

Bus 11A Cross Gates - Seacroft Circular

[Go to website](#)

Direction

Cross Gates Ctr A — Cross Gates Ctr B

53 stops

[Open route schedule](#)

Cross Gates Ctr A

Cross Gates Ctr D

Manston Park

Ethel Jackson Rd

Euston Road

Sandleas Way

Sandleas Way

Smeaton Approach Dovedale Garth

Smeaton Approach Rockingham Road

Smeaton Approach Spur Drive

Smeaton Approach Smeaton Academy

Smeaton Approach Leeds Rd

Leeds Road Scholes Village End

Leeds Road

Coronation Tree

Coronation Tree Main Street

Main Street

Main Street St Phillips Church

Main Street Belle View Estate

Station Rd Lynfield Gardens

Rakehill Road

Route schedule

Cross Gates Ctr A — Cross Gates Ctr B

Monday 19:00-22:51

Tuesday 19:00-22:51

Wednesday 19:00-22:51

Thursday 19:00-22:51

Friday 19:00-22:51

Saturday 19:00-22:51

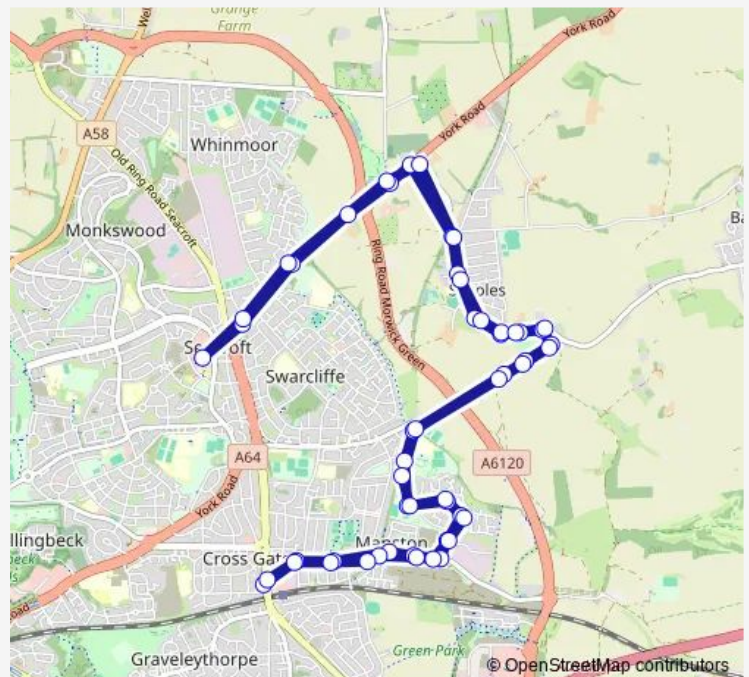
Sunday 09:00-22:51

Route info

Direction: Cross Gates Ctr A

Stops: 53

Trip Duration: 0 hour 50 min



11A — Cross Gates - Seacroft Circular

Scholes Lane End

Thorner Lane End

Morwick Farm

Grimes Dike

Seacroft Ring Road

Seacroft Bus Stn B

Seacroft Ring Road

Grimes Dike

Thorner Lane End

Scholes Lane End

Rakehill Road

Station Rd Lynfield Gardens

Main Street Belle View Estate

Main Street St Phillips Church

Main Street

Coronation Tree Main Street

Coronation Tree

Leeds Road

Leeds Road Scholes Village End

Smeaton Approach Leeds Rd

Smeaton Approach Smeaton Academy

Smeaton Approach Spur Drive

Smeaton Approach Rockingham Road

Smeaton Approach Dovedale Garth

Sandleas Way

Sandleas Way

Euston Road

Ethel Jackson Rd

Pendas Way

Manston Park

Cross Gates Ctr C

Cross Gates Ctr B

11A Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Leeds

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved