**Epidemiological Summary**

Current trends indicate high levels of COVID-19 activity in Victoria

<table>
<thead>
<tr>
<th>Daily numbers last 12 weeks</th>
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<td>313</td>
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The number of people in hospital with COVID-19 increased this week to a daily average of 270, up from 233 last week. The current average is the highest reported since mid-June but remains below the most recent peak in May/June. The 7-day average of ICU patients decreased slightly this week (13 to 12).

<table>
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<tr>
<th>Levels of SARS-CoV-2 in metropolitan wastewater catchments increased in October. Higher levels of SARS-CoV-2 in wastewater suggest higher prevalence of COVID-19 infections in the community.</th>
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<td>(Plot shows metro median relative quantitative levels of COVID-19 in wastewater)</td>
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<th>Deaths in the most recent 28-day period have continued to increase, with a current 28-day total of 109. Increases and decreases in the reporting of deaths attributable to COVID-19 tend to lag waves of infections and hospitalisations by several weeks.</th>
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<th>A mix of Omicron recombinant XBB* sublineages continue to dominate in Victoria. There is currently no evidence of increased severity for XBB subvariants.</th>
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Globally, **EG.5 is the most prevalent variant of interest.** The WHO has evaluated the public health risk of EG.5 as low, aligning with other circulating variants of interest such as XBB.1.16, with no reported changes in disease severity to date. **EG.5 currently has the highest relative abundance in Victorian wastewater samples** and has been detected locally since April 2023. **BA.2.86 has been detected in Victorian wastewater at low levels.** It is classified as a WHO variant under monitoring due to high divergence from other BA.2s.
This graph shows data back to September 2021 when hospitalisations were increasing during the Delta variant wave. Hospitalisations represent the number of COVID-19 positive patients in hospital on a given day.
Date is based on date of death, not date of when each death was reported. This applies to all death metrics in the report unless stated otherwise.
Quantitative wastewater sampling and hospital admission numbers provide insights into changes in prevalence and COVID-19 wave detection.

These charts show the median SARS-CoV-2 wastewater viral loads with hospital admissions over time, which show a close relationship.

Quantitative SARS-CoV-2 levels are normalised by PMMoV (a non-pathogenic virus that is shed consistently by the population) and smoothed over the read period to account for rainfall, population movements and catchment size.
The polyclonal representation of SARS-CoV-2 subvariants across Victoria continues to be dominated by Omicron XBB recombinant sublineages.

Analysis of wastewater samples can help us understand which SARS-CoV-2 variants are currently circulating in Victoria. In the past there have been waves of infections and hospitalisations when a new variant or subvariant has spread quickly relative to the others.

There are a number of closely related sublineages circulating in Victoria. Only the most detected variants have been displayed here.

Please note that due to lower viral loads detected in recent months, Victoria has recently made a change to sequencing methodology, which has been retrospectively applied to the period reported here.
Appendix
COVID-19 Historical Data

Cases are reported according to the definitions given in the Coronavirus (COVID-19) CDNA National Guidelines for Public Health Units. Where multiple positive test results are received for the same person within 35 days of the initial test result they are counted as a single case. As of 30 June 2023, probable cases are not collected by the Victorian Department of Health, case counts since this date reflect cases with a positive PCR test only.

COVID-19 Hospitalisations represent the number of active COVID-19 patients in hospital on a given day. This is reported in two ways:

- as reported by Victorian hospitals to the Critical Health Resource Information Service (CHRIS) as aggregated data.
- as reported to the Victorian Nosocomial Infection Surveillance System (VICNISS) at case level. Totals using demographic breakdowns from VICNISS may differ from totals using the aggregated values from CHRIS.

COVID-19 deaths are counted according to the Victorian surveillance definition, including all deaths reported in the Victorian Deaths Index (VDI) with COVID-19 listed as a primary or contributing cause of death on the medical death certificate, or a death within 35 days of diagnosis, excluding clearly unrelated causes such as trauma. Deaths may be reported retrospectively as the time between death, submission of the data to VDI and linkage to case data may vary.