

Bus 454

[Go to website](#)

Direction

Paderborn, Ilseweg — Schlangen, Ortsmitte

16 stops

[Open route schedule](#)

Paderborn, Ilseweg

Paderborn, Stephanusstraße

Paderborn, Kilianbad

Paderborn, Hochstiftstraße

Paderborn, Liethstaudamm

Pb-Lieth, Auf der Lieth

Pb-Lieth, Bürener Weg

Pb-Lieth, Borgentreicher Weg

Pb-Lieth, Peckelsheimer Weg

Pb-Lieth, Vinsebecker Weg

Pb-Lieth, Weißdornweg

Paderborn, Goldberg

Pb-Benhausen, Papenberg

Pb-Benhausen, Postweg

Pb-Benhausen, Lippspringer Str

Schlangen, Ortsmitte

Route schedule

Paderborn, Ilseweg — Schlangen, Ortsmitte

Monday 07:21

Tuesday 07:21

Wednesday 07:21

Thursday 07:21

Friday 07:21

Saturday —

Sunday —

Route info

Direction: Paderborn, Ilseweg

Stops: 16

Trip Duration: 0 hour 36 min



■ 454 — Schulverkehr Schlangen Paderborn - Südstadt - Lieth - Benhausen - Schlangen

BusMaps

Direction

Schlangen, Ortsmitte — Paderborn, Ilseweg

16 stops

[Open route schedule](#)

Schlangen, Ortsmitte

Pb-Benhausen, Lippspringer Str

Pb-Benhausen, Postweg

Pb-Benhausen, Papenberg

Paderborn, Goldberg

Pb-Lieth, Weißdornweg

Pb-Lieth, Vinsebecker Weg

Pb-Lieth, Peckelsheimer Weg

Pb-Lieth, Borgentreicher Weg

Pb-Lieth, Bürener Weg

Pb-Lieth, Auf der Lieth

Paderborn, Liethstaudamm

Paderborn, Hochstiftstraße

Paderborn, Kilianbad

Paderborn, Stephanusstraße

Paderborn, Ilseweg

Route schedule

Schlangen, Ortsmitte — Paderborn, Ilseweg

Monday 13:38-15:50

Tuesday 13:38-15:50

Wednesday 13:38-15:50

Thursday 13:38-15:50

Friday 13:38-15:50

Saturday —

Sunday —

Route info

Direction: Schlangen, Ortsmitte

Stops: 16

Trip Duration: 0 hour 36 min

454 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 Paderborn

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