



The level crossing at Brunswick Street, Brunswick.

Brunswick and Parkville / January and February 2026

Next step to make Brunswick boom gate free



We're removing eight more level crossings on the Upfield Line from Albion Street, Brunswick, to Park Street, Parkville by building a 2.1 kilometre rail bridge over the roads.

This transformative project will improve public and active transport, unlock new open space and enable future enhancements to the Upfield Line.

We'll build new accessible stations in Brunswick's north and south connecting passengers with the places they live, study, work and enjoy – including RMIT University, community and educational facilities and vibrant retail and dining precincts.

Removing the level crossings and building two new stations in new locations is critical to enabling future upgrades of the Upfield Line.

Getting rid of these crossings will improve traffic flow, eliminating half an hour of boom gate down time in the morning peak alone, saving travel time for 71,000 drivers each weekday.

As part of the project, we'll create two MCGs worth of new community open space and transform the Upfield Bike Path by delivering separated walking and cycling paths.

The new paths will create safer journeys for the 2500 bike riders and pedestrians who already use the path daily.

Thanks to everyone who shared feedback in our first phase of community consultation. We're continuing early design work with concept designs being released in 2027, followed by further phases of consultation.

As we progress design and planning, we've referred the project to the Minister for Planning to review and decide if further assessments are required under the Victorian Environment Effects Act 1978.

Why these level crossings need to go

71,000 vehicles



travel through these crossings each weekday

Boom gates are down for up to



30 minutes of the morning peak (7am to 9am)

Up to 16 trains



pass through these crossings during the morning peak (7am to 9am)

36 near misses



since 2016

All eight level crossings will be gone and the new stations will open in 2030.



Sign up for updates

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**VICTORIA'S
BIG BUILD**

Thanks for having your say

In 2024, we asked the local community to share how they move around the area and what they love about Brunswick and Parkville. Your feedback, along with technical and engineering requirements, is helping shape the project's concept designs, which will be released from 2027.

We received more than 1600 valuable pieces of feedback via our Engage Victoria vision and values and map surveys, station pop-ups, information sessions and our Big Build contact centre.

We look forward to sharing these concept designs and hearing your feedback during future phases of community consultation.

With more than 54 new or upgraded stations opened and 88 level crossings removed so far, our engineers and designers have vast experience in creating liveable new spaces. We don't only remove level crossings – we deliver new community facilities and open spaces for generations to come.

Vision and values insights



Walking, cycling and using the tram are the most common ways locals get around Brunswick and Parkville.



People are most interested in the new separated walking and cycling paths (68%), new stations (65%) and urban design (56%).



Locals' top priorities for the new stations: improved connections between the station and surrounding destinations, good bike connections and pedestrian paths in and around the precinct.



83% of people walk to and from the train station.

What is important to you

Connectivity



Locals love the area's connectivity, with easy access to different public and active transport options.

We heard how walkable and bike friendly Brunswick and Parkville are. Many shared the project is an opportunity to improve paths and connections.

Inclusive community spaces



Locals highly value Brunswick and Parkville's sense of community, diversity and character.

We heard the community want active recreation areas, with a variety of features that will be accessible and cater for all ages along with open space with natural light, seating and shaded areas.

We'll invite community input on open spaces in the coming years.

Landscaping and new open space



The community want the project to include more greenery, including native and indigenous plantings, to enhance biodiversity. We'll invite community feedback on landscaping in the coming years.

Locals value the unique community spaces in the area and want more places to come together and connect, plus extra green areas once the rail line is elevated.

Heritage



Many locals highlighted the area celebrates and recognises First Nations history and industrial heritage.

Locals want the project design to reflect rail and industrial heritage, along with First Nations culture.

To find out more about what we heard, read the consultation report at levelcrossings.vic.gov.au/brunswick

Progressing planning approvals

Planning approvals are an integral part of every level crossing removal project.

We work with the Department of Transport and Planning, Heritage Victoria, Environmental Protection Authority Victoria, the Department of Energy, Environment and Climate Action and Registered Aboriginal Parties to ensure we meet all regulatory standards and requirements.

Under the Victorian *Environment Effects Act 1978* (EE Act), we assess potential impacts of the project and consider a range of environmental, heritage, social and economic matters.

As this project has the potential to meet two of the EE Act combined criteria – visual amenity and heritage – it has been referred to the Minister for Planning to determine whether an Environment Effects Statement (EES) is required.

An EES may not be required if existing legislation, approval processes and procedures are considered sufficient to manage the potential environmental effects.

The Brunswick and Parkville level crossing removal project is a significant opportunity to invest in the local area and make the community an even better place to live, work and play.

These processes are an important step in shaping great communities, while minimising local impacts.

Frequently Asked Questions

What is an EES referral?

An Environment Effects Statement (EES) referral is a submission to the Minister for Planning who will determine whether an EES is required.

There are individual criteria and combined criteria to determine whether a project requires a referral. Learn more at levelcrossings.vic.gov.au/brunswick-enviro

Why was the project referred?

The Brunswick and Parkville level crossing removal project has the potential to meet the combined referral criteria, as it has two types of potential effects on the environment – potential impacts to heritage places and visual amenity.

What is in the EES referral?

The referral covers a wide range of topics, including:

- an overview of the project and approach to urban design
- the project area, including areas that may be used for construction or to store materials
- how we plan to manage and mitigate any potential for environmental effects
- a description of existing environmental conditions
- assessments of construction and project effects on ecology, heritage, planning, noise and vibration and traffic.

Where can I read the EES referral?

All EES referrals are available at planning.vic.gov.au/environmental-assessments

What is the next step in the referral process?

The Minister for Planning will review the referral and decide if the project requires further assessment under the EE Act or if existing legislation and approval processes are sufficient to manage the potential environmental effects of the project. The Minister's decision will be available at planning.vic.gov.au/environmental-assessments



Find out more

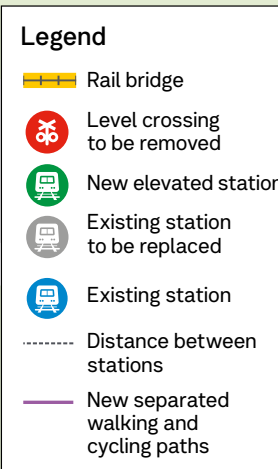
To find out more visit at levelcrossings.vic.gov.au/brunswick



Brunswick and Parkville project map

Artist impression only, subject to change.

NOT TO SCALE



The new separated walking and cycling paths will connect to the Capital City Trail in the south.

We'll create two MCGs worth of new community open space, continuing the much-loved open space created by removing the level crossings in nearby Brunswick and Coburg.



We'll minimise impacts to Royal Park by building the rail bridge in the rail corridor and we'll utilise VicTrack land, where possible.

Royal Park Station

We'll lower the road on Park Street slightly to allow for a 4.8 metre clearance under the rail bridge.

Park St

Brunswick Rd

Union St

Dawson St

Architectural screening at least 1.2 metres high will be installed along the rail bridge.



Albert St

Victoria St

Hope St

Albion St

Moreland Rd

The height of the new rail bridge is expected to be about 5 to 6 metres from ground level to the underside of the bridge.

New southern station

Brunswick Station

Sydney Rd

New northern station

Anstey Station

Moreland Station

The new separated walking and cycling paths will be built from Moreland Road to Park Street and will connect to the existing Upfield Bike Path in the north.

Architectural screening at least 1.8 metres high or higher will be installed at the new stations.



Advantages of the rail bridge over the roads in Brunswick and Parkville

Locals don't have to look far to see the benefits of a rail bridge over the road. This project follows the level crossing removals at Bell, Munro and Reynard streets and Moreland Road, new stations at Coburg and Moreland and two MCGs worth of new open space including half basketball courts, table tennis tables, skate and parkour areas, playgrounds, exercise equipment and a dog park.

- two MCGs worth of new community open space
- new separated walking and cycling paths
- improves safety for locals and all road users
- connects the community by elevating the rail line
- more trees and landscaping in the new open space
- new east-west connections
- more reliable travel times with no boom gate delays
- paves the way for more trains on the Upfield Line in the future
- minimises disruption during construction and compulsory property acquisition compared to other design solutions.

Brunswick's two new stations

We'll build new accessible stations in Brunswick's north and south connecting passengers with the places they live, study, work and enjoy – including RMIT University, community and educational facilities and vibrant retail and dining precincts.

The new northern station will:

- be centrally located between West Street and Hope Street
- provide access to West Street and Orient Grove via a northern entrance and to Hope Street via a southern entrance
- connect passengers to Sydney Road via Florence Street and Hope Street.

The new southern station will:

- be centrally located between Dawson Street and Union Street
- provide access to Dawson Street via a northern entrance and to Railway Place and Union Street via a southern entrance
- connect passengers to RMIT University, Brunswick Secondary College, Brunswick Baths, Sydney Road, Brunswick Library, Brunswick Town Hall and Balam Balam Place.

Extensive technical and engineering assessments determined the locations for the new elevated stations.

To provide equitable access to train services for all passengers, including residents and people travelling to Brunswick for work, study or play, there will be approximately 1 kilometre between each station, from Moreland Station in the north to Royal Park Station in the south.

This spacing also avoids creating future rail bottlenecks – ensuring more services can be added to the Upfield Line with consistent train speeds and stopping distances along the corridor.

To ensure Brunswick's new stations meet accessibility standards, the new locations allow for the platforms to be built on a straight section of track.

The new stations will be fully accessible for passengers of all abilities, with capacity to serve the community for the years ahead.

We've heard the community want station designs that fit in the local area and are sustainable. We're working with designers experienced in designing rail bridges, elevated stations and rail infrastructure in complex environments such as the narrow rail corridor to minimise impacts of the new stations, where possible.

We're working with the Department of Transport and Planning to ensure new stations, active transport connections and new open space are considered by Brunswick and Coburg Activity Centres program. To learn more visit engage.vic.gov.au/activity-centres-program

We've prioritised using existing available land in the rail corridor to minimise compulsory property acquisition.

The northern station is constrained by the Victorian heritage-registered and state-significant site, the Former Brunswick Gas & Coke Retort House on Hope Street and the station location minimises impact to this site.

More trains, more often for the Upfield Line

The Metro Tunnel is now open, with the Sunbury, Cranbourne and Pakenham Lines taken out of the existing City Loop – freeing up space across the network for more services to be added for generations to come.

Later this year, wait times on the Upfield Line will be slashed by up to half, with more trains, more often on evenings and weekends.



Upgraded Upfield Bike Path

Improving accessibility and active transport

Each station will offer convenient access with two entrances, one at each end of the 160 metre platforms. The stations will be built to accessibility standards, with lifts, tactiles and hearing loops. Straight platforms are also critical to meeting accessibility and rail safety standards.

We'll also improve station access for all as we're transforming the Upfield Bike Path, delivering new separated walking and cycling paths from Moreland Road to Park Street.

The walking and cycling paths will run through the station precincts and will offer a safer, easier and more direct route to the stations.

These new paths will meet modern standards and will be accessible for everyone, providing more space for people using mobility aids, prams and riding bikes and scooters.

This means safe and accessible active transport options for all to key destinations, including retail and dining precincts and education facilities as Brunswick and Parkville continue to grow.

Building a rail bridge over the roads, will also remove the barrier of the rail line, creating a more connected and accessible community.

Read our new information booklet for more project information
[levelcrossings.vic.gov.au/
brunswick](http://levelcrossings.vic.gov.au/brunswick)



Creating new open space

The new stations will be located within two MCGs worth of new community open space under and on either side of the elevated rail line.

The new open space will be developed with input from the community and opportunities may include gardens with trees and landscaping, dog parks, gathering places with tables and seating, recreation areas with BBQs, sport facilities for basketball, netball and soccer, an amphitheatre, exercise equipment and playgrounds.

New trains for the Upfield Line

The Upfield Line will welcome brand-new X'Trapolis 2.0 trains over coming years, transforming the passenger experience as longer-serving trains are gradually retired.

Each train can carry more than 1200 passengers, almost 10 per cent more than the Comeng type trains they will replace.

The trains will improve accessibility with more spaces for wheelchair users, bicycle and pram storage, semi-automatic boarding ramps, hearing loops, real-time passenger information displays, and open access between carriages.

These trains are made in Victoria, for Victorians and are being tested on the network, before starting passenger services.

Join us to learn more

You're invited to come to one of our information sessions, where you can learn about the project and ask the project team questions.



See us in person

Venue: T.O.M.S Place, 1 Tripovich Street, Brunswick

Session 1: Tuesday 24 February, 5.30pm - 8.30pm

Session 2: Thursday 26 February, 5.30pm - 8.30pm



Online via Zoom

Session 1: Monday 16 February, 6.00pm - 7.00pm

Session 2: Thursday 19 February, 12.30pm - 1.30pm

Session 3: Monday 23 February, 12.30pm - 1.30pm

Bookings required.

Register and ask questions at
[engage.vic.gov.au/lxrp-
brunswick-and-parkville](http://engage.vic.gov.au/lxrp-brunswick-and-parkville)





Vision and Values sessions in Brunswick

How we will consult with the community

Vision and values



We start by talking to the community about how you move around the area, how often you use the stations and how you would like to use the new space we'll create by raising the rail line. This feedback was gathered in 2024 and shapes concept designs.

Planning approvals



We've referred the project to the Minister for Planning to determine whether an Environment Effects Statement is required. In another phase of consultation, we'll seek community submissions on a range of planning matters.

Concept designs



We'll release concept designs in 2027 and ask for your feedback. You'll have the opportunity to help refine key elements of the design like walking and cycling connections, landscaping, open space and station precinct design.

Final designs



We'll share the final project designs and let you know what to expect during construction.

Construction



Throughout construction, we'll work with residents, local traders, key stakeholders including Merri-bek City Council and the City of Melbourne and local community groups to help manage any disruptions.

Project timeline



2022

– Project announced



2024

– Community consultation



2025 to 2026

– Site investigations and planning



2027 to 2028

– Early concept designs released
– Community consultation
– Further community consultation on refined designs
– Early works



2029

– Construction



2030

– Construction
– Boom gates gone for good
– Stations open



2031

– Community open space completed

* Timeline subject to change.

Stay up to date



Read more about the project at
levelcrossings.vic.gov.au/brunswick



Call us on **1800 105 105** or email
levelcrossings@bigbuild.vic.gov.au



For languages other than English call **9209 0147**



To ask the team questions, visit
engage.vic.gov.au/project/lxrp-brunswick-and-parkville



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