BusMaps



Bus 5 Off the Mountain Big Bear Valley - Running Springs - San Bernardino

Go to website

Direction

Mountain Transit Transfer Point & Fox Farm Road — Rialto & F St - Transit Center

9 stops

Open route schedule

Mountain Transit Transfer Point & Fox Farm Road

Big Bear Blvd & Knickerbocker Rd - Veterans Park

Big Bear Blvd & Cienega Rd

Snow Valley Mountain Resort

Palo Alto Way & Commercial Way

Highland Ave & Boulder Ave - Wal-Mart

Metrolink Station

4th St & Arrowhead Ave - SBD Court

Rialto & F St - Transit Center

Route schedule Mountain Transit Transfer Point & Fox Farm Road — Rialto & F St - Transit Center	
Monday	08:30-13:20
Tuesday	_
Wednesday	08:30-13:20
Thursday	_
Friday	08:30-13:20
Saturday	_
Sunday	_

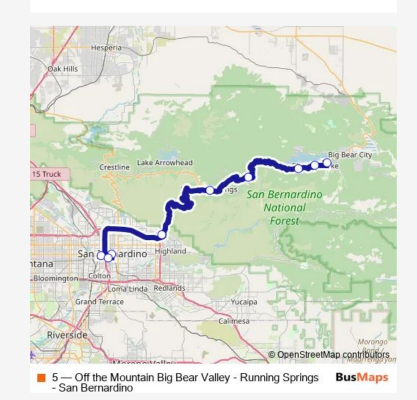
Route info

Direction: Mountain Transit Transfer Point & Fox Farm

Road

Stops: 9

Trip Duration: 1 hour 23 min



Direction

Rialto & F St - Transit Center — Mountain Transit Transfer Point & Fox Farm Road

9 stops

Open route schedule

Rialto & F St - Transit Center

4th St & Arrowhead Ave - SBD Court

Metrolink Station

Highland Ave & Waterman St - St Bernardine's Hospital

Highland Ave & Boulder Ave - Wal-Mart

Palo Alto Way & Commercial Way

Snow Valley Mountain Resort

Big Bear Blvd & Alden Rd - Sandy's Sports Bar/Verizon Store

Mountain Transit Transfer Point & Fox Farm Road

Route schedule Rialto & F St - Transit Center — Mountain Transit Transfer Point & Fox Farm Road	
Monday	10:15-15:05
Tuesday	_
Wednesday	10:15-15:05
Thursday	_
Friday	10:15-15:05
Saturday	_
Sunday	_

Route info

Direction: Rialto & F St - Transit Center

Stops: 9

Trip Duration: 1 hour 18 min

5 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 San Bernardino

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