

Moonee Valley City Council

Group: Metropolitan

This fact sheet uses graphs and other data to show whether there have been any significant changes in this council's services, infrastructure and financial outcomes since the introduction of rate capping — a system that restricts the amount a council can increase its general rates and municipal charges in each financial year.

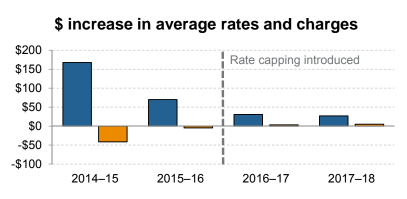
A reader's guide is available to help you understand the terms used in this fact sheet. You can compare this council's data against its 'group' by looking at the fact sheet for metropolitan councils. View the reader's guide, all available fact sheets and information for the sector as a whole at https://www.esc.vic.gov.au/outcomes-reports.



Key facts	
Population:	125,415
Size (km²):	43.1
Length of local roads (km):	421
Population per km of roads:	297
Council employees (FTE, 2017–18):	846
Submitted an application for a higher cap for 2016–17 or 2017–18?	No

Rates

What has happened to average rates and charges?



Year	Average rates and charges	Applicable rate cap
2014–15	\$1,820	n/a
2015–16	\$1,885	n/a
2016–17	\$1,920	2.50%
2017–18	\$1,952	2.00%

- General rates and municipal charges (capped from 2016–17)
- Other rates and charges (uncapped)

Rates (continued)

See the reader's guide for data sources and useful information. Note: The numbers in this fact sheet have not been adjusted for inflation.

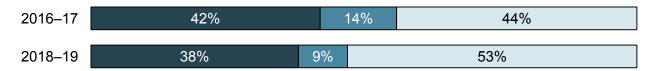
Have council's average rates complied with the applicable rate caps?

2016–17 (2.50%)	2017–18 (2.00%)	2018–19 (2.25%)
Yes	Yes	Yes

How have rates changed for individual ratepayers?

Distribution of rates increases and decreases in revaluation years

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

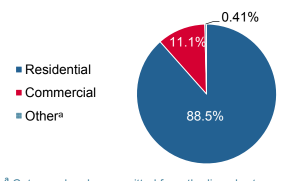


- % of rates notices decreasing
- ■% of rates notices increasing by less than the applicable cap
 □% of rates notices increasing by more than the applicable cap

Note: In 2017–18, properties were not revalued so most rates notices would have increased by a similar percentage.

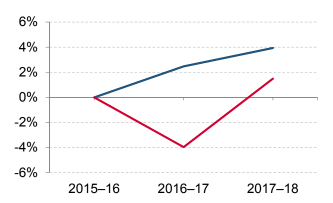
Ratepayers by property class

Proportion of rates and charges revenue from each property class in 2017–18



^a Category has been omitted from the line chart

Percentage change in average rates and charges since 2015–16



Source: Victoria Grants Commission (unaudited data). Includes both capped and uncapped rates and charges.

Residential ratepayers pay the majority of Moonee Valley City Council's rates and charges. This group of ratepayers, on average, experienced a 3.9 per cent increase in their rates notices between 2015–16 and 2017–18. The difference in rate increases can be due to relative changes in property valuations, and changes in property numbers, the council's rating structure, and uncapped rates and charges. Council's average rates and charges (a combination of all classes) increased from \$1,885 to \$1,952 (3.5 per cent) over the same period.



Where is council's money coming from?

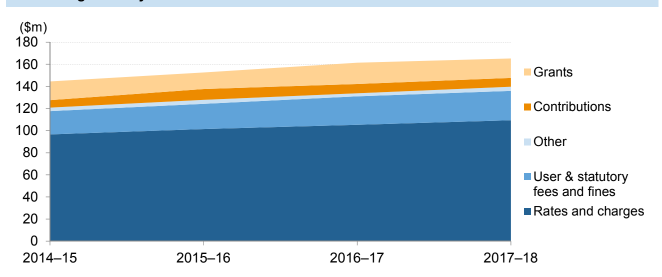
Revenue source	Before rate capping (average of 2014–15 and 2015–16)		After rate capping (average of 2016–17 and 2017–18)	
	\$m	% of revenue	\$m	% of revenue
Rates and charges	99.0	67	107.3	66
Grants	16.0	11	18.5	11
User fees and statutory fees and fines	22.0	15	26.2	16
Contributions	8.2	6	8.2	5
Other	3.4	2	3.2	2
Total	148.6	100	163.4	100

Moonee Valley City Council's average revenue from rates and charges, grants and user fees and statutory fees and fines increased in the two years following the introduction of rate capping compared to the two years before rate capping.

The proportion of council's revenue from each source remained relatively stable after the introduction of rate capping.

Note: Revenue from grants may have been affected by the advance payment of annual Commonwealth grant allocations in 2014–15, 2016–17 and 2017–18.

Revenue growth by source

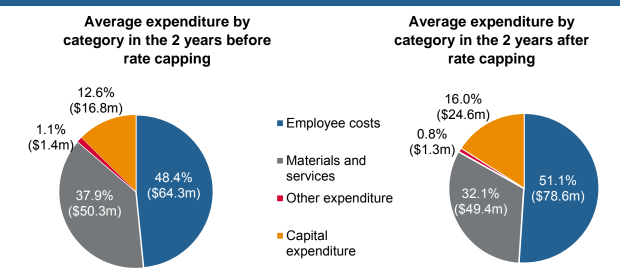


How much money is council spending?

Year	Operating expenditure	Capital expenditure	Operating expenditure per head of population	Capital expenditure per head of population
2014–15	\$111.1m	\$15m	\$943	\$128
2015–16	\$120.9m	\$18.5m	\$1,005	\$154
2016–17	\$124.9m	\$19.1m	\$1,017	\$155
2017–18	\$133.7m	\$30.2m	\$1,066	\$241

Moonee Valley City Council's operating expenses have been trending upward over time, driven largely by increased employee costs. Capital expenditure also increased over the same period, with a jump in 2017–18 reflecting spending on new asset, upgrade and expansion projects.

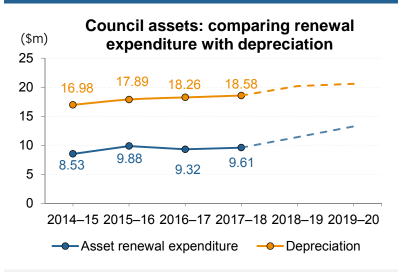
How is council spending its money?



There was a change in the composition of Moonee Valley City Council's expenditure, reflecting an increase in average employee costs and capital expenditure in the two years after rate capping was introduced. Average spending on materials and services and 'other' expenditure decreased over the same period.

Infrastructure

Is council renewing its assets (such as roads, parks and buildings)?



Year	Asset renewal expenditure as a percentage of depreciation (%)
2014–15	50
2015–16	55
2016–17	51
2017–18	52
2018–19	57 (forecast data)
2019–20	64 (forecast data)

Moonee Valley City Council's spending on the renewal of its assets has been relatively stable in recent years, but remains less than the amount of depreciation (the decline in value of its assets caused by age and use). Renewal expenditure is planned to increase in 2018–19 and 2019–20, while remaining below 100 per cent of depreciation. A sustained gap between expenditure and depreciation can lead to a backlog of renewal expenditure required and increase a council's costs in the long term.

Has council's capital expenditure pattern changed?

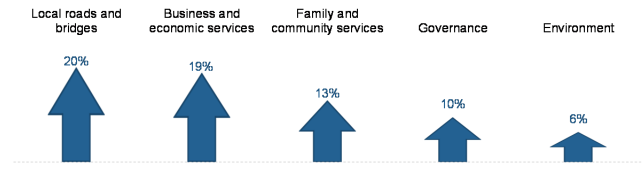
Capital exp	oenditure				Council's average spending
			After rate capp 2016–17 and		on asset renewal has remained relatively stable
	\$m	% of total	\$m	% of total	over time. Spending on
Renewal	9.2	55	9.5	38	new, upgrade and expansion projects has
New	0.4	3	1.9	8	been more varied, with
Upgrade	4.7	28	9.0	36	average spending in the two years after rate capping
Expansion	2.4	14	4.3	17	was introduced increasing
Total	16.8	100	24.6	100	in each of these categories.

Services

Which service areas is council spending its money in?

Expenditure by function	Before rate cap 2014–15 an		After rate capping (average 2016–17 and 2017–18)	
	\$ per person	% of expenditure	\$ per person	% of expenditure
Family and community services	223	19.8	252	21.2
Recreation and culture	216	19.3	210	17.6
Aged and disabled services	129	11.5	136	11.4
Traffic and street management	134	12.0	133	11.2
Governance	109	9.7	120	10.1
Waste management	103	9.2	99	8.3
Local roads and bridges	78	6.9	93	7.9
Business and economic services	66	5.9	79	6.6
Environment	64	5.7	68	5.7
Other	0	0.0	0	0.0

Which service areas have experienced the biggest changes in spending?



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

Has there been a change in service quality? (selected services only)

time frames (%)

58.0 50.9 53.8 63.2

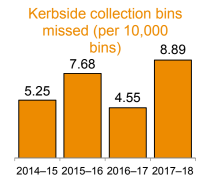
2014–15 2015–16 2016–17 2017–18

Planning applications

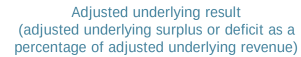
decided within required

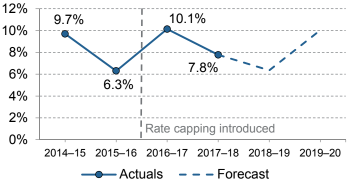


Sealed local roads

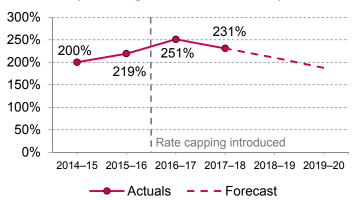


Is council operating sustainably?

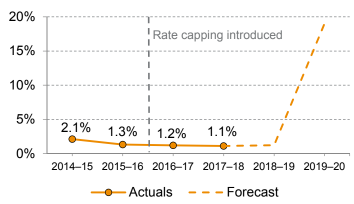




Working capital (current assets as a percentage of current liabilities)



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



Between 2014–15 and 2017–18, Moonee Valley City Council reported an average adjusted underlying result of 8 per cent. A positive result suggests that there is enough ongoing revenue to continue to fund the current level of service provision.

Council is able to meet its short-term financial obligations with an average working capital ratio of 225 per cent between 2014–15 and 2017–18. The increase in working capital relates to council building cash reserves to fund future capital works.

Council has no borrowings. The indebtedness ratio reflects changes in other long-term liabilities.

Note: Some of the year on year change in the adjusted underlying result and the working capital ratio may be due to the timing of Commonwealth grant payments.