

8117

South Glenbrook to Blaxland HS & East Blaxland PS

Get The App

The 8117 bus line South Glenbrook to Blaxland HS & East Blaxland PS has one route. For regular weekdays, their operation hours are:

(1) Blaxland East PS: 8:15 AM

Use the Moovit App to find the closest 8117 bus station near you and find out when is the next 8117 bus arriving.

**Direction: Blaxland East PS**

26 stops

[VIEW LINE SCHEDULE](#)

- Hillside Cres after Mount St
- Lucasville Rd before Brooklands Rd
- Lucasville Rd opp St Andrews Uniting Church
- Park St opp Glenbrook Park
- The Glenbrook Centre, Ross St
- Glenbrook Panthers Bowling Club, Hare St
- Hare St at King St
- Olivet St at Stone Bridge Dr
- Stone Bridge Dr after James Randall Pl
- Olivet St opp Bunyan Lane
- Haymet St after Glenbrook Rd
- Haymet St opp Murphy St
- Layton Ave after Grahame St
- Great Western Hwy after Layton Ave
- Great Western Hwy opp St Johns Rd
- Blaxland High School Bus Bay, Coughlan Rd
- Great Western Hwy after Kidman St
- Haymet St at Grahame St
- Haymet St after Murphy St
- Haymet St after Hersey St
- Haymet St before Glenbrook Rd

**8117 bus Time Schedule**

Blaxland East PS Route Timetable:

Sunday	Not Operational
Monday	8:15 AM
Tuesday	8:15 AM
Wednesday	8:15 AM
Thursday	8:15 AM
Friday	Not Operational
Saturday	Not Operational

**8117 bus Info**

**Direction:** Blaxland East PS

**Stops:** 26

**Trip Duration:** 40 min

**Line Summary:**

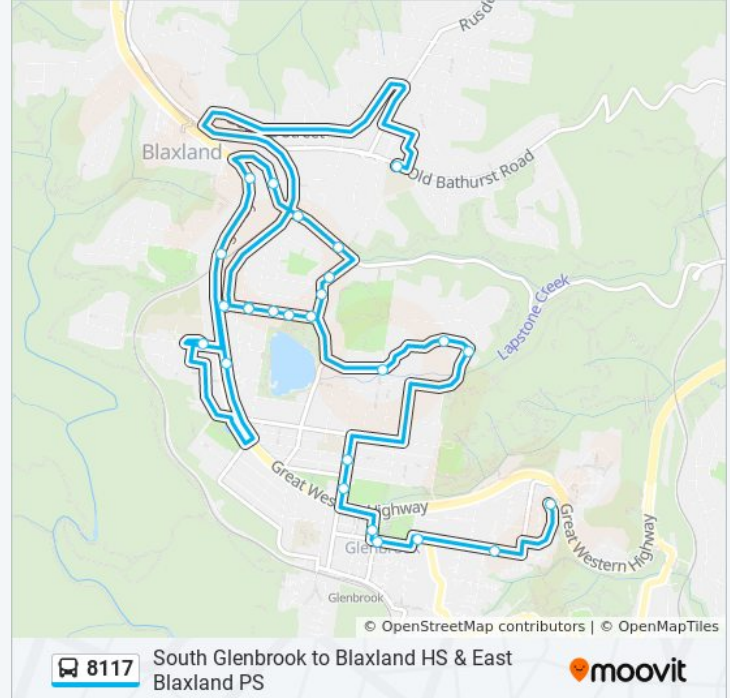
Glenbrook Rd before Glenell St

Glenbrook Rd after Glenell St

Mitchells Pass after Glenbrook Rd

Mitchells Pass opp Thomas Way

Blaxland East Public School, Old Bathurst Rd



8117 bus time schedules and route maps are available in an offline PDF at [moovitapp.com](https://moovitapp.com). Use the [Moovit App](#) to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Sydney.

[About Moovit](#) · [MaaS Solutions](#) · [Supported Countries](#) · [Mooviter Community](#)

© 2024 Moovit - All Rights Reserved

## Check Live Arrival Times

