

2024

Annual Financial Report

For the fiscal year ended December 31, 2024

British Columbia, Canada

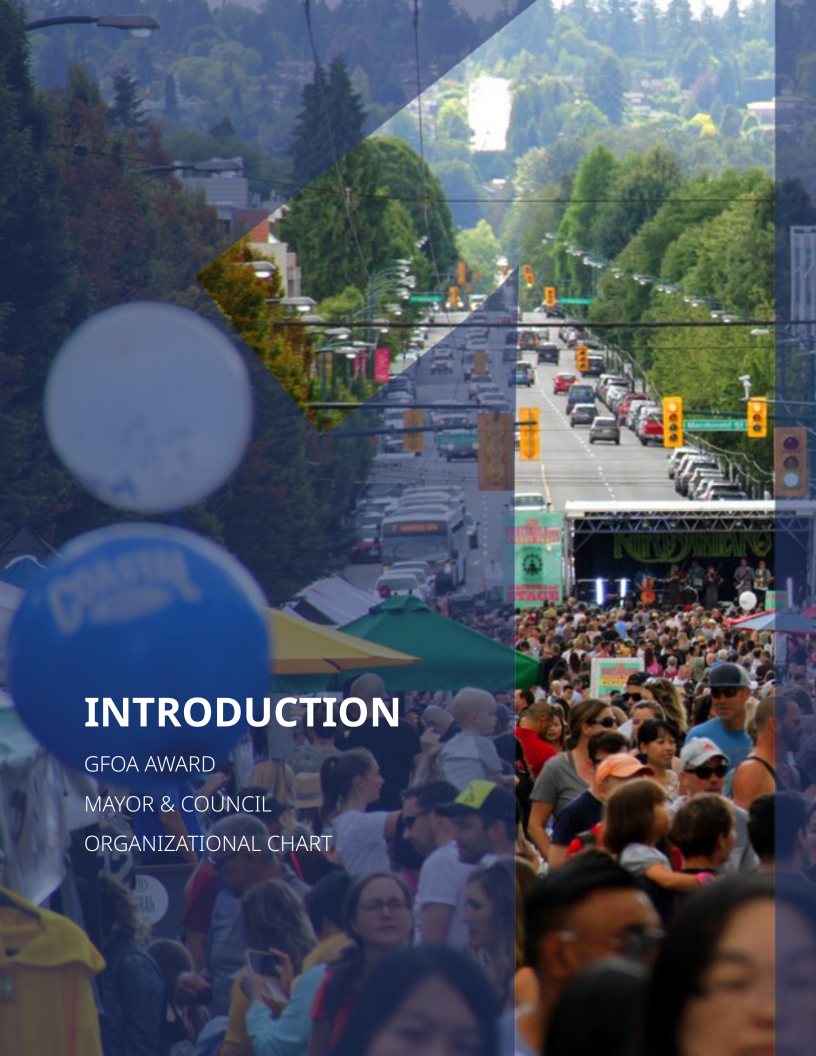




TABLE OF CONTENTS

4	TA	ITR	0	DI	10	TT/		i
	11/	ИΚ	U	יטי	J	ш	יוט	١

	GFOA Award	2
	Mayor and Council	3
	City of Vancouver Organizational Chart	4
2	FINANCIAL SECTION	
	Report of the Director of Finance	6
	Auditors' Report	12
	Consolidated Financial Statements	
	Consolidated Statement of Financial Position	14
	Consolidated Statement of Operations	15
	Consolidated Statement of Change in Net Financial Assets	16
	Consolidated Statement of Cash Flows	17
	Notes to Consolidated Financial Statements	18
	Supplementary Financial Information	
	Grants	43
	Revenue Fund – Schedule of Financial Activities	45
	Revenue Fund – Fees and Recoveries	46
	Property Endowment Fund – Statement of Operations	47
	Schedule of Debts	48
	Future Principal and Interest Payments on Debt	50
3	STATISTICAL REVIEW	
	Five Year – Consolidated Statement of Financial Position	52
	Five Year – Consolidated Statement of Operations	53
	Five Year – Consolidated Expenses by Object	54
	Five Year – Acquisition of Tangible Capital Assets	54
	Five Year – Debt	54
	Five Year – Reserves	55
	Five Year - Taxation	56
4	TASK FORCE FOR CLIMATE-RELATED FINANCIAL DISCLOSURES (TCFD)	
	Introduction	58
	Governance and Risk Management Process	59
	Strategy and Climate Risk Management	60
	Metrics and Targets	68



GFOA AWARD



Government Finance Officers Association

Canadian Award for Financial Reporting

Presented to

City of Vancouver

British Columbia

For its Annual Financial Report for the Year Ended

December 31, 2023

Chuitophu P. Morrill
Executive Director/CEO

Government Finance Officers Association of the United States and Canada (GFOA) awarded a Canadian Award for Financial Reporting to City of Vancouver for its annual financial report for the fiscal year ended December 31, 2023. The Canadian Award for Financial Reporting program was established to encourage municipal governments throughout Canada to publish high quality financial reports and to provide peer recognition and technical guidance for officials preparing these reports.

In order to be awarded a Canadian Award for Financial Reporting, a government unit must publish an easily readable and efficiently organized annual financial report, whose contents conform to program standards. Such reports should go beyond the minimum requirements of generally accepted accounting principles and demonstrate an effort to clearly communicate the municipal government's financial picture, enhance an understanding of financial reporting by municipal governments, and address user needs.

A Canadian Award for Financial Reporting is valid for a period of one year only. We believe our current report continues to conform to the Canadian Award for Financial Reporting program requirements, and will be submitting it to GFOA to determine its eligibility for another award.

VANCOUVER CITY COUNCIL 2022-2026

City Council is made up of the Mayor and ten councillors who are elected at large for a four-year term.



MAYOR KEN SIM



REBECCA BLIGH



CHRISTINE BOYLE



ADRIANE CARR



LISA DOMINATO



PETE FRY



SARAH KIRBY-YUNG



MIKE KLASSEN



PETER MEISZNER



BRIAN MONTAGUE



LENNY ZHOU

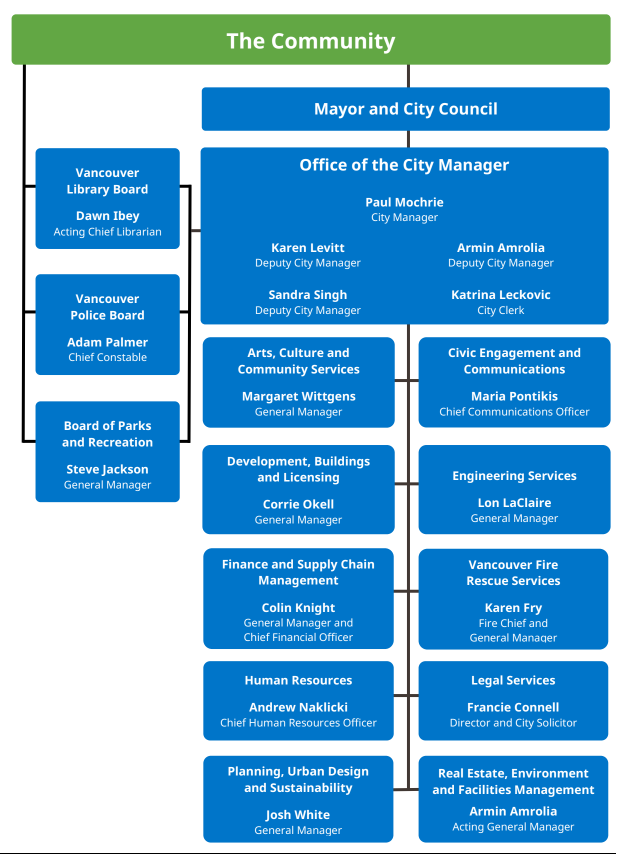
As of date of this report, March 24, 2025, there are two vacant councillor seats on council. The vacancies were created following the resignations of the following councillors:

- Councillor Christine Boyle, who resigned effective December 12, 2024.
- Councillor Adriane Carr, who resigned effective January 15, 2025.

A by-election to fill these vacancies is scheduled for April 5, 2025.

CITY OF VANCOUVER ORGANIZATIONAL CHART

The City of Vancouver's organizational structure supports the community.





REPORT OF THE DIRECTOR OF FINANCE

March 24, 2025

Mayor K. Sim, Members of Council and Readers

It is our pleasure to submit the annual financial report for the City of Vancouver ("City") for the year ended December 31, 2024. The annual financial report provides an overview of the City's 2024 financial performance and includes the audited consolidated financial statements, Supplementary Financial Information and the Task Force for Climate-Related Financial Disclosures. The consolidated financial statements include the financial position and results of operations of the City including its Boards and City-controlled entities.

The City is primarily governed by the Vancouver Charter; a statute enacted by the Legislature of British Columbia. The Vancouver Charter establishes the City of Vancouver as a municipal corporation, provides for its basic structure and operation, and sets out the City's main powers and responsibilities, including elections, public works, real property taxation and land use planning. In order to meet its responsibility for accountability and transparency, management maintains accounting, budgeting and other internal controls to provide reasonable assurance that transactions are appropriately authorized and accurately recorded, and that assets are properly accounted for and safeguarded.

<u>Budgeting:</u> City staff prepare annual operating and capital budgets for Council's approval, and Council also considers an updated five-year financial plan each year. The annual budgets align with and reflect the long-term vision and mission of the City, Council's priorities, the four-year capital plan, established strategies and plans, and emerging issues. Council approved the 2024 annual operating and capital budget on December 12, 2023.

<u>Internal Control Framework</u>: In 2021, Council established the Office of the Auditor General to add additional oversight to the City's performance management and efficiency of business processes. The created office enhances the City's existing accountability framework, which includes the City's existing Internal Audit division – responsible for performing financial audits to assess the effectiveness of internal controls and the Finance and Supply Chain Management department – responsible for developing financial policy and overseeing corporate functions including supply chain financial planning, accounting and treasury.

The preparation of the Consolidated Financial Statements is the responsibility of management and they have been prepared in accordance with Canadian Generally Accepted Accounting Principles as prescribed by the Public Sector Accounting Board (PSAB) of the Chartered Professional Accountants of Canada. As required by the Vancouver Charter, the Statement of Financial Position and Statement of Operations must be audited by an appointed chartered professional accountant firm and a report must be made available to Council on or before the thirtieth day of April. The 2024 annual report is scheduled to be presented to Council on April 16, 2025.

The City's consolidated financial statements consist of:

- Consolidated Statement of Financial Position summary of financial and non-financial assets, liabilities and accumulated surplus at year-end.
- Consolidated Statement of Operations summary of revenues, expenses and annual surplus for the year.
- Consolidated Statement of Change in Net Financial Assets summary of changes in financial assets and liabilities.
- Consolidated Statement of Cash Flows summary of the sources and uses of cash in the year.

The Consolidated Financial Statements have been audited by the independent firm of KPMG LLP and their report precedes the financial statements.

To ensure fiscal responsibility, the City adheres to a sustainable financial planning framework; which includes spending within our means, considering long-term implications of decisions, maintaining stable and predictable revenue stream, managing debt levels and building flexibility for emerging priorities and opportunities. The Mayor's Budget Taskforce report highlighted areas such as revenue generation, service improvements, innovation and capacity building across the organization, which are also in alignment with the City's sustainable financial planning framework. The Mayor's Budget Taskforce Implementation Oversight Committee has been actively working on the recommendations presented in the final report with progress made in enhancing budget and governance processes, introducing new performance metrics to better track and optimize resource use, and forging of strategic partnerships.

On January 1, 2024, the City adopted three Public Sector Accounting Standards (PSAS) and restated the 2023 figures to allow for year-over-year comparison. Additional information on the PSAS changes, including Public Private Partnerships (PS 3160), Revenue (PS 3400), and Purchased intangibles (PSG-8) is provided in the financial statements.

CONSOLIDATED FINANCIAL POSITION (\$Millions)

	2024	2023		(Change
		(Restated - Note 2)			
Financial assets	\$ 4,598.7	\$	4,259.5	\$	339.2
Liabilities	3,108.9		2,986.6		122.3
Net financial assets	1,489.8		1,272.9		216.9
Non-financial assets	8,958.7		8,315.0		643.7
Accumulated surplus	\$ 10,448.5	\$	9,587.9	\$	860.6

The City's consolidated financial position captures the total assets and liabilities of entities controlled by the City of Vancouver as at December 31, 2024. The net financial assets, calculated as financial assets less liabilities, improved by \$217.0 million resulting in a net financial asset position of \$1,489.9 million (2023 - \$1,272.9 million) is primarily driven by revenue from developer contributions, empty homes tax revenue and senior government transfers received in advance of their intended use. A net financial asset position is an indicator of the funds available for future expenditures.

The City's non-financial assets increased in 2024 by \$643.7 million, bringing the total to \$9.0 billion (2023 – \$8.3 billion). The increase is the net result of tangible capital asset additions in the year less disposals and amortization expense.

The City's overall consolidated financial position, represented by accumulated surplus, improved by \$860.7 million in 2024 resulting in an ending balance of \$10.4 billion (2023 - \$9.6 billion). Accumulated surplus is primarily comprised of investment in tangible capital assets of \$7.7 billion (2023- \$7.1 billion), as well as reserve balances set aside for specific purposes of \$2.2 billion (2023 - \$2.0 billion) and fund balances of \$487.5 million (2023 - \$543.7 million).

CONSOLIDATED RESULTS OF OPERATIONS (\$Millions)

	202	24 Budget	2024	2023		
				(Rest	ated - Note 2)	
Revenues	\$	2,593.7	\$ 3,164.3	\$	2,615.7	
Expenses		2,218.1	2,303.6		2,084.1	
Annual surplus	\$	375.6	\$ 860.7	\$	531.6	

The City's consolidated revenues exceeded expenses resulting in an annual surplus of \$860.7 million (2023 -\$531.6 million). It is important to note that an annual surplus, as presented in accordance with accounting standards, differs from an operating budget surplus. In many cases, an annual surplus is the result of revenues received earlier than

when the corresponding expenses occur, with these expenses recognized over a longer period of time (for example over the assets' economic useful life), such as capital investments in civic amenities, housing and infrastructures.

The annual surplus was primarily due to empty homes property tax revenue to be invested into affordable housing initiatives, investment income, developers' in-kind and cash contributions for future civic amenities and infrastructures, and utility fees. The majority of these amounts are restricted in their specific use.

YEAR OVER YEAR CHANGE

Consolidated revenues of \$3.2 billion (2023 - \$2.6 billion) increased by \$ 548.5 million over 2023 primarily due to increases in property taxes, investment income and offset by reduction in government transfers. Significant year over year changes in revenues include the following:

- Developer Contributions: \$333.3 million increase
- Property Taxes and Utilities: \$88.0 million increase from rate increases.
- Investment income: \$27.2 million increase due to favorable interest rate returns and optimizing investment portfolios.
- Utility Fees: \$42.0 million increase from higher rates and charges.
- Government Transfers: (\$41.7) million decrease, due to the one-time BC Government Growing Communities Fund received and recognized as revenue in 2023.

Consolidated expenses of \$2.3 billion (2023 - \$2.1 billion) increased by \$219.5 million over 2023 primarily due to increases in wages, salaries and benefits from inflationary pressures, and increase in operational expenses for program deliveries. The main year over year changes in expenses include the following:

- \$112.8 million increase in wages, salaries and benefits due to collective bargaining settlements, filling of vacancies, statutory fringe benefits increase and over-time due to vacancies and absenteeism.
- \$90.0 million increase in supplies, materials, equipment, and contracted services due to inflationary cost pressures, and increase in program deliveries.
- \$16.7 million increase in amortization of tangible capital assets and debt charges.

BUDGET VARIANCE

The budget information presented in these consolidated financial statements is based upon the combined 2024 operating and capital budgets of all the City's funds and controlled entities as approved by Council on December 12, 2023 and adjusted to comply with Canadian public sector accounting standards for inclusion in the Consolidated Statement of Operations.

Consolidated revenues of \$3.2 billion were higher than budgeted revenues by \$570.5 million, due primarily to Cost recoveries and donations, developer contributions and investment income. Significant budget to actual variances include the following:

- \$292.2 million higher than budgeted developer contributions due to phased community amenity, the developer contributions and development cost levies.
- \$92.6 million higher in investment income due to favorable interest rate returns and optimizing investment portfolios.
- \$122.8 million higher than budgeted cost recoveries and donations primarily due to School Board cost recovery, and other program recoveries.

Consolidated expenses totaled \$2.3 billion, which was \$85.5 million higher than budgeted. This variance was primarily due to salaries, wages and benefits.

In total, the City's annual consolidated surplus of \$860.6 million exceeded the budgeted annual surplus of \$375.6 by \$485.0 million. The annual consolidated surplus will be utilized and transferred to various reserves for debt repayments, restricted capital investments in affordable housing initiatives and community amenities, and continued investments in infrastructure assets to build a resilient City in a changing economic landscape.

TANGIBLE CAPITAL ASSETS (\$Millions)

Consolidated capital additions totalled \$ 879.1 million in 2024 (2023 – \$476.6 million) and are comprised of the following:

	;	2024
Land and improvements	\$	220.1
Buildings and leasehold improvements		194.9
Vehicles and other equipment		65.6
Computer systems		28.9
Infrastructure		
Streets and structures		108.1
Water system		42.0
Sewer system		119.8
Assets under construction		99.7
	\$	879.1

Infrastructure replacement and improvements of \$369.6 million were added in 2024. Land and improvement additions include \$98.8 million in road dedications, \$26.0 million in properties acquired for social housing. Building additions include \$49.5 million contributed for affordable housing. Other building additions were constructed for affordable housing and community amenities. Vehicle and other equipment additions primarily consisted of light duty trucks and heavy trucks. PNE rides and site improvements of \$20.7 million were also included in the equipment category. Computer system includes end of life replacement and additions of hardware of \$25.2 million and software applications of \$3.7 million.

DEBT (\$Millions)

During the year, the City issued \$125.0 million of debt and repaid \$111.3 million of debt resulting in a total outstanding debt of \$1,015.5 million. At the end of 2024, the City has sinking fund debt reserves of \$383.2 million for future repayments.

	2024	2023	Change		
Long term debt	\$ 1,015.5	\$ 997.5	\$	18.0	
Less: Sinking fund reserves	(383.2)	(390.0)		6.8	
Net long term debt	\$ 632.3	\$ 607.5	\$	24.8	

As part of the 2023-2026 Capital Plan, the City of Vancouver electorate had approved borrowing of up to \$735.0 million; \$495.0 million for the maintenance and replacement of existing and construction of new streets, parks and facilities infrastructure and \$240.0 million for sewer and neighborhood energy capital expenditures. The overall outstanding borrowing authority at the end of 2024 was \$274.0 million.

RESERVES

Under legislative or Council authority, the City has established a number of specific purpose reserves, in addition to the sinking fund debt repayment reserve. At the end of 2024, these specific purpose reserves totalled \$2,196.3 million, a net increase of \$236.0 million over 2023. These increases were driven primarily by an increase in the Future Capital reserves and these amounts are committed for future housing projects and community amenities.

The City reserves are grouped into five main categories reflecting the purpose of the reserve, and highlights of the major changes in the year are as follows:

<u>Financial Stabilization</u> – provides for mitigation of risks to the City's financial stability and a buffer for impacts of unplanned events, unforeseen emergencies and short-term relief from revenue fluctuations.

- The General Revenue Stabilization Reserve provides for operating contingency funds for events such as catastrophic events, environmental hazards, extraordinary public safety situations, economic downturns, unforeseen changes in revenues, and other emerging risks and commitments. Due to the COVID-19 pandemic, the City has utilized this reserve to offset the financial impact of the revenue shortfall in both 2020 and 2021, with replenishment starting in 2022. At the end of 2024, the balance in the reserve was \$212.9 million of which \$50.8 million was set aside for emerging risks and other commitments. This leaves the City with \$162.1 million of uncommitted reserve balance or 8.8% of non-utility budgeted revenue compared to the Government Finance Officers Association's recommended target of 16%.
- The Solid Waste Capital Reserve is being accumulated to fund closure and post-closure costs at the City's landfill. With the adoption of PS 3280 Asset Retirement Obligations in 2023 (note 12), the landfill liability obligation is estimated at \$141.6 million for the full closure and post-closure costs, compared to the reserve balance of \$89.2 million.

Asset Management - provides for renewal, replacement and major maintenance of tangible capital assets.

• The Plant and Equipment Reserves which fund the long-term equipment replacement plan increased by \$3.3 million to \$76.7 million. The reserves are primarily funded by internal equipment charges provided in the Operating and Capital Budgets and proceeds from equipment disposals.

Future Capital - provides for new capital asset additions to address City growth.

- The Affordable Housing Reserves increased by a net amount of \$32.9 million to \$340.1 million, due primarily to Empty Homes Tax revenues committed to planned affordable housing initiatives.
- Community Amenity Reserve increased by net \$90.5 million with receipt of \$174.9 million primarily due to developers' contributions, and provincial government transfers for childcare amenities and the Growing Communities grant for infrastructure projects to support community growth. Expenditures of \$84.4 million for capital projects brought the year-end Community Amenities Reserve balance to \$718.5 million.
- Capital Facilities and Infrastructure Reserves hold funds for future streets and transit infrastructure and building projects. The Capital Facilities and Infrastructure Reserves increased by \$90.8 million to \$271.6 million, due primarily to a transfer of \$111.2 million from Revenue Fund and \$4.0 million from Gas Tax funding less expenditures for capital projects.

Special Revenue and Programs - holds funds received from external sources or designated for specific purposes.

• A net transfer of \$33.2 million comprises of transfers for insurance, public art, and social and cultural reserves. The balance for Special Revenue and Programs increased to \$226.6 million.

<u>Future Debt Repayment</u> – for future debt repayments

• A net transfer of \$17.1 million to was used to pay down debt which decreased the Future Debt Repayment Reserves with a balance of \$50.9 million.

CLIMATE-RELATED FINANCIAL DISCLOSURES

The City is continuing its commitment to support the voluntary recommendations of the Task Force for Climate-Related Financial Disclosures (TCFD) by including climate-related financial disclosures in its annual financial report. This disclosure describes the City's governance, strategy, risk, management and metrics and targets related to climate adaptation and will evolve as both the field of climate-risk disclosure and the City's climate change planning and response matures. The disclosure can be found immediately following the audited financial statements.

SUMMARY

The City's consolidated financial position is healthy and stable. The City's strong financial standing in 2024 is further evidenced by recent updates to its credit ratings. S&P Global Ratings reaffirmed the City's AAA rating in February 2025, while Moody's Investors Service reaffirmed its Aaa rating in April 2024, both with stable outlooks. These top-tier ratings reflect the agencies' assessments of the City's robust governance, experienced financial management team, consistent positive fiscal outcomes, high liquidity levels, strong economy and budget performance, and favorable debt affordability. Strong credit ratings provide the City with the opportunity to borrow at more favourable interest rates.

As Canada plan and mitigate the impacts of American tariffs, the City will continue to closely monitor the evolving situation, supporting provincial and federal government strategies where possible. The City remains committed to strengthening the local economy and supporting businesses during this period of uncertainty. With a strong focus prudent financial management and discipline, the City adopts a balanced approach that emphasizes cost containment, minimizes significant tax and fee increases, and responsibly invests in essential infrastructure and amenities.

The City is dedicated to operating under the financial sustainability guiding principles while seeking opportunities to redefine Vancouver's role, operate with excellence, and invest in the future. Looking ahead, the City is dedicated to supporting Council in delivering on its <u>strategic priorities</u> to build a sustainable city where everyone can live, work and thrive. It will continue to work closely with senior governments and other partners to address complex multijurisdictional challenges related to attainable housing, homelessness, climate emergency and essential infrastructure and amenities to support community growth.

Respectfully submitted,

Colin Knight

Colin Knight

General Manager, Finance & Supply Chain Management

Chief Financial Officer Director of Finance Greg Krueger, CPA, CA

Associate Director, Financial Reporting



KPMG LLP
PO Box 10426 777 Dunsmuir Street Vancouver BC V7Y 1K3
Canada
Telephone (604) 691-3000
Fax (604) 691-3031

INDEPENDENT AUDITOR'S REPORT

To the Mayor and Councillors of the City of Vancouver

Report on the Audit of Financial Statements

Opinion

We have audited the consolidated financial statements of the City of Vancouver (the "City"), which comprise:

- the consolidated statement of financial position as at December 31, 2024
- · the consolidated statement of operations for the year then ended
- the consolidated statement of change in net financial assets for the year then ended
- the consolidated statement of cash flows for the year then ended
- and notes to the consolidated financial statements, including a summary of significant accounting policies

(hereinafter referred to as the "financial statements").

In our opinion, the accompanying financial statements present fairly, in all material respects, the consolidated financial position of the City as at December 31, 2024, and its consolidated results of operations, its consolidated change in net financial assets and its consolidated cash flows for the year then ended in accordance with Canadian public sector accounting standards.

Basis for Opinion

We conducted our audit in accordance with Canadian generally accepted auditing standards. Our responsibilities under those standards are further described in the "Auditor's Responsibilities for the Audit of the Financial Statements" section of our auditor's report.

We are independent of the City in accordance with the ethical requirements that are relevant to our audit of the financial statements in Canada and we have fulfilled our other ethical responsibilities in accordance with these requirements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Emphasis of Matter - Comparative Information

We draw attention to Note 2 to the financial statements, which explains that certain comparative information presented for the year ended December 31, 2023 has been restated.

Note 2 explains the reason for the restatement and also explains the adjustments that were applied to restate certain comparative information.

Our opinion is not modified in respect of this matter.

Other Matter - Comparative Information

As part of our audit of the financial statements for the year ended December 31, 2024, we also audited the adjustments that were applied to restate certain comparative information presented for the year ended December 31, 2023. In our opinion, such adjustments are appropriate and have been properly applied.

Responsibilities of Management and Those Charged with Governance for the Financial Statements

Management is responsible for the preparation and fair presentation of the financial statements in accordance with Canadian public sector accounting standards, and for such internal control as management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is responsible for assessing the City's ability to continue as a going concern, disclosing as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the City or to cease operations, or has no realistic alternative but to do so.

Those charged with governance are responsible for overseeing the City's financial reporting process.



City of Vancouver Page 2

Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion.

Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with Canadian generally accepted auditing standards will always detect a material misstatement when it exists.

Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of the financial statements.

As part of an audit in accordance with Canadian generally accepted auditing standards, we exercise professional judgment and maintain professional skepticism throughout the audit.

We also:

- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion.
 - The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the City's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the City's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the City to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.
- Communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.
- Plan and perform the group audit to obtain sufficient appropriate audit evidence regarding the financial information of the entities or business units within the group as a basis for forming an opinion on the group financial statements. We are responsible for the direction, supervision and review of the audit work performed for the purposes of the group audit. We remain solely responsible for our audit opinion.

Report on Other Legal and Regulatory Requirements

As required by the Vancouver Charter, we report that, in our opinion, the accounting policies applied in preparing and presenting financial statements in accordance with Canadian public sector accounting standards have been applied, after giving retrospective effect to the change in accounting policy as explained in note 2 to these financial statements, on a basis consistent with that of the preceding period.

Chartered Professional Accountants

KPMG LLP

Vancouver, Canada

March 24, 2025

Consolidated Statement of Financial Position

As at December 31 (\$000s)

	2024	2023	
		(Rest	tated - Note 2)
Financial assets			
Cash and cash equivalents (Note 3)	\$ 661,130	\$	807,147
Investments (Note 4)	3,458,303		3,106,277
Accounts receivables (Note 5)	477,358		344,085
Lease agreement receivables (Note 6)	1,950		1,950
	4,598,741		4,259,459
Liabilities			
Accounts payable and accrued liabilities (Note 7)	650,562		623,313
Deferred liabilities (Note 8)	108,998		103,516
Mortgage and loan agreement (Note 9)	12,489		9,456
Debt (Note 10)	1,015,481		997,497
Deferred revenue (Note 11)	1,076,545		1,015,287
Asset retirement obligations (Note 12)	244,814		237,534
	3,108,889		2,986,603
Net financial assets	1,489,852		1,272,856
Non-financial assets			
Inventory and prepaids	33,625		32,039
Tangible capital assets (Note 13)	8,925,037		8,282,985
	8,958,662		8,315,024
Accumulated surplus (Note 14)	\$ 10,448,514	\$	9,587,880

Contractual rights, contingencies and commitments (Note 15) See accompanying Notes to Consolidated Financial Statements

Consolidated Statement of Operations

For the years ended December 31 (\$000s)

2024		
Budget	2024	2023
(Note 17)		(Restated - Note 2)
\$ 1,259,454	\$ 1,271,706	\$ 1,183,722
		384,044
		145,026
116,369	131,881	118,779
103,274	106,585	98,643
153,641	143,862	185,552
21,744	144,495	104,840
79,880	172,468	145,301
69,069	95,138	78,859
23,201	23,437	23,515
188,081	480,272	146,940
-	13,414	482
2,593,753	3,164,278	2,615,703
		364,670
•		239,137
		430,270
		183,026
		236,348
		91,243
		270,207
		205,071
66,659	70,756	64,155
2,218,145	2,303,644	2,084,127
375,608	860,634	531,576
9,587,880	9,587,880	9,194,537
3,307,000	3,307,000	5,15-1,557
_	-	(138,233)
9,587,880	9,587,880	9,056,304
\$ 9,963,488	\$ 10,448,514	\$ 9,587,880
	## Budget (Note 17) \$ 1,259,454	Budget 2024 (Note 17) * 1,259,454 \$ 1,271,706 424,573 425,996 154,467 155,024 116,369 131,881 103,274 106,585 153,641 143,862 21,744 144,495 79,880 172,468 69,069 95,138 23,201 23,437 188,081 480,272 - 13,414 2,593,753 3,164,278 Additional Property of States of

See accompanying Notes to Consolidated Financial Statements

•

Consolidated Statement of Change in Net Financial Assets

For the years ended December 31 (\$000s)

	2024		
	Budget	2024	2023
	(Note 17)		(Restated - Note 2)
Annual surplus	\$ 375,608	\$ 860,634	\$ 531,576
Acquisition of tangible capital assets	(672,937)	(681,726)	(443,199)
Contributed tangible capital assets	-	(197,397)	(33,423)
Amortization of tangible capital assets	217,275	227,348	218,661
(Gain)/ loss on disposal of tangible capital assets and real property	-	(8,956)	4,960
Proceeds on sale of tangible capital assets	-	18,679	482
	(455,662)	(642,052)	(252,519)
Change in inventory and prepaids	-	(1,586)	(841)
Change in net financial assets	(80,054)	216,996	278,216
Net financial assets Beginning of year, as previously reported	\$ 1,272,856	\$ 1,272,856	\$ 1,132,873
Adjustment on adoption of the revenue accounting standard (Note 2)	-	-	(138,233)
Beginning of year, as restated	1,272,856	1,272,856	994,640
End of year	\$ 1,192,802	\$ 1,489,852	\$ 1,272,856

See accompanying Notes to Consolidated Financial Statements

Consolidated Statement of Cash Flows

For the years ended December 31 (\$000s)

	2024	2023
Cash previded by (used in):		(Restated - Note 2)
Cash provided by (used in):		
Operating Transactions		
Annual surplus	\$ 860,634	\$ 531,576
Items not involving cash		
Amortization on tangible capital assets	227,348	218,661
Accretion on asset retirement obligations and related receivable	2,170	2,661
Amortization of debt premium	(36	(4,341)
Contributed tangible capital assets	(197,397	
Loss (Gain) on sale of tangible capital assets and real property	(8,956	4,960
Recognition of deferred revenue	(299,663) (118,835)
Change in non-cash items		
Other financial assets and liabilities	(102,034) 14,577
Change in deferred liabilities	5,482	2,179
Change in inventory and prepaids	(1,586	(841)
	485,962	617,174
Financing Transactions		
Debt, mortgage and loan issues	132,364	104,069
Debt, mortgage and loan repayments	(111,311) (112,373)
Deferred revenue receipts	360,921	215,106
	381,974	206,802
Capital Transactions		
Acquisition of tangible capital assets	(680,606) (443,199)
Proceeds of sale of tangible capital assets	18,679	482
·	(661,927) (442,717)
Investing Transactions		
Net purchase of investments	(352,026	(474,644)
·	(352,026	
Net decrease in cash and cash equivalents	(146,017) (93,385)
	(1.10,017	, (25,233)
Cash and cash equivalents		
Beginning of year	807,147	
End of year	\$ 661,130	\$ 807,147

See accompanying Notes to Consolidated Financial Statements.

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

Year Ended December 31, 2024 (Tabular amounts in \$000s)

The City of Vancouver (the "City") was incorporated in 1886 and is governed by the Vancouver Charter, a private bill consented to by the Legislative Assembly of the Province of British Columbia.

1. SIGNIFICANT ACCOUNTING POLICIES

(a) Basis of Presentation

The consolidated financial statements of the City have been prepared in accordance with Canadian public sector accounting standards.

(b) Reporting Entity

The consolidated financial statements reflect the assets, liabilities, revenues and expenses of the reporting entity. The reporting entity is comprised of all the organizations controlled by the City. Inter-fund and intercorporate balances and transactions have been eliminated. The entities consolidated are as follows:

Hastings Institute Inc. Vancouver Civic Development Corporation
Harbour Park Development Ltd. City of Vancouver Public Housing Corporation

Parking Corporation of Vancouver (EasyPark)

Vancouver Economic Commission

Pacific National Exhibition (PNE)

Vancouver Affordable Housing Agency

The resources and operations of the City are accounted for in the following funds:

- Capital Fund Accounts for capital expenditures supporting civic infrastructure and holds all properties required for civic use and the related debt.
- Revenue Fund Accounts for revenue and expenditures for the general operations of the City including sewer, solid waste, and water and neighbourhood energy utilities.
- Property Endowment Fund Accounts for parkades and properties which are leased to third parties being developed or held for resale or lease.
- Sinking Fund Accounts for the accumulation of instalments generated from tax levies in accordance with the actuarial requirements for the retirement of sinking fund debt at maturity.
- Capital Financing Fund Accounts for funds designated for the financing of capital works, for the issuance of the City's debentures and for funds set aside for the City's solid waste disposal program.
- Vancouver Affordable Housing Endowment Fund Accounts for City-owned, non-market housing assets.

(c) Revenues

Property taxes, penalties and interest

The Vancouver Charter provides the City with the ability to collect and, enforce collection of property taxes, and to introduce penalties and interest. Property taxes are calculated based on the British Columbia Assessment Authority's (BCAA) assessment value and annually approved mill rates by Council. Tax revenues are recognized when they meet the definition of an asset, have been authorized, and the taxable event occurs. Annual property tax levies and payments-in-lieu of taxes are recorded as taxes for municipal services in the year which they are levied. The City establishes a provision annually based on estimates for properties that have appealed their assessed value. The BCAA's appeal process may affect current year property assessments by supplementary roll adjustments. Adjustments on taxes are recognized in the year when the appeals are settled. The Empty Home tax was introduced in 2017. Properties deemed, determined, or declared empty are subject to a tax of 3.00% in the 2024 tax reference year (2023 – 3.00%) based on the property's assessed value. Revenue is recognized within the fiscal year when collectability is assured.

(c) Revenues - Continued

License and development fees

Revenue from building and development permits and rezoning fees received in advance of services are provided, is initially deferred and recognized once the performance obligations are fulfilled. The nature of the permit determines the number and type of performance obligation and when the revenue is recognized.

(i) Single performance obligation

When a permit includes a single performance obligation, revenue is recognized at the time the performance obligation is fulfilled, being either issuance or completion of the permit.

(ii) Multiple performance obligations

For permits with multiple performance obligations, the first performance obligation is the issuance of the permit, and the second performance obligation is completion of the permit, which includes activities such as inspections or compliance related tasks. Revenue is recognized based on the best estimate of when each performance obligation is fulfilled.

When multiple performance obligations exist, revenue is allocated between the performance obligations based on the estimated cost to satisfy each performance obligation.

Cost recoveries and donations

Fees from sewer and water connection permits is initially deferred and subsequently recognized as revenue when the installation of the connection is completed. Donations are recognized upon receipt.

Restricted non-government grants

Grants from non-government sources with externally imposed restrictions are recognized as revenue when spent in accordance with the funder's specified purpose or when the restriction is fulfilled.

Development cost levies (DCL's)

The City collects development cost levies in accordance with Council-approved bylaws to finance growth-related projects including parks, childcare facilities, replacement housing, and engineering infrastructure. DCL's must be spent on projects within defined area boundaries and are recognized as revenue as Council approved expenditures are incurred.

Prepaid leases

The City has land leases with terms ranging from 3 to 99 years, some of which have been prepaid. These amounts are recognized as revenue on a straight-line basis over the lease term.

Capital contributions, government transfers

Contributions are recognized as revenue when eligibility are met and as the related expenditures are incurred. Restricted transfers from governments are initially deferred and subsequently recognized as revenue as the related expenditures are incurred or the stipulations in the related agreement are met. Unrestricted transfers are recognized as revenue when received or if the amount to be received can be reasonably estimated and collection is reasonably assured.

(c) Revenues - Continued

All other revenues

Unilateral transactions are recognized as revenue when the City has the authority to retain the inflow of economic resources and identifies a past transaction or event giving rise to an asset. Exchange transactions are recognized as revenue when the City's performance obligation, which is usually to provide goods and/or services, is fulfilled.

(d) Expenses

Expenses are recognized in the period when the City receives goods or services.

(e) Cash, Cash Equivalents, and Investments

Cash and cash equivalents include short-term investments with maturity dates within 90 days of acquisition and liquid pooled funds administered by Municipal Finance Authority of British Columbia. Investments are comprised of money market instruments, term deposits, banker's acceptances and corporate, federal and provincial bonds with maturity dates greater than 90 days after acquisition.

(f) Non-financial Assets

Non-financial assets are not available to discharge existing liabilities and are held for use in the provision of services. They may have useful lives extending beyond the current year and are not intended for sale in the ordinary course of operations.

(i) Tangible capital assets

Tangible capital assets are recorded at cost which includes amounts that are directly attributable to acquisition, construction, development or betterment of the assets. The cost, less residual value of the tangible capital assets, is amortized on a straight-line basis over their estimated useful lives as follows:

	Years	
Land improvements	15 to 60	
Buildings and building improvements	25 to 100	
Leasehold improvements	5 to 20	
Vehicles, equipment and furniture	3 to 25	
Computer systems	5 to 10	
Library books and materials	10	
Infrastructure		
Streets and structures, including landfill	25 to 80	
Water system	20 to 100	
Sewer system	40 to 100	

Annual amortization is charged commencing when the asset is acquired or available for use. Assets under construction are not amortized until the asset is available for productive use. The City does not capitalize interest associated with the acquisition or construction of a tangible capital asset. Tangible capital assets received as contributions are recorded at their fair value at the date of receipt and also recorded as revenue. The City manages and controls various works of art and non-operational historical cultural assets including artifacts, paintings and sculptures located at City sites and public display areas. These assets are not recorded as tangible capital assets and are not amortized. Costs for public art are expensed in the period they are incurred.

(ii) Inventory and prepaids

Inventory and prepaid expenses held for consumption are recorded at the lower of cost and replacement cost.

(g) Pension Plan and Deferred Employee Benefit Liabilities

The City and its employees participate in the Municipal Pension Plan. The Municipal Pension Plan is a multiemployer contributory defined benefit pension plan. Payments in the year are expensed.

Employees are entitled to earned benefits related to non-vesting accumulating sick leave, sick leave gratuity and full vacation entitlement at retirement. Employees may also defer current vacation entitlements. The cost of post-employment benefits is actuarially determined based on service provided, a best estimate of retirement ages, and expected future salary and wage increases. The liability under these benefit plans is accrued based on projected benefits as the employees render service necessary to earn the future benefits.

Certain employees are entitled to income continuation benefits under long term disability plans. The City recognizes a liability and expense for these post-employment benefits in the period when the event occurs that obligates the City to provide the benefit.

(h) Loan Guarantees

Loan guarantees are considered contingent liabilities and are not recognized as a liability by the City until it is determined that it is likely that the borrower will default and a reasonable estimate of the amount can be made.

(i) Liabilities for Contaminated Sites

The City recognizes a liability for remediation of a contaminated site when the site is no longer in productive use or an unexpected event resulting in contamination has occurred and the following criteria are satisfied: contamination exceeds an environmental standard, the City is either directly responsible or has accepted responsibility for remediation, it is expected future economic benefits will be given up and a reasonable estimate of the amount can be made. Future economic benefits are expected to be given up if the City has an external obligation to remediate a site or has commenced remediation on its own accord.

(j) Asset Retirement Obligations

An asset retirement obligation is recognized when, as at the financial reporting date, all of the following criteria are met:

- There is a legal obligation to incur retirement costs in relation to a tangible capital asset;
- The past transaction or event giving rise to the liability had occurred;
- It is expected that future economic benefits will be given up; and
- A reasonable estimate of the amount can be made.

The liability is initially recorded at the best estimate of the expenditures required to retire a tangible capital asset, and the resulting costs are capitalized as part of the carrying amount of the related tangible capital asset if the asset is recognized and in productive use. This liability is subsequently reviewed at each financial reporting date and adjusted for any revisions to the timing or amount required to settle the obligation. The changes in the liability for the passage of time are recorded as accretion expense in the Statement of Operations and all other changes are adjusted to the tangible capital asset. This cost is amortized over the useful life of the tangible capital asset (Note 1(f)(i)). If the related tangible capital asset is unrecognized or no longer in productive use, the asset retirement costs are expensed.

(j) Asset Retirement Obligations - Continued

The liability for closure and post-closure care relating to landfill sites has been recognized based on estimated future expenditures. The liability is discounted using a present value calculation and adjusted yearly for accretion expense. The recognition of a liability resulted in an accompanying increase to the landfill tangible capital asset. The landfill tangible capital asset is being amortized over the asset's useful life (Note 1(g)(i)). Assumptions used in the calculations are revised yearly.

Recoveries related to asset retirement obligations are recognized when the recovery can be appropriately measured, a reasonable estimate of the amount can be made and it is expected that future economic benefits will be obtained. A recovery is recognized on a gross basis from the asset retirement obligations liability.

(k) Financial Instruments

Financial instruments include cash and cash equivalents, investments, accounts receivables, lease agreement receivables, accounts payable and accrued liabilities, mortgage and loan agreement liability and debt.

Financial instruments are recorded at fair value on initial recognition. Equity instruments quoted in an active market and derivatives are subsequently measured at fair value as at the reporting date. All other financial instruments are subsequently recorded at cost or amortized cost unless the City elects to carry the financial instrument at fair value. The City has not elected to carry any other financial instruments at fair value.

Unrealized changes in fair value are recognized in the Consolidated Statement of Remeasurement Gains and Losses. They are recorded in the Consolidated Statement of Operations when they are realized. There are no unrealized changes in fair value as at December 31, 2024 and December 31, 2023. As a result, the City does not have a Consolidated Statement of Remeasurement Gains and Losses.

Transaction costs incurred on the acquisition of financial instruments subsequently measured at fair value are expensed as incurred. Transaction costs incurred on the acquisition of financial instruments recorded at cost are included in the cost.

Sales and purchases of investments are recorded on the trade date.

Accounts receivables, investments, accounts payable and accrued liabilities, and debenture debt are measured at amortized cost using the effective interest rate method.

All financial assets are assessed for impairment on an annual basis. When a decline is determined to be other than temporary, the amount of the loss is reported in the Consolidated Statement of Operations.

(I) Use of Estimates

The preparation of consolidated financial statements requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and the disclosure of contingent assets and liabilities at the date of the consolidated financial statements and the reported amounts of revenue and expenses during the reporting period.

Areas requiring the use of estimates include the valuation of contributed assets, accounts receivables, the estimated useful lives of tangible capital assets, amount to settle asset retirement obligations, deferred revenue, contingent liabilities and the future costs to settle employee benefit obligations.

Estimates are based on the best information available at the time of preparation of the consolidated financial statements and are reviewed annually to reflect new information as it becomes available. Actual results could differ from the estimates. Any adjustments are reflected in the period of settlement or upon change in estimate.

(m) Comparative Figures

Certain comparative figures have been reclassified to conform with the presentation adopted in the current year. These changes did not have an impact on the annual surplus.

2. CHANGE IN ACCOUNTING POLICY

(a) PS 3160 Public Private Partnerships

On January 1, 2024, the City adopted Canadian public sector accounting standard PS 3160 Public Private Partnerships. The standard includes requirements for the recognition, measurement and classification of infrastructure procured through a public private partnership. The adoption of this standard did not have an impact on the amounts presented in the financial statements.

(b) PS 3400 Revenue

On January 1, 2024, the City adopted Canadian public sector accounting standard PS 3400 Revenue. The standard establishes a single framework to categorize revenue to enhance the consistency of revenue recognition and its measurement. The standard was adopted retrospectively at the date of adoption. The impact of adoption of this standard was as follows:

						2023
		2023			As	Previously
	As restated		Ad	justment		Stated
Consolidated Statement of Financial Position:						
Deferred revenue	\$	1,015,287	\$	149,433	\$	865,854
Accounts payable and accrued liabilities	\$	623,313	\$	(8,768)	\$	632,081
Accumulated surplus		9,587,880		(140,665)		9,728,545
Consolidated Statement of Operations:						
License and development fees	\$	118,779	\$	(4,940)	\$	123,719
Cost recoveries and donations		104,840		2,507		102,333
Annual surplus		531,576		(2,432)		534,008
Accumulated surplus, beginning of year		9,056,304		(138,233)		9,194,537
Accumulated surplus, end of year		9,587,880		(140,665)		9,728,545
Consolidated Statement of Changes in Net Financial Asset	s:					
Annual surplus	\$	531,576	\$	(2,432)	\$	534,008
N. C I		-		(420, 222)		4 422 072
Net financial assets, beginning of year		994,640		(138,233)		1,132,873
Net financial assets, end of year		1,272,856		(140,665)		1,413,521
Consolidated Statement of Cash Flows:						
Cash flows from operating activities:						
Annual surplus	\$	531,576	\$	(2,432)	\$	534,008
Recognition of deferred revenue		(118,835)		3,869		(122,704)
Change in other financial assets and liabilities		14,577		(1,437)		16,014
3		•		,		•

(c) PSG-8 Purchased intangibles

On January 1, 2024, the City adopted Canadian public sector accounting guideline PSG-8 Purchased Intangibles. The guideline permits the recognition of intangible assets that are acquired through an arm's length transaction between willing parties provided the purchased intangible meets the recognition criteria for an asset. The adoption of this new guideline did not have an impact on the amounts presented in the financial statements.

3. CASH AND CASH EQUIVALENTS

	2024	2023		
Cash	\$ 538,729	\$	688,004	
Cash equivalents	122,401		119,143	
	\$ 661,130	\$	807,147	

As at December 31, 2024, the City had 122.4 million (2023 – 119.1 million) in cash equivalents that yielded an annual return of 5.33% to 5.39% (2023 – 4.82% to 5.05%).

4. INVESTMENTS

The Vancouver Charter enables the City to invest money that is not immediately required. Section 201(1) of the Charter limits the types of securities the City may purchase. The following is a summary of the City's current holdings:

2024

	Cost	Fair Market Value	Asset Mix	Interest Rates	Maturity
Bonds	\$ 1,734,209	\$ 1,696,523	50%	0.91% - 5.89%	0 - 27 years
Treasury Bills and Term Deposits	1,620,114	1,620,114	47%	3.33% - 6.17%	0 - 8 years
FFF Diversified Multi-Asset Class Funds	103,980	120,435	3%	20.25%*	
Total	\$ 3,458,303	\$ 3,437,072	100%		

^{*} FFF Diversified Multi-Asset Class Funds returned 20.25%

2023

	Cost	Fair Market Value	Asset Mix	Interest Rates	Maturity
Bonds	\$ 1,792,097	\$ 1,640,763	58%	0.81% - 5.88%	0 - 28 years
Treasury Bills and Term Deposits	1,243,254	1,208,816	40%	5.03% - 6.41%	0 - 5 years
FFF Diversified Multi-Asset Class Funds	70,926	72,055	2%	4.75%**	
Total	\$ 3,106,277	\$ 2,921,634	100%		

^{**} Since inception date (September 22, 2023), FFF Diversified Multi-Asset Class Funds returned 4.75%

5. ACCOUNTS RECEIVABLES

	2024		2023
Accrued interest	\$	65,478	\$ 45,175
Employee advances		439	821
Local improvement receivables		310	837
Property taxes receivables		134,872	107,930
Rental and lease receivables		2,526	2,997
Trade and other receivables		65,997	76,136
Developer receivables *		83,400	10,400
Landfill receivable		57,516	53,526
Utility receivables		66,820	46,263
	\$	477,358	\$ 344,085

^{*} The City entered into an agreement with a developer, resulting in a total cash payment of \$110 million, payable in three installments. The outstanding balance, due within four years, has been recognized as accounts receivable, secured against the developer's properties.

6. LEASE AGREEMENT RECEIVABLES

In 2013, the City provided a 10-year interest-free loan of \$1.95 million to S.U.C.C.E.S.S. Affordable Housing Society, in support of an affordable rental housing project. The loan is secured by a mortgage agreement.

The mortgage was originally due August 1, 2024 and extended to December 1, 2024. The parties are negotiating an additional extension.

7. ACCOUNTS PAYABLE AND ACCRUED LIABILITIES

	2024	2023		
		(Restated - Note		
Payroll liabilities	\$ 108,276	\$	122,203	
Property tax advance deposits and receipts	92,966		129,719	
Other advance deposits and receipts	90,942		112,456	
Trade and other liabilities	358,378		258,935	
	\$ 650,562	\$	623,313	

8. DEFERRED LIABILITIES

	2024	2023		
Deferred employee benefit liabilities (a)	\$ 97,890	\$	92,884	
Contaminated sites (b)	5,680		5,437	
Accrued interest on long term debt	5,428		5,195	
	\$ 108,998	\$	103,516	

8. DEFERRED LIABILITIES - Continued

(a) Deferred Employee Benefit Liabilities

The City has accumulated \$61.5 million (2023 – \$62.0 million) in a reserve for the funding of post-retirement and post-employment benefits (note 14(a)). An actuarial valuation is completed once every three years. The last actuarial valuation was completed as at December 31, 2023 and uses the following valuation assumptions:

·	2024	2023
Discount rate	3.23%	3.13%
Inflation rate	4.00% - 4.50%	3.00% - 4.50%
Rate of compensation increase (including inflation)	0.00% - 3.40%	0.00% - 3.40%
Amortization period of actuarial loss in years	12	12
Sick leave gratuity	\$ 39,122	\$ 38,778
Deferred vacation	17,230	18,043
Non-vested accumulating sick leave	33,341	33,244
Long term disability	22,131	20,222
Other post-employment benefits	27,155	27,089
	138,979	137,376
Unamortized actuarial loss	(41,089)	(44,492)
	\$ 97,890	\$ 92,884
Reconcilliation of deferred employee benefit liabilities:		_
	2024	2023
Accrued benefit obligation, beginning of the year	\$ 137,376	\$ 117,059
Current service cost	14,242	12,948
Interest cost	4,437	3,675
Actual benefits paid	(17,845)	(15,719)
Actuarial loss	769	19,413
Accrued benefit obligation, end of the year	138,979	137,376
Unamortized actuarial loss	(41,089)	(44,492)
Deferred employee benefit liabilities, end of the year	\$ 97,890	\$ 92,884

(b) Contaminated Sites

The City accrued \$5.7 million (2023 – \$5.4 million) for estimated costs to remediate properties that are not in productive use where contamination exceeds environmental standards. The estimated amount is based on internal professional site assessments and/or third party environmental reports. Given the estimate is based on a number of assumptions at a given point in time including inflation rates, calculations on volume, and contingencies required, actual costs may vary. Estimated costs are reviewed periodically when new information is available and it is and assessed whether the conditions of the contamination have substantially changed.

9. MORTGAGE AND LOAN AGREEMENT

- (a) The mortgage agreement for \$0.9 million (2023 \$1.3 million) payable to Canada Mortgage and Housing Corporation for a non-market housing project has interest payable at 4.24% and matures on April 1, 2027. The interest paid in 2024 was \$0.1 million (2023 \$0.1 million).
- **(b)** The loan agreement is the revolving facility for the PNE with a Canadian chartered bank providing for borrowing of up to \$32.0 million (2023 \$32.0 million). The facility bears interest at the bank prime rate minus 0.25% and is due on demand. As at December 31, 2024, \$11.3 million (2023 \$8.1 million) has been drawn on this facility.

Principal payments on the mortgage and the loan agreement over the next 5 years and thereafter, assuming the loan agreement is not called, are as follows:

2025	\$ 394
2026	410
2027	141
Loan agreement	11,544
Total	\$ 12,489

10. DEBT

Debenture debt is shown at its face amount. It is initially measured at fair value less any directly attributable transaction costs. Subsequent to initial recognition, the debt is measured at amortized cost using the effective interest rate method.

Total	\$ 1,015,481
Unamortized Premium	15,130
Subtotal Debt Issue	1,000,351
Thereafter	645,990
2029	499
2028	85,985
2027	85,972
2026	90,959
2025	\$ 90,946
Maturing in	Total

Interest rates payable on the principal amount of the debentures range from 1.40% to 4.90% per annum (2023 – 1.40% to 4.90%). The weighted average interest rate on total external debt to maturity is 3.23% (2023 – 3.13%). Total interest paid in 2024 on debt amounted to \$ 30.3 million (2023 – \$29.5 million). Reserve for debt retirement at December 31, 2024 amounted to \$383.2 million (2023 – \$390.0 million) (note 14) resulting in an unfunded external debt balance of \$632.2 million (2023 – \$607.5 million).

11. DEFERRED REVENUE

Deferred revenue is comprised of the following:

	beg y pr	Balance ginning of rear, as reviously	for F	ustment adoption PS 3400	be	Balance ginning of year, as		tributions		cognized	
	re	corded		evenue		estated	and	l Interest	as	Revenue	2024
			(Note 2)		(Note 2)					
Development cost levies											
City-wide	\$	479,932	\$	-	\$	479,932	\$	131,781	\$	(151,797)	\$ 459,916
Area-specific		101,789		-		101,789		4,786		(4,383)	102,192
		581,721		-		581,721		136,567		(156,180)	562,108
Prepaid leases		182,224		-		182,224		38,725		(7,015)	213,934
Government transfers (Note 19)		85,539		-		85,539		50,635		(25,867)	110,307
License and development fees		=		102,651		102,651		104,681		(78,939)	128,393
Cost recoveries and donations		-		46,782		46,782		30,129		(31,483)	45,428
Other		16,370		-		16,370		184		(179)	16,375
	\$	865,854	\$	149,433	\$	1,015,287	\$	360,921	\$	(299,663)	\$ 1,076,545

12. ASSET RETIREMENT OBLIGATIONS

The City's asset retirement obligations consist of the following:

(a) Landfill obligation

The City owns and operates a landfill site. The costs are based on the currently known obligations that will exist at the estimated year of closure of the site and for 30 years after this date. The landfill had an estimated useful life of 64 years when it was purchased, of which 6 years remain. Post-closure care is estimated to be required for 30 years from the date of site closure. These costs were discounted to December 31, 2024 using a discount rate of 3.23% per annum (2023 – 3.13%).

In accordance with an agreement between the City and the Greater Vancouver Sewerage and Drainage District, the City is responsible for its share of the overall liability for closure and post-closure costs based on tonnage deposited by parties to the agreement.

	2024	2023
Closure date	2030	2036
Total capacity (million tonnes)	28.3	28.3
Discount rate	3.23%	3.13%
Inflation rate	2.00% to 5.00%	2.00% to 5.00%
Undiscounted expenditures (million)	\$218.7	\$243.6

12. ASSET RETIREMENT OBLIGATIONS - Continued

(b) Hazardous material obligation

The City owns and operates several buildings, viaducts and bridges that are known to have hazardous materials, and there is a legal obligation to remove these. The City recognized an obligation relating to the removal and post-removal care of hazardous materials in these structures. The estimated useful life of the structures ranges from 25 to 100 years from the date of completion of construction, of which various numbers of years remain.

Changes in the asset retirement obligation in the year are as follows:

		ll closure and st-closure	Hazardous materials		2024
Opening balance	\$	141,439	\$	96,095	\$ 237,534
Additions		-		1,120	1,120
Accretion expense		6,160		-	6,160
Closing balance	\$	147,599		97,215	\$ 244,814
	·				

	ill closure and Hazardous ost-closure materials			2023
Opening balance	\$ 137,146	\$	96,095	\$ 233,241
Accretion expense	4,293		-	4,293
Closing balance	\$ 141,439	\$	96,095	\$ 237,534

13. TANGIBLE CAPITAL ASSETS

	beainning of	ام ۸						
	beginning of Additions net of					Balance,		
	year	•	transfers		Disposals		nd of year	
Cost								
Land	\$ 2,627,200	\$	199,637	\$	(5,267)	\$	2,821,570	
Land improvements	391,554		20,509		-		412,063	
Buildings and building improvements	2,251,602		177,109		(104)		2,428,607	
Leasehold improvements	111,353		17,825		-		129,178	
Vehicles, equipment and furniture	488,897		62,815		(12,907)		538,805	
Computer systems	348,661		28,929		-		377,590	
Library books and materials	47,360		2,751		-		50,111	
Infrastructure								
Streets and structures, including landfill	3,755,400		108,094		(131)		3,863,363	
Water system	956,618		41,997		(3,866)		994,749	
Sewer system	1,842,020		119,763		(2,490)		1,959,293	
Assets under construction	133,607		99,694		-		233,301	
Total cost	12,954,272		879,123		(24,765)		13,808,630	
Accumulated amortization								
Land improvements	230,976		11,852		-		242,828	
Buildings and building improvements	772,709		47,516		(99)		820,126	
Leasehold improvements	47,746		3,656				51,402	
Vehicles, equipment and furniture	309,988		30,017		(10,930)		329,075	
Computer systems	282,330		26,137		-		308,467	
Library books and materials	34,505		2,571		-		37,076	
Infrastructure								
Streets and structures, including landfill	2,224,079		72,711		(65)		2,296,725	
Water system	259,050		12,017		(2,469)		268,598	
Sewer system	509,904		20,871		(1,479)		529,296	
Accumulated amortization	4,671,287		227,348		(15,042)		4,883,593	
Net book value								
Land *	2,627,200		199,637		(5,267)		2,821,570	
Land improvements	160,578		8,657		-		169,235	
Buildings and building improvements	1,478,893		129,593		(5)		1,608,481	
Leasehold improvements	63,607		14,169		-		77,776	
Vehicles, equipment and furniture	178,909		32,798		(1,977)		209,730	
Computer systems	66,331		2,792		-		69,123	
Library books and materials	12,855		180		-		13,035	
Infrastructure								
Streets and structures, including landfill	1,531,321		35,383		(66)		1,566,638	
Water system	697,568		29,980		(1,397)		726,151	
Sewer system	1,332,116		98,892		(1,011)		1,429,997	
Assets under construction	133,607		99,694		-		233,301	
	\$ 8,282,985	\$	651,775	\$	(9,723)	\$	8,925,037	
Net book value (2023)	\$ 8,030,466	\$	257,961	\$	(5,442)	\$	8,282,985	

^{*}The Assessed Value of land is \$32.5 billion (2023 - \$31.8 billion)

Additions include contributed tangible capital assets - land \$124.8 million, buildings \$49.5 million and infrastructure \$23.1 million.

14. ACCUMULATED SURPLUS

	2024	2023		
		(Res	tated - Note 2)	
Investment in tangible capital assets	\$ 7,725,346	\$	7,113,494	
Prepaid lease revenue not yet recognized	(170,318)		(175,451)	
Reserve for Sinking Fund debt retirement - statutory	360,320		375,273	
Reserve for Sinking Fund debt retirement - non-statutory	22,917		14,771	
Reserves (a)	2,196,262		1,960,311	
Fund balances (b)	487,505		543,663	
Obligations to be funded from future revenues (Note 8)	(108,998)		(103,516)	
Building and engineering permit programs	(64,520)		(140,665)	
	\$ 10,448,514	\$	9,587,880	

(a) The following reserve amounts are set aside for specific purposes:

			Transfer	T	ransfer	Change	
	2023		То		From	During Year	2024
Financial Stabilization							
Deferred Employee Benefits	\$ 61,9	52 \$	-	\$	(427)	\$ (427)	\$ 61,535
General Revenue Stabilization	259,6	32	73,684		(120,432)	(46,748)	212,884
Solid Waste Capital	79,9	74	10,532		(1,280)	9,252	89,226
Utility Rate Stabilization	53,8	51	5,717		(5,941)	(224)	53,627
Other	7,1	39	=		=	-	7,139
	462,5	58	89,933		(128,080)	(38,147)	424,411
Asset Management							
Golf Course and Artificial Turf	2,7	39	372		(469)	(97)	2,642
Plant and Equipment	73,3	97	52,870		(49,533)	3,337	76,734
Streets Capital Maintenance	18,5	59	74,609		(70,400)	4,209	22,768
	94,6	95	127,851		(120,402)	7,449	102,144
Future Capital							
Affordable Housing	307,1	70	148,885		(115,979)	32,906	340,076
Capital Facilities and Infrastructure	180,7	76	115,197		(24,366)	90,831	271,607
Community Amenities	627,9	78	174,896		(84,407)	90,489	718,467
Parking Sites	56,0	52	9,933		(8,233)	1,700	57,762
Pedestrian and Cycling	3,7		927		(496)	431	4,229
	1,175,7	34	449,838		(233,481)	216,357	1,392,141
Special Revenue and Programs							
Childcare Endowment	17,8		917		(584)	333	18,174
Community Amenity Operations	11,4	76	864		(495)	369	11,845
Donations	23,3	39	3,133		(2,575)	558	23,897
Emerging Neighbourhood	10,0	00	-		-	-	10,000
Insurance	18,1	58	10,420		(6,933)	3,487	21,655
Outstanding Commitments	15,4	54	6,577		(8,453)	(1,876)	13,578
Public Art	21,2		1,397		(1,541)	(144)	21,153
Social and Cultural	31,5	19	3,012		(438)	2,574	34,093
Other	44,3	29	34,762		(6,853)	27,909	72,238
	193,4	23	61,082		(27,872)	33,210	226,633
Future Debt Repayment	33,8	51	17,097		(15)	17,082	50,933
	\$ 1,960,3	l1 \$	745,801	\$	(509,850)	\$ 235,951	\$ 2,196,262

14. ACCUMULATED SURPLUS - Continued

(b) Fund balances are comprised of:

		Change				
	2023	Dι	ıring Year	2024		
Revenue Fund	\$ 26,409	\$	3,994	\$	30,403	
Capital Fund	50,089		(3,283)		46,806	
Capital Financing Fund	220,022		(31,941)		188,081	
Sinking Fund	2,866		(293)		2,573	
Property Endowment Fund	193,084		(28,454)		164,630	
Vancouver Affordable Housing Endowment Fund	37,202		24,065		61,267	
Harbour Park Development Ltd.	(12)		(2)		(14)	
Vancouver Civic Development Corp.	12,613		541		13,154	
Hastings Institute Inc.	278		8		286	
Pacific National Exhibition	(20,352)		131		(20,221)	
City of Vancouver Public Housing Corporation	499		(4,296)		(3,797)	
Vancouver Economic Commission	1,911		(1,521)		390	
Parking Corporation of Vancouver	241		(30)		211	
	524,850		(41,081)		483,769	
Eliminations on consolidation	18,813		(15,077)		3,736	
	\$ 543,663	\$	(56,158)	\$	487,505	

15. CONTRACTUAL RIGHTS, CONTINGENCIES AND COMMITMENTS

(a) Contractual Rights

The City's contractual rights arise from rights to receive payments under shared cost agreements and leases.

The City has entered into cost sharing agreements with senior governments and other agencies for projects in four priority areas, totalling \$600.5 million. To date, \$311.5 million has been utilized leaving \$289.0 million in remaining contractual rights. Contractual rights arise from the normal course of business and are not reflected in the consolidated financial statements until revenues or assets are received. Revenues under these contractual rights are expected to be recognized over the next four years as part of the City's capital plan activity. The following table summarizes the contractual rights of the City assuming no counter-party default for future assets:

Infrastructure Priority Area:

	Shared C	ost Revenue
Affordable Housing	\$	87,317
Green Infrastructure & Climate Change		47,679
Rapid Transit & Transportation Infrastructur	e	137,224
Social & Community Infrastructure		16,816
\$		289,036

15. CONTRACTUAL RIGHTS, CONTINGENCIES AND COMMITMENTS - Continued

(a) Contractual Rights - Continued

The City leases real property to commercial, affordable housing and non-profit organizations with terms ranging from 1 to 116 years. The City has contractual rights to receive the following amounts of lease revenue in the next 5 years.

Year	Leas	Lease Revenue				
2025	\$	30,648				
2026		24,826				
2027	21,32					
2028		19,173				
2029		15,789				
	\$	111,758				

(b) Contingent Liability and Commitment

The City is contingently liable in respect of debentures of the Greater Vancouver Water District, the Greater Vancouver Sewerage and Drainage District and the Greater Vancouver Regional District.

The City is a shareholder and member of E-Comm Emergency Communications for British Columbia Incorporated (E-Comm), whose services include: regional 911 call centre for the Greater Vancouver Regional District, Area Wide Radio emergency communications network, dispatch operations and records management. The City holds 1 Class A shares and 1 Class B share (of a total 37 Class A and 18 Class B shares issued and outstanding at December 31, 2024). As a Class A shareholder, the City is committed to paying levies for services received under a cost-sharing formula to fund operating and capital costs of the E-Comm operations. In addition, the City is contingently liable to cover its proportionate share of such costs should any member be unable to fulfill its funding obligations. Annual levy amounts fluctuate based on various factors under the cost-sharing formula, and amounted to \$36.5 million (2023 – \$30.8 million) during the year.

(c) Municipal Pension Plan

The City and its employees contribute to the Municipal Pension Plan (a jointly trusteed pension plan). The board of trustees, representing plan members and employers, is responsible for administering the plan, including investment of assets and administration of benefits. The plan is a multi-employer defined benefit pension plan. Basic pension benefits are based on a formula. As at December 31, 2023, the plan has about 256,000 active members and approximately 129,000 retired members. Active members include approximately 45,000 contributors from local governments.

Every three years, an actuarial valuation is performed to assess the financial position of the plan and adequacy of plan funding. The actuary determines an appropriate combined employer and member contribution rate to fund the plan. The actuary's calculated contribution rate is based on the entry age normal cost method, which produces the long-term rate of member and employer contributions sufficient to provide benefits for average future entrants to the plan. This rate may be adjusted for the amortization of any actuarial funding surplus and will be adjusted for the amortization of any unfunded actuarial liability.

15. CONTRACTUAL RIGHTS, CONTINGENCIES AND COMMITMENTS - Continued

(c) Municipal Pension Plan - Continued

The most recent actuarial valuation for the Municipal Pension Plan as at December 31, 2021, indicated a \$3,761 million funding surplus for basic pension benefits on a going concern basis.

The next valuation will be as at December 31, 2024.

The City paid \$101.0 million (2023 – \$87.2 million) for employer contributions to the plan in fiscal year 2024.

Employers participating in the plan record their pension expense as the amount of employer contributions made during the fiscal year (defined contribution pension plan accounting). This is because the plan records accrued liabilities and accrued assets for the plan in aggregate, resulting in no consistent and reliable basis for allocating the obligation, assets and cost to individual employers participating in the plan.

(d) Contingent Legal Liabilities

As at December 31, 2024, there were various legal claims pending against the City arising in the ordinary course of its operations. The City has recorded a liability for certain uninsured claims, but has made no specific provision for those where the outcome is presently indeterminable. The City also has an insurance reserve of \$21.7 million (2023 – \$18.2 million) for potential claims (note 14(a)).

(e) Property Assessment Appeals

As at December 31, 2024, there were various assessment appeals pending with respect to properties. The outcome of those appeals may result in adjustments to property taxes receivable for the current and prior years. The City has estimated a liability for certain appeals and makes an annual provision against property taxes receivable for the impact of appeals.

(f) Loan Guarantees

The City has entered into 60 year prepaid leases and operating agreements with respect to two affordable rental housing complexes in Southeast False Creek. Under the agreements, the City has guaranteed the operators' loan obligations with respect to their mortgages to finance the pre-paid rent. The outstanding balances of the mortgages as reported in their most recent audited financial statements are:

First Avenue Athletes Village Housing Co-operative as at September 30, 2024 \$15.5 million

S.U.C.C.E.S.S. Affordable Housing Society as at March 31, 2024 \$42.9 million

15. CONTRACTUAL RIGHTS, CONTINGENCIES AND COMMITMENTS - Continued

(g) Collection of Taxes on Behalf of Other Taxing Authorities

	2024	2023
Taxes collected by the City:		
Property and business taxes	\$ 2,203,003	\$ 2,072,193
Payment in lieu of taxes	34,291	34,440
Local improvement levies	319	377
	2,237,613	2,107,010
Less taxes remitted to:		
Province of British Columbia - School Taxes	737,939	724,075
South Coast British Columbia Transportation Authority	174,056	147,538
B.C. Assessment Authority	21,576	21,576
Metro Vancouver	32,217	29,978
Municipal Finance Authority	119	121
	965,907	923,288
Net Taxes for Municipal Purposes	\$ 1,271,706	\$ 1,183,722

16. TRUST FUNDS

Certain assets have been conveyed or assigned to the City to be administered as directed by agreement or statute. The City holds the assets for the benefit of, and stands in fiduciary relationship to, the beneficiary. The following trust funds and assets are excluded from the City's consolidated financial statements:

	2024		2023
Vancouver Agreement	\$	494	\$ 755
Cemetery Perpetual Care		11,609	10,634
General		499	480
	\$	12,602	\$ 11,869

The Vancouver Agreement is an urban development agreement between the Federal and Provincial Governments and the City to facilitate sustainable economic, social and community development in the City.

17. BUDGET

The Budget information presented in these consolidated financial statements is based upon the 2024 operating, capital and property endowment budgets as approved by Council on December 12, 2023 and adjusted to comply with Canadian public sector accounting standards ("PSAS") for inclusion in the Consolidated Statement of Operations and Consolidated Statement of Change in Net Financial Assets.

	2024
Revenues	
Approved Budgeted Revenues	
Operating Budget	\$ 2,153,424
Capital Budget	269,760
Property Endowment Operating Budget	62,199
Other City of Vancouver funds	29,459
Vancouver Affordable Housing Endowment Fund	12,800
Pacific National Exhibition (1)	80,997
Other City of Vancouver Reporting Entities	453
	2,609,092
PSAS Revenue Adjustments	
Interfund revenue eliminated	 (15,339)
Budgeted Revenues as presented in financial statements	\$ 2,593,753
Expenses	
Approved Budgeted Expenditures	
Operating Budget	\$ 2,153,425
Capital Budget	269,760
Property Endowment Operating Budget	62,199
Other City of Vancouver funds	29,459
Vancouver Affordable Housing Endowment Fund	12,800
Pacific National Exhibition (1)	78,997
Other City of Vancouver Reporting Entities	453
	 2,607,093
PSAS Expenses Adjustments	
Operating Budget PSAS expense adjustments (2)	80,950
Capital asset expenditures	(672,937)
Amortization of tangible capital assets	217,275
Interfund expense eliminated	 (14,236)
	(388,948)
Budgeted Expenses as presented in financial statements	\$ 2,218,145
Annual Surplus	\$ 375,608

Note:

- (1) Revised from Vancouver Budget 2024 amounts to align PNE's budget with the City's reporting period ending December 31, 2024. The PNE board approved budget information required for alignment was not available at the time of the City budget preparation.
- (2) Debt issue receipts, debt principal payments and transfers

18. FINANCIAL INSTRUMENTS AND RISK MANAGEMENT

Financial instruments include cash and cash equivalents, investments, receivables, payables, and debt. The City has exposure to the following financial risks from its use of financial instruments: credit risk, market risk, interest rate risk and liquidity risk.

Management is responsible for safeguarding resources, managing risks, and implementing appropriate policies and framework. The Treasury Investment Committee oversees investment practices and provides strategic guidance and recommended actions to support the compliance of the Investment policy to ensure adherence to the statutory requirements outlined in section 201 of the Vancouver Charter. This note presents information on how the City manages those financial risks.

(a) Credit Risk

Credit risk refers to the potential for the City to incur financial losses if a third party fails to fulfill its contractual obligations. Such a risk may manifest in fluctuations in security value due to a rating downgrade or default in the case of distressed securities. Primarily, credit risk stems from the City's cash and cash equivalents, investments, and receivables.

Cash and cash equivalents are held with banks and counterparties that have high credit ratings and minimal market risk. Given these high credit ratings, management does not expect any counterparty to fail to meet its obligations.

The City mitigates credit risk in its investments by adhering to minimum credit quality standard of A3 or A-, as rated by Moody's Investors Services or S&P Global Rating, respectively. The maximum exposure is limited to the amount presented on the Consolidated Statement of Financial Position.

Accounts receivables mainly consist of property taxes, utilities, trade and other receivables. The Vancouver Charter grants legislative authority for the City to enforce the collection of unpaid property taxes. As at December 31, 2024 and 2023, there were no significant collection issues related to outstanding receivable accounts. The City has recorded an allowance for doubtful accounts of \$16.4 million (2023 – \$14.8 million).

(b) Interest Rate Risk

Changes in interest rates may affect the City's future cash flows or fair market value of financial instruments. Investments are purchased with the intention to hold until maturity and not driven by speculative fluctuations in interest rates. Although the fixed income investments are subject to interest rate risk, the City structures its investment portfolio to align with planned liquidity requirements for ongoing operations and capital requirements.

PNE is exposed to cash flow risks related to its credit facilities which bear a floating rate of interest at prime rate minus 0.25% per annum. PNE has the option to repay any amount of the balance at any time.

18. FINANCIAL INSTRUMENTS AND RISK MANAGEMENT - Continued

(b) Interest Rate Risk - Continued

The City has a four-year Capital Plan that establishes the financial and debt capacity. The City adheres to prudent fiscal stewardship by maintaining debt at a manageable level and issuing debenture at a fixed rate, which protects the City's fiscal position from unexpected increases in interest rates.

The City holds the highest credit rating of Aaa/AAA from both Moody's and Standard & Poor's credit agencies. These strong credit ratings position the City favorably among Canadian municipalities, facilitating access to low borrowing costs. It is estimated that long-term borrowing costs would increase by 3 to 5 basis points for each level of downgrade, equating to approximately \$0.5 million in additional interest over the ten-year term of each \$100 million debenture issued.

(c) Foreign Exchange Risk

Risk arises from exposure as transactions of assets and liabilities that are denominated in a foreign currency.

The City's investments portfolio has minimal exposure to foreign exchange risk as the securities held are mainly denominated in Canadian currency. Furthermore, the City issues debentures in Canadian currency, which has no exposure to foreign exchange risk as debt repayments and interest payments are denominated in local currency.

(d) Liquidity Risk

Liquidity risk arises when the City is not able to meet its financial obligations as they fall due. The City manages liquidity risk by monitoring actual and forecasted cash flows from operations and anticipated investing and financing activities to ensure, as far out as possible, that it will always have sufficient liquidity to meet its liabilities when due, under both normal and stressed conditions, without incurring unacceptable losses or risking damage to the City's reputation. A minimum liquidity requirement target is established on an annual basis to ensure the City's obligations can be settled timely and liquidity is reviewed regularly by the Treasury Investment Committee.

The City maintains strong liquidity from high levels of cash and cash equivalents and investments. The City holds liquid and easily marketable securities in investment portfolio.

The City issues debenture with sinking fund provision. The sinking fund accounts for the accumulation of instalments in accordance with the actuarial requirements for the retirement of sinking fund debt at maturity.

19. GOVERNMENT TRANSFERS

Government transfers reported on the Consolidated Statement of Operations are comprised of the following:

Federal Capital \$ 15,289 \$ 20,476 Infrastructure Capital 13,702 \$ 5,814 Housing & Homeless Capital 17,707 700 Community Services & Safety Operating 4,367 1,073 Community Services & Safety Operating 4,367 1,073 Camada Mortagge Housing Corporation - Seed Fund Capital 3618 1,390 Canada Mortagge Housing Corporation - Seed Fund Capital 3618 1,390 Canada Mortagge Housing Corporation - Seed Fund Capital 1,612 - Cared Emission Vehicle Program Capital 51,612 - Other Operating 98 2 P.N.E. Infrastructure Program Capital - 673 Other Capital - 48,119 Other Capital - 49,119 Other Capital - 49,119 Revenue Sharing Operating 1,18 49,119 Revenue Sharing Operating 7,317 6,243 </th <th></th> <th>Budget Program</th> <th>2024</th> <th>2023</th>		Budget Program	2024	2023
Canada Mortgage Housing Corporation Rapid Housing Initiative Infrastructure Capital 13,702 5,814 Housing & Homeless Capital 17,707 700 Community Services & Safety Operating 4,367 1,073 Community Services & Safety Capital 13 813 Community Services & Safety Capital 13 813 Housing & Homeless Operating 1,612 - Zero Emission Vehicle Program Capital 514 341 Other Operating 98 2 P.N.E Infrastructure Program Capital - 15,736 Housing & Homeless Operating 98 2 Other Capital - 673 Housing & Homeless Operating 12 673 Other Capital - 46,920 45,346 Provincial Tested - 49,119 Revenue Sharing Operating 19,899 19,899 New Licensed Childcare Space Capital 15,750 <t< td=""><td>By Source</td><td></td><td></td><td></td></t<>	By Source			
Infrastructure Capital Housing & Homeless Capital Capital 7,707 700 700 700 700 700 700 700 700 7	Federal			
Infrastructure	Canada Mortgage Housing Corporation Rapid Housing Initiative	Capital	\$ 15,289	\$ 20,476
Housing & Homeless			13,702	5,814
Community Services & Safety Operating 4,367 1,073 Community Services & Safety Capital 3,618 1,390 Canada Mortgage Housing Corporation - Seed Fund Capital 13 813 Housing & Homeless Operating 1,612 - Zero Emission Vehicle Program Capital 514 341 Other Operating 98 2 P.N.E Infrastructure Program Capital - 673 Mountain View Cemetery Field of Honour Capital - 673 Housing & Homeless Operating - 121 Other Capital - 46,920 45,346 Provincial BC Growing Community Fund Capital - 49,119 Revenue Sharing Operating 19,889 19,899 New Licensed Childcare Space Capital 15,750 11,175 BC Housing non-market housing operating subsidies Operating 11,748 10,788 Community Services & Safety Capital 2,205 2,	Housing & Homeless		7,707	700
Capital Housing & Homeless Operating 1,612 - 1,613 - 1,613 - 1,612 - 1,613 - 1,6	Community Services & Safety	•	4,367	1,073
Housing & Homeless Capital 514 341 Other	Community Services & Safety	Capital	3,618	1,390
Capital Other Operating Operating Series	Canada Mortgage Housing Corporation - Seed Fund	Capital	13	813
Other P.N.E Infrastructure Program P.N.E Infrastructure Program Auountain View Cemetery Field of Honour Capital Housing & Homeless Operating Capital Ca	Housing & Homeless	Operating	1,612	-
P.N.E Infrastructure Program Mountain View Cemetery Field of Honour Housing & Homeless Capital Capita	Zero Emission Vehicle Program	Capital	514	341
Mountain View Cemetery Field of Honour Housing & Homeless Capital Operating Capital Capital - 673 to 27 Provincial 46,920 45,346 Provincial - 46,920 45,346 Provincial - 46,920 45,346 Provincial - 49,119 Revenue Sharing Operating 19,889 19,890 New Licensed Childcare Space Capital 15,750 111,775 BC Housing non-market housing operating subsidies Operating 11,748 10,788 Community Services & Safety Operating 7,317 6,243 Climate Action Program Capital 2,205 2,122 Library Operating 1,359 1,443 Infrastructure Capital 7,08 661 COVID Safe Restart Grant Operating 295 - Climate Action Program Operating 262 - Housing & Homeless Capital 952 - Other Operating 75 - Cimate		Operating	98	2
Housing & Homeless Operating Capital Capital Af,920 Af,346	P.N.E Infrastructure Program	Capital	-	13,916
Other Capital - 27 Provincial 46,920 45,346 Provincial Capital - 49,119 Revenue Sharing Operating 19,889 19,899 New Licensed Childcare Space Capital 15,750 111,778 BC Housing non-market housing operating subsidies Operating 11,748 10,788 Community Services & Safety Operating 7,317 6,243 Climate Action Program Capital 2,005 2,122 Library Operating 1,359 1,443 Infrastructure Capital 7,00 661 COVID Safe Restart Grant Operating 295 - Climate Action Program Operating 262 - Housing & Homeless Capital 952 - Other Operating 101 30 Infrastructure Operating 101 30 Community Services & Safety Capital 74 608 Climate Action Program Operating 64,684	Mountain View Cemetery Field of Honour	Capital	-	673
Provincial 46,920 45,346 BC Growing Community Fund Capital - 49,119 Revenue Sharing Operating 19,889 19,890 New Licensed Childcare Space Capital 15,750 11,175 BC Housing non-market housing operating subsidies Operating 11,748 10,788 Community Services & Safety Operating 7,317 6,243 Climate Action Program Capital 3,949 5,023 Federal Gas Tax Fund Capital 2,205 2,122 Library Operating 1,359 1,443 Infrastructure Capital 708 661 COVID Safe Restart Grant Operating 295 - Climate Action Program Operating 262 - Other Operating 75 - Community Services & Safety Capital 74 608 Climate Action Program Operating 75 - Community Services & Safety Capital 74 608	Housing & Homeless	Operating	-	121
Provincial 46,920 45,346 BC Growing Community Fund Capital - 49,119 Revenue Sharing Operating 19,889 19,899 New Licensed Childcare Space Capital 15,750 11,175 BC Housing non-market housing operating subsidies Operating 11,748 10,788 Community Services & Safety Operating 7,317 6,243 Climate Action Program Capital 3,949 5,023 Federal Gas Tax Fund Capital 2,205 2,122 Library Operating 1,359 1,443 Infrastructure Capital 708 661 COVID Safe Restart Grant Operating 295 - Climate Action Program Operating 262 - Other Operating 75 - Community Services & Safety Capital 74 608 Climate Action Program Operating 75 - Community Services & Safety Capital 74 608	Other	Capital	-	27
BC Growing Community Fund Revenue Sharing Capital Operating 19,889 19,890 New Licensed Childcare Space Capital 15,750 11,175 BC Housing non-market housing operating subsidies Operating 11,748 10,788 Community Services & Safety Operating 7,317 6,243 Climate Action Program Capital 3,949 5,023 Federal Gas Tax Fund Capital 2,205 2,122 Library Operating 1,359 1,443 Infrastructure Capital 708 661 COVID Safe Restart Grant Operating 295 - Climate Action Program Operating 262 - Housing & Homeless Capital 952 - Other Operating 101 30 Infrastructure Operating 75 - Community Services & Safety Capital 74 608 Climate Action Program Operating 75 - Other Capital 74 608 Climate Action Program Operating 74 608 Climate Action Program Operating 74 608			46,920	45,346
Revenue Sharing Operating Awa Licensed Childcare Space 19,899 19,899 New Licensed Childcare Space Capital 15,750 11,175 BC Housing non-market housing operating subsidies Operating 11,748 10,788 Community Services & Safety Operating 7,317 6,243 Climate Action Program Capital 3,949 5,023 Federal Gas Tax Fund Capital 2,205 2,122 Library Operating 1,359 1,443 Infrastructure Capital 708 661 COVID Safe Restart Grant Operating 295 - Climate Action Program Operating 262 - Other Operating 75 - Community Services & Safety Capital 74 608 Climate Action Program Operating 75 - Community Services & Safety Capital 74 608 Climate Action Program Operating 7 57 Major Road Rehabilitation Capital <t< td=""><td>Provincial</td><td></td><td></td><td></td></t<>	Provincial			
New Licensed Childcare Space Capital 15,750 11,175 BC Housing non-market housing operating subsidies Operating 11,748 10,788 Community Services & Safety Operating 7,317 6,243 Climate Action Program Capital 3,949 5,023 Federal Gas Tax Fund Capital 2,205 2,122 Library Operating 1,359 1,443 Infrastructure Capital 708 661 COVID Safe Restart Grant Operating 295 - Climate Action Program Operating 262 - Other Operating 101 30 Infrastructure Operating 75 - Community Services & Safety Capital 74 608 Climate Action Program Operating 75 - Other Capital 74 608 Climate Action Program Operating 5 - Other Capital 74 608 Climate Action Pro	BC Growing Community Fund	Capital	-	49,119
BC Housing non-market housing operating subsidies Operating 11,748 10,788 Community Services & Safety Operating 7,317 6,243 Climate Action Program Capital 3,949 5,023 Federal Gas Tax Fund Capital 2,205 2,122 Library Operating 1,359 1,443 Infrastructure Capital 708 661 COVID Safe Restart Grant Operating 295 - Climate Action Program Operating 262 - Housing & Homeless Capital 952 - Other Operating 101 30 Infrastructure Operating 75 - Community Services & Safety Capital 74 608 Climate Action Program Operating - 104 Other Capital 7 64,684 107,876 South Coast British Columbia Transportation Authority Major Road Network and Bike Capital 11,207 5,773 Ma	Revenue Sharing	Operating	19,889	19,890
Community Services & Safety Operating Climate Action Program 7,317 (a),43 6,243 Federal Gas Tax Fund Capital 2,905 2,122 Library Operating 1,359 1,443 Infrastructure Capital 708 661 COVID Safe Restart Grant Operating 295 - Climate Action Program Operating 262 - Climate Action Program Operating 101 30 Infrastructure Operating 75 - Community Services & Safety Capital 74 608 Climate Action Program Operating 7 60 Other Capital 7 670 South Coast British Columbia Transportation Authority Capital 1 5,773 Major Road Rehabilitation Capital 9,29 13,566 Operations and maintenance Operating 8,406 9,217 Transportation System Improvement Capital 2,716 3,774 Street signal and lighting rehabilitation Capital	New Licensed Childcare Space	Capital	15,750	11,175
Climate Action Program Capital 3,949 5,023 Federal Gas Tax Fund Capital 2,205 2,122 Library Operating 1,359 1,443 Infrastructure Capital 708 661 COVID Safe Restart Grant Operating 295 - Climate Action Program Operating 262 - Housing & Homeless Capital 952 - Other Operating 101 30 Infrastructure Operating 75 - Community Services & Safety Capital 74 608 Climate Action Program Operating - 104 Other Capital - 64,684 107,876 South Coast British Columbia Transportation Authority Major Road Rehabilitation Capital 11,207 5,773 Major Road Network and Bike Capital 9,929 13,566 Operations and maintenance Operating 2,716 3,774 Street signal and lighting reh	BC Housing non-market housing operating subsidies	Operating	11,748	10,788
Federal Gas Tax Fund Capital 2,205 2,122 Library Operating 1,359 1,443 Infrastructure Capital 708 661 COVID Safe Restart Grant Operating 295 - Climate Action Program Operating 262 - Housing & Homeless Capital 952 - Other Operating 101 30 Infrastructure Operating 75 - Community Services & Safety Capital 74 608 Climate Action Program Operating - 670 Other Capital - 670 Other Capital - 670 South Coast British Columbia Transportation Authority - - 670 Major Road Rehabilitation Capital 11,207 5,773 Major Road Network and Bike Capital 9,929 13,566 Operations and maintenance Operating 2,716 3,774 Street signal and lighting rehabil	Community Services & Safety	Operating	7,317	6,243
Library Operating 1,359 1,443 Infrastructure Capital 708 661 COVID Safe Restart Grant Operating 295 - Climate Action Program Operating 262 - Housing & Homeless Capital 952 - Other Operating 101 30 Infrastructure Operating 75 - Community Services & Safety Capital 74 608 Climate Action Program Operating - 104 Other Operating - 670 Other Capital 11,207 5,773 South Coast British Columbia Transportation Authority - 64,684 107,876 South Coast British Columbia Transportation Authority Major Road Rehabilitation Capital 11,207 5,773 Major Road Network and Bike Capital 9,929 13,566 Operatings and maintenance Operating 8,406 9,217 Transportation System Improvement	Climate Action Program	Capital	3,949	5,023
Infrastructure	Federal Gas Tax Fund	Capital	2,205	2,122
COVID Safe Restart Grant Operating 295 - Climate Action Program Operating 262 - Housing & Homeless Capital 952 - Other Operating 101 30 Infrastructure Operating 75 - Community Services & Safety Capital 74 608 Climate Action Program Operating - 104 Other Capital - 670 Other Capital - 670 South Coast British Columbia Transportation Authority - 64,684 107,876 South Coast British Columbia Transportation Authority - 5,773 Major Road Rehabilitation Capital 9,929 13,566 Operations and maintenance Operating 8,406 9,217 Transportation System Improvement Capital 2,716 3,774 Street signal and lighting rehabilitation Capital - - Substitution Capital - - <t< td=""><td>Library</td><td></td><td>1,359</td><td>1,443</td></t<>	Library		1,359	1,443
Climate Action Program Operating Housing & Homeless 262 Capital - Other Operating Operating 101 30 Infrastructure Operating Operating 75 - Community Services & Safety Capital 74 608 Climate Action Program Operating Operating - 104 Other Capital - 64,684 107,876 South Coast British Columbia Transportation Authority Capital 11,207 5,773 Major Road Rehabilitation Capital 9,929 13,566 Operations and maintenance Operating 8,406 9,217 Transportation System Improvement Capital 2,716 3,774 Street signal and lighting rehabilitation Capital Capital Street signal and lighting rehabilitation Capital Capital Street signal and lighting rehabilitation Capital Capital Street signal and lighting rehabilitation Street signal sign		Capital	708	661
Housing & Homeless Capital 952 - Other Operating 101 30 30 Infrastructure Operating 75 - Other Operating 75 - Other Operating 75 - Other Operating 74 608 Climate Action Program Operating - Other Operating Operating Operating Operating Operating Operating Operating Operations and maintenance Operating Operating Operations system Improvement Operating	COVID Safe Restart Grant	Operating	295	-
Other Operating 101 30 Infrastructure Operating 75 - Community Services & Safety Capital 74 608 Climate Action Program Operating - 104 Other Capital - 670 South Coast British Columbia Transportation Authority Major Road Rehabilitation Capital 11,207 5,773 Major Road Network and Bike Capital 9,929 13,566 Operations and maintenance Operating 8,406 9,217 Transportation System Improvement Capital 2,716 3,774 Street signal and lighting rehabilitation Capital - - Street signal and lighting rehabilitation Capital - - Street signal and lighting rehabilitation \$ 143,862 \$ 185,552 By Budget Program \$ 88,333 \$ 136,641 Operating \$ 55,529 48,911	Climate Action Program		262	-
Infrastructure		•	952	-
Community Services & Safety Capital 74 608 Climate Action Program Operating - 104 Other Capital - 670 South Coast British Columbia Transportation Authority Major Road Rehabilitation Capital 11,207 5,773 Major Road Network and Bike Capital 9,929 13,566 Operations and maintenance Operating 8,406 9,217 Transportation System Improvement Capital 2,716 3,774 Street signal and lighting rehabilitation Capital - - Street signal and lighting rehabilitation - - - Street signal and lighting rehabilitation - - - Street si	Other			30
Climate Action Program Operating Capital - 104 Other 64,684 107,876 South Coast British Columbia Transportation Authority Major Road Rehabilitation Capital 11,207 5,773 Major Road Network and Bike Capital 9,929 13,566 Operations and maintenance Operating 8,406 9,217 Transportation System Improvement Capital 2,716 3,774 Street signal and lighting rehabilitation Capital - - Street signal and lighting rehabilitation Capital - - Street signal and lighting rehabilitation Capital - - Street signal and lighting rehabilitation Street signal - - Street signal and lighting rehabilitation Street signal - - Street signal and lighting rehabilitation Street signal - - Street signal and lighting rehabilitation Street signal - - Street signal and lighting rehabilitation Street signal - - Street signal and lighting rehabilitation - - - <td></td> <td></td> <td>75</td> <td>-</td>			75	-
Other Capital - 670 South Coast British Columbia Transportation Authority Major Road Rehabilitation Capital 11,207 5,773 Major Road Network and Bike Capital 9,929 13,566 Operations and maintenance Operating 8,406 9,217 Transportation System Improvement Capital 2,716 3,774 Street signal and lighting rehabilitation Capital - - Street signal and lighting rehabilitation Capital - - Street signal and lighting rehabilitation Capital - - Capital - - - Street signal and lighting rehabilitation Capital - - Street signal and lighting rehabilitation - - - Street signal and lighting rehabilitation - </td <td>Community Services & Safety</td> <td></td> <td>74</td> <td></td>	Community Services & Safety		74	
South Coast British Columbia Transportation Authority Major Road Rehabilitation Capital 11,207 5,773 Major Road Network and Bike Capital 9,929 13,566 Operations and maintenance Operating 8,406 9,217 Transportation System Improvement Capital 2,716 3,774 Street signal and lighting rehabilitation Capital - - Street signal and lighting rehabilitation Tala,862 \$ 185,552 By Budget Program \$ 88,333 \$ 136,641 Operating 55,529 48,911	Climate Action Program		-	104
South Coast British Columbia Transportation Authority Major Road Rehabilitation Major Road Network and Bike Operations and maintenance Operations System Improvement Street signal and lighting rehabilitation Capital Capita	Other	Capital	-	
Major Road Rehabilitation Capital 11,207 5,773 Major Road Network and Bike Capital 9,929 13,566 Operations and maintenance Operating 8,406 9,217 Transportation System Improvement Capital 2,716 3,774 Street signal and lighting rehabilitation Capital - - Capital - 32,258 32,330 By Budget Program Say 33 \$ 136,641 Operating \$55,529 48,911			64,684	107,876
Major Road Network and Bike Capital 9,929 13,566 Operations and maintenance Operating 8,406 9,217 Transportation System Improvement Capital 2,716 3,774 Street signal and lighting rehabilitation Capital - - Transportation System Improvement Capital - - - Transportation System Improvement Capital - <td></td> <td></td> <td></td> <td></td>				
Operations and maintenance Operating Transportation System Improvement 8,406 System Improvement 9,217 Street signal and lighting rehabilitation Street signal and lighting rehabilitation Capital - - Street signal and lighting rehabilitation 32,258 32,330 32,330 Street signal and lighting rehabilitation \$ 143,862 \$ 185,552 By Budget Program Capital \$ 88,333 \$ 136,641 Operating 55,529 48,911		•		
Transportation System Improvement Capital 2,716 3,774 Street signal and lighting rehabilitation Capital - - 32,258 32,330 * 143,862 \$ 185,552 By Budget Program * * 88,333 \$ 136,641 Operating 55,529 48,911		•		
Street signal and lighting rehabilitation Capital - - 32,258 32,330 \$ 143,862 \$ 185,552 By Budget Program - \$ 88,333 \$ 136,641 Operating 55,529 48,911				
32,258 32,330			2,716	3,774
By Budget Program \$ 143,862 \$ 185,552 Capital Operating \$ 88,333 \$ 136,641 Oberating 55,529 48,911	Street signal and lighting rehabilitation	Capital	-	-
By Budget Program Capital \$ 88,333 \$ 136,641 Operating 55,529 48,911			32,258	32,330
By Budget Program Capital \$ 88,333 \$ 136,641 Operating 55,529 48,911			\$ 143,862	\$ 185,552
Capital \$ 88,333 \$ 136,641 Operating 55,529 48,911	By Budget Program			-
Operating			\$ 88,333	\$ 136,641
			\$ 143,862	\$

In 2024, the City has a balance of \$110.3 million (2023 – \$85.5 million) in deferred revenue (note 11) where the City has been provided a government transfer and the stipulations have not yet been met. Included in this deferred revenue as at December 31, 2024 is \$3.8 million (2023 – \$19.1 million) of funding related to an agreement with the Canada Mortgage Housing Corporation (CMHC) signed in 2021 as part of its Rapid Housing Initiative. Under this agreement, CMHC contributed \$112.2 million for the acquisition of land and construction of affordable multi-residential housing. Eligible costs include conversion costs, predevelopment, and preconstruction costs in relation to the development of affordable housing units

20. SEGMENTED INFORMATION AND EXPENSES BY OBJECT

City services are provided by departments and their activities are reported in the City's Funds as described in Note 1(b). The accounting policies used in these segments are consistent with those followed in the preparation of the consolidated financial statements as disclosed in Note 1.

Revenues not directly attributable to a specific segment are shown in General Government.

Amounts shown for wages, contract services, supplies and debt charges are the gross amounts incurred by departments for all segmented activity. Allocated costs include services performed by departments for other segments or for work related to capital construction activity.

The segments include:

- General Government which provides internal support services to Council and other departments who
 provide direct services to its citizens. These internal departments include the City Manager's Office, City
 Clerk, Financial Services, Real Estate and Facilities Management, Legal and Human Resources, Technology
 Services, Risk and Supply Chain Management.
- **Police Protection** which provides operational and investigation services to maintain public order, uphold the rule of law and prevent crime.
- **Fire Protection** which provides emergency and prevention services related to firefighting and medical services.
- **Engineering** which provides planning, design, construction and maintenance of the City's streets, street lighting, traffic control, parking enforcement, transportation planning and utility and communication corridors.
- **Utilities** which are managed by the Engineering department and provide planning, design, construction and maintenance related to the water distribution, sewerage collection, drainage, neighbourhood energy utilities and refuse removal services.
- **Planning and Development** which creates plans, programs and policies required for City-wide and community planning, zoning and subdivision, building by-law administration and inspection, various licensing and animal control services.
- **Parks and Recreation** which provides recreation services through its parks, community centres, swimming pools and ice rinks.
- Arts, Culture, and Community Services which includes the civic theatres and the Britannia Community Centre and other programs to create sustainable, creative and inclusive communities for living and working.
- **Library** which provides access to reading and information needs, and a free place for everyone to discover, create, and share ideas.

NOTE 20 CONTINUED – SEGMENTED INFORMATION AND EXPENSES BY OBJECT (Tabular amounts in \$000s) Year Ended December 31, 2024

	General Government	Police Protection	Fire Protection	Engineering	Utilities	Planning & Development	Parks & Recreation	Arts, Culture & Community Services	Library	2024 Consolidated	2023 Consolidated
Revenues											(Restated - Note 2)
Property taxes, penalties and interest	\$ 1,271,706	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,271,706	\$ 1,183,722
Utility fees	50	-	-	-	425,830	-	90	26	-	425,996	384,044
Program fees	643	1,886	1,772	112	238	-	124,880	24,813	680	155,024	145,026
License and development fees	125,658	-	-	4,356	1,867	-	-	-	-	131,881	118,779
Parking	61,678	2	-	26,898	-	-	16,780	1,227	-	106,585	98,643
Government transfers	54,750	3,048	3,650	28,331	16,322	3,841	404	32,169	1,347	143,862	185,552
Cost recoveries and donations	32,245	32,356	12,437	13,328	38,903	3,879	5,725	4,671	951	144,495	104,840
Investment income	172,468	-	-	-	-	-	-	-	-	172,468	145,301
Rental, lease and other	47,726	15	124	16,941	3,278	1	10,499	15,337	1,217	95,138	78,859
Bylaw fines	23,437	-	-	-	-	-	-	-	-	23,437	23,515
Developer contributions	184,527	-	19	122,807	51,281	750	35,834	85,054	-	480,272	146,940
Gain on sale of tangible capital assets and real property	5,476	-	-	7,753	-	-	185	-	-	13,414	482
	1,980,364	37,307	18,002	220,526	537,719	8,471	194,397	163,297	4,195	3,164,278	2,615,703
Operating Expenses											
Wages, salaries and benefits	138,594	381,131	171,203	149,720	77,759	80,241	156,870	65,249	51,760	1,272,527	1,153,868
Contract services	27,427	43,481	7,532	17,092	24,732	8,014	17,363	83,822	2,579	232,042	147,662
Supplies, material and equipment	95,320	37,126	13,828	9,485	258,676	4,400	81,811	25,774	8,884	535,304	535,523
Debt charges	6,898	453	2,979	3,129	16,598	-	5,909	171	286	36,423	28,413
	268,239	462,191	195,542	179,426	377,765	92,655	261,953	175,016	63,509	2,076,296	1,865,466
Amortization	30,711	12,576	6,032	82,977	38,681	20	31,013	18,091	7,247	227,348	218,661
	298,950	474,767	201,574	262,403	416,446	92,675	292,966	193,107	70,756	2,303,644	2,084,127
Annual Surplus (Deficit)	\$ 1,681,414	\$ (437,460)	\$ (183,572)	\$ (41,877)	\$ 121,273	\$ (84,204)	\$ (98,569)	\$ (29,810)	\$ (66,561)	\$ 860,634	\$ 531,576



COVID-19 SAFE RESTART GRANT

In 2021, the City of Vancouver received approval for funding from the Union of BC Municipalities (UBCM) for the Strengthening Communities' Services Program totalling \$19.4 million. This program is part of the federally and provincially funded Safe Restart program and assists local governments to address costs related to supporting unsheltered homeless populations and addressing the related community impacts as a result of COVID-19. In Q1 of 2024 Q1, \$9.3 million was received, bringing the total funding to \$19.0M. These funds have been fully allocated across various areas outlined below. Due to reduced spending, the remaining \$0.4 million will not be disbursed.

The schedule below summarizes the total funding approved for the City and eligible expenses applied against the grant.

	2024	2023	
Balance, beginning of the year	\$ 700	\$ 70	0
Less adjustment: Actual Spent Reductions	405		
Less eligible costs incurred:			
Community Centers	99		-
Parks & Recreation	-		-
Shelters	56		-
Street Cleaning	73		-
Community Outreach	67		-
Fire Support	-		-
Park Encampment	-		-
	295		-
Balance, end of year	\$ -	\$ 70	0

BC GROWING COMMUNITIES FUND (GCF)

In 2023, the City received a one-time \$49.1 million from the Province of British Columbia under the BC Growing Communities Fund (GCF) program. The program is to support all BC communities, with a focus on those communities that need to increase the pace and scale of housing supply. The goal of GCF is to increase the local housing supply with investments in community infrastructure and amenities. To date, the total grant of \$49.1 million was received. In 2024, \$6.3M was allocated and expensed to various infrastructure and amenities projects that support the growth of the community. \$42.7M remains outstanding as of the end of 2024.

	2024	2023
Balance, beginning of the year	\$ 49,119	\$ -
BC Growing Communities Fund approved	-	49,119
Less eligible costs incurred for infrastructure and amenities projects:		
Transportation	808	-
Fire Protection	239	-
Community Centres	3,712	-
Parks and Recreation	14	-
Public Spaces and Plazas	1,614	-
	6,387	-
Balance, end of year	\$ 42,732	\$ 49,119

REVENUE FUND – SCHEDULE OF FINANCIAL ACTIVITIES UNAUDITED (Tabular amounts in \$000s) Year Ended December 31, 2024

	2024		
	Budget	2024	2023
Revenues			
Property taxes, penalties and interest	\$ 1,259,454	\$ 1,271,706	\$ 1,183,722
Utility fees	424,573	425,408	384,043
Programs fees	74,553	84,676	77,686
License and development fees	116,349	131,789	123,698
Parking	78,389	79,306	72,017
Government Transfers	27,531	51,257	48,204
Cost recoveries and donations	65,283	74,038	71,602
Investment income	46,938	105,495	83,326
Rental, lease and other	47,120	53,013	44,005
Bylaw fines	23,200	23,436	23,515
Developer contributions		19	147
	2,163,390	2,300,143	2,111,965
Expenditures			
Utilities	339,354	344,538	293,841
General government	246,416	217,406	174,064
Police protection	439,293	461,315	419,080
Fire protection	187,678	193,485	177,266
Engineering	112,220	138,250	126,670
Planning and development	84,695	85,125	80,760
Parks and recreation	171,795	180,320	167,528
Arts, culture and community services	117,599	105,351	120,284
Library	59,923	65,665	56,648
	1,758,973	1,791,455	1,616,141
Annual surplus	404,417	508,688	495,824
Debt, transfers and other			
Debt principal repayments	(1,533)	(1,203)	(1,238)
Transfers	(-,,	(-,===,	(- 1 - 2 - 7
Net transfers to other funds	(330,558)	(395,894)	(381,943)
Net transfers to reserves	(72,326)	(107,664)	(116,042)
Change in obligations to be funded from	(,,	(121,722.1)	(, ,
Future revenue	_	-	3,569
	(404,417)	(504,761)	(495,654)
Change in fund balance	-	3,927	170
Fund balance			
Beginning of year	26,409	26.400	26,239
Change in year	20,409	26,409 3,927	26,239 170
End of year	\$ 26,409	\$ 30,336	\$ 26,409
Life of year	φ 20,409	φ 3U,330	₽ ∠0,409

		2024				
	E	Budget		2024		2023
Program fees						
Parks and recreation	\$	51,287	\$	54,534	\$	50,861
Arts, culture and community services	Ψ	18,875	4	24,810	Ψ	21,600
Library		624		680		779
Police		2,186		1,886		1,812
Fire		796		1,777		1,559
Other		785		989		1,076
	\$	74,553	\$	84,676	\$	77,687
License and development fees						
License fees	\$	31,059	\$	31,910	\$	23,649
Engineering fees	·	13,008		14,943	·	10,390
Trade permits		20,506		22,191		24,352
Development and building permits		42,391		52,552		30,485
Rezoning fees		7,288		7,134		10,627
Other fees		2,097		3,059		24,195
	\$	116,349	\$	131,789	\$	123,698
Parking						
On street parking	\$	66,746	\$	59,968	\$	55,207
Parks		10,317		14,267		12,127
Civic Theatre		971		1,065		821
Other		355		4,006		3,863
	\$	78,389	\$	79,306	\$	72,018
Government Transfers						
Police	\$		\$	3,048	\$	1,751
Fire	Ψ	_	Ψ	3,500	Ψ	970
General government		27,531		26,803		25,681
Parks and recreation				-		191
Arts, culture and community services		_		14,222		16,347
Library		_		1,347		1,442
Planning and development		_		2,337		1,823
Utilities		-		-		-
	\$	27,531	\$	51,257	\$	48,205
Cost recoveries & donations						
Police	\$	27,718	\$	34,267	\$	31,599
Fire		10,563		12,438		11,537
General government		4,201		6,592		5,506
Parks and recreation		5,227		6,374		7,383
Arts, culture and community services		6,009		2,308		1,375
Engineering services		6,801		6,835		7,347
Library		1,976		950		3,527
Planning and development		2,299		3,642		2,846
Utilities		489		632		482
	\$	65,283	\$	74,038	\$	71,602
Rental, lease and other						
Property rentals and leases	\$	22,278	\$	23,890	\$	19,660
Street use		1,810		3,078		1,305
False alarm reduction program		1,000		846		912
Other		22,032		25,199		22,128
	\$	47,120	\$	53,013	\$	44,005

PROPERTY ENDOWMENT FUND – STATEMENT OF OPERATIONS UNAUDITED (Tabular amounts in \$000s) Year Ended December 31, 2024

	2024	2023		
Operations				
Rental and leases				
Revenue	\$ 32,684	\$	28,343	
Expenses	12,894		11,741	
	19,790		16,602	
Parking				
Revenue	24,725		24,207	
Expenses	22,495		22,264	
	2,230		1,943	
Water moorage				
Revenue	1,656		1,563	
Expenses	834		912	
	822		651	
Net revenues from operations	22,842		19,196	
Other Revenue				
Other income	-		-	
Investment Income	9,012		9,639	
Gain in sale of tangible capital assets	34,009		11,260	
•	43,021		20,899	
Administration and operating	5,432		5,278	
Net revenues	\$ 60,431	\$	34,817	

OUTSTANDING BORROWING AUTHORITY

	Capital Plan Borrowing Authority*		wing Debenture Iss		re Issued to		В	tstanding orrowing uthority	
General									
2019-2022	\$	300,000	\$	299,116	\$	295,576	\$	3,540	
2023-2026		495,000		192,166		51,567		140,599	
		795,000		491,282		347,143		144,139	
Sewer, Water and 2019-2022 2023-2026	NEU	195,000 240,000		187,961 109,754		167,829 -		20,132 109,754	
		435,000		297,715		167,829		129,886	
Total General, Sewer, Water and NEU									
2019-2022		495,000		487,077		463,405		23,672	
2023-2026		735,000		301,920		51,567		250,353	
	\$	1,230,000	\$	788,997	\$	514,972	<u> </u>	274,025	

^{*} Borrowing authorities are established as part of the Capital Plan. General borrowing authorities for each Capital Plan are approved by the electors. Sewer, Water and NEU borrowing authorities are approved by Council.

LONG TERM DEBT CONTINUITY

	Externally Held		I	Internally Held		Total
		Tield		Tield		Total
Balance, beginning of year	\$	997,497	\$	120,934	\$	1,118,431
Add: Debentures issued		125,000		-		125,000
		1,122,497		120,934		1,243,431
Less: Premium amortization		(1,083)		-		(1,083)
Less: Maturities						
General and water		105,933		-		105,933
Local improvements		-		270		270
		105,933		270		106,203
Balance, end of year	\$	1,015,481	\$	120,664	\$	1,136,145

^{**} Debenture funding is approved by Council as part of Annual Budget.

SCHEDULE OF GENERAL DEBT

Bylaw	Maturity Date	Rate %	Term (Years)	Debenture Outstanding	Sinking Fund Reserve Balance
10117	September 30, 2021 - 2030	1.71%	20	\$ 1,682	\$ -
10565	October 18, 2052	3.70%	40	120,000	15,972
11362	November 20, 2025	2.90%	10	90,000	79,342
11673	December 15, 2026	2.70%	10	90,000	68,477
11941	November 03, 2027	2.85%	10	85,000	55,460
12203	September 21, 2028	3.10%	10	85,000	46,603
12307	November 20, 2023 - 2028	4.07%	10	2,000	-
12561	October 18, 2052	3.70%	33	100,000	6,971
12814	November 06, 2030	1.40%	10	100,000	34,486
13149	November 05, 2031	2.30%	10	100,000	25,256
13511 *	October 28, 2032	3.70%	10	-	19,729
13598	December 22, 2032	4.58%	10	1,669	-
13828	November 03, 2033	4.90%	10	100,000	8,013
14146	October 25, 2034	4.00%	10	125,000	-
				1,000,351	360,309
		Unamorti	zed Premium	15,130	-
	Othe	er Sinking Fund statı	utory reserves	-	11
* Inter	nally held debt		Total	\$ 1,015,481	\$ 360,320

		General		,	Waterworks			l Improveme rty Owners' S			eneral, Wate cal Improve	
	Principal	Interest	Total	Principal	Interest	Total	Principal .	Interest	Total	Principal	Interest	Total
2025	84,946	30,865	115,811	6,000	1,151	7,151	178	40	218	91,124	32,056	123,180
2026	85,959	28,395	114,354	5,000	977	5,977	95	29	124	91,054	29,401	120,455
2027	82,472	26,067	108,539	3,500	842	4,342	48	23	71	86,020	26,932	112,952
2028	83,519	23,710	107,229	2,466	742	3,208	46	21	67	86,031	24,473	110,504
2029	500	21,122	21,622	-	666	666	40	18	58	540	21,806	22,346
2030 - 2034	425,990	88,031	514,021	-	3,330	3,330	198	52	250	426,188	91,413	517,601
Thereafter	202,000	134,532	336,532	18,000	11,988	29,988	59	6	65	220,059	146,526	366,585
	\$ 965,386	\$ 352,722	\$ 1,318,108	\$ 34,966	\$ 19,696	\$ 54,662	\$ 664	\$ 189	\$ 853	\$1,001,016	\$ 372,607	\$ 1,373,623

External Debt Only

		General			Waterworks				Total Ge	neral & Wat	erworks
	Principal	Interest	Total	Principa	l I	nterest	1	Total	Principal	Interest	Total
2025	84,946	30,865	115,811	6,0	00	1,151		7,151	90,946	32,016	122,962
2026	85,959	28,395	114,354	5,0	00	977		5,977	90,959	29,372	120,331
2027	82,472	26,067	108,539	3,5	00	842		4,342	85,972	26,909	112,881
2028	83,519	23,710	107,229	2,4	56	742		3,208	85,985	24,452	110,437
2029	500	21,122	21,622	-		666		666	500	21,788	22,288
2030 - 2034	425,990	88,031	514,021	-		3,330		3,330	425,990	91,361	517,351
Thereafter	202,000	134,532	336,532	18,0	00	11,988		29,988	220,000	146,520	366,520
	\$ 965,386	\$ 352,722	\$ 1,318,108	\$ 34,90	6 \$	19,696	\$	54,662	\$1,000,352	\$ 372,418	\$ 1,372,770



CONSOLIDATED STATEMENT OF FINANCIAL POSITION

	2024		2023*		2022*		2021*		2020*
		(Restated)	(Restated)	(Restated)	(Restated)
Financial assets									
Cash and cash equivalents	\$ 661,130	\$	807,147	\$	900,532	\$	1,146,611	\$	1,141,886
Investments	3,458,303		3,106,277		2,631,633		1,900,173		2,066,044
Accounts receivables	477,358		344,085		295,360		288,031		316,069
Lease agreement receivable	1,950		1,950		1,950		2,094		2,083
	4,598,741		4,259,459		3,829,475		3,336,909		3,526,082
Liabilities									
Accounts payable and accrued liabilities	650,562		623,313		561,642		556,167		836,333
Deferred liabilities	108,998		103,516		101,337		106,808		106,879
Mortgages and loan agreement	12,489		9,456		5,911		7,801		16,204
Debt	1,015,481		997,497		1,013,687		1,013,163		1,054,635
Deferred revenue	1,076,545		1,015,287		919,016		731,584		764,183
Asset retirement obligations	244,814		237,534		233,241		229,077		225,041
	3,108,889		2,986,603		2,834,834		2,644,600		3,003,275
Net financial assets	1,489,852		1,272,856		994,641		692,309		522,807
Non-financial assets									
Inventory and prepaids	33,625		32,039		31,198		29,024		25,376
Tangible capital assets	8,925,037		8,282,985		8,030,466		7,791,007		7,416,773
	8,958,662		8,315,024		8,061,664		7,820,031		7,442,149
Accumulated Surplus	\$ 10,448,514	\$	9,587,880	\$	9,056,305	\$	8,512,340	\$	7,964,956

^{*} The financial statements for each prior period presented for comparative purposes are restated to reflect the the adoption of PS 3400 Revenue standard.

CONSOLIDATED STATEMENT OF OPERATIONS

	2024	2023*	2022*	2021*	2020*
	2024	(Restated)	(Restated)	(Restated)	(Restated)
P		(Nestateu)	(Restateu)	(Nestateu)	(Restated)
Revenues					
Property taxes, penalties and interest	\$ 1,271,706	\$ 1,183,722	\$ 1,082,144	\$ 982,108	\$ 935,538
Utility fees	425,996	384,044	362,571	338,501	320,914
Program fees	155,024	145,026	132,115	80,359	45,426
License and development fees	131,881	118,779	104,781	92,618	83,914
Parking	106,585	98,643	92,855	80,383	67,391
Government transfers (Note 16)	143,862	185,552	94,463	130,607	59,402
Cost recoveries and donations	144,495	104,840	104,738	105,240	91,971
Investment income	172,468	145,301	58,676	31,454	40,471
Rental, lease and other	95,138	78,859	74,347	66,561	70,062
Bylaw fines	23,437	23,515	23,137	25,427	16,156
Developer contributions	480,272	146,940	309,948	384,949	125,829
Gain (loss) on sale of tangible capital assets	13,414	482	1,110	4,604	12,957
	3,164,278	2,615,703	2,440,885	2,322,811	1,870,031
Expenses					
Utilities	416,446	364,670	367,639	336,271	325,828
General government	298,950	239,137	218,997	210,277	194,695
Police protection	474,767	430,270	387,922	377,197	350,064
Fire protection	201,574	183,026	164,703	157,024	145,955
Engineering	262,403	236,348	227,141	218,991	213,130
Planning and development	92,675	91,243	80,845	78,909	70,816
Parks and recreation	292,966	270,207	236,028	195,825	163,625
Arts, culture and community services	193,107	205,071	153,010	141,495	124,165
Library	70,756	64,155	60,635	59,438	51,609
	2,303,644	2,084,127	1,896,920	1,775,427	1,639,887
Annual surplus	\$ 860,634	\$ 531,576	\$ 543,965	\$ 547,384	\$ 230,144

^{*} The financial statements for each prior period presented for comparative purposes are restated to reflect the the adoption of PS 3400 Revenue standard.

CONSOLIDATED EXPENSES BY OBJECT

	2024	2023	2022	2021	2020
Expenses					
Wages, salaries and benefits	\$ 1,272,527	\$ 1,153,868	\$ 1,040,872	\$ 984,681	\$ 894,298
Contract services	232,042	147,662	117,187	101,655	112,622
Supplies, material and equipment	535,304	535,523	505,763	445,330	390,348
Debt charges	36,423	28,413	22,972	34,964	41,452
Amortization of tangible capital assets	227,348	218,661	210,126	208,797	201,167
	\$ 2,303,644	\$ 2,084,127	\$ 1,896,920	\$ 1,775,427	\$ 1,639,887

ACQUISITION OF TANGIBLE CAPITAL ASSETS

	2024		2023	023 2022		2021		2020	
Capital Additions	\$ 879,123	\$	476,622	\$	585,399	\$	354,977	\$	348,376

DEBT

	2024	2023	2022	2021	2020
Population *	756,008	725,778	706,012	693,235	697,266
Long Term Debt (\$000s)					
Debenture debt outstanding	\$ 1,136,145	\$ 1,118,432	\$ 1,134,844	\$ 1,014,570	\$ 1,056,454
Less: Internally held debt	(120,664)	(120,934)	(121,157)	(1,407)	(1,819)
Externally held debt	1,015,481	997,498	1,013,687	1,013,163	1,054,635
Less: Sinking Fund reserves	383,237	390,044	402,285	423,244	458,755
Net externally held debt	\$ 632,244	\$ 607,454	\$ 611,402	\$ 589,919	\$ 595,880
Gross debt per capita (externally held)	\$ 1,343	\$ 1,374	\$ 1,436	\$ 1,462	\$ 1,513
Net debt per capita (externally held)	\$ 836	\$ 837	\$ 866	\$ 851	\$ 855

^{*} Source: Population Section, B.C. Stats
Ministry of Labour Citizens' Services, Government of British Columbia

RESERVES

	2024		2023	2022	2021	2020
Financial Stabilization						
Deferred Employee Benefits	\$ 6	51,535	\$ 61,962	\$ 61,962	\$ 62,570	\$ 58,570
General Revenue Stabilization	2	12,884	259,632	199,405	162,187	146,714
Solid Waste Capital	8	39,226	79,975	70,898	67,967	64,935
Utility Rate Stabilization	Ţ	53,627	53,850	44,385	31,346	26,880
Other		7,139	7,139	7,139	7,139	6,939
	42	24,411	462,558	383,789	331,209	304,038
Asset Management						
Golf Course and Artificial Turf		2,642	2,739	2,730	3,171	3,655
Plant and Equipment	7	76,734	73,396	71,951	63,152	55,740
Streets Capital Maintenance	2	22,768	18,560	17,463	17,458	19,463
	10	2,144	94,695	92,144	83,781	78,858
Future Capital						
Affordable Housing	34	40,076	307,170	284,288	232,017	198,387
Capital Facilities and Infrastructure	27	71,607	180,776	116,212	95,375	92,519
Community Amenities	7	18,467	627,978	552,203	459,277	429,402
Parking Sites	Ţ	57,762	56,062	54,707	54,254	43,836
Pedestrian and Cycling		4,229	3,798	3,610	7,024	6,715
	1,39	2,141	1,175,784	1,011,020	847,947	770,859
Special Revenue and Programs						
Childcare Endowment	•	18,174	17,841	17,593	17,723	18,086
Community Amenity Operations	•	11,845	11,476	11,294	11,371	11,553
Donations	2	23,897	23,339	19,434	17,126	16,266
Emerging Neighbourhood	•	10,000	10,000	10,000	10,000	10,000
Insurance	2	21,655	18,168	20,439	25,691	27,822
Outstanding Commitments	1	13,578	15,454	12,721	18,773	17,781
Public Art	2	21,153	21,297	18,955	18,639	17,391
Social and Cultural	3	34,093	31,519	31,336	28,210	27,608
Other	7	72,238	44,329	26,610	22,956	22,054
	22	26,633	193,423	168,382	170,489	168,561
Future Debt Repayment	į	50,933	33,851	36,495	26,904	19,903
	\$ 2,19	96,262	\$ 1,960,311	\$ 1,691,830	\$ 1,460,330	\$ 1,342,219

TAXATION

	2024	2023	2022	2021	2020
Property Assessment (\$000s)					
Rateable property general purposes	\$ 526,762,017	\$ 524,660,495	\$ 498,137,747	\$ 448,644,058	\$ 439,911,668
Tax Rates – Rate per \$1,000 of Assessment					
Residential - class 1					
Municipal purposes	1.73578	1.63321	1.53131	1.60152	1.58076
Education	0.87187	0.84419	0.84961	0.96661	0.99877
Other taxing authorities	0.36053	0.30330	0.31201	0.35437	0.34615
Total Residential	2.96818	2.78070	2.69293	2.92250	2.92568
Business/other - class 6					
Municipal purposes	5.84061	5.05624	4.72853	4.91463	4.47887
Education	3.42299	3.37456	3.56469	3.92342	1.13968
Other taxing authorities	1.08386	0.95029	1.01705	1.13169	1.11228
Total Business/Other	10.34746	9.38109	9.31027	9.96974	6.73083
Major industrial - class 4					
Municipal purposes	34.59680	35.61235	34.05142	33.31879	30.39510
Education	1.36000	1.33000	3.52000	3.86000	3.70000
Other taxing authorities	2.05554	1.90996	2.04052	2.18289	2.18658
Total Major Industrial	38.01234	38.85231	39.61194	39.36168	36.28168
Light industrial - class 5					
Municipal purposes	5.84061	5.05624	4.72853	4.91463	4.27116
Education	3.46424	3.44686	3.58070	4.04384	4.74286
Other taxing authorities	0.97535	0.92160	0.96782	1.28758	1.59483
Total Light Industrial	10.28020	9.42470	9.27705	10.24605	10.60885
Total Utilities - Class 2	46.17412	44.51053	43.28588	44.21992	40.36626
Total Supportive Housing - Class 3	0.15509	0.15054	0.15062	0.15423	0.14184
Total Recreational/Non-Profit - Class 8	4.11514	3.85465	3.79979	4.21332	3.86290
Total Farm – All Purposes - Class 9	9.30064	9.31405	8.91729	8.96082	8.84050
Property Tax Revenue by Property Class (%)					
Residential - class 1	56.9	56.8	56.8	56.9	55.7
Business - class 6	39.9	40.1	40.2	40.0	41.1
Major industrial - class 4	1.1	0.9	0.9	1.0	1.0
Light industrial - class 5	1.1	1.0	1.0	1.1	1.1
Other utilities, rec/non-profit and farm	1.0	1.2	1.1	1.0	1.1
Total	100.0	100.0	100.0	100.0	100.0
Taxes Collected (\$000s)					
City collection	\$ 1,255,734	\$ 1,261,543	\$ 1,143,918	\$ 989,089	\$ 950,956
Transferred to other taxing authorities	965,907	923,288	913,843	890,598	671,167
Total collected for own purposes	2,221,641	2,184,831	2,057,761	1,879,687	1,622,123
Taxes collected by the City:					
Property and business taxes	\$ 2,203,003	\$ 2,072,193	\$ 1,965,262	\$ 1,840,433	\$ 1,576,899
Local improvement levies	319	377	420	519	620
Payment in lieu of taxes					
Net assessment based	25,863	25,040	21,931	23,544	20,996
Non-assessment based	8,428	 9,400	8,374	8,210	8,190
Total	2,237,613	2,107,010	1,995,987	1,872,706	1,606,705



INTRODUCTION

The City of Vancouver has been internationally recognized for its efforts in sustainability, first for its Greenest City Action Plan program in the 2010s, and for ongoing implementation of the Climate Emergency Action Plan and Climate Change Adaptation Strategy. The City is committed to sustainability as it seeks to fulfill its long-term strategic goals related to the community, the environment and the city's prosperity. This report contains information about our plans, activities and results related to climate-related risks and opportunities, for Vancouver City Council; residents; local service authorities and providers in the health, finance, insurance and other sectors; and other local governments and stakeholders.

Vancouver was one of the first cities in the world to recognize the significance of climate change. In 1990, the ground-breaking Clouds of Change Task Force recommended that Vancouver begin to reduce its greenhouse gas emissions. The City of Vancouver committed to taking action to mitigate and adapt to the emerging and anticipated impacts of climate change. This commitment began with the adoption of our Greenest City Action Plan in 2011, followed by our first Climate Change Adaptation Strategy (CCAS) in 2012.

The magnitude and rate of climate change and associated risks depend strongly on near-term mitigation and adaptation actions, according to the Sixth Assessment Report (AR6) from the Intergovernmental Panel on Climate Change (IPCC). Projected adverse impacts, related losses and damages also escalate with every increment of global warming. The City addresses both carbon emissions that cause climate change—through the Climate Emergency Action Plan (CEAP) —and enhancing resilience to climate-related shocks and stresses—through our Climate Change Adaptation Strategy (CCAS).

Over the last decade, Vancouver has experienced a variety of climate-related events. Events like these strengthen our commitment to responding to and preparing for climate change.

- On October 18, 2024, an atmospheric river brought heavy rainfall to the region for 3 days, exceeding 200mm in some areas. This event led to localized flooding, disruption to transportation, and power outages. Then on November 19, 2024, a powerful bomb cyclone struck the Pacific Northwest. This storm underwent bombogenesis, rapidly dropping its central pressure to a record-tying level of 942 mb. The cyclone brought heavy rain and strong winds, leading to widespread power outages and transportation disruptions.
- A province-wide heat dome in June 2021 resulted in record high temperatures: above 49°C in the hardest hit region, and over 33°C in Vancouver. Heat-related causes resulted in 117 deaths in Vancouver alone, the majority of whom were senior residents living alone.
- Exceptional and prolonged warm, dry periods in summer-fall 2022 and again in 2023 caused drought
 conditions that impacted water supply locally and across the province. Drought also undermined forest
 canopy health: the added stress of heat and drought have made a significant portion of the 400 hectares of
 trees in Stanley Park more vulnerable to a cyclical hemlock looper moth outbreak. These trees are now less
 likely to recover.
- Wildfire smoke from outside the Metro Vancouver region impacted local air quality in 2010, 2015, 2017, 2018, and 2020-2022, resulting in visibly hazy skies and significant increases of fine particulate matter in the local airshed.
- Province-wide flooding events in November 2021 where the Insurance Bureau of Canada estimates the
 insured damage caused by flooding was \$675 million, calling it the "most costly severe weather event in
 the province's history." Although Vancouver did not directly experience flood and landslide impacts near
 the level of others in the region such as Abbotsford's Sumas Prairie, supply chain issues and disaster
 response assistance significantly impacted the City for several months.
- King tide events in 2012, 2018, and every year since 2021 flooded shoreline infrastructure and City
 recreational facilities. In particular, the 2022 events (the highest water levels since 1982) caused significant
 damage to the City's seawall, Kitsilano Pool, and the Jericho Pier, important and highly utilized regional
 recreational assets.

Climate-Related Financial Disclosures at the City of Vancouver



GovernanceThe organization's governance around climate-related risks and opportunities.

Strategy
The actual and potential impacts of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning.

Risk Management
The processes used by the organization to identify, assess, and manage climate-related risks.

Metrics and Targets
The metrics and targets used to assess
and manage relevant climate-related
risks and opportunities.

Since 2018, the City has included unaudited climaterelated financial disclosures in its annual financial report, guided by the recommendations of the Taskforce for Climate-related Financial Disclosure (TCFD). This continues to be an evolving process; the City is developing information and systems in all four core elements to meet the complexity of TCFD reporting (see "For Further Development" sections).

Financial regulators and governments around the globe (including Canada) are moving towards mandatory TCFD-type reporting, with the release of the IFRS S1 and S2 standards by the International Sustainability Standards Board in mid-2023. In the meantime, Vancouver and other public-sector reporters continue to interpret TCFD recommendations aimed primarily at the private sector. The City is supportive of rapidly developing global and national developments in public-sector reporting quidance and standards, participating in the Municipal Net-Zero Action Research Partnership (N-ZAP) development of TCFD guidance and climate budgeting for Canadian cities. We also participate in consultation on draft climate-related standards, e.g., from the International Public Sector Accounting Standards Board (IPSASB). We will maintain TCFD reporting alignment as we await these emerging standards.

One of many distinctions from private-sector TCFD reporting: local government purview around climate action crosses both public and private domains. In this reporting disclosure, Vancouver incorporates a broader public policy view, to climate risks and impacts on both the City as a local government and as a community.

GOVERNANCE AND RISK MANAGEMENT PROCESS

Structure

The overall risk governance structure of the City comprises the following roles and responsibilities.

City Council

City Council approves all the City's long-term service strategic plans, including climate-related strategies, and prioritizes the implementation of those plans through budget funding approval. Council receives reports on progress against climate targets annually and at stated intervals.

Risk Management Committee (RMC)

The RMC comprises the City Manager, Deputy City Manager, City Solicitor, Chief Financial Officer, and the Chief Risk Officer. The RMC oversees the City's management of acute and chronic risks, with climate impacts appearing in both categories. The RMC oversees risk governance and the general risk framework to ensure standard methods of risk evaluation and process are used. The RMC sets limits within which risks should be managed, and ensures the treatments meet the risk tolerance for the City. The RMC appoints Risk Owners for risks that cross multiple departments.

Chief Risk Officer, Risk Management Team

The Chief Risk Officer and the Risk Management Team lead the Enterprise Risk Management (ERM) program, under direction of the RMC. They are responsible for monitoring and facilitating the implementation through operational management of ERM processes, tools and reporting to achieve effective risk treatment. The Risk team also sits on key steering committees related to climate risk.

Department General Managers (GM)

GMs act as the Risk Owners, responsible for ensuring appropriate risk management practices are in place and operating effectively for their area of responsibility. GMs retain the ultimate responsibility for effective risk management in their departments, which includes identifying and treating risks related to their area of responsibility. Risks that may significantly impact the City are escalated through the ERM process for guidance from the RMC. The Risk team provides support and workshops to aid the departments in identifying risks and developing mitigation plans.

The Enterprise Risk Management (ERM) Process

The ERM identification process includes discussions with management, workshops, review of recent incidents, and examination of incidents and news outside of the city. Once identified, the risks are evaluated using a standard risk evaluation matrix of likelihood and impact. Major risks to the City that score high on the evaluation matrix are named Key Risks, which are then assigned to Risk Owners, who are then responsible for developing and executing a treatment plan to address the risk. Climate risks are included in the same ERM process.

For Further Development

The City has been considering climate-related risks at a comprehensive strategic level for several years, with incremental improvements to prioritization and funding processes made along the way. Climate-related responsibility is currently assigned to Risk Owners—specific managers or committees—but climate-related management responsibilities and cross-functional coordination could be rationalized and improved. A climate budget (e.g. the 2025 Climate Budget memo to Council) helps to improve systems and processes that generate and report financial and non-financial quantitative information to support effective climate-risk governance. The further development of a corporate framework for strategic planning should cover 50-100 years to incorporate climate-related issues and goals, risk factors and financial resources to guide our decision-making processes.

STRATEGY AND CLIMATE RISK MANAGEMENT

Climate Risk Assessment

The City of Vancouver has qualitatively assessed physical risks to systems and service-delivery areas, and to the community. The City of Vancouver has not yet undertaken a corporate transition risk assessment for City operations, but the former Vancouver Economic Commission completed a preliminary assessment of community-level transition risk in 2022.

Table 1 - City Progress on Climate Risk Assessments

	Corporate Operations	Community
Physical	partial, qualitative	complete, qualitative
Transition	not started	partial, qualitative

Physical Risk (Community, Corporate)

In July 2019, the Province published the <u>Preliminary Strategic Climate Risk Assessment for BC</u> and complementary framework for risk assessment. Vancouver's climate risk assessment mirrors this methodology. The provincial assessment lists water supply shortages, health-related impacts from heat and wildfires among BC's top risks.

City staff prioritized Vancouver's climate-related physical hazards and impacts during climate adaptation planning processes in 2011, 2018, and again in city-wide emergency management, culminating in an updated 2024 Hazard, Risk and Vulnerability Analysis (HRVA). The update produced an inventory of current actions and a gap analysis to understand the focus of the city's efforts.

Vancouver's HRVA assessed thirteen hazards, including five climate-related ones. Each hazard was assigned a rating for likelihood of occurrence now and in 2050, and the consequences it could produce. The HRVA also

Coastal Flood Risk Assessment

With coastal flooding being one of the top risks for Vancouver, the City conducted a Coastal Flood Risk Assessment (CFRA) in three phases between 2012 and 2018. This assessment took a fulsome, rigorous look at current and future flood risk given sea level rise around the coastline. CFRA Phase I confirmed that Vancouver is most vulnerable to flooding caused by the combined effect of a coastal storm surge and a king tide (exceptionally high tides that typically occur in December and January). In addition to mapping the areas vulnerable to flooding, Phase I also identified the community assets, infrastructure and buildings at risk to flooding over time.

TASK FORCE FOR CLIMATE-RELATED FINANCIAL DISCLOSURES (TCFD) UNAUDITED

includes extensive engagement with disproportionately impacted communities to better-understand equity within the context of disasters and emergencies. Together, these form a risk rating (low-high), which can be used to guide risk reduction planning.

Climate-related hazards went through a further vulnerability assessment to identify which communities, ecosystems and infrastructure are at highest risk of negative impacts. This was used to guide development of our updated Climate Change Adaptation Strategy and prioritization of actions (see "Climate Actions Plans" section). Table 2 summarizes Vancouver's five main climate hazards.

Table 2 - Vancouver's Climate-Related Hazards

Climate Hazard	Description
Extreme Heat	As year-round temperatures increase, warmer summers will see more extreme heat days and heatwaves. Often referred to as the "silent killer" of climate change, extreme heat is responsible for more weather-related deaths in Canada in an average year than any other hazard.
Poor Air Quality	A major cause of poor air quality in Vancouver is wildfire smoke, caused by fires burning in and outside the region during summer and the surrounding months. Wildfire smoke contains particulate matter (PM) that can have health effects when inhaled. Another source of poor air quality is ground level ozone, a colourless gas that is harmful to human health and primarily comes from human sources, like motor vehicle exhaust. In summer, sunlight and higher temperatures exacerbate the impacts of ground-level ozone.
Drought	Droughts are prolonged periods of dry conditions and water shortages. Drought can be caused by combinations of insufficient snow accumulation, chronic hot and dry weather, and low or delayed rainfall. While Vancouver is sometimes affectionately referred to as "Rain City", climate change is altering precipitation patterns. This, combined with hotter summers will likely accelerate seasonal drought conditions.
Extreme Rainfall	Extreme rainfall refers to a spectrum of rainfall events that may result in surface ponding, overland flow, and environmental pollution. Severe events overwhelm the capacity of drainage systems, resulting in major disruptions, damage to property and infrastructure, and risk to people. Historically, such events only occurred once every 10-25 years or more, but they are becoming more frequent with climate change.
Sea Level Rise	Globally, sea levels are rising due to a combination of melting glaciers and thermal expansion of sea water due to warmer temperatures. Vancouver is expected to experience half a meter of sea level rise by 2050, and one meter by 2100 Error! Bookmark not defined. . Coastal flooding of low-lying areas will be e xacerbated by climate change as sea levels rise. With 1 meter of sea level rise, almost 13km ² of City lands will be in the floodplain, creating new risks and impacts to parklands, infrastructure, buildings, and residences.

Transition Risk (Community)

Business-sector greenhouse gas (GHG) profiles¹ begin to give a sense of the transition risk exposure of Vancouver's economy. Across non-export oriented sectors with a significant focus on servicing local needs, GHG emissions are generally low. These sectors face a low level of transition-related risks from global stressors, such as the move to environmental, social, and governance (ESG) investment approaches, or the decline of fossil fuel investment.

However, most of Vancouver's businesses still face specific challenges with driving towards net zero outcomes related to regulatory complexity; larger, structural economic challenges, such as poor payback on some decarbonization investments; and a lack of available labour². Table 3 gives a qualitative assessment of local transition risks supported and contextualized within provincial and national assessments conducted in 2022³.

Vancouver Business Energy and Emissions Profile, Vancouver Economic Commission, 2016: available here.

² As suggested by anecdotal evidence from the development of the Zero Emissions Economic Transition Action Plan (ZEETAP) in 2022.

Assessment was developed through a snowball interview methodology including synthetization of stakeholder engagement summaries from local and provincial policy processes (e.g., Vancouver's Climate Emergency Action Plan, Metro Vancouver's Climate 2050, CleanBC, the BC Hydro Electrification Plan, etc.), conducting ten focus groups and 30 interviews, and then reviewing all ideas with a multi-sector steering committee. Analysis was conducted as part of the ZEETAP in 2022.

Table 3 - Vancouver's Transition Risks (SWOT Analysis, 2022)

Strengths

Energy Context

- · Already the most decarbonized urban economy in North America
- Existing energy supply of electricity is already effectively fully decarbonized (mandated to be >93% clean)

Coordination and Local Culture

- Strong, multi-sector (i.e., business, consumer, government) demand for and interest in climate action
- Existing cross-sectoral partnerships (e.g., tech and green buildings) with growing demand for more: "green" is not just its own industry anymore

Existing Regulations

 Regulatory backstops are creating a relatively clear (though imperfect) baseline for market action (e.g., BC Carbon Tax, BC Energy Step Code)

National Leader in Green Economy

- 87% green jobs growth between 2010-2020; only city in North America consistently tracking this number
- 2.8% in real GDP growth (2022); consistently had the highest in Canada across all metro areas (Conference Board of Canada)

Weaknesses

Regulatory and Governance complexity

- Conflicting regulations (e.g., urban design and energy efficiency) creating headaches and increased costs for businesses
- Fragmented governance in key issue areas (e.g., land-use, materials, and energy use in buildings)

Structural Economic Challenges

- Significant labour deficit across most of the economy (especially in trades)
- Payback on many critical-path decarbonization technologies (e.g., fuel-switching retrofits, heavy duty electric vehicles) is either very long, or non-existent
- Relatively small size of the local market

Competing priorities

 Intersecting crises and economic pressures, especially in affordability of housing and commercial spaces and stagnant economic productivity

Opportunities

Market Momentum

- Existing work in some sectors (e.g., light duty vehicles, new construction, etc.) creates significant transferable learnings to new areas of climate action (e.g., retrofits, heavy duty vehicles)
- Early movers across industries are already building case-studies of action; and further government investment will accelerate work, especially in buildings
- Aggressive climate action leverages consumer and resident concerns; further brand differentiation and strengthening opportunity for all Vancouver businesses

National and Provincial Policy

- Significant amounts of federal infrastructure and economic stimulus funding is rolling out; likely to continue for 3-5 years
- Federal backstop carbon price and climate accountability will create overall business climate to motivate voluntary behavior

Co-benefits

- Most policy and regulatory actions at all levels of government are highly jobs-intensive, offsetting any concerns about significant negative employment impacts
- Many activities have widely dispersed co-benefits (e.g., transit investments ease goods movement)

Threats

Regulatory Confusion

- Senior governments' fossil fuel investments (e.g., TMX, LNG in Canada, etc.) may reduce funding for already low-carbon jurisdictions like Vancouver; also creating consumer confusion
- Industry could become confused as various polices and regulations either directly overlap, or are perceived to (e.g., BC Energy Step Code and Vancouver's Zero Emissions Building Plan)
- Province/BC Hydro debt load may mean rising price of electricity in coming years

Continued Fossil Fuel Investment Limits Resources

 As climate change worsens, funds will be increasingly needed for both mitigation and adaptation needs - a low-carbon resilience perspective will be critical, continual investment into the fossil fuel industry will minimize the resources needed over time

Opportunities in a Low-Carbon Transition

The City has long recognized the opportunities from targeted and reliable climate policy and action. For example, clear and consistent climate policy and regulatory trajectories help provide price and market signals to local industry. The long-term goal of developing Vancouver's green economy is not only necessary for creating a healthy and sustainable city. It is also an opportunity for generating wealth, improving social equity, and building resiliency in the face of uncertain futures. From a City-corporate perspective, a diverse, green, future-proof economy reduces ratepayer risk in the face of climate unknowns.

TASK FORCE FOR CLIMATE-RELATED FINANCIAL DISCLOSURES (TCFD) UNAUDITED

Provincial Transition Risk Analysis - "Sink or Swim" Report

Additional research found transition risk related to global systemic shifts around certain natural resource categories. The Canada Climate Institute developed analysis in 2022 laying out transition-related climate risks related to the global transition to net zero by 2050. While they were unable to do city-level analysis, the risks they highlighted of relevance for Vancouver include:

- BC's sectors at greater risk in the transition metallurgical coal, natural gas, emissions-intensive manufacturing. Though not specifically called out in their report, many of these companies have their head offices or major branch offices in Vancouver. The success or failure of those companies' transitions could have impact on the staff of those companies located in the city.
- The full potential of *CleanBC* (the provincial climate mitigation plan) has not yet been fully operationalized across all relevant departments and institutions they highlight the continuing "substantial financial support for consumers and producers of fossil fuels" as one divergent market signal continuing to prevent a full embrace of net-zero transition.
- Some provincial funding programs focus on incumbent corporate players and large multinationals, neither of which are likely to grow the existing cleantech strengths and create local impact. Without greater support, it is possible that some of this cleantech strength will face a "failure to launch."

However, it noted that because of Vancouver's lower GHGs and diversified economy, its outlook within the British Columbia context is even more positive than the overall, optimistic profile for the province:

"With an abundance of natural resources, a growing and diversified hub of transition-opportunity companies, and a low-emissions electricity grid, British Columbia is positioning itself for success in the global low-carbon transition. An ambitious policy framework provides investors and businesses with clarity on how British Columbia can achieve its long-term climate and economic goals. The challenge is how to accelerate progress and scale up new growth opportunities."

Failure to navigate the transition to net zero will have some impact on the Vancouver economy, as many are headquartered here (over 800 in the mining sector alone), but with a strongly diversified local economy, and fairly low relative employment intensity, sectors at-risk provincially should have a lower bearing on Vancouver's overall long-term economic success and health.

Source: Full Report / BC Profile

Climate Action Plans

A number of related City of Vancouver strategies address climate mitigation and adaptation.

Mitigation reduces greenhouse gas (GHG) emissions in our corporate operations and the larger community. This plays a vital role in managing the degree to which we potentially have to adapt, by keeping risk levels within predictable scales.

Climate Emergency Action Plan (CEAP) approved November 2020 Link: <u>Full report</u> / <u>Summary</u>

CEAP is mitigation-focused, and contains over 30 actions (organized into six "Big Moves") in line with efforts to limit global warming to 1.5°C. CEAP sets targets of 50% reductior in community-wide GHGs by 2030, and achieving carbon neutrality by deriving 100% of energy used in Vancouver from renewable sources before 2050.

Governance: The Climate Emergency Directors Forum provides oversees implementation. The Climate Emergency Steering Committee provides advisory and decision oversight. The Sustainability Group tracks progress and reports to Council annually. Executive reports are also prepared as required.

Adaptation prepares City operations, infrastructure, and the community for the impacts of climate change. Related to this, improving "resilience" advances our ability to prepare for, respond to, and recover from climate shocks and stresses.

Climate Change Adaptation Strategy (CCAS) updated March 2024; originated July 2012
Link: Strategy (webpage)

CCAS is adaptation-focused, and contains over 60 actions (structured around the five main climate-related hazards faced by Vancouver) and takes a risk-based approach to adaptation planning. Enabling actions support mainstreaming of adaptation across the City with an increased focus on supporting populations disproportionately impacted by climate change.

Governance: The joint Disaster Risk Reduction + Climate Adaptation Director's Forum oversees implementation. The Climate Adaptation Steering Committee provides advisory and decision oversight. The Sustainability Group tracks progress and reports to Council annually. Executive reports are also prepared as required.

Note there is often overlap between climate mitigation and adaptation actions. For example, CEAP's Big Move 6 is an action area focused on natural climate solutions, which have the potential to sequester carbon emissions at the same time as improving flood management, biodiversity and reducing urban heat island effect mitigation in the city.

Additionally, three cross-cutting strategies support both mitigation and adaptation action at the City.

- Vancouver Plan is a strategic, long-range plan guiding Vancouver to 2050 and beyond, with the aims of creating a more sustainable, inclusive, and affordable city. Adopted in 2022, Vancouver Plan will draw from CEAP, CCAS and RVS. With a core focus on resilience, Plan implementation will address issues such as long-term land use and transportation directions; housing affordability; environmental and social health; and leveraging long-term public investments. Link to Strategy.
- Resilient Vancouver Strategy (RVS) is a city-wide strategy that takes a holistic approach to addressing shocks (e.g., earthquakes, extreme heat) and stresses (e.g., aging infrastructure, social isolation). RVS builds our capacity to anticipate, manage and recover from Vancouver's biggest risks, and aligns work to help us survive, adapt, and thrive in the face of challenges and changes. RVS is structured around three priority areas: thriving and prepared communities, proactive and collaborative City government, and safe and adaptive buildings and infrastructure. Link to Strategy.
- The *Green Operations Plan* identifies targets and actions for greening City operations, setting out goals in
 four areas (zero carbon, zero waste, healthy ecosystems, and staff leadership) by 2030. Development and
 implementation of the Plan was led by a Steering Committee made up of senior representatives from
 across City operations. Link to <u>Plan</u>.

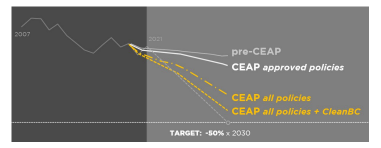
Scenario Analysis

Mitigation

The City periodically updates its projections of 2030 emissions-reduction impact from CEAP actions, using a baseline plus three scenarios as below. These projections inform development of further emissions-reduction projects. Projections will be updated in 2025.

 "Pre-CEAP": reference case, absent of any local, regional or provincial policy with a primary focus on carbon reduction; includes business-as-usual actions with climate benefit (see related discussion in

Figure 1 – Vancouver's Community GHG Emissions, 2030 (Projected)



- climate benefit (see related discussion in the "Capital Deployment" section)
- "CEAP approved policies": CEAP policies and actions adopted by Council or in advanced stages of legislation/implementation
- "CEAP all policies": all policies named in CEAP, including uncommitted initiatives still in development and pending Council approval
- "CEAP all policies + CleanBC": all CEAP policies and all legislated actions from CleanBC, the Province of BC's emissions-reduction plan

Adaptation

Climate projections from downscaled Global Climate Models for the 2050s and 2080s form the inputs to CCAS development and the City's climate adaptation planning processes. For the latest Strategy update in early 2024, the Pacific Climate Impacts Consortium (PCIC) at the University of Victoria prepared downscaled climate data for the City of Vancouver based on an ensemble of nine global climate models (GCMs) used in the IPCC's recent Sixth Assessment Report (AR6). This study focused on indices related to precipitation and temperature.

The updated local climate projections presented here are based on a high greenhouse gas emissions scenario, known as the Shared Socioeconomic Pathway 5-8.5 (SSP585). The SSP585 scenario describes a "business as usual" scenario where global fossil fuel usage continues and accelerates. While local and global commitments have been made to reduce carbon pollution, planning based on climate projections under SSP585 could be considered a "no regrets" strategy for adaptation, and it is prudent to plan for this scenario until global climate change mitigation actions begin to catch up to commitments. The City continues to follow best practice in using this scenario, which was used for the regional and provincial adaptation plans as well. See the CCAS for more information.

Coastal Flood Risk Assessment: Scenario Analysis

Vancouver's CFRA employed specific scenario analysis. A technical advisory team of academics, practitioners in the field and stakeholders advised on five scenarios to use for flood hazard mapping, with the following ranges to help understand the varying levels of risk possible:

- year flooding is mapped for (base case 2013 out to 2200)
- severity/frequency of storm events (1:200 to 1:500 (0.2% Annual Exceedance Probability or AEP) storm surge)
- amount of sea level rise (0 to 2.0 meters).

This information highlighted the importance of planning now for sea level rise and of prioritizing our efforts, such that critical infrastructure and vulnerable populations are protected first.

2023-2026 Capital Deployment

In Vancouver's <u>annual Climate Budget</u>, investments are tagged as "Climate Priority" ⁴ if they have a material climate benefit (mitigation, adaptation, or both) that exceeds usual practice, and are informed by climate policy. By this definition, the <u>2023-26</u> <u>Capital Plan</u> includes Climate Priority mitigation and adaptation investments totalling \$276M⁵ (Table 4). In

Table 4 - Climate Priority Investments (Capital)

Climate Priority Investments	\$M
2023-26 Capital Plan	\$276.0
2025 Capital Budget	\$51.6

December 2024, Council approved the City's 2025 Capital Budget, which included nearly \$52M of capital investment in Climate Priority projects.

CEAP and CCAS also contain Financial Frameworks to guide funding requests in capital planning processes.

- CEAP: The Framework (<u>updated in 2023</u>) identifies an estimated \$215M capital investment need over 2024-26 to implement CEAP at the levels needed to achieve our target outcomes. This is broadly in line with other Canadian cities that have developed similar estimates. As of 2024, an estimated \$118M of this funding is identified in the 2023-26 Capital Plan.
- CCAS: The Framework (<u>created in 2024</u>) identifies an estimated \$74M capital investment need over 2024-26 to implement CCAS actions to improve adaptive capacity and resilience in Vancouver. As of 2024, these are 97% funded through investment allocations identified in the 2023-26 Capital Plan.

Future Impacts Today

Proactive adaptation can save money. The Federal government's *Canada's National Adaptation Strategy* estimates that every \$1 spent on adaptation measures can result in \$13-\$15 in total benefits. In the meantime, recent years have demonstrated the real-world costs of reacting to climate change. Nine of the 10 highest insured loss years on record in Canada occurred since 2011, according to a 2023 analysis by the CBC⁶.

In January 2022, an onshore storm caused powerful winds and a storm surge, coinciding with a seasonal king tide. Combined with significant amounts of debris in local waters, the event caused significant damage to coastal infrastructure in the City of Vancouver. Waterfront parks and facilities were flooded, shorelines were eroded, a pier was heavily damaged. Portions of the Stanley Park seawall were washed away completely: Vancouver Park Board staff have estimated the replacement cost to be \$250-300 million without any resiliency improvements. Low-lying areas were at elevated risk again during king tide events in December 2022 and January 2023, with the December event recording the highest local water levels in decades.

In 2022, with further refinement in the 2024 Climate Budget, City staff formalized the definition of Climate Priority-eligible investments as projects contained with CEAP and/or CCAS. Many City programs and projects have secondary climate benefits, but are externally required or regulated services (e.g., landfill gas capture, combined-sewer separation) and are therefore not governed by climate policy at the City. These initiatives are tagged as "Climate Beneficial". In making investment decisions, their impacts have already been included in reference-case scenarios, and are not considered incremental actions for meeting City targets. See the 2024 Climate Budget for more information on Vancouver's climate taxonomy.

In 2024, City Council approved a Capital Plan Mid-Term Update that approved a \$139M increase to the 2023-2026 Capital Plan. Included was increased funding for certain Climate Priority investments, mainly in active transportation and transit infrastructure. Climate Budget reporting is a process of continual refinement at the City. Also in 2024, some projects with existing capital allocation in the 4-year Capital Plan were realigned with CCAS priorities and included in a new, refreshed CCAS. This led them to be included in a revised Climate Priority total.

⁶ As climate changes, insurance is becoming more complex—and pricey, news article by CBC News, posted June 6, 2023, accessed October 16, 2023, link

Project-Level Internal Carbon Price

For 2025, the City's internal carbon price was set at \$209 per tonne CO₂-equivalent.

The City of Vancouver approved a Corporate Carbon Pricing Policy in 2018 (link to policy), starting at \$150 in 2018 in alignment with the Metro Vancouver Regional District (which developed a similar policy in 2017). This increased at the same rate as BC's carbon tax until 2021, after which it will increase at 6% per year. The policy applies to all option analyses that use lifecycle-cost analysis to inform decision-making for vehicle/fuel procurement; City building and energy procurement, energy-efficiency upgrades; and landfill gas management.

For Further Development

The City's current capital planning framework includes sustainability and resilience benefits as considerations to guide capital investments and assist with prioritization. Work is also underway to better incorporate climate-related risks into the Enterprise Risk Management System, which will help identify funding needs where the risk is highest. The City also needs to begin monitoring the impact of climate change on available capital and operational budgets themselves: transition risks to corporate service delivery.

Momentum amongst cities around climate disclosure and climate budgeting practice continues to create greater institutional awareness to the need for more formalized, overarching frameworks for incorporating climate mitigation and adaptation priorities into capital planning and asset management systems. In 2023, the City formalized its tracking of climate-related capital and operating budgets by implementing an annual Climate Budget practice. This approach to governance, analysis and reporting will continue to evolve to help inform the preparation of long-term and four-year Capital Plans and future Annual Capital Budget allocations.

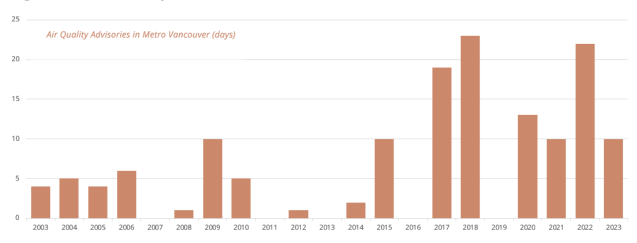
METRICS AND TARGETS

Targets and metrics communicate the City's performance in managing the risks and opportunities that arise from climate change. While emerging private-sector frameworks recommend metrics⁷, some are not directly applicable to public-sector organizations (e.g., board remuneration). The City looks to future municipal government-specific guidance and will evolve this disclosure as needed.

Physical and Transition Risk Metrics

Climate hazard indicators help the City monitor the rates of change of climate-related hazards and their impacts on Vancouver, acting as a proxy for changes in overall climate risk and supporting why the City is doing this work. These indicators are contained in the City's CCAS Annual Report: Figure 3 shows air quality advisories as an example.





Data informs project and service delivery. The HRVA produced spatial data on climate-related hazard exposure, intensity and social and physical vulnerability. Areas that are hot (surface temperature) with higher vulnerability (e.g., social and material deprivation) and fewer heat response interventions (e.g., cooling centres, spray parks, lower tree canopy) become higher-priority areas for extreme heat response measures.

TCFD also recommends disclosure of the amount or percentage of assets and service delivery vulnerable to physical and transition risks. While the City does not have these figures at this time, GHG emissions can serve as an overall indicator of transition-risk exposure for City operations and the community.

Coastal Flood Risk Assessment: Community Vulnerability Estimates

Vancouver's CFRA estimated that with one metre of sea level rise and a major storm surge event (1:500, 0.2% AEP), approximately 13 sq. km of land and buildings valued at CAD \$28.6B (at 2013 land value assessments) are vulnerable to flooding in Vancouver. Included in this is City infrastructure such as waterfront parks and seawalls, as well as a number of the City's facilities currently located in low-lying areas (e.g., City service yards located by the Fraser River and in the False Creek Flats). To protect vulnerable areas, the CFRA estimated \$1 billion of flood management infrastructure would be needed in Vancouver by 2100.

⁷ For instance, the Climate-related Disclosure Prototype by the IFRS Technical Readiness Working Group proposes the following measures:

[·] cross-industry metrics: GHG emissions, physical/transition risks, opportunities, capital deployment, internal carbon prices, and executive management remuneration

[·] industry-based metrics

risk-mitigation targets: set by management to mitigate or adapt to climate-related risks or maximise climate-related opportunities; and

other key performance indicators: used by the board or management to measure progress towards identified targets

Vancouver's Greenhouse Gas Emissions

Corporate Operations

The City compiles annual inventories of corporate GHG emissions⁸ (Table 5). As of 2023 (the latest year data are available), corporate emissions have decreased 75% from 2008 levels. A potent operational emissions source is fugitive methane from waste decomposition at the Vancouver Landfill, which is managed by an extensive gas capture system. In 2023, capture rate increased (from target 75% to 86%) due to the completion of several construction projects at the landfill, which allowed the gas collection system to be fully utilized (see Figure 4).

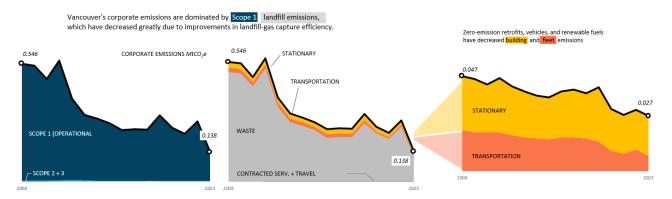
Table 5 - Corporate GHG Emissions
VANCOUVER GREENHOUSE GAS EMISSIONS - CORPORATE
million tonnes CO-e

Source	2008	2021	2022	2023
Stationary	0.027	0.019	0.020	0.020
Transportation	0.020	0.009	0.011	0.008
Waste	0.50	0.194	0.249	0.110
Contracted Services, Business Travel		0.001	0.001	0.001
Scope				
1 (Operational)	0.541	0.220	0.276	0.134
2	0.005	0.002	0.003	0.003
3		0.001	0.001	0.001
Total (IEAP/GPC)	0.546	0.223	0.279	0.138
% change from 2008 baseline		-59%	-49%	-75%

Building and fleet emissions from fossil fuel use in buildings and fleet continue to decrease, guided by Green Operations Plan priorities:

- All new heating and hot water systems in City-owned facilities to be zero emissions, and all capital replacement and maintenance systems to be zero emissions where feasible.
- All non-emergency light-duty passenger vehicle purchases to be electric; electric or low-carbon options
 considered for all other fleet and equipment purchases. In 2023, 100% of the natural gas used by the City's
 fleet was renewable.

Figure 4 - Corporate GHG Emissions Trends



Corporate emissions are measured according to the International Local Government GHG Emissions Analysis Protocol (IEAP), as referenced in the Global Protocol for Community-Scale Greenhouse Gas Emission Inventories (GPC). Methods are consistent from 2008 to present. Corporate inventories include facilities under the City's operational control, so while corporate inventories are typically a subset of community inventories, exceptions can occur. In Vancouver's case, our landfill is located outside of our geography and used by multiple municipalities, but because the City owns and operates it, the entirety of its emissions fall within Scope 1 for the City. Scope 1 also includes emissions from energy generation supplied to the grid (in Vancouver's case, the Neighbourhood Energy Utility).

Community

The City compiles annual inventories of community GHG emissions⁹ (Table 6). As of 2023 (the latest year data are available), Vancouver's community emissions have decreased 17% from 2007 levels. CEAP sets a target of 50% reduction in community-wide greenhouse gas emissions reduction by 2030, and carbon neutrality before 2050.

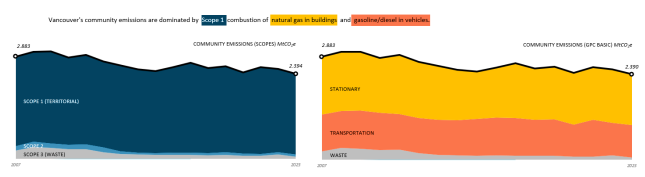
Scope 1 sources (natural gas use in buildings, followed by gas and diesel use in vehicles) dominate Vancouver's emissions. Electricity (scope 2) is a smaller component due to our largely hydroelectrically powered grid. Scope 3 emissions from landfilled, incinerated and composted waste make up the remainder¹⁰.

Table 6 - Community GHG Emissions
VANCOUVER GREENHOUSE GAS EMISSIONS - COMMUNITY
million tonnes CO 2e

Source	2007	2021	2022	2023
Stationary	1.612	1.464	1.499	1.415
Transportation	1.031	1.033	0.916	0.907
Waste	0.240	0.089	0.120	0.068
Total (GPC BASIC)	2.883	2.586	2.535	2.390
% change from 2007 baseline		-10%	-12%	-17%
Scope				
1 (Territorial)	2.525	2.443	2.350	2.263
2	0.117	0.054	0.066	0.064
3 (Waste)	0.240	0.089	0.120	0.068
Total (Scopes Framework)	2.883	2.586	2.535	2.394
% change from 2007 baseline		-10%	-12%	-17%

Long-term trends (Figure 5) continue to show a reduction in Vancouver's emissions since our baseline year, even as our population and economy grows. However, continued reliance on fossil fuels means our emissions are sensitive to yearly fluctuations in resident activity. For example, 2023 was a milder year, resulting in a lower heating demand and lower building emissions. Volatility and overall emissions should diminish over the long term as the community transitions to zero emission buildings/vehicles and active modes of transport.

Figure 5 – Community GHG Emissions Trends



"BASIC" GHG emissions inventory compiled according to the Global Protocol for Community-Scale Greenhouse Gas Emission Inventories (GPC). Totalling emissions by scope provides a slightly different inventory total than a BASIC inventory. Scope 1 includes emissions from energy generation supplied to the grid (in Vancouver's case, the Neighbourhood Energy Utility). These emissions are not included in BASIC inventories.

Community emissions are measured according to the Global Protocol for Cities (GPC) "BASIC" protocol. Methods are consistent from 2007 to present. Community inventories include Scope 1 and 2 "Stationary", Scope 1 "Transportation", and Scope 3 "Waste" greenhouse gas emissions. Note in a community inventory, totaling emissions by scope provides a slightly different inventory total than a BASIC inventory. Scope 1 includes emissions from energy generation supplied to the grid (in Vancouver's case, the Neighbourhood Energy Utility). These emissions are not included in BASIC inventories.

The City previously compiled community-wide ecological footprint reports, which included additional community Scope 3 emission sources: the most recent inventory is from 2015. These inventories relied on national-level Census data (particularly food and goods consumption). The City does not consider these inventories sufficiently illustrative of the impact of local policies to improve resilience and reduce exposure to transition risks. Methodologies may be revisited in the future to determine whether more localized, disaggregated consumption data is available.

Mitigation and Adaptation Targets, Indicators and Progress

The CEAP and CCAS indicator frameworks track plan implementation, tying actions to outcomes and indicators. Along with their related Financial Frameworks and the annual Climate Budget, these form an accounting framework to track progress across all the City's climate programs.

- CEAP: The City produces a CEAP Annual Report for Council (2024 presentation, 2024 Dashboard), based on milestones and indicators <u>published in CEAP</u>.
- CCAS: The City produces a CCAS Annual Report for Council (2024 presentation, 2024 Dashboard) based on milestones and indicators published in CCAS.

Canopy Cover

Vancouver's urban forest provides a multitude of benefits for the community, especially for climate resilience. The urban forest attenuates stormwater, helps keep ambient and building temperature down during hot summers, aids in cleaning the air and provides health and wellness benefits. Neighbourhood heat mapping illustrates that areas with greater canopy cover tend to be much cooler on hot days.

Many municipalities with similar levels of urbanization are establishing ambitious canopy cover targets (e.g., Toronto 40%; Portland 33%; Seattle 30%). The Park Board also re-established a more ambitious canopy cover target of 30% canopy cover by 2050. Achieving this target means going beyond planting trees in parks, requiring ongoing planting and stewardship of trees in both the public and private realm with a priority focus on canopy deficient areas and historically underserved areas. See the Urban Forest Strategy Update report for more information.

Measuring Adaptation Effectiveness

Complications arise in measuring adaptation-related outcomes due to jurisdictional challenges; the long time-horizons involved in realizing adaptation outcomes; the prioritization and selection of process, outcome, and contextual indicators; and appropriate methods for quantifying counterfactual indicators (i.e., avoided climate impacts and costs due to adaptation interventions). Staff continue to explore methods and data sources.

For Further Development

In many cases, baseline measurement or data collection methods are not in place for adaptation monitoring, though progress is being made. For instance, work continues on inventorying and mapping the City's natural assets, generating a 10-year outlook and cost projections for maintenance and renewal. City staff are involved with several national projects beginning to explore methods of assessing return on investment of adaptation interventions.

Data availability also limits the City's climate metrics to either descriptive (larger climate impacts on Vancouver), or outputs-based (deployment of adaptive measures). Our measurement does not include outcomes (quantified improvements to adaptive capacity) or a risk dimension (e.g., total community GHGs without commentary on the risk-exposure profile this figure represents).

Similar to many organizations, the City has physical risks well-identified and assessed but more work is required to better identify and quantify transition risks. Meanwhile, the City will continue to develop data sources, metrics, and related analysis to measure and communicate our performance in both climate mitigation and adaptation.



Interpretations available, phone 3-1-1 ۳۱۱ التفسيرات متاحة إتصل ب **数由**以得到传译服务

類雙提供傳譯服務

אריינוב אונייב איז פיניישל פיניישל איז פיניישל איז

For More Information

VISIT vancouver.ca

PHONE 3-1-1

OUTSIDE VANCOUVER

604-873-7000

The City of Vancouver acknowledges that it is situated on the unceded traditional territories of the xwmə0kwəyəm (Musqueam), Skwxwú7mesh (Squamish), and səlilwətał (Tsleil-Waututh) Nations.

