

Bus 21 Halifax - Highroad Well

[Go to website](#)

Direction

Halifax Bus Station E — Sandhall Lane

18 stops

[Open route schedule](#)

Halifax Bus Station E

George Street 25

Lister Court

Halifax Retail Park

Hanson Ln Hope Street

Hanson Lane

Hanson Lane Bowman Grove

Hanson Ln Victoria Road

Hanson Lane Womersley St

Hanson Lane Ramsgate St

Hanson Ln Thrum Hall Lane

Albert Road Spring Hall Ln

Albert Rd Albert View

Albert Rd Albert Drive

Albert Road Highroad Well Ln

Highroad Well Lane Harewood Ave

Court Lane Westcliffe Dr

Sandhall Lane

Route schedule

Halifax Bus Station E — Sandhall Lane

Monday 07:15-17:45

Tuesday 07:15-17:45

Wednesday 07:15-17:45

Thursday 07:15-17:45

Friday 07:15-17:45

Saturday 07:45-17:45

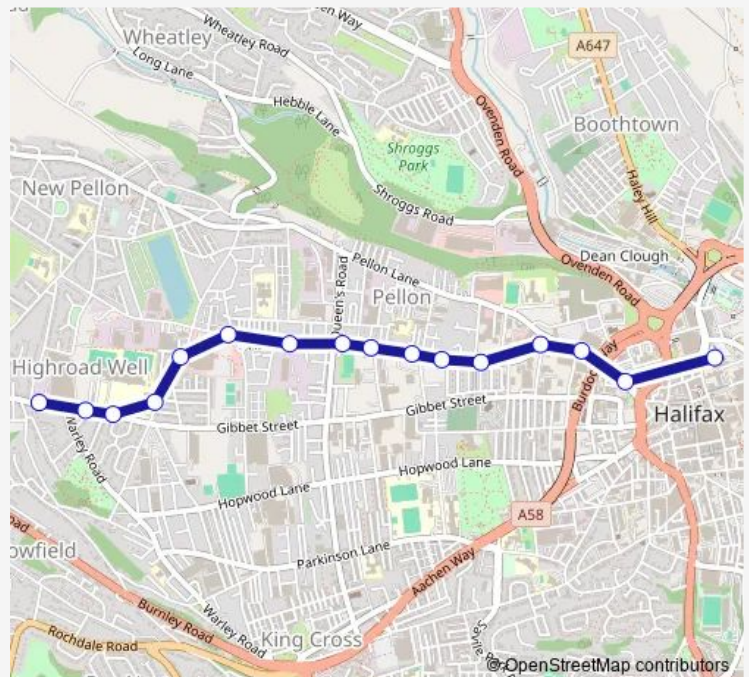
Sunday —

Route info

Direction: Halifax Bus Station E

Stops: 18

Trip Duration: 0 hour 18 min



21 — Halifax - Highroad Well

Direction

Sandhall Lane — Halifax Bus Station E

16 stops

[Open route schedule](#)

Sandhall Lane

Gibbet Street Thackray St

Gibbet Street West View Ave

Spring Hall Lane Spring Hall Place

Spring Hall Lane Spring Hall Grove

Hanson Lane Clay Pits Ln

Hanson Lane Ryeburn Court

Hanson Lane Queens Rd

Hanson Ln Victoria Road

Hanson Lane Bowman Grove

Hanson Lane

Hanson Lane Milner St

Hanson Ln Hope Street

Halifax Retail Park

Lister Court

Halifax Bus Station E

Route schedule

Sandhall Lane — Halifax Bus Station E

Monday 07:33-18:03

Tuesday 07:33-18:03

Wednesday 07:33-18:03

Thursday 07:33-18:03

Friday 07:33-18:03

Saturday 08:03-18:03

Sunday —

Route info

Direction: Sandhall Lane

Stops: 16

Trip Duration: 0 hour 16 min

21 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 Halifax

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