



Osborne Street - Greenstead

[Get The App](#)

The S5 bus line (Osborne Street - Greenstead) has 2 routes. For regular weekdays, their operation hours are:
(1) Colchester City Centre: 06:12 - 18:15(2) Greenstead: 06:00 - 18:22
Use the Moovit App to find the closest S5 bus station near you and find out when is the next S5 bus arriving.

Direction: Colchester City Centre

12 stops
[VIEW LINE SCHEDULE](#)

- Library, Greenstead
- Sir Charles Lucas School, Greenstead
- Hazlemere School, Greenstead
- Bromley Road, Colchester
- Hazelton Road, Colchester
- Goring Road East, Colchester
- Longcroft Road, Colchester
- St Andrews Gardens, Colchester
- Old Coach Road, Colchester
- The Surgery, Colchester
- Greyfriars, Colchester City Centre
- Stanwell Street, Colchester City Centre

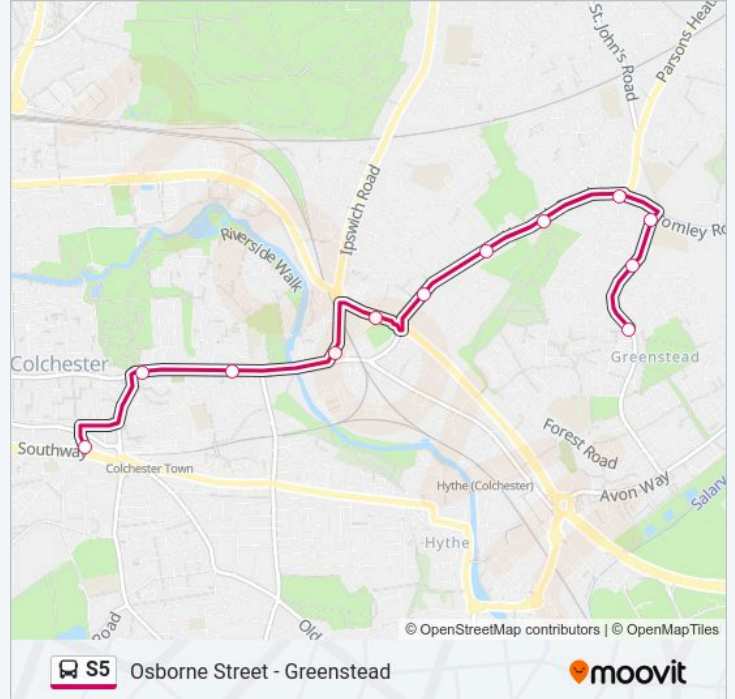
S5 bus Time Schedule

Colchester City Centre Route Timetable:

Sunday	Not Operational
Monday	06:12 - 18:15
Tuesday	06:12 - 18:15
Wednesday	06:12 - 18:15
Thursday	06:12 - 18:15
Friday	06:12 - 18:15
Saturday	06:50 - 18:30

S5 bus Info

Direction: Colchester City Centre
Stops: 12
Trip Duration: 15 min
Line Summary:



Direction: Greenstead

25 stops

[VIEW LINE SCHEDULE](#)

Stanwell Street, Colchester City Centre

Head Street, Colchester City Centre

The George, Colchester City Centre

Greyfriars, Colchester City Centre

The Surgery, Colchester

Brook Street, Colchester

Old Coach Road, Colchester

St Andrews Gardens, Colchester

Fairfield Gardens, Colchester

Dilbridge Road, Colchester

Goring Road East, Colchester

Hazelton Road, Colchester

Bromley Road, Colchester

Hazlemere School, Greenstead

Sir Charles Lucas School, Greenstead

Azalea Court, Greenstead

Alyssum Walk, Greenstead

Tulip Walk, Greenstead

S5 bus Time Schedule

Greenstead Route Timetable:

Sunday	Not Operational
Monday	06:00 - 18:22
Tuesday	06:00 - 18:22
Wednesday	06:00 - 18:22
Thursday	06:00 - 18:22
Friday	06:00 - 18:22
Saturday	07:08 - 18:05

S5 bus Info

Direction: Greenstead

Stops: 25

Trip Duration: 25 min

Line Summary:

Library, Greenstead

