

14 February 2023

Dear resident or business owner

Epping Road Upgrade - Short-term lane closures on Harvest Home Road

What we're doing

As part of works on the Epping Road Upgrade, we need to clear some vegetation from the centre median on Harvest Home Road.

What to expect and when

So we can complete these works safely, we need to introduce some short-term lane closures on Harvest Home Road between Epping Road and Champions Parade. We'll only close one side of the road at a time to minimise impacts on traffic.

9.30am to 2.30pm, Monday 27 February

- Eastbound lane closed
- Access Epping Road via Greenfields Drive, Northside Drive and Champions Parade.

9.30am to 2.30pm, Tuesday 28 February

- Westbound lane closed
- Access Harvest Home Road via Lyndarum Drive and De Rossi Boulevard.

Please refer to the map on the next page for more information.

Speed limits will be reduced to 40km/h to keep you and our workers safe. Please observe on-road signage and the directions of our traffic controllers. These works are expected to generate low levels of noise.

Keeping you informed

We'll continue to send you regular updates and let you know about upcoming works. You can also subscribe for email and SMS updates by visiting roadprojects.vic.gov.au/subscribe.

If you have any questions, please phone 1800 105 105 (24 hours a day, 7 days a week) and select option 5 to speak to a member of our team or email us by visiting bigbuild.vic.gov.au/contact.

Regards,

Epping Road Upgrade project team

Major Road Projects Victoria

roadprojects.vic.gov.au

1800 105 105 (call anytime) contact@roadprojects.vic.gov.au



For languages other than English, please call 9209 0147







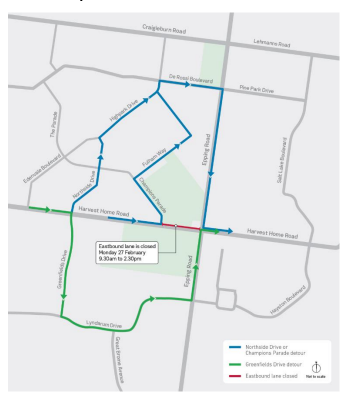








Detour maps



Harvest Home Road eastbound lane closure Monday 27 February, 9.30 am to 2.30pm



Harvest Home Road westbound lane closure Tuesday 28 February, 9.30 am to 2.30pm

roadprojects.vic.gov.au

1800 105 105 (call anytime) contact@roadprojects.vic.gov.au



For languages other than English, please call 9209 0147













