



Walshaw

Get The App

The 908 bus line Walshaw has one route. For regular weekdays, their operation hours are:

(1) Walshaw: 15:45

Use the Moovit App to find the closest 908 bus station near you and find out when is the next 908 bus arriving.

**Direction: Walshaw**

61 stops

[VIEW LINE SCHEDULE](#)

- Canon Slade High School (Stop C)
- Oaks Lane
- Bradshaw Bridge
- Church Street
- Broadstone Road
- Hulme Road
- Riding Gate
- High Nook
- Raikes Farm
- Knotts Farm
- Hillside Farm
- Raikes Cottage
- Bradshaw Road
- Yeomans Farm
- Trinity Presbyterian Church
- Tottington Road
- Walves Reservoir
- Lodge End
- Red Lion
- Waggon & Horses
- Crown Mews
- Kerry Hill

**908 bus Time Schedule**

Walshaw Route Timetable:

Sunday	Not Operational
Monday	15:45
Tuesday	15:45
Wednesday	15:45
Thursday	15:45
Friday	15:45
Saturday	Not Operational

**908 bus Info**

**Direction:** Walshaw

**Stops:** 61

**Trip Duration:** 42 min

**Line Summary:**

[908 bus Line Map](#)

Spenleach Lane

Old Oak Cottages

Redisher Lane

Ash Grove

Hare & Hounds (Stop C)

The Brook

Cunliffe Avenue

Regent Street

Percy Street

Garnett Street

Kay Brow

Cross Street (Stop C)

Market Place (Stop A)

Ramsbottom Terminus

Market Place (Stop B)

Cross Street

Kay Brow

Garnett Street

Percy Street

Ada Street

Regent Street

Cunliffe Avenue

The Brook

Hare & Hounds (Stop D)

Ash Grove

Bolton Road

Holhouse Lane

North Avenue

Station Road

Shepherd Street

Oswestry Close

Royds Street

Kirklees Street (Stop B)

Tottington Library (Stop E)

Booth Street

Wellbank Street

Booth Hall Drive

Scobell Street

Walshaw War Memorial

908 bus time schedules and route maps are available in an offline PDF at [moovitapp.com](https://moovitapp.com). Use the [Moovit App](#) to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in North West.

[About Moovit](#) · [MaaS Solutions](#) · [Supported Countries](#) · [Mooviter Community](#)

© 2024 Moovit - All Rights Reserved

## Check Live Arrival Times

