

Direction

MONTELEONE | Ginestra Sabina # f9841 — Rieti | Stazione FS Ist. Superiore Principessa di Napoli # f1070

27 stops

[Open route schedule](#)

- MONTELEONE | Ginestra Sabina # f9841
- MONTELEONE | Via Polacce Via Berardi # f9842
- MONTELEONE | Via Polacce Via Fontanile # f9843
- MONTELEONE | Via Polacce Via Colli Ariosi # f9844
- POGGIO S. LORENZO | Via Licinese Via Salaria # f9794
- POGGIO S. LORENZO | Via Sant'Antonio # f9786
- POGGIO S. LORENZO | Rio Secco # f9787
- POGGIO S. LORENZO | Bivio Monteleone # f9791
- POGGIO S. LORENZO | Via Salaria Vecchia (Km 60) # f9834
- TORRICELLA | Vallicelli # f9835
- TORRICELLA | Colli # f9836
- TORRICELLA | Via Marconi # f9837
- TORRICELLA | Cotti # f9827
- TORRICELLA | Capannaccia # f8751
- TORRICELLA IN SABINA | Colle Migliarino # f8792
- TORRICELLA | Colonna # f8752
- TORRICELLA | Via Salaria Vecchia Via Salaria # f8753
- Rieti | Via Salaria (Km 67) # f1057
- Rieti | Via Salaria Via Turanense # f1059
- Rieti | San Giovanni Reatino # f1061

Route schedule

MONTELEONE | Ginestra Sabina # f9841 — Rieti | Stazione FS Ist. Superiore Principessa di Napoli # f1070

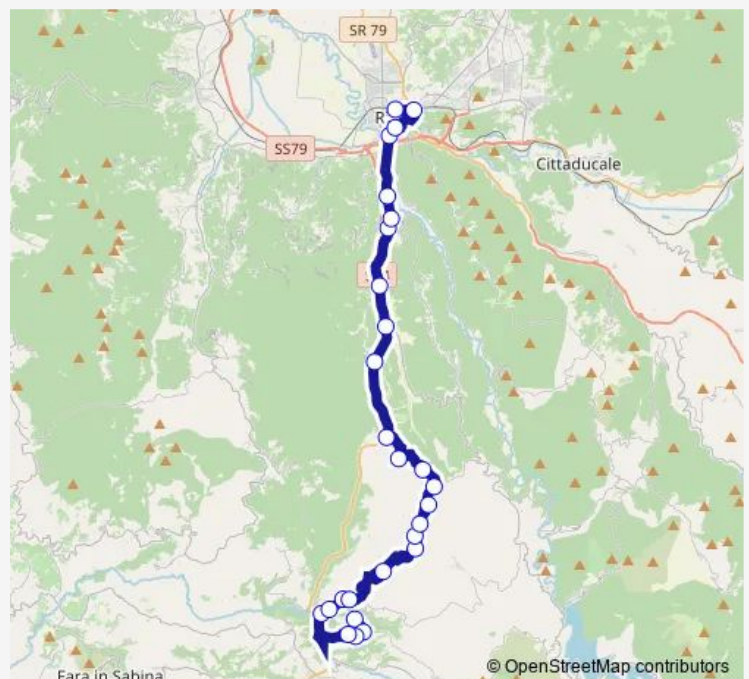
Monday	—
Tuesday	—
Wednesday	—
Thursday	—
Friday	—
Saturday	07:10
Sunday	—

Route info

Direction: MONTELEONE | Ginestra Sabina # f9841

Stops: 27

Trip Duration: 0 hour 50 min



Ginestra sabina - Rieti # Ri40d

Rieti | Maglianello Basso # f1062

Rieti | Via Salaria Via Zoccani # f1063

Rieti | Casale Bucci # f1064

Rieti | Via Salaria Via Sassetti # f1067

Rieti | Piazza Cavour # f1068

Rieti | Largo Bersaglieri # f1069

Rieti | Stazione FS Ist. Superiore Principessa di Napoli #
f1070

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 Rieti

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