

Rail Northern Lockwood - Worksop

[Go to website](#)

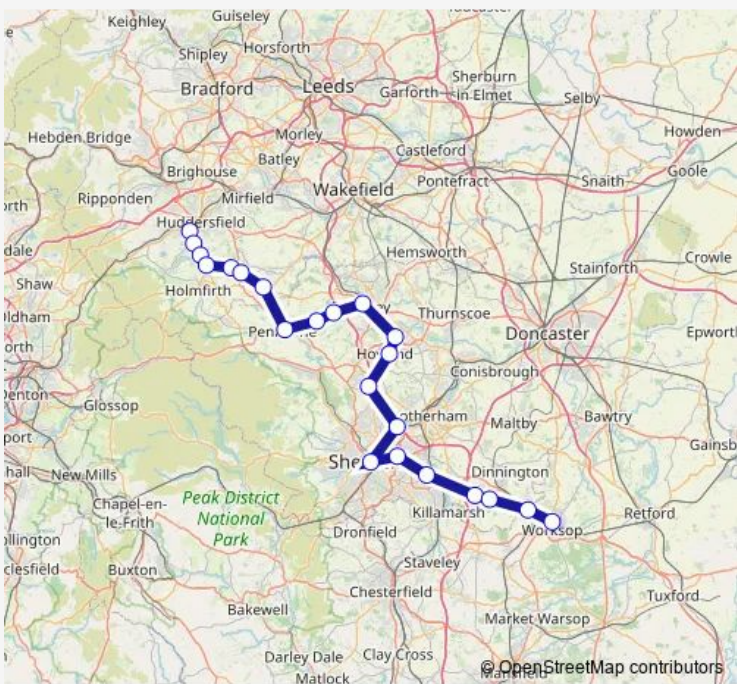
Direction
 Lockwood — Worksop
 22 stops
[Open route schedule](#)

- Lockwood
- Berry Brow
- Honley
- Brockholes
- Stocksmoor
- Shepley
- Denby Dale
- Penistone
- Silkstone Common
- Dodworth
- Barnsley
- Wombwell
- Elsocar
- Chapelton
- Meadowhall
- Sheffield
- Darnall
- Woodhouse
- Kiveton Bridge
- Kiveton Park
- Shireoaks

Route schedule
 Lockwood — Worksop

Monday	—
Tuesday	—
Wednesday	—
Thursday	—
Friday	—
Saturday	—
Sunday	11:22-16:18

Route info
 Direction: Lockwood
 Stops: 22
 Trip Duration: 1 hour 50 min



Northern — Lockwood - Worksop **BusMaps**

Direction

Worksop — Lockwood

19 stops

[Open route schedule](#)

Worksop

Shireoaks

Kiveton Park

Kiveton Bridge

Woodhouse

Darnall

Sheffield

Meadowhall

Barnsley

Dodworth

Silkstone Common

Penistone

Denby Dale

Shepley

Stocks Moor

Brockholes

Honley

Berry Brow

Lockwood

Route schedule

Worksop — Lockwood

Monday

—

Tuesday

—

Wednesday

—

Thursday

—

Friday

—

Saturday

—

Sunday

14:01

Route info

Direction: Worksop

Stops: 19

Trip Duration: 1 hour 48 min

Direction

Worksop — Lockwood

22 stops

[Open route schedule](#)

Worksop

Shireoaks

Kiveton Park

Kiveton Bridge

Woodhouse

Darnall

Sheffield

Meadowhall

Chapelton

Elsecar

Wombwell

Barnsley

Dodworth

Silkstone Common

Penistone

Denby Dale

Shepley

Stocks Moor

Brockholes

Honley

Berry Brow

Lockwood

Route schedule

Worksop — Lockwood

Monday

—

Tuesday

—

Wednesday

—

Thursday

—

Friday

—

Saturday

—

Sunday

15:01

Route info

Direction: Worksop

Stops: 22

Trip Duration: 1 hour 52 min

Northern Rail 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 Huddersfield

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

PDF file created on 2025-01-31

2024 BusMaps.com - All Rights Reserved