

## Bus Labro - Rieti # Ri706d

[Go to website](#)

### Direction

LABRO | Carabinieri # f9134 — Rieti | Stazione FS Ist. Superiore Principessa di Napoli # f1070

28 stops

[Open route schedule](#)

LABRO | Carabinieri # f9134

LABRO | Colle Rucciolo # f9135

MORRO | Torricella # f9046

MORRO | La Croce # f9047

MORRO | Via Roma # f9105

RIVODUTRI | Vicchiagnone da Capo # f9172

RIVODUTRI | Via Cupo # f9155

RIVODUTRI | Via Santa Susanna # f9156

RIVODUTRI | Le Ettie # f9157

RIVODUTRI | Piedicolle # f9158

RIVODUTRI | Sorgenti Santa Susanna # f9159

RIVODUTRI | Villaggio Santa Maria # f9160

RIVODUTRI | Via Santa Susanna Via Cerroni # f9161

RIVODUTRI | Vignaletto # f9179

RIVODUTRI | Ponte Crispolti # f9180

RIETI | Ponte Crispolti # f9212

RIETI | Via Ternana Via Settecamini # f9213

RIETI | San Nicola # f9214

RIETI | Via Ternana (Km 43) # f9216

RIETI | Via Ternana (Km 44) # f9217

RIETI | Basso Cottano # f9218

### Route schedule

LABRO | Carabinieri # f9134 — Rieti | Stazione FS Ist. Superiore Principessa di Napoli # f1070

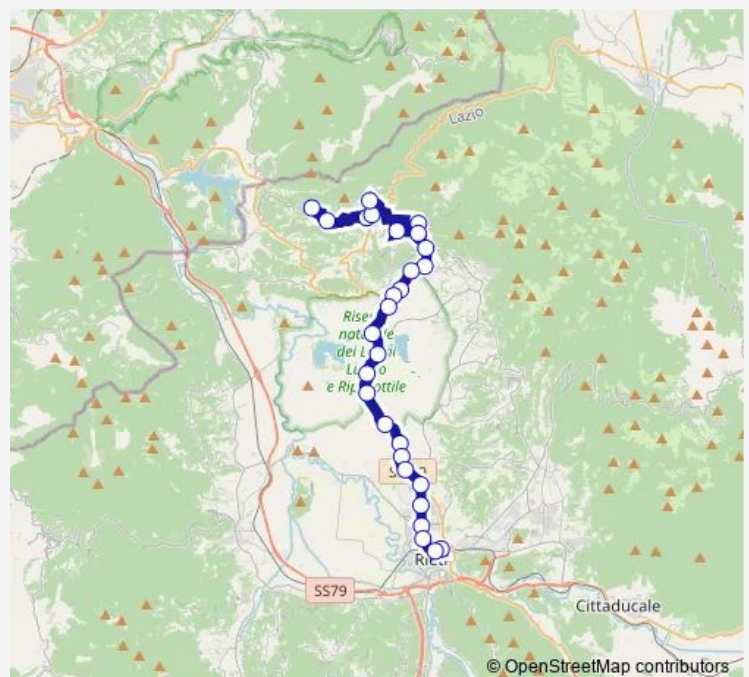
Monday	15:00
Tuesday	15:00
Wednesday	15:00
Thursday	15:00
Friday	15:00
Saturday	14:55
Sunday	—

### Route info

Direction: LABRO | Carabinieri # f9134

Stops: 28

Trip Duration: 0 hour 40 min



Labro - Rieti # Ri706d

RIETI | Via Ternana Via Casale Monache # f9219

Quattro Strade, via Dentato # f9221

RIETI | Via Dentato # f9222

RIETI | Ist. Superiore C.Rosatelli # f9223

RIETI | Via Porrara Viale Maraini # f9224

RIETI | Ist. Superiore Principessa di Napoli # f9225

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

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 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