Q. What are the features of the concept design for Leppington Station Commuter Car Park?
The proposed features of the upgrade include:
- a multi-storey car park with up to 1,000 additional parking spaces
- additional accessible parking spaces within the station precinct
- Park&Ride for free for up to 18 hours – customers can tap on to their connecting train trip with their Opal card
- road pavement and pedestrian pathway upgrades for safe and convenient access to and from the station
- lift access
- CCTV, lighting and wayfinding for improved safety and security
- provision for solar power, Electric Vehicle charging spaces and motorbike parking is also being assessed.

Q. How many additional spaces will the project provide?
Up to 1,000 additional parking spaces will be provided. The new spaces are in addition to the spaces in the existing car parks (over 800).

Q. Where will the additional spaces be located?
The concept design involves the construction of a multi-storey car park to the west of the existing northern at-grade commuter car park which is accessed via Rickard Road.

Q. How many levels will the car park be?
The concept design includes a multi-storey car park with up to 1,000 additional spaces. The car park will be up to six levels.

Q. Will there be a loss of existing car park spaces during construction?
During construction some existing car spaces will be unavailable in order to complete the work safely and alternative temporary parking will be available to offset these spaces.

Q. What has been done on the project so far?
Transport for NSW has been working to progress the concept design for a car park upgrade at Leppington Station to deliver up to 1,000 additional spaces.
We have been working closely with key stakeholders including Camden Council to progress early designs for a multi-storey commuter car park.

Several site investigations have been carried out to help inform the concept design for the extra car parking spaces. The site investigation work involved geotechnical work to help inform the concept design. Studies are also underway for the Review of Environmental Factors including traffic, noise, flora and fauna.

**Q. What are the next steps?**
Transport for NSW has been working to progress the concept design and plans of the new car park with community consultation occurring between 9 – 23 March. Feedback received will be considered in the development of the Review of Environmental Factors, which is the formal planning document for this project.

We will notify the community when it is available to view online in the coming weeks.

**When will construction start?**
Subject to planning approval, construction will start mid this year and finish mid-2021.

**Who will be working on the project?**
A workforce of around 90 team members will be working on the project. This includes a mixture of office and site based staff such as engineers, construction workers, designers and architects, administration and environmental management team members.

**Q. From what road will I be able to access the new car park from?**
Access to the new multi-storey car park will be via Rickard Road and the existing northern car park.
The car park has been designed to allow access to and from Council’s future road network plans.

**Q. Why is the car park being built in this location?**
The commuter car park is proposed in this location to minimise impacts on the existing car park during construction, fit in with the plans for the future road network in the area, and complement longer term plans for the Leppington town centre.

Q. Will there be a cost to use the car park?
The concept design includes 'Transport Park&Ride' facilities, which means you can park for free for up to 18 hours when you tap on with your Opal card to your connecting train journey. If you stay longer than 18 hours, charges will apply.

Q. Will there be electric vehicle charging facilities?
The concept design includes the provision for solar powered electric vehicle charging facilities. Further assessment during detailed design will be undertaken.

Q. Will there be lifts in the new car park?
Yes, lift access will be available. The number of lifts will be determined during detailed design. Stair access will also be available for customers.

Q. Will there be accessible spaces?
Additional accessible car parking spaces will be available for customers within the station precinct. The number and location will be determined during detailed design.

Q. Will there be motorcycle spaces?
Provision for motorcycle spaces is being assessed as part of the detailed design process.

Q. Will the new car park have CCTV?
Yes, CCTV will be installed throughout the new car park as well as other safety and security features like lighting and wayfinding.

Q. How far will the new car park be from the station?
The new car park will be approximately 300 metres from the station entrance.

Q. What sustainability features will the car park have?
Features such as solar panels and batteries to power the car park are being investigated as part of detailed design. A rainwater recycling system will also be investigated for use on the landscaping in the area.

Q. How can the community provide feedback on the concept design?
Transport for NSW is currently seeking feedback on the concept design. You can view information about the proposal at [www.transport.nsw.gov.au/leppington](http://www.transport.nsw.gov.au/leppington) and email feedback through to [projects@transport.nsw.gov.au](mailto:projects@transport.nsw.gov.au) or call 1800 684 490.

The TfNSW Project Team will be holding community pop up sessions at Leppington Station on Thursday 12 March and Tuesday 17 March between 4:30pm-6:30pm to answer any questions the community have about the project. Any feedback received will be considered in the development of the Review of Environmental Factors (REF), which is the formal planning document for this project. We will notify the community when the REF is available to view online. The community will continue to be updated as the project progresses.

Q. How can I stay informed about the project?
Transport for NSW will continue to keep the community informed about the project through notifications to customers, local residents and businesses, and frequent updates will be published at [www.transport.nsw.gov.au/leppington](http://www.transport.nsw.gov.au/leppington).

If you would like to sign up to our project mailing list, please email [projects@transport.nsw.gov.au](mailto:projects@transport.nsw.gov.au) and we will send you updates as the project progresses.

Q. What is the Commuter Car Park Program?
This project is part of the Commuter Car Park Program.

The NSW Government has committed $300 million over four years to provide additional car spaces through the Commuter Car Parking Program.
The delivery of commuter car parks at key transport interchanges provides a range of benefits including; improved customer access to the public transport network, encouraging mode shift away from private vehicles and reducing congestion on our road network.

We recognise that some customers need to drive to their local station before jumping on a train, ferry or bus which is why we’ve delivered more than 10,000 commuter car spaces across Sydney since 2011, with around 8,000 additional spaces on the way.