - \$ 103,522 \$ 127,753 \$ 171,091 \$ 33,652 \$ 97,996	\$ 8,554	\$ -	\$ - \$ -	\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172 \$ 20,379	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790 132,790 \$ -	\$ 83,081 \$ \$ 139 \$ \$ 229
Fleet  35   200 24   202 21   202 245   202 245   202  G-25   201  Park  401   200 403   200 404   201 405   202 406   200 412   201 421   199 422   202 430   202 430   202 431   200 431   200 431   200 431   200 441   200 441   200 442   202	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679  124477 96750 82363 21847 1214 245 3089 na na 154 254 598 83750 na 1104	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000 \$ 78,000 \$ 350,000 \$ 75,000 \$ 82,000 \$ 82,000 \$ 120,000 \$ 12,700 \$ 150,000 \$ 21,600 \$ 62,900 \$ 12,700 \$ 12,700 \$ 12,700 \$ 21,600 \$ 12,700 \$ 12,000 \$ 21,600 \$ 12,000 \$ 12,000 \$ 21,000 \$ 21,000	\$ - \$ \$ 127,:	- \$ 176,109 - \$ - 250 \$ 86,994 308 \$ 13,473 \$ 159,135 \$ 21,218	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ - \$ 195,824 \$ - \$ \$ 100,83	\$ - 50	\$ - \$ - \$ 201,587 \$ 16,127	\$ - \$ 103,522 \$ 127,753 \$ 171,091 \$ 33,652 \$ 97,996 \$ 17,579	\$ 8,554	\$ -	\$ - \$ -	\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790 132,790 \$ -	\$ 83,081 \$ \$ 139 \$ 229 \$ \$ 23 \$ 36,122
Fleet  35   2000 24   202 21   202 245   202 G-25   201  Park  401   2000 403   2000 406   2000 409   202 412   201 421   199 422   2022 433   202 434   2000 437   202 441   2000 441   2000 442   202 444   202	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679  124477 96750 82363 21847 1214 245 3089 na na 154 254 598 83750 na 1104 854 801 na	\$ 941,200  \$ 62,000  \$ 82,000  \$ 82,000  \$ 46,000  \$ 78,000  \$ 75,000  \$ 82,000  \$ 12,000  \$ 12,000  \$ 12,700  \$ 12,700  \$ 12,700  \$ 12,700  \$ 21,600  \$ 12,000	\$ - \$ \$ 127,:	- \$ 176,109 - \$ - 250 \$ 86,994 \$ 13,473 \$ 159,135 \$ 21,218	\$ 89,604	\$ 69,782	\$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ - \$ 195,824 \$	\$ -	\$ - \$ - \$ 201,587 \$ 16,127	\$ - \$ 103,522 \$ 127,753 \$ 171,091 \$ 33,652 \$ 97,996 \$ 17,579 \$ 27,684	\$ 8,554	\$ -	\$ - \$ -	\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172 \$ 20,379 \$ 117,397	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790 132,790 \$ -	\$ 83,081 \$ \$ 139 \$ 229 \$ \$ 23 \$ 36,122
Fleet  35   2000 24   202 21   202 245   202 G-25   201  Park  401   2000 403   2000 404   2001 405   202 406   2000 412   201 421   199 422   202 433   202 434   2000 437   202 441   2000 441   2000 441   2000 442   202 444   202 444   202 446   201	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679  124477 96750 82363 21847 1214 245 3089 na na 154 254 598 83750 na 1104 854 801	\$ 941,200  \$ 62,000  \$ 82,000  \$ 82,000  \$ 46,000  \$ 78,000  \$ 350,000  \$ 75,000  \$ 82,000  \$ 82,000  \$ 12,000  \$ 12,000  \$ 21,600  \$ 62,900  \$ 12,700  \$ 12,700  \$ 20,000	\$ - \$ \$ 127,:	- \$ 176,109 - \$ - 250 \$ 86,994 308 \$ 13,473 \$ 159,135 \$ 21,218	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ 97,912 \$ 195,824 \$ - \$ 100,85 \$ 15,61	\$ - 50 19 \$ 15,201	\$ - \$ - \$ 201,587 \$ 16,127	\$ - \$ 103,522 \$ 127,753 \$ 171,091 \$ 33,652 \$ 97,996 \$ 17,579 \$ 27,684	\$ 8,554	\$ -	\$ - \$ -	\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172 \$ 20,379 \$ 117,397	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790 132,790 \$ -	\$ 83,081 \$ \$ 139 \$ 229 \$ \$ 23 \$ 36,122
Fleet  35   2000 24   202 21   202 245   202 265-25   201  Park  401   2000 404   2001 405   202 406   2000 409   202 412   201 421   199 422   202 433   202 433   202 434   200 437   202 441   200 442   202 444   202 444   202 444   202 446   201 446   201 465   202	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679  124477 96750 82363 21847 1214 245 3089 na na 154 254 598 83750 na 1104 854 801 na	\$ 941,200  \$ 62,000  \$ 82,000  \$ 82,000  \$ 46,000  \$ 78,000  \$ 350,000  \$ 12,000  \$ 13,800	\$ - \$ \$ 127,; \$ 13,0 \$ 20,000 \$ 21,;	- \$ 176,109  - \$ - 250  \$ 86,994  \$ 13,473  \$ 159,135  \$ 21,218  218  \$ 17,505	\$ 89,604	\$ 69,782	\$ 7,31 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ 195,824 \$	\$ -	\$ 201,587	\$ - \$ 103,522 \$ 127,753 \$ 171,091 \$ 33,652 \$ 97,996 \$ 17,579 \$ 27,684	\$ 8,554	\$ -	\$ - \$ -	\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172 \$ 20,379 \$ 117,397	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790 132,790 \$ -	\$ 83,081 \$ \$ 139 \$ \$ 229 \$ \$ 36,122 \$ \$ 37
Fleet  35   2000 24   202 21   202 245   202 245   202 6-25   201  Park  401   2000 403   2000 404   201 405   2002 412   201 421   199 422   202 433   202 430   202 431   200 437   202 441   200 442   202 444   202 444   202 446   201 465   202 467   201	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679  124477 96750 82363 21847 1214 245 3089 na na 154 254 598 83750 na 1104 854 801 na 580 50 na	\$ 941,200 \$ 62,000 \$ 82,000 \$ 82,000 \$ 46,000 \$ 78,000 \$ 350,000 \$ 350,000 \$ 120,000 \$ 120,000 \$ 12,700 \$ 120,000 \$ 12,700 \$ 120,000 \$ 12,700 \$ 12,000 \$ 21,600 \$ 12,700 \$ 12,700 \$ 12,000 \$ 12,000	\$ - \$ \$ 77;; \$ 127;; \$ 127;; \$ 127;; \$ 13,1	- \$ 176,109  - \$ - 250  \$ 86,994  \$ 13,473  \$ 159,135  \$ 21,218  218  \$ 17,505	\$ 89,604	\$ 69,782	\$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ - \$ 195,824 \$	\$ - 50 19 \$ 15,201	\$ 201,587	\$ - \$ 103,522 \$ 127,753 \$ 171,091 \$ 33,652 \$ 97,996 \$ 17,579 \$ 27,684	\$ 8,554	\$ -	\$ - \$ -	\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172 \$ 20,379 \$ 117,397	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790 132,790 \$ -	\$ 83,081 \$ \$ 139 \$ \$ 229 \$ \$ 36,122 \$ \$ 37
Fleet  35   2000 24   2002 21   2002 245   2002 245   2002  G-25   2011  Park  401   2000 403   2000 404   2011 405   2002 412   2011 421   1999 422   2002 430   2002 431   2002 431   2002 431   2002 432   2002 434   2002 434   2002 444   2002 444   2002 446   2001 465   2002 467   2011 470   2002	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679  124477 96750 82363 21847 1214 245 3089 na na 154 254 598 83750 na 1104 854 801 na 580	\$ 941,200  \$ 62,000  \$ 82,000  \$ 82,000  \$ 46,000  \$ 78,000  \$ 350,000  \$ 78,000  \$ 82,000  \$ 82,000  \$ 120,000  \$ 12,700  \$ 150,000  \$ 12,700  \$ 12,700  \$ 21,600  \$ 12,700  \$ 12,700  \$ 12,000	\$ - \$ \$ 127,; \$ 13,0 \$ 20,000 \$ 21,;	- \$ 176,109  - \$ - 250  \$ 86,994  \$ 13,473  \$ 159,135  \$ 21,218  218  \$ 17,505	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ 195,824 \$ - \$ 100,83 \$ 15,164 \$ 20,29	\$ - 50 19 \$ 15,201	\$ 201,587	\$ - \$ 103,522 \$ 127,753 \$ 171,091 \$ 33,652 \$ 97,996 \$ 17,579 \$ 27,684	\$ 8,554	\$ -	\$ - \$ -	\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172 \$ 20,379 \$ 117,397 \$ 20,379	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790 132,790 \$ -	\$ 83,081 \$ \$ 139 \$ \$ 229 \$ \$ 36,122 \$ \$ 37
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Fleet   35   2000   24   2002   21   2002   245   2002   245   2002   245   2002   245   2002   246   2002   246   2002   246   2002   246   2002   246   2002   246   2002   246   2002   246   2002   246   2002   246   2002   246   2002   246   2002   246   2002   247   2002   247   2002   247   2002   247   2002   247   2002   247   2002   247   2002   247   2002   247   2002   247   2002   247   2002   247   2002   247   2002   247   2002   2	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679  124477 96750 82363 21847 1214 245 3089 na na 154 254 598 83750 na 1104 854 801 na 580 50 na	\$ 941,200  \$ 62,000  \$ 82,000  \$ 82,000  \$ 46,000  \$ 78,000  \$ 350,000  \$ 75,000  \$ 82,000  \$ 82,000  \$ 12,000  \$ 12,700  \$ 150,000  \$ 12,700  \$ 12,700  \$ 12,700  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 20,000  \$ 12,000  \$ 20,000  \$ 20,000  \$ 12,000  \$ 20,000  \$ 20,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 20,000  \$ 20,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 12,000  \$ 13,800  \$ 20,000  \$ 20,000  \$ 20,000  \$ 20,000  \$ 52,600  \$ 55,000  \$ 55,000	\$ - \$ \$ 77;; \$ 127;; \$ 127;; \$ 127;; \$ 13,1	- \$ 176,109  - \$ - 250  \$ 86,994  \$ 13,473  \$ 159,135  \$ 21,218  218  \$ 17,505	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ 195,824 \$ - \$ 100,83 \$ 15,164 \$ 20,29	\$ - 50 19 \$ 15,201	\$ 201,587	\$ - \$ 103,522 \$ 127,753 \$ 171,091 \$ 33,652 \$ 97,996 \$ 17,579 \$ 27,684	\$ 8,554	\$ -	\$ - \$ - \$ 113,444 \$ 18,151 \$ 83,193	\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172 \$ 20,379 \$ 117,397 \$ 20,379	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790 132,790 \$ -	\$ 83,081 \$ \$ 139 \$ \$ 229 \$ \$ 36,122 \$ \$ 37
Fleet   35   2000   24   2002   21   2002   245   2001   2005   2001   2005	Estimated Annual	1500 Ext. 4X4	96824 11244 22400 2 679  124477 96750 82363 21847 1214 245 3089 na na 154 254 598 83750 na 1104 854 801 na 580 50 na na	\$ 941,200  \$ 62,000  \$ 82,000  \$ 82,000  \$ 46,000  \$ 78,000  \$ 350,000  \$ 12,000  \$ 13,000  \$ 12,000  \$ 13,000  \$ 12,000  \$ 12,000  \$ 13,000  \$ 12,000  \$ 55,000  \$ 12,000  \$ 55,000  \$ 55,000  \$ 55,000  \$ 55,000	\$ - \$ \$ \$ 127,; \$ \$ 127,; \$ \$ 13,000 \$ \$ 13,000	- \$ 176,109  - \$ -  250  \$ 86,994  308  \$ 13,473  \$ 159,135  \$ 21,218  218  \$ 17,505	\$ 89,604	\$ 69,782	\$ 7,37 \$ 17,389 \$ 16,717 \$ 179,56 \$ 97,912 \$ 97,912 \$ 195,824 \$ - \$ 100,83 \$ 15,164 \$ 20,29	\$ - 50 19 \$ 15,201 \$ 17,481	\$ 201,587 \$ 16,127 \$ 26,878	\$ - \$ 103,522 \$ 127,753 \$ 171,091 \$ 33,652 \$ 97,996 \$ 17,579 \$ 27,684	\$ 8,554	\$ -	\$ 113,444 \$ 18,151 \$ 83,193 \$ 18,151	\$ 448,227 \$ 131,586 \$ 131,586 \$ 263,172 \$ 20,379 \$ 117,397 \$ 20,379 \$ 32,094	\$ 259,191 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	132,790 132,790 \$ -	\$ 83,081 \$ \$ 139 \$ \$ 229 \$ \$ 36,122 \$ \$ 37 \$ \$ 23,479

# **A9: Glossary of Common Budget Terms**



## GLOSSARY OF COMMONLY USED BUDGET TERMS

**Accrual Basis-**A method of accounting in which revenue is recorded in the period in which it is earned (whether or not it is collected in that period), and expenses are reported in the period when they are incurred (not when the disbursements are made). This method differs from the cash basis of accounting, in which income is considered earned when received and expenses are recorded when paid.

**Administrative Departments-** Refers to organizational units or departments that primarily provide services to other departments or divisions.

**Accounts receivable (AR)-** The amount of money owed by customers to the City after services have been delivered and/or used.

**Accounts payable (AP)-** The amount of money the City owes vendors and other agencies in return for goods and/or services they have delivered.

**Agency Fund-** A governmental accounting classification used to describe those situations where one jurisdiction is acting on behalf of another.

**Assessed Valuation-** The value assigned to properties within the city that is used in computing the property taxes to be paid by property owners.

**BARS-** The Budgeting, Accounting, and Reporting System for accounting systems prescribed by the Washington State Auditor's Office.

**Benefits** -City-provided employee benefits, such as social security insurance, retirement, worker's compensation, life insurance, medical insurance, vision insurance. and dental insurance.

**Biennial Budget-** A budget covering a two-year period. Under state law, a biennium begins with an odd numbered year

**Budget-** A financial plan of operations for the city. It is a plan, not a list of accounts and amounts.

**Budget - Adopted and Proposed-** The Mayor submits to the City Council a recommended expenditure and revenue level for all City operations for the coming fiscal year as the Proposed Budget. When the City Council agrees upon the revenue and expenditure levels, the Proposed Budget becomes the Adopted Budget, funds are appropriated, and legal expenditure limits are established.

**Budget Calendar-** The schedule of key dates or milestones which the City follows in the preparation, adoption, and administration of the budget.

**Capital Improvement Plan (CIP)-** The element of the budget that deals with the expenditure of funds on durable capital facilities and equipment, typically with a value of more than \$50,000.

Capital Project- A single project within the Capital Improvement Plan.

Cash Flow- The revenue or expenditures expected to be generated through daily receipts and

payments over a period.

**Charges for Services-** A revenue category that includes a charge for a specific service. These primarily include park recreation fees, law enforcement services, zoning fees, and other miscellaneous fees.

**Chart of Accounts-** A list of expenditure, revenue, and other accounts describing and categorizing financial transactions.

**Costs Allocation-** The assignment of applicable costs incurred by a central services department (like "administrative or technology services") to a fund based on the benefit to the fund being assessed.

**Councilmanic Bonds-** Bonds that can be authorized by the city council without a vote of the public in an amount up to .75 percent of the assessed valuation of the city.

**Debt Service-** Interest and principal payments on debt.

**Debt Service Funds-** The type of fund that accounts for the payment of debt service on general obligations of the city.

**Enterprise Fund-** A type of proprietary fund in which the direct beneficiaries pay for all costs of the fund through fees, or where a periodic determination of revenues and expenses is desired by management.

Fund- A self-balancing group of accounts that includes revenues and expenditures.

**GAAFR "Governmental Accounting, Auditing and Financial Reporting."-** The "blue book" published by the Municipal Finance Officers Association (now the Government Finance Officers Association) to provide detailed guidance for the application of accounting principles for governments.

**"GAAP" Generally Accepted Accounting Principles-** which are mostly determined by the GASB for governments.

**"GASB" Governmental Accounting Standards Board-** which determines the underlying principles to be used in accounting for governmental activities.

**General Fund-** The fund of the city that accounts for all activity not specifically accounted for in other funds. Includes such operations as police, fire, engineering, planning, parks, museums and administration. This is the main operating fund of the City.

**General Obligations-** Bonds or other indebtedness of the city for which the pledge made for repayment is the is the full faith and credit of the city.

**Governmental Fund Types-** Funds that provide general government services. These include the general fund, special revenue funds, capital projects funds and debt service funds.

**Intergovernmental Revenues-** Interfund charges to pay for quasi external transactions of the fund.

Internal Controls- A system of controls established by the city that are designed to safeguard

the assets of the city and provide reasonable assurances as to the accuracy of financial data.

**Internal Service Funds**- A type of proprietary fund that accounts for the goods and services provided to other units of the city. Payment by the benefiting unit is intended to fund the costs of providing such services.

**Levy Rate-** The property tax percentage rate used in computing the property tax amount to be paid.

**Licenses and Permits-** A revenue category of the city derived from business licenses and building or development permits.

**Operating Budget-** The annual appropriation to maintain the provision of city services to the public. **"PERS" Public Employee Retirement System-** The state system for public employment retirement applicable in most cities for employees, except where LEOFF is applicable.

**Program-** A group of services within a department, aligned by common purpose.

**Proposed Budget-** That budget which is proposed by the Administration to the council and has not yet been adopted by the council.

**Proprietary Funds-** A group of funds that account for the activities of the city that are of a proprietary or "business" character, such as the Water, Sewer and Storm Water Funds.

**Public Safety-** A term used to define the combined budget of the police and fire departments.

**Reclassification Request-** A request to change the job title or classification for an existing position.

**Regular Full-Time-** Defined as a position budgeted for 2,088 compensated hours per year, 40 hours per week, 80 hours per pay period, and is also known as one full-time equivalent (FTE).

**Regular Part-Time**-Defined as a position designated as part time, and requiring an average of 20 hours or more, but less than 40 hours of work per week during the year. This equates to an FTE value of at least 0.50 and no more than 0.99.

**Reorganization-** Refers to changes in the budget and reporting structure within departments.

**Return on investment (ROI)-** A measure used to evaluate the financial performance relative to the amount of money that was invested. The ROI is calculated by dividing the net profit by the cost of the investment. The result is often expressed as a percentage.

**Revenue-** Income received by the City in support of our program of services to the community. It includes such items as property taxes, fees, user charges, grants, and fines. Interest income and miscellaneous revenue.

**Revenue Bonds-** Bonds sold by the city that are secured only by the revenues of a particular system, usually the water/sewer fund and the regional water fund.

**Special Revenue Funds-** General government funds for which the source of monies is dedicated to a specific purpose.

Standard Work Year- 2,080 hours a year, 260 days (except leap year).

**Salaries and Wages-** Most City employees are paid a monthly salary based on an annual standard work year consisting of 2,080 hours. Some types of positions are paid hourly wages based on the prevailing wage scale.

**Supplemental Appropriation-** An appropriation approved by the Council after the initial budget appropriation. Council approves supplemental appropriations during the year and budget amendment ordinances are approved mid-year and year-end.