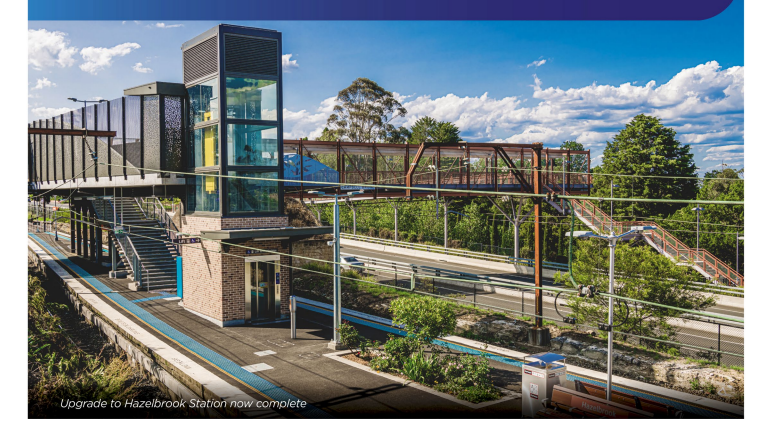


Transport Access Program Hazelbrook Station Upgrade



Hazelbrook Station Upgrade is now complete and the community is able to use the station's new and improved accessibility features.

Customers can use the new lift to access both platforms and station amenities, including an upgraded family accessible toilet and new ambulant toilet. CCTV and lighting have been improved to increase safety and security around the station precinct.

Two upgraded accessible parking spaces are now available in the commuter car park. The footpath between the car park and station has also been upgraded to meet accessibility standards.

The project was completed as part of the Transport Access Program, a NSW Government initiative to provide a better experience for public transport customers by delivering accessible, modern, secure and integrated transport infrastructure. Key facts:



440 workers on the project



47 tonnes of structural steel used





For more information call 1800 684 490 Email projects@transport.nsw.gov.au or visit transport.nsw.gov.au/hazelbrook



Key features:

- A new lift
- Two upgraded accessible parking spaces in the commuter car park
- Improved amenities including an upgraded family accessible toilet and new ambulant toilet
- Upgrades of the existing footpaths between the car park and station
- Upgrades to CCTV and lighting for improved safety and security.



Customers can now use stairs and lifts to access the station

Transport for NSW thanks the local community for its patience and understanding while we completed this important upgrade.



This document contains important information about public transport projects in your area. If you require the services of an interpreter, please contact the Translating and Interpreting Service on **131 450** and ask them to call Transport for NSW on **(02) 9200 0200**. The interpreter will then assist you with translation.

For more information call 1800 684 490 Email projects@transport.nsw.gov.au or visit transport.nsw.gov.au/hazelbrook

