

Gosforth - Wideopen

Get The App

The S116 line Gosforth - Wideopen has one route. For regular weekdays, their operation hours are:

(1) Wideopen: 15:30

Use the Moovit App to find the closest S116 station near you and find out when is the next S116 arriving.

Direction: Wideopen

27 stops

[VIEW LINE SCHEDULE](#)

- Gosforth East Middle School, Gosforth
- Great North Road-Park Avenue, Gosforth
- Great North Road-Broadway West, Gosforth
- Great North Road-Bridge Park, Gosforth
- Brunton Park, Gosforth
- Brunton Park Polwarth Drive, Gosforth
- Great North Road-Norwood Avenue, Gosforth
- Great North Road-Brunton Lane, Gosforth
- Newcastle Racecourse, Gosforth
- Great North Road-Cemetery, Wideopen
- Coach Lane-Rydal Terrace, Hazlerigg
- Coach Lane-Birchwood Avenue, Hazlerigg
- Coach Lane, Hazlerigg
- Coach Lane-Ferguson Crescent, Hazlerigg
- Coach Lane-Ryall Avenue, Hazlerigg
- Coach Lane - Lola Street, Hazlerigg
- Coach Lane-Morley Hill Farm, Hazlerigg
- Coach Lane-Woodlands, Hazlerigg
- Coach Lane-Havannah Works, Hazlerigg
- Brunton Lane-Havannah Crescent, Dinnington
- Main Road-Horton Crescent, Dinnington
- Front Street, Dinnington

S116 Time Schedule

Wideopen Route Timetable:

Sunday	Not Operational
Monday	Not Operational
Tuesday	Not Operational
Wednesday	Not Operational
Thursday	Not Operational
Friday	15:30
Saturday	Not Operational

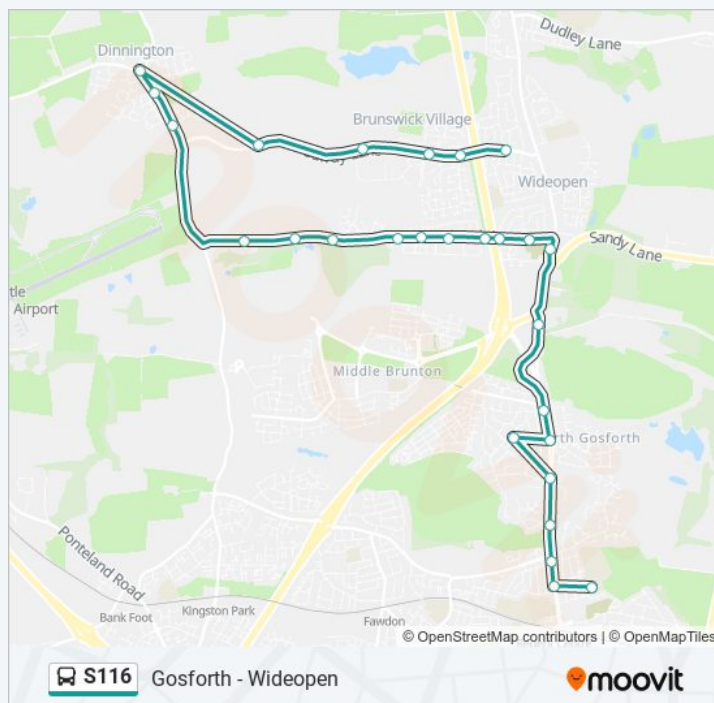
S116 Info

Direction: Wideopen

Stops: 27

Trip Duration: 31 min

Line Summary:



Sandy Lane-Mill Hill Farm, Brunswick Village

Sandy Lane-West End, Brunswick Village

Sandy Lane - Grey Street, Brunswick Village

Darrell Street, Brunswick Village

Stalks Road, Wideopen

S116 time schedules and route maps are available in an offline PDF at 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 North East and Cumbria.

[About Moovit](#) • [MaaS Solutions](#) • [Supported Countries](#) • [Mooviter Community](#)

© 2024 Moovit - All Rights Reserved

Check Live Arrival Times

