

Bayside City Council

Group: metropolitan

This fact sheet uses graphs and data to examine this council's revenue, expenditure and financial sustainability over recent years. The information aims to help readers understand the impacts of rate capping. This was introduced in 2016–17 to restrict the amount councils can increase their general rates and municipal charges each financial year.

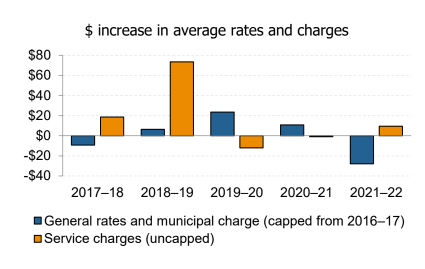
You can compare this council's data against its 'group' by looking at the fact sheet for metropolitan councils. Further information is available at http://www.esc.vic.gov.au/outcomes-reports. You'll find an interactive version of this fact sheet, a reader's guide to help you understand key terms and information about the sector as a whole.



Key facts	
Population (June 2021):	102,337
Size (km²):	37
Length of local roads (km):	356
Population per km of roads:	287
Council employees (FTE, 2021–22):	453
Higher cap approved for any year between 2016–17 and 2021–22	No

Rates

What happened to average rates and charges (2021–22 dollars)?



Year	Average rates and charges	Applicable rate cap
2016–17	\$2,115	2.50%
2017–18	\$2,125	2.00%
2018–19	\$2,205	2.25%
2019–20	\$2,216	2.50%
2020–21	\$2,226	2.00%
2021–22	\$2,207	1.50%

Rates (continued)



See the reader's guide for data sources and useful information.

Note: The numbers in this fact sheet have been adjusted for inflation and are expressed in 2021–22 dollars.

Did council's average rates comply with the applicable rate caps?

2020–21 (2.00%) 2021–22 (1.50%) 2022–23 (1.75%)

Yes Yes Yes

How did rates change for different ratepayers?

Council's rating strategy 2022-23

Council applies a single differential rate to all properties, a municipal charge and recovers the cost of waste services using service charges. The adopted budget contains more information about rate categories and charges.

Distribution of rates increases and decreases

The applicable rate cap is applied to council's average rate. So, some individual rates increased by more and some increased by less than the applicable cap (or even decreased).

2020–21	26%	16%	58%				
2021–22	46%	10%	45%				
2022–23		59%		9%	31%		

- % of rates notices decreasing
- % of rates notices increasing by less than the applicable cap
- $\hfill\square$ % of rates notices increasing by more than the applicable cap

Ratepayers by property class (2021–22 dollars)

Ratepaye	rs by property class	(2021–22 dollars)		
	Residential ratepayers	Commercial ratepayers	Industrial ratepayers	Rural ratepayers
^	93%	5%	2%	0%
	of ratepayers	of ratepayers	of ratepayers	of ratepayers
	in 2021–22	in 2021–22	in 2021–22	in 2021–22
	\$97.4m	\$4.7m	\$1.2m	\$0m
\$	(94%) of rates and	(5%) of rates and	(1%) of rates and	(0%) of rates and
Ψ	charges revenue in 2021–22			
	0.8%	-0.5%	-1.9%	0.0%
	average annual	average annual	average annual	average annual
I≣I	change between	change between	change between	change between
ш	2017-18 and	2017-18 and	2017-18 and	2017-18 and
	2021–22	2021–22	2021–22	2021–22

Source: Victorian Local Government Grants Commission (unaudited data). Includes both capped and uncapped rates and charges. 'Other' category of property class has been omitted.



Where did council's money come from?

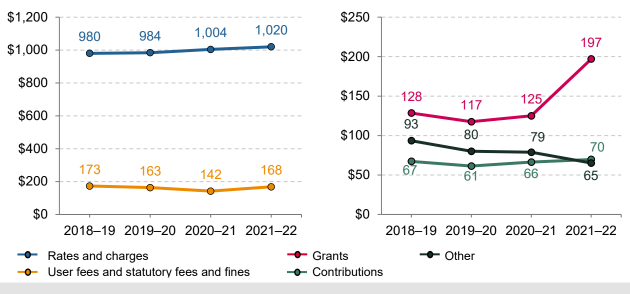
Revenue (2021–22 \$m and % of total revenue)

	2018–19		2019–20		2020–21		202 ⁻	1–22
	\$m		\$m		\$m		\$m	
Rates and charges	102.5	(68%)	103.4	(70%)	105.3	(71%)	104.4	(67%)
User fees and statutory fees and fines	18.1	(12%)	17.1	(12%)	14.9	(10%)	17.2	(11%)
Grants	13.4	(9%)	12.3	(8%)	13.1	(9%)	20.2	(13%)
Contributions	7.0	(5%)	6.4	(4%)	7.0	(5%)	7.1	(5%)
Other	9.8	(6%)	8.4	(6%)	8.3	(6%)	6.7	(4%)
Total	150.8		147.7		148.5		155.6	

Bayside City Council's total revenue increased in real terms between 2018–19 and 2021–22, reflecting increases in revenue from grants and rates and charges.

Rates and charges was the largest source of revenue, accounting for 69 per cent of total revenue between 2018–19 and 2021–22.

Revenue per person (2021–22 dollars)



In terms of revenue per person (which adjusts for changes in population), revenue from rates and charges, grants and contributions increased between 2018–19 and 2021–22. This compares with a downward trend in revenue per person from user fees and statutory fees and fines and 'other' revenue.

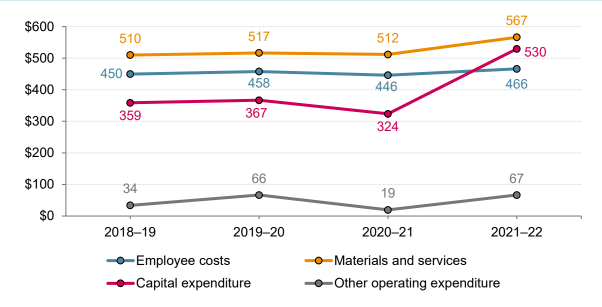


How much money did council spend?

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	2018–19		201	2019–20		0–21	2021–22		
	\$m		\$m		\$m		\$m		
Operating expenditure	103.9	(73%)	109.3	(74%)	102.5	(75%)	112.5	(67%)	
Employee costs	47.0	(33%)	48.1	(33%)	46.8	(34%)	47.7	(29%)	
Materials and services	53.3	(38%)	54.3	(37%)	53.7	(39%)	58.0	(35%)	
Other operating expenditure	3.5	(3%)	7.0	(5%)	2.0	(1%)	6.8	(4%)	
Capital expenditure	37.5	(27%)	38.5	(26%)	34.0	(25%)	54.2	(33%)	
Total	141.4		147.9		136.5		166.7		

Bayside City Council's total expenditure trended upwards in real terms, despite fluctuating between 2018–19 and 2021–22. The largest changes occurred in 2021–22, as capital expenditure increased, and in 2020–21, as 'other operating expenditure' decreased. Materials and services was the largest area of expenditure, accounting for 38 per cent of total expenditure between 2018–19 and 2021–22.

Expenditure per person (2021–22 dollars)



In terms of expenditure per person (which adjusts for changes in population), council's spending on all categories increased between 2018–19 and 2021–22.



Did council's capital expenditure pattern change?

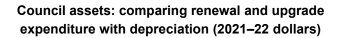
Capital expenditure (2021–22 \$m and % of total capital expenditure)

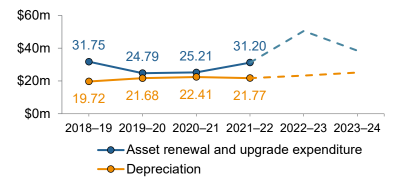
	20	2018–19		2019–20		2020–21		-22
	\$m		\$m		\$m		\$m	
Renewal	23.9	(64%)	23.4	(61%)	18.1	(53%)	21.5	(40%)
Upgrade	7.8	(21%)	1.4	(4%)	7.1	(21%)	9.7	(18%)
Expansion	0.9	(2%)	9.1	(24%)	0.6	(2%)	11.0	(20%)
New	4.9	(13%)	4.7	(12%)	8.1	(24%)	12.1	(22%)
Total	37.5		38.5		34.0		54.2	

Bayside City Council's spending on asset renewal trended downwards in real terms, despite fluctuating between 2018–19 and 2021–22. Asset renewal accounted for the highest share of capital expenditure over this period (53 per cent).

Council's spending on all other categories increased in real terms between 2018–19 and 2021–22.

Did council renew assets (such as roads, parks and buildings)?





Renewal & upgrade expenditure as a percentage of depreciation

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2018–19	161%	
2019–20	114%	
2020–21	112%	
2021–22	143%	
2022–23	217%	(forecast data)
2023–24	153%	(forecast data)

Council's spending on renewing and upgrading assets trended upwards in real terms between 2019–20 and 2021–22, after decreasing in 2019–20. Renewal and upgrade expenditure was above the amount of depreciation (the decline in value of council's assets caused by age and use) between 2018–19 and 2021–22. It was forecast to remain above the amount of depreciation in 2022–23 and 2023–24.



Which service areas did council spend its money on?

Expenditure by function (2021–22 \$m and % of total services expenditure)

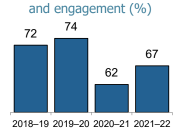
	2018–19		2019-	-20	2020–21		2021-	-22
	\$m		\$m		\$m		\$m	
Aged and disabled services	9.3	(8%)	9.1	(7%)	8.9	(7%)	9.3	(7%)
Business and economic services	9.3	(8%)	8.9	(7%)	8.3	(7%)	8.9	(7%)
Environment	7.8	(6%)	10.2	(8%)	11.3	(9%)	13.6	(11%)
Family and community services	11.0	(9%)	12.0	(9%)	12.0	(10%)	12.4	(10%)
Governance	29.5	(24%)	32.9	(26%)	31.7	(26%)	31.2	(24%)
Local roads and bridges	3.6	(3%)	4.0	(3%)	5.6	(5%)	3.7	(3%)
Recreation and culture	21.9	(18%)	19.7	(16%)	16.9	(14%)	13.7	(11%)
Traffic and street management	16.7	(14%)	17.4	(14%)	16.2	(13%)	21.6	(17%)
Waste management	12.1	(10%)	12.4	(10%)	11.7	(10%)	13.3	(10%)
Other	0.0	(0%)	0.0	(0%)	0.0	(0%)	0.0	(0%)
Total	121.1		126.6		122.5		127.7	

Which areas experienced the biggest changes from 2018-19 to 2021-22?



Source: Victorian Local Government Grants Commission (unaudited). Council Annual Reports may provide further explanation of these expenditure changes.

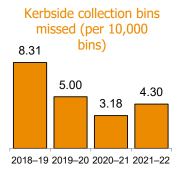
Did service quality or community satisfaction change?



Satisfaction with

community consultation

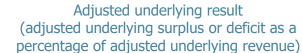


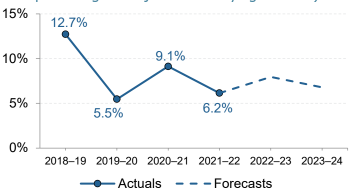






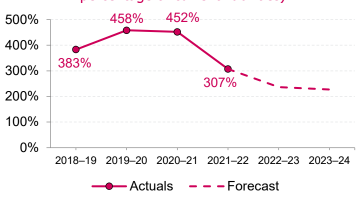
Did council operate sustainably?





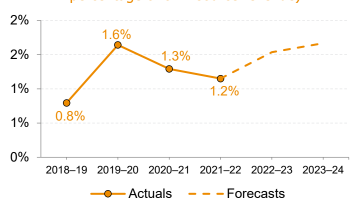
Between 2018–19 and 2021–22, Bayside City Council reported an average adjusted underlying result of 8.4 per cent. An ongoing positive result suggests ongoing revenue can fund the current level of service provision.

Working capital (current assets as a percentage of current liabilities)



Council could meet its current financial obligations with a reported average working capital ratio of 400 per cent between 2018–19 and 2021–22.

Indebtedness (non-current liabilities as a percentage of own-source revenue)



Between 2018–19 and 2021–22, council reported an average indebtedness ratio of 1.2 per cent.

The lower the percentage, the greater a council's ability is to repay debt from revenue it controls.

Note: Some of the year-on-year changes in these financial indicators may be due to changes to accounting standards or the impact of coronavirus. See the reader's guide for more information.