BusMaps



Rail c2c Barking - Grays

Go to website

Direction

Barking — Grays

5 stops

Open route schedule

Barking

Dagenham Dock

Rainham (London)

Purfleet

Grays

Route schedule Barking — Grays	
Monday	05:19-00:39 ⁺¹
Tuesday	00:09-05:59
Wednesday	05:19-00:39 ⁺¹
Thursday	00:09-00:39 ⁺¹
Friday	00:09-05:59
Saturday	05:23
Sunday	14:51

Route info

Direction: Barking

Stops: 5

Trip Duration: 0 hour 19 min



Direction Barking — Grays	
5 stops	
Open route schedule	
Barking	
Upminster	
Ockendon	
Chafford Hundred	
Grays	

Route schedule Barking — Grays	
Monday	04:49-05:19
Tuesday	_
Wednesday	_
Thursday	_
Friday	_
Saturday	_
Sunday	06:19-07:17

Route info

Direction: Barking

Stops: 5

Trip Duration: 0 hour 22 min

Grays — Barking
5 stops
Open route schedule
Grays
Purfleet
Rainham (London)
Dagenham Dock
Dagerinam Dock
Barking

Direction

Route schedule Grays — Barking	
Monday	22:40-23:42
Tuesday	23:10-23:42
Wednesday	23:10-23:42
Thursday	23:10-23:42
Friday	_
Saturday	-
Sunday	_

Route info

Direction: Grays

Stops: 5

Trip Duration: 0 hour 20 min

Direction Grays — Barking
4 stops
Open route schedule
Grays
Ockendon
Upminster
Barking

Route schedule Grays — Barking	
Monday	24:35-01:00 ⁺¹
Tuesday	00:35-01:00
Wednesday	_
Thursday	_
Friday	_
Saturday	_
Sunday	_

Route info

Direction: Grays

Stops: 4

Trip Duration: 0 hour 19 min

	Direction Grays — Barking
	5 stops
	Open route schedule
'	Grays
	Chafford Hundred
	Ockendon
	Upminster
	Barking

Route schedule Grays — Barking	
Monday	24:09 ⁺¹
Tuesday	00:09
Wednesday	_
Thursday	_
Friday	_
Saturday	_
Sunday	_

Route info

Direction: Grays

Stops: 5

Trip Duration: 0 hour 25 min

c2c Rail 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 Grays

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