

Direction
Glendale Tech High School Bus Bay, Clare St — Toronto High School, Awaba Rd

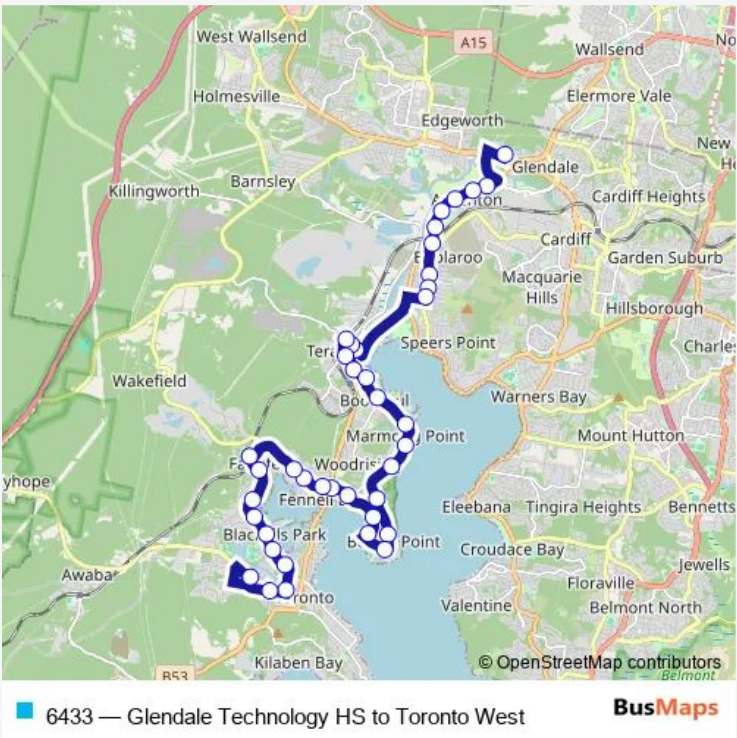
40 stops

[Open route schedule](#)

- Glendale Tech High School Bus Bay, Clare St
- Lake Rd At Mclaughlin St
- Lake Rd At Waratah St
- Lake Rd At Victoria St
- NSW Mines Rescue Service, Lake Rd
- Lake Rd Opp Club Macquarie
- Lake Rd Opp Creek Reserve Rd
- Main Rd After First St
- Main Rd At Fourth St
- Albert Reserve, Main Rd
- Anzac Pde Opp Teralba Lakeside Caravan Park
- Anzac Pde Before York St
- William St Opp Teralba Station
- York St At Margaret St
- York St Opp Anglican Care Booragul
- First St At Fourth St
- Five Islands School, Marmong St
- Marmong St At Nanda St
- George St Opp Marmong Point Community Hall
- The Ridgeway Opp Courageous Cl
- The Ridgeway Opp Koiyong Pl

Route schedule	
Glendale Tech High School Bus Bay, Clare St — Toronto High School, Awaba Rd	
Monday	—
Tuesday	—
Wednesday	—
Thursday	—
Friday	14:15
Saturday	—
Sunday	—

Route info
Direction: Glendale Tech High School Bus Bay, Clare St
Stops: 40
Trip Duration: 0 hour 36 min



The Ridgeway Opp Glen Mitchell St

Middle Point Rd At Macquarie St

Bay Rd Opp Lochend Pl

Bay Rd After Prospect Av

Bay Rd At Blandford St

Bay Rd Opp Fennell Bay Public School

Macquarie Rd At Prince St

Macquarie Rd At Brougham Av

Macquarie Rd Opp Brighton St

Fassifern Station, Tucker Cl

Fassifern Rd Opp Charlton Christian College

Fassifern Rd After Reynolds St

South Pde At Fassifern Rd

South Pde Opp Faucett St

Railway Pde Opp Adam St

Railway Pde At Lake St

Cook St Before The Boulevarde

Awaba Rd At Jindalee St

Toronto High School, Awaba Rd

6433 School Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Newcastle

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-31

2024 BusMaps.com - All Rights Reserved