

Bus 142 Chatham - Kits Coty - Bluebell Hill

Go to website

Direction

Waterfront Bus Station — Keefe Close

26 stops

Open route schedule

Waterfront Bus Station

Anchorage House

Hospital Lane

Bath Hard Lane

Furrell's Road

Fort Street

Rochester Health Centre

Onslow Road

Jasper Avenue

Wisdom Hospice

Fleet Road

The Fairway

Hawser Road

Valley View Road

Horwood Close

Cookham Wood Bus Terminus

The Tideway Maidstone Road

Medway Gurdwara

Rochester Airport Industrial Estate

Bridgewood Roundabout

Salisbury Road

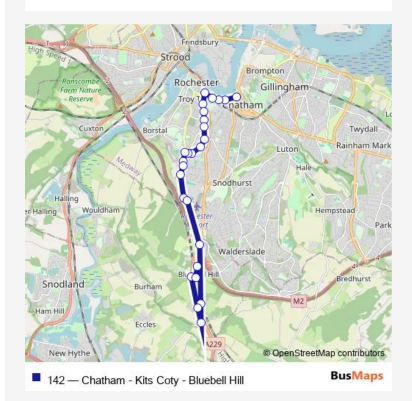
Route schedule Waterfront Bus Station — Keefe Close	
Monday	10:40-14:20
Tuesday	10:40-14:20
Wednesday	10:40-14:20
Thursday	10:40-14:20
Friday	10:40-14:20
Saturday	10:40-14:20
Sunday	_

Route info

Direction: Waterfront Bus Station

Stops: 26

Trip Duration: 0 hour 25 min



The Lower Bell
Salisbury Road
Common Road
Mill Lane

Keefe Close

The Lower Bell — Waterfront Bus Station
25 stops
Open route schedule
The Lower Bell
Salisbury Road
Common Road
Mill Lane
Keefe Close
Bridgewood Roundabout
Rochester Airport Industrial Estate
Medway Gurdwara
Cookham Wood Bus Terminus
Horwood Close
Valley View Road
Hawser Road
The Fairway
Fleet Road
Wisdom Hospice
Jasper Avenue
Onslow Road
Rochester Health Centre
Fort Street
Delce Road
Furrell's Road
Bath Hard Lane
Hospital Lane

Anchorage House

Waterfront Bus Station

Direction

Route schedule The Lower Bell — Waterfront Bus Station	
Monday	09:30-13:03
Tuesday	09:30-13:03
Wednesday	09:30-13:03
Thursday	09:30-13:03
Friday	09:30-13:03
Saturday	09:30-13:03
Sunday	_

Route info

Direction: The Lower Bell

Stops: 25

Trip Duration: 0 hour 24 min

142 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 2025-01-31

2024 BusMaps.com - All Rights Reserved