



Rutherford to Aberglasslyn via Denton Park Dr (Loop Service)

Get The App

The 186 bus line Rutherford to Aberglasslyn via Denton Park Dr (Loop Service) has one route. For regular weekdays, their operation hours are:

(1) Rutherford via Aberglasslyn: 05:31 - 21:13

Use the Moovit App to find the closest 186 bus station near you and find out when is the next 186 bus arriving.

Direction: Rutherford via Aberglasslyn

29 stops

[VIEW LINE SCHEDULE](#)

Rutherford Shopping Centre, West Mall

Weblands St after Alexandra Ave

Weblands St opp Rutherford Public School

Dunkley St opp Maitland Methodist Church

Fairfax St opp Liddell Ave

Norm Chapman Oval, Fairfax St

Fairfax St at Justine Pde

Denton Park Dr opp Fairfax St

Denton Park Dr opp Benjamin Cir

Denton Park Dr at Kelly Cir

Denton Park Dr opp Weblands St

Denton Park Dr at Birch Gr

McKeachie Dr after Coolabah St

McKeachie Dr at Shoveler St

McKeachie Dr after Redgum Cct

Denton Park Dr opp Birch Gr

Denton Park Dr after Weblands St

Denton Park Dr at Adam Ave

Denton Park Dr opp Ross St

Denton Park Dr at Adam Ave

Denton Park Dr at Rebecca Cl

186 bus Time Schedule

Rutherford via Aberglasslyn Route Timetable:

Sunday	07:32 - 18:00
Monday	05:31 - 21:13
Tuesday	05:31 - 21:13
Wednesday	05:31 - 21:13
Thursday	05:31 - 21:13
Friday	05:31 - 21:13
Saturday	07:22 - 20:58

186 bus Info

Direction: Rutherford via Aberglasslyn

Stops: 29

Trip Duration: 22 min

Line Summary:

[186 bus Line Map](#)

Fairfax St opp Justine Pde

Fairfax St opp Norm Chapman Oval

Dunkley St after Fairfax St

Rutherford Public School, Weblands St

Weblands St before Alexandra Ave

Alexandra Ave at West Mall

Hillview St at Alexandra Ave (Hail & Ride)

Rutherford Shopping Centre, West Mall

186 bus time schedules and route maps are available in an offline PDF at [moovitapp.com](https://www.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