This report provides commentary on the year to date variances identified in attachment 6002B – Rate Setting Statement by Nature and Type, for the period ended 31 December 2022.

In accordance with Regulation 34(5) of the Local Government (Financial Management) Regulations 1996, a local government is required each financial year, to adopt a percentage or value to be used in statements of financial activity for the reporting of material variances. The City's Accounting Policy CP-025, indicates that this will occur each year when adopting the annual budget. When adopting the 2022-2023 Annual Budget, a level of 10% or \$100,000 (whichever is the greater) was adopted for the reporting of material variances for the 2022-2023 financial year. Variances less than 10% or \$100,000 are not considered material and are not detailed in this report.

Variances are based on 'Actual' income raised and expenditure incurred, compared to the Year to Date Revised Budget and are shown in the Year to Date Budget Variance column in the tables below. The main reasons for the variances are outlined in this report.

At the time of writing this report, the City's officers are conducting the 2022-2023 Budget Review. The review will address many of the variances indicated in this report.

In the tables below, positive variances are shown in black coloured font, and negative variances are shown in both parentheses and in red coloured font, i.e. (XXX.XX). These tables refer to the applicable nature and type variance.

Operating Revenue

General Rates	YTD Budget \$	YTD Actual \$	YTD Budget Variance \$
	95,896,929	96,135,019	238,090
Rate adjustments in respect of both Commercial and Residential improved properties contribute to a positive year to date variance.			238,090

Investment Earnings	YTD Budget \$	YTD Actual \$	YTD Budget Variance \$
	1,222,500	2,889,901	1,667,401
A combination of interest rates being raised significantly, and lower than expected expenditure from operating and reserve accounts has contributed to a positive variance in investment earnings.			
Investment earnings on Municipal and Trust Funds			720,259
Investment earnings on Reserve accounts			929,036
Late Payment and Instalment interest			18,106

Operating Revenue (cont.)

Other Revenue	YTD Budget \$	YTD Actual \$	YTD Budget Variance \$
	589,809	1,496,076	906,267
Distribution of investment funds.			683,724
Recoup income for expenditure incurred by the City on behalf of the Perth South West Metropolitan Alliance.			180,234
Other Revenue made up of minor amounts, made up mostly of recoup income for expenditure incurred by the City.		42,309	

Operating Expenditure

Employee Costs	YTD Budget \$	YTD Actual \$	YTD Budget Variance \$
	(27,341,736)	(26,366,427)	975,309
Natural Areas and Parks show a positive va positive and negative variances due to staff various parks and reserves.			283,931
Director Environment and Infrastructure und worked by business support staff being lowe			150,867
Building and Environmental Health Services positions.	s underspend du	e to vacant	133,480
Neighbourhood Development underspend of Community Engagement Officer position in on maternity leave and staff leave, combine in actual salary levels of replacement staff v	Stakeholder Eng d with savings fr	agement being om differences	119,657
Library Services underspend due to seasonal fluctuations in activity levels at the libraries.			100,155
Other service areas show a net positive var positive and negative variances.	iance made up o	f various minor	187,219

Operating Expenditure (cont.)			
Materials and Contracts	YTD Budget \$	YTD Actual \$	YTD Budget Variance \$
	(17,649,813)	(16,303,547)	1,346,265
Resource Recovery and Waste shows a positive variance made up of \$136,866 in stores and materials variances related to the FOGO program. The balance of \$210,927 is made up of minor variances across the City's waste collection program.			347,793
City Buildings show a positive variance relat contractors budgets across the City's variou Civic Centre, with a positive variance of \$12 maintenance.	s buildings, in pa	articular for the	320,098
Natural Areas and Parks show a positive variance relating to timing variances on contractors budgets across the City's various parks and reserves.		237,160	
Engineering show a positive variance made up of minor timing variances, related to the maintenance of the City's infrastructure assets.			175,375
Community Safety show a positive variance variance, mainly relating to Rangers and E			157,417
Neighbourhood Development show a positive variance made up of minor timing variances across the City's various community programs.			133,758
Fleet Services show a net negative variance made up of various minor amounts, primarily in increased fuel costs when compared to budget.			(142,132)
Other service areas show a net positive vari amounts.	ance made up o	f various minor	116,796

Other Expenditure	YTD Budget \$	YTD Actual \$	YTD Budget Variance \$
	(511,118)	(347,193)	163,925
Other Expenditure shows a positive variance between budget and actual expenditure for across several service areas.			163,925

Capital Expenditure

	YTD Budget \$	YTD Actual \$	YTD Budget Variance \$
Purchase of Land and Buildings	(4,909,455)	(4,401,505)	507,950
Sustainable Energy Infrastructure – Piney Lakes Environmental Education Centre – The project scope is currently being reviewed and the commencement date will be determined once this review is completed.			160,000
Various minor positive and negative variances.		347.950	

Purchase of Infrastructure Assets	YTD Budget \$	YTD Actual \$	YTD Budget Variance \$
	(9,987,661)	(9,736,591)	251,070
Parks, Streetscapes Structures Shirley Strickland Reserve Upgrade – Positive variance relating to the reversal of accrued 2021-2022 expenditure amounts for which the City has yet to be invoiced.			289,152
Playgrounds Fenced Dog Play Area – Piney Lakes – negative variance due to changes in the scope of the project to include a separate dog training area, and cost increases related to the supply of required materials and contractors.			(149,167)
Roads Archibald Street – Stacey Street to North I project due to cost increases related to the contractors.			(198,914)
The remaining various positive and negati positive variance.	ve variances amo	ount to a net	309,999