



Wadalba to Mackillop College via Lakes Grammar

Get The App

The S107 bus line Wadalba to Mackillop College via Lakes Grammar has one route. For regular weekdays, their operation hours are:

(1) Mackillop College: 8:10 AM

Use the Moovit App to find the closest S107 bus station near you and find out when is the next S107 bus arriving.

**Direction: Mackillop College**

28 stops

[VIEW LINE SCHEDULE](#)

- Orchid Way opp Kelat Ave
- Orchid Way opp The Ridge
- Orchid Way opp Wadalba Community School
- Pacific Hwy after Minnesota Rd
- 596 Pacific Hwy
- Louisiana Rd after Fairmont Bvd
- Louisiana Rd opp 66
- Georgia Dr opp Vulcan Pl
- Georgia Dr opp Concorde Way
- Primrose Dr opp Violet Rd
- Primrose Dr at Peony Pl
- Warnervale Rd at Primrose Dr
- Warnervale Rd before Louisiana Rd
- Warnervale Rd opp Monarch Dr
- Warnervale Public School, Warnervale Rd
- Minnesota Rd after Warnervale Rd
- Minnesota Rd after Flakes Way
- Our Lady Of Loreto Gardens, Minnesota Rd
- Our Lady Of Loreto Gardens, Minnesota Rd
- Sparks Rd before Virginia Rd
- Virginia Rd after Sparks Rd

**S107 bus Time Schedule**

Mackillop College Route Timetable:

Sunday	Not Operational
Monday	8:10 AM
Tuesday	8:10 AM
Wednesday	8:10 AM
Thursday	8:10 AM
Friday	Not Operational
Saturday	Not Operational

**S107 bus Info**

**Direction:** Mackillop College

**Stops:** 28

**Trip Duration:** 33 min

**Line Summary:**

Porters Creek Public School, Warnervale Rd

Warnervale Station, Warnervale Rd

Albert Warner Dr at Aldenham Rd

Lakes Grammar Senior School

Lakes Grammar Junior School

Sparks Rd at Bruce Cres

Mackillop Catholic College



S107 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

