BusMaps

Bus L2 Cheshunt - Liverpool Street

Direction Cheshunt Railway Station — Liverpool Street Station 18 stops

Open route schedule

Cheshunt Railway Station

Theobalds Grove Railway Station

Turkey Street Station

Enfield Bus Garage / Southbury Station

Trinity Avenue Bush Hill Park

Edmonton Green Station

Angel Corner

White Hart Lane Station

Tottenham High Rd/ Bruce Grove

Stonebridge Road/Seven Sisters

Stamford Hill Station

Stoke Newington Station

Rectory Road / Brooke Road

Hackney Downs Station

Mare Street / Well Street

Cambridge Heath Station

Wilmot Street

Liverpool Street Station

Route schedule Cheshunt Railway Station — Liverpool Street Station		
Monday	23:01-23:31	
Tuesday	00:01-23:31	
Wednesday	00:01-23:31	
Thursday	00:01-23:31	
Friday	00:01-23:31	
Saturday	23:01-23:31	
Sunday	23:01-23:31	

Route info

Direction: Cheshunt Railway Station

Stops: 18

Trip Duration: 1 hour 34 min



Go to website

Direction Birstall Road / Seven Sisters Station — Cheshunt Railway Station	Route schedule Birstall Road / Seven Sisters Station — Cheshunt Railway Station	
10 stops	Monday	23:27-23:57
Open route schedule	Tuesday	00.07 00.67
Birstall Road / Seven Sisters Station	Tuesday	00:27-23:57
	Wednesday	00:27-23:57
Bruce Grove Station	Thursday	00:27-23:57
White Hart Lane Station		
Angel Corner	Friday	00:27-23:57
Edmonton Green Station	Saturday	23:27-23:57
Trinity Avenue Bush Hill Park	Sunday	23:27-23:57
Crown Road (EN1)	Route info	
Turkey Street Station	Direction: Birstall Road / Seven Sisters Station	
Theobalds Grove Railway Station	Stops: 10	
	Trip Duration: 0 hour 58 min	
Cheshunt Railway Station		

L2 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 London

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

PDF file created on 2024-12-20

2024 BusMaps.com - All Rights Reserved