



Keighley

West Yorkshire

STATION PROFILE

1.15M ANNUAL
FOOTFALL*

22,000+ AV.WEEKLY
FOOTFALL






VIRTUAL 360 TOUR
AVAILABLE!

Keighley railway station serves the town of Keighley in West Yorkshire and is located only 8 miles from Bradford City Centre. The station operates services to various destinations such as Leeds, Bradford, Skipton, Carlisle and Morecambe. The station also operates heritage rail services to Oxenhope on the Keighley & Worth Valley railway which run from platforms 3 & 4 which are highly popular.

NEARBY ATTRACTIONS

 Airedale Shopping Centre	 Keighley College
 Keighley & Worth Valley Railway	 Victoria Park

GOOD TO KNOWS

 Toilets	 Frequent Trains	 Peak times 07:00 – 09:00 and 15:00 and 18:00
 Town Centre Location	 High commuter traffic	

POP-UP RETAIL OPPORTUNITY

SITE – STATION FRONT

This is a small area which could be utilised for a retail unit (e.g. mobile accessories etc). Customers often purchase/collect their tickets from this area of the station before they head through the ticket barriers meaning footfall is high.



STATION INFORMATION

Staffed Station
Ticket Barriers
Open from 05:50 – 22:00

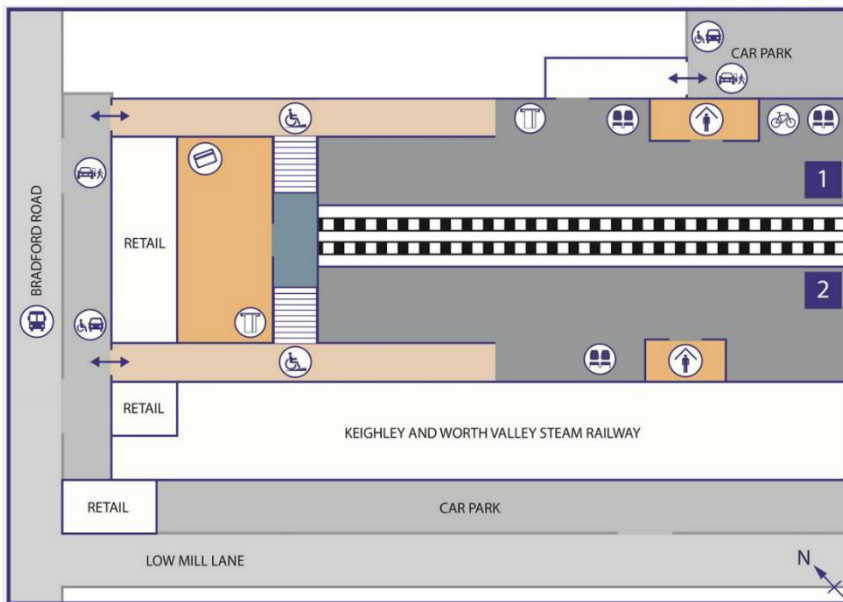
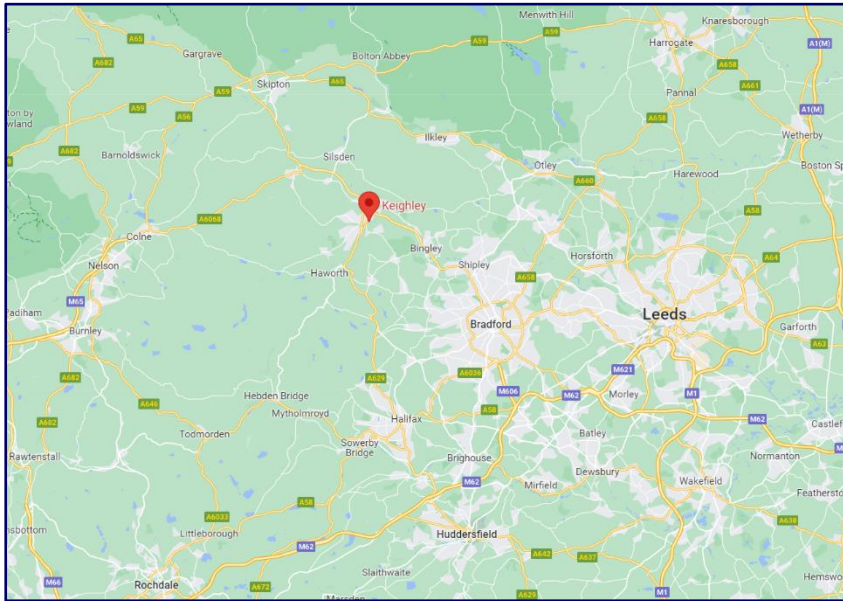
CURRENT RETAIL OFFER

No current offering

*ANNUAL FOOTFALL DATA – OFFICE OF RAIL AND ROAD 2021/22



LOCATION & MAP OF THE STATION



STATION AMENITIES

- ✓ Lighting
- ✓ Parking Available
- ✓ Water Supply
- ✓ Power available on request

LOCAL DEMOGRAPHICS

Total Population: 75,198

- Average Household Income: £37,100
- Typical Occupation: Professionals
- Households with no car: 28%
- Level 4 Qualifications or above: 22%

Age Group	Percentage
Under 18's	24%
18-30 Year Olds	15%
31-50 Year Olds	25%
51-64 Year Olds	18%
65+ Years Olds	18%

POP-UP OPPORTUNITIES

To enquire about pop-up retail opportunities, contact Space & People by using the QR code or press [here](#).

PERMANENT OPPORTUNITIES

To enquire about permanent opportunities, contact Lambert Smith Hampton by using the QR code or press [here](#).