

Bus 197 Gringley On The Hill - Clayworth - Retford [nottsbus Connect]

[Go to website](#)

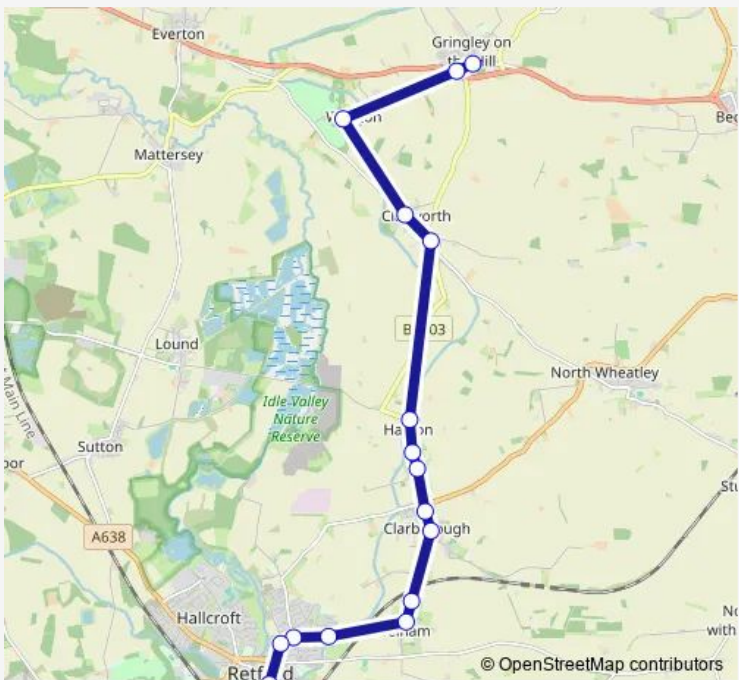
Direction
 High Street — Retford Bus Station
 16 stops
[Open route schedule](#)

- High Street
- Leys Lane
- Grange Farm
- St Peters Church
- Beck Lane
- Burntleys Road
- Main Street
- Church Lane
- Main Street
- Big Lane
- Main Street
- Welham Grange
- Welham Road
- Lidget Lane
- Moorgate Park
- Retford Bus Station

Route schedule
 High Street — Retford Bus Station

Monday	10:10
Tuesday	10:10
Wednesday	10:10
Thursday	10:10
Friday	10:10
Saturday	10:10
Sunday	—

Route info
 Direction: High Street
 Stops: 16
 Trip Duration: 0 hour 24 min



■ 197 — Gringley On The Hill - Clayworth - Retford [nottsbus Connect] **BusMaps**

Direction

Retford Bus Station — Station Road

40 stops

[Open route schedule](#)

Retford Bus Station

Moorgate Park

Lidget Lane

Welham Road

Welham Grange

Main Street

Big Lane

Main Street

Church Lane

Main Street

Burntleys Road

Beck Lane

St Peters Church

Grange Farm

Leys Lane

High Street

Fountain Hill

Gringley Road

Minster Road

War Memorial

High Street

Hillsyde Avenue

Station Street

Marsh Lane

Fox Covert Lane

Route schedule

Retford Bus Station — Station Road

Monday 12:30

Tuesday 12:30

Wednesday 12:30

Thursday 12:30

Friday 12:30

Saturday 12:30

Sunday —

Route info

Direction: Retford Bus Station

Stops: 40

Trip Duration: 0 hour 53 min

Canal Lane

Idle Bridge

North Carr Road

Main Street

Ings Lane

Main Street

North Carr Road

Idle Bridge

Canal Lane

Stockwith Road

Stockwith Road

Mill Baulk Road

Sidsaph Hill

Church Street

Station Road

197 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 Clarborough

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

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved