

 **S229**

## Limbri to Tamworth Schools

Get The App

The S229 bus line (Limbri to Tamworth Schools) has 2 routes. For regular weekdays, their operation hours are:

(1) Limbri: 15:27(2) Tamworth Schools: 07:30

Use the Moovit App to find the closest S229 bus station near you and find out when is the next S229 bus arriving.

### Direction: Limbri

12 stops

[VIEW LINE SCHEDULE](#)

Peel High School  
Tamworth High School, Willis St  
Tamworth Station, Coach Stop  
Oxley High School, Piper St  
Calrossy Anglican School, Bourke St  
Limbri Rd at Garden St  
Limbri Rd at Cockburn Valley Rd  
Back Limbri Rd at Tanglewood Rd  
Limbri Rd at Mulla Creek Rd  
855 Limbri Rd  
Church St at Limbri Rd  
Limbri Rd at Recreation Ground Rd

### S229 bus Time Schedule

Limbri Route Timetable:

Sunday	Not Operational
Monday	15:27
Tuesday	15:27
Wednesday	15:27
Thursday	15:27
Friday	15:27
Saturday	Not Operational

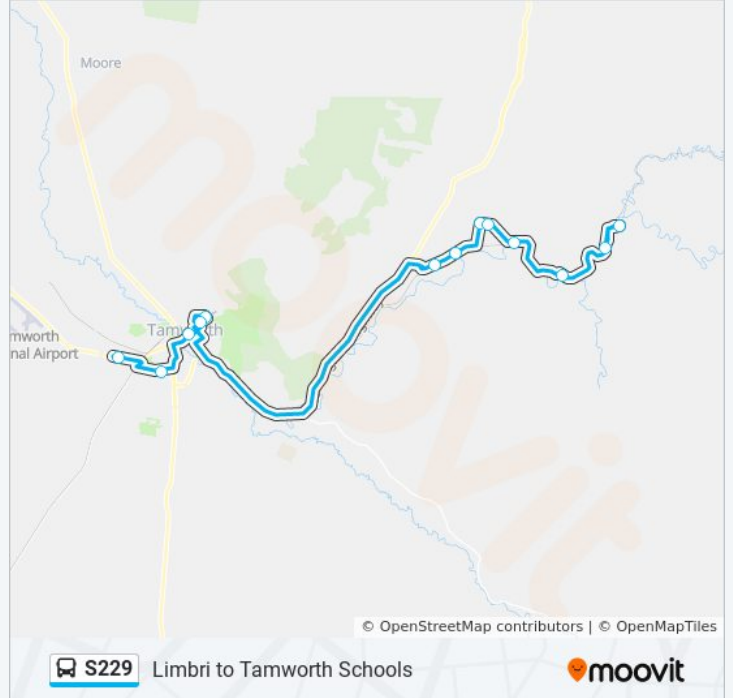
### S229 bus Info

**Direction:** Limbri

**Stops:** 12

**Trip Duration:** 51 min

**Line Summary:**



**Direction: Tamworth Schools**

12 stops

[VIEW LINE SCHEDULE](#)

- Church St at Limbri Rd
- Limbri Rd at Recreation Ground Rd
- Limbri Rd opp 855
- Mulla Creek Rd at Limbri Rd
- Back Limbri Rd opp 39
- Back Limbri Rd at Tanglewood Rd
- Limbri Rd opp Cockburn Valley Rd
- Peel High School
- Tamworth High School, Willis St
- Carinya Christian School
- Farrer Memorial Agricultural High School
- Hillvue Public School, Hillvue Rd

**S229 bus Time Schedule**

Tamworth Schools Route Timetable:

Sunday	Not Operational
Monday	07:30
Tuesday	07:30
Wednesday	07:30
Thursday	07:30
Friday	07:30
Saturday	Not Operational

**S229 bus Info**

**Direction:** Tamworth Schools

**Stops:** 12

**Trip Duration:** 50 min

**Line Summary:**



S229 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.

© 2024 Moovit - All Rights Reserved