

Tram service changes

November



First to last tram

Renewal works, Ascot Vale

57 82 Buses partially replace Route 57 trams and fully replace Route 82 trams.



First to last tram

Renewal works, Fitzroy North

11 Buses replace trams between St Vincent's Plaza and West Preston.

December



First to last tram

Renewal works, Melbourne

58 59 Buses partially replace trams. Service changes on Route 59 only apply on the weekend.



First to last tram

Renewal works, East Brighton

64 Buses replace trams between Stop 62 Gardenvale Rd and East Brighton.



First to last tram

Christmas Eve

Trams run to a Saturday frequency, with the last tram an hour earlier than the normal service. **Night Network** and **Route 30** won't run.



From November to December, additional **Route 12a** and **96a** services run on weekends between the City and St Kilda.



First to last tram

Christmas Day public holiday

Trams run to a Sunday frequency with free travel on all trams. **City Circle** trams won't run.



First to last tram

Holiday timetables

Trams run to a Saturday frequency, with the last tram an hour earlier than the normal service. **Route 30** won't run on Boxing Day. **Night Network** runs as normal on Friday.



First to last tram

New Year's Eve, City

Extra trams run all night on most routes and service changes apply in the City from 5.30pm to 2am.

January



First to last tram

New Year's Day public holiday

Trams run to a Saturday frequency with the last tram an hour earlier than the normal service. **Night Network** and **City Circle** won't run.



First to last tram

Renewal works, Burwood

75 Buses replace trams between Stop 48 Orrong Cres and Vermont South.



From Tuesday 1 January, **Route 30** trams run to a new timetable, with services from Monday to Sunday.

For more information visit ptv.vic.gov.au call 1800 800 007 or follow @yartratrams



For other languages visit ptv.vic.gov.au/languages or call 9321 5450

17663YTM_10/18. Authorised by Transport for Victoria, 1 Spring Street, Melbourne.