BusMaps

Bus M1 Darland - Hempstead Valley

Go to website

Direction

Hempstead Valley Shopping Centre — Leyton Avenue

28 stops

Open route schedule

Hempstead Valley Shopping Centre

Kenyon Walk

Fowler Close

Grain Road

Georgian Way

Fairview Avenue

Fairview Avenue end

Fairview Avenue Shops

Bredhurst Road

Drewery Drive West

Tanglewood Close

The Smallholders Club

Cambridge Road

Durham Road

Marshall Road

Edwin Road middle

Sylvan Road

Edwin Road

Tesco

Eastcourt Lane

Featherby Road South

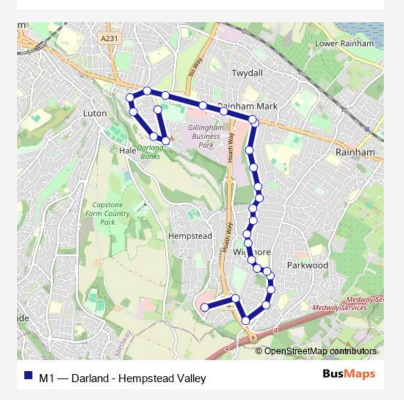
Route schedule	
Hempstead Valley Shopping Centre — Leyton Avenue	
Monday	_
Tuesday	_
Wednesday	_
Thursday	_
Friday	_
Saturday 12:00-13:	:30
Sunday	_

Route info

Direction: Hempstead Valley Shopping Centre

Stops: 28

Trip Duration: 0 hour 19 min



Woodlands Road South end

Barnsole Road

Beechwood Avenue

Hunters Way West

Windyridge

Hamelin Road

Leyton Avenue

Direction Beechwood Avenue — Hempstead Valley Shopping Centre 26 stops Open route schedule Beechwood Avenue Hunters Way West Uindyridge Hamelin Road Leyton Avenue Woodlands Road South end Featherby Road South end Featherby Road South

Route schedule

tre

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Sunday

Route info

Stops: 26

Direction: Beechwood Avenue

Trip Duration: 0 hour 19 min

Beechwood Avenue — Hempstead Valley Shopping Cen-

10:36-12:16

Edwin Road

Sylvan Road

Edwin Road middle

Marshall Road

Durham Road

The Smallholders Club

Tanglewood Close

Drewery Drive West

Bredhurst Road

Fairview Avenue Shops

Fairview Avenue end

Fairview Avenue

Georgian Way

Grain Road

Fowler Close

Hempstead Valley Shopping Centre

M1 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 Rochester

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