

# West Ryde Station to Riverside Girls High

[Get The App](#)

The 785W bus line West Ryde Station to Riverside Girls High has one route. For regular weekdays, their operation hours are:

(1) Riverside Girls HS: 8:31 AM

Use the Moovit App to find the closest 785W bus station near you and find out when is the next 785W bus arriving.

## Direction: Riverside Girls HS

27 stops

[VIEW LINE SCHEDULE](#)

- West Ryde Station, Stand B
- West Pde before Miriam Rd
- Ryedale Rd after Marlow Ave
- Ryde Eastwood Leagues Club, Ryedale Rd
- Ryedale Rd opp West Ryde Station
- Anzac Park, Anzac Ave
- Anzac Ave before Orchard St
- Parkes St after Hermitage Rd
- TAFE Northern Sydney, Parkes St
- Parkes St at Hinkler Ave
- Parkes St before Samuel St
- Top Ryde City Shopping Centre, Blaxland Rd
- Blaxland Rd at Argyle Ave
- Blaxland Rd at Princes St
- Victoria Rd opp St Charles Primary School
- Holy Cross College, Victoria Rd
- Victoria Rd opp Weaver St
- Victoria Rd at Monash Rd
- Victoria Rd at Westminster Rd
- Victoria Rd opp Gerard St
- GladesHill Presbyterian Church, Victoria Rd

## 785W bus Time Schedule

Riverside Girls HS Route Timetable:

Sunday	Not Operational
Monday	8:31 AM
Tuesday	8:31 AM
Wednesday	8:31 AM
Thursday	8:31 AM
Friday	Not Operational
Saturday	Not Operational

## 785W bus Info

**Direction:** Riverside Girls HS

**Stops:** 27

**Trip Duration:** 24 min

**Line Summary:**

Victoria Rd before Cowell St

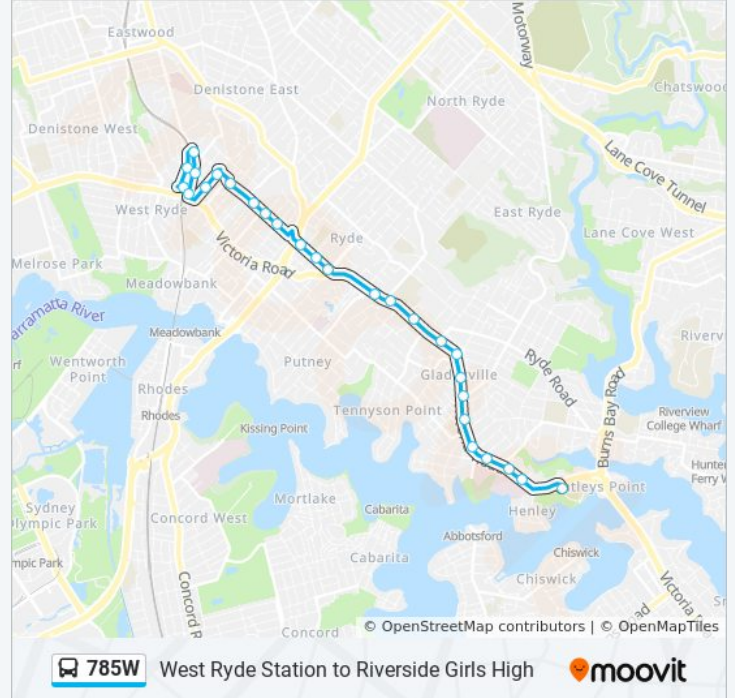
Victoria Rd after Batemans Rd

Victoria Rd opp Gladesville Hospital

Victoria Rd at Salter St

Victoria Rd after Salter St

Riverside Girls High School, Huntleys Point Rd,  
Stand 1



785W 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

