



## Belmont Christian School to Charlestown

Get The App

The 860 bus line Belmont Christian School to Charlestown has one route. For regular weekdays, their operation hours are:

(1) Charlestown: 14:57

Use the Moovit App to find the closest 860 bus station near you and find out when is the next 860 bus arriving.

### Direction: Charlestown

30 stops

[VIEW LINE SCHEDULE](#)

- Belmont Christian College, John Fisher Rd
- Wommara Ave after John Fisher Rd
- Pacific Hwy opp Old Belmont Rd
- Park St at Elidge Cres
- Floraville Rd opp Marks Oval
- Floraville Public School, Floraville Rd
- Floraville Rd at Victoria St
- Floraville Rd at Harold St
- Royal Institute for Deaf & Blind Children, Floraville Rd
- 101 Violet Town Rd
- Violet Town Rd opp Camberwarra Dr
- Pacific Hwy at Violet Town Rd
- Pacific Hwy opp Dalrymple St
- 120 Pacific Hwy
- Pacific Hwy opp Ntaba Rd
- Pacific Hwy after Murray St
- Pacific Hwy at South St
- Pacific Hwy opp Groves Rd
- Pacific Hwy after Lake St
- Pacific Hwy opp Oakdale Ave
- Hunter Sports High, Pacific Hwy

### 860 bus Time Schedule

Charlestown Route Timetable:

Sunday	Not Operational
Monday	14:57
Tuesday	14:57
Wednesday	14:57
Thursday	14:57
Friday	14:57
Saturday	Not Operational

### 860 bus Info

**Direction:** Charlestown

**Stops:** 30

**Trip Duration:** 30 min

**Line Summary:**

Wiripaang Public School, Pacific Hwy

Pacific Hwy at Hughes St

Pacific Hwy at Oxford St

Pacific Hwy after Oxford St

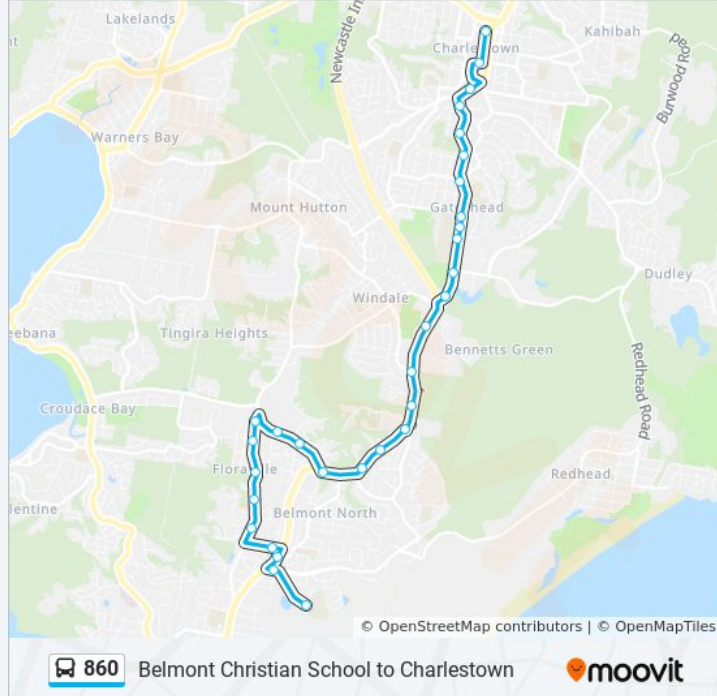
64 Pacific Hwy

Pacific Hwy before Warners Bay Rd

Lions Park, Pacific Hwy

Charlestown Square, Frederick St, Stand C

Charlestown Square, Pearson St, Stand A



860 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

