

**Bus Poggio Mirteto - Mompeo # Pm56d**

[Go to website](#)

**Direction**

Poggio Mirteto | Viale De Vito # f2445 — Mompeo | Viale Regillo # f10114

25 stops

[Open route schedule](#)

Poggio Mirteto | Viale De Vito # f2445

Montopoli | Ferruti # f2446

MONTOPOLI | Via Tancia Via Paradiso # f9912

P.MIRTETO | Bocchignano # f9909

Montopoli | Via Tancia (Km 34) # f10094

Poggio Mirteto | Via Tancia (Km 33) # f10095

Poggio Mirteto | Via Tancia (Km 33) # f10096

Poggio Mirteto | Via Stradone # f10098

Poggio Mirteto | Castel San Pietro # f10099

Poggio Mirteto | Via Stradone # f10100

Poggio Mirteto | Via Tancia (Castel San Pietro) # f10188

Salisano | Via Tancia Via 4 Novembre # f10102

Salisano | Via 4 Novembre Via Monte Falcone # f10103

Salisano | Piazza Verdi # f10104

Salisano | Via 4 Novembre Via Monte Falcone # f10105

Salisano | Via Tancia Via 4 Novembre # f10106

Salisano | Via Tancia Via Vallocchie # f10186

Mompeo | Via Tancia Strada Lavandara # f10107

Mompeo | Via Tancia (Km 24) # f10108

Mompeo | Madonna del Mattone # f10109

Mompeo | Gole del Farfa # f10110

**Route schedule**

Poggio Mirteto | Viale De Vito # f2445 — Mompeo | Viale Regillo # f10114

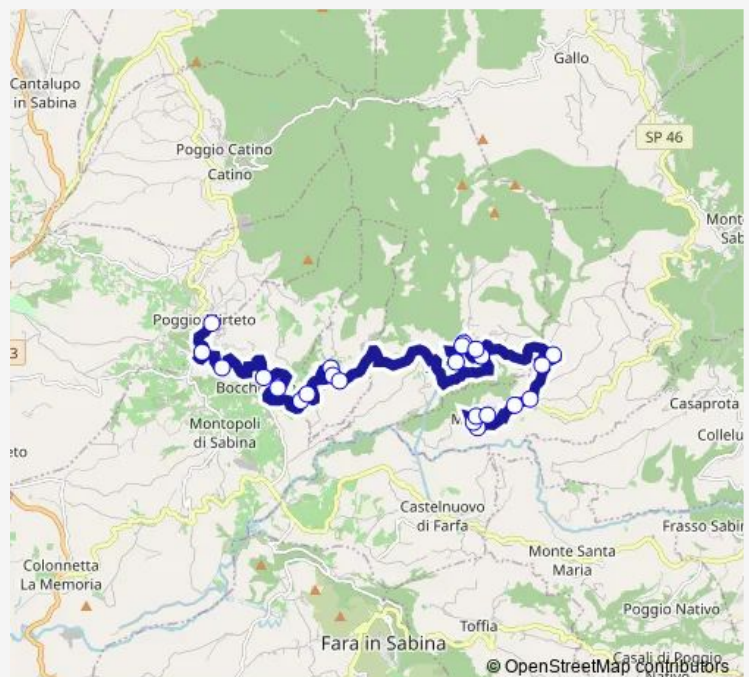
Monday	18:35
Tuesday	18:35
Wednesday	18:35
Thursday	18:35
Friday	18:35
Saturday	18:45
Sunday	—

**Route info**

Direction: Poggio Mirteto | Viale De Vito # f2445

Stops: 25

Trip Duration: 0 hour 40 min



**Poggio Mirteto - Mompeo # Pm56d**

Mompeo | Via Coste Via Stecconi # f10111

Mompeo | Via Coste Via San Carlo # f10112

Mompeo | Via Pompeo Magno # f10113

Mompeo | Viale Regillo # f10114

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 Salisano

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