

25 October 2021 Dear Educators and Administrators.

Major Works Continuing

The Victorian Government is removing 20 dangerous level crossings and building 13 new stations as part of a \$3 billion upgrade on the Frankston line that will improve safety, reduce congestion and run more trains, more often.

Major works are underway to remove five dangerous and congested level crossings, build three new modern stations and create a more direct road network in Edithvale, Chelsea and Bonbeach.

Works Update

Over the last week, the four new road connections at Edithvale Road, Thames Promenade, Argyle Avenue and Bondi Road have reopened. The level crossings at Lochiel Avenue, Edithvale and Swanpool Avenue, Chelsea have permanently closed to vehicles, with pedestrian access reopening later this year.

Please note with vehicle and pedestrian access now open at the four new road connections, the free community shuttle bus will no longer operate.

The new three stations at Edithvale, Chelsea and Bonbeach will open on Monday 22 November 2021.

What to expect

While major works continue, there will still be heavy vehicles moving around the area and we ask everyone to take care while traveling through the area. Please be aware of new traffic signals and changes to traffic flows.

If you have any queries, please contact us on 1800 105 105 or email <u>contact@levelcrossings.vic.gov.au</u>, available 24 hours a day.

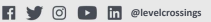
Kind regards

The School Engagement Team Edithvale, Chelsea and Bonbeach Level Crossing Removal Project

CONTACT US

levelcrossings.vic.gov.au contact@levelcrossings.vic.gov.au 1800 105 105

Level Crossing Removal Project, GPO Box 2392, Melbourne VIC 3001





Translation service – For languages other than English, please call 9209 0147.

Please contact us if you would like this information in an accessible format.

If you need assistance because of a hearing or speech impairment, please visit relayservice.gov.au



Authorised and published by the Victorian Government, 1 Treasury Place, Melbourne