

## Bus 22E Leicester - Evington

Go to website

ь.			•	
ш	r۵	ct	ın	n

Ingarsby Drive — Charles Street

31 stops

Open route schedule

Ingarsby Drive

Barnstable Road

Chatteris Avenue

Woodnewton Drive

Millersdale Avenue

Alcester Drive

Welland Vale Road

Landscape Drive

Susan Avenue

Whitehall Road

Woodborough Road

Barnes Heath Road

General Hospital

General Hospital

General Hospital Drive

Goals Football Centre

Plymouth Drive

Mayflower School

Kilworth Drive

**Evington Valley Road** 

Conway Road

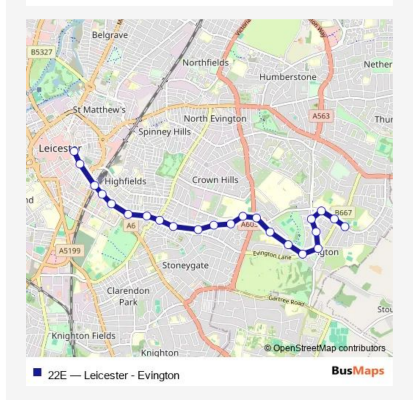
Route schedule Ingarsby Drive — Charles Street	
Monday	19:21-23:21
Tuesday	19:21-23:21
Wednesday	19:21-23:21
Thursday	19:21-23:21
Friday	19:21-23:21
Saturday	19:25-22:21
Sunday	_

Route info

Direction: Ingarsby Drive

Stops: 31

Trip Duration: 0 hour 28 min



Chepstow Road Beckingham Road
St Stephens Road
Hamilton Street
Granville Road
Saxby Street
Prebend Street
Station Street
Charles Street
Charles Street

23 stops
Open route schedule
Charles Street
Charles Street
Rail Station
Prebend Street
Saxby Street
Hamilton Street
St Stephens Road
Glossop Street
Halsbury Street
Evington Valley Road
Kilworth Drive
Mayflower School
Plymouth Drive
Clovelly Road
Hextall Road
Hawthorne Drive
The Cedars
Goodwood Road
Spencefield Drive
Whitehall Road
Susan Avenue
Landscape Drive

Direction

Ingarsby Drive

Charles Street — Ingarsby Drive

Route schedule Charles Street — Ingarsby Drive	
Monday	19:00-23:05
Tuesday	19:00-23:05
Wednesday	19:00-23:05
Thursday	19:00-23:05
Friday	19:00-23:05
Saturday	20:05-23:05
Sunday	_

Route info

Direction: Charles Street

Stops: 23

Trip Duration: 0 hour 16 min

22E 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 Leicester

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