

## Bus F6 Sumner Road / Formby Town Centre - Sumner Road / Formby Town Centre

[Go to website](#)

### Direction

Formby Village — Formby Village

70 stops

[Open route schedule](#)

- Formby Village
- Cropton Road
- Three Tuns Lane
- Three Tuns Lane
- Church Road
- Kenyons Lane
- Mittens Lane
- Watchyard Lane
- No. 43
- Smithy Close
- Mount House Road
- Mount House Road
- Deansgate Lane
- Ryeground Lane
- Piercefield Road
- Cricket Path
- Gores Lane
- Queens Avenue
- Freshfield Station
- Shireburn Road
- Birch Green

### Route schedule

Formby Village — Formby Village

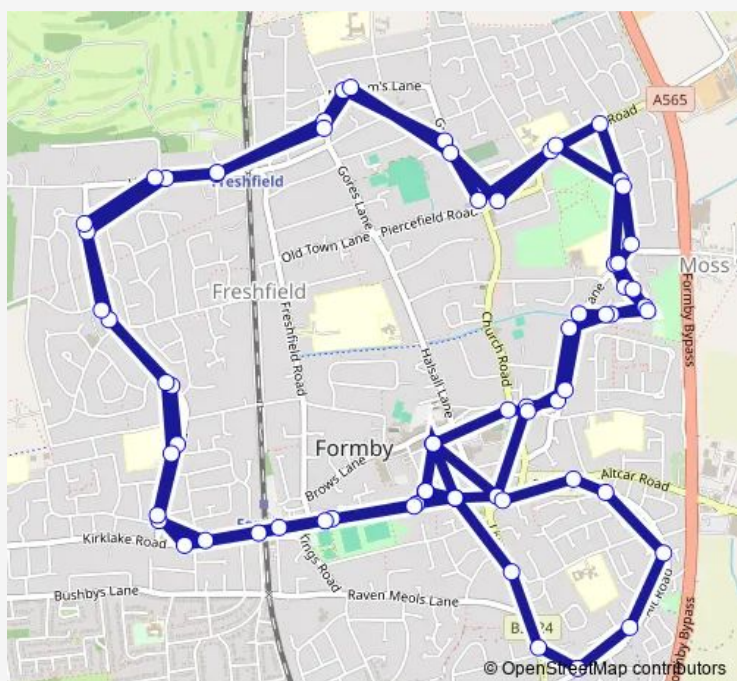
Monday	—
Tuesday	—
Wednesday	—
Thursday	—
Friday	—
Saturday	—
Sunday	10:00-17:00

### Route info

Direction: Formby Village

Stops: 70

Trip Duration: 0 hour 39 min



F6 — Sumner Road / Formby Town Centre - Sumner Road / Formby Town Centre

Barkfield Lane

Holmwood Gardens

Ennerdale Road

Mere Road

Langdale Avenue

Formby Station

Formby Station

Elbow Lane

Three Tuns Lane

Formby Village

Cropton Road

Three Tuns Lane

Coronation Avenue

Kent Road

Monks Drive

Abbots Way

Kirkstall Drive

Whalley Drive

Alt Road

Cross Green Close

Formby Village

Cropton Road

Elbow Lane

Formby Station

Formby Station

Ward Avenue

Coniston Road

Grasmere Road

Harington Close

Wicks Green

Squirrel Green

Shireburn Road

Freshfield Station

Victoria Road

Massams Lane

Cricket Path

Green Lane

Paradise Lane

Deansgate Lane

Mount House Road

Watchyard Lane

Smithy Green

Smithy Green

Smithy Green

Mittens Lane

Whitehouse Lane

Church Road

Formby Town Centre

Formby Village

F6 Bus time schedules and route maps are available in an offline PDF at [busmaps.com](https://busmaps.com). Use the [busmaps.com](https://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Formby

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

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved