ຊ 1

South 3rd Street

The 1 bus line (South 3rd Street) has 2 routes. For regular weekdays, their operation hours are: (1) Hawthorne Station: 6:39 AM - 4:24 PM(2) South 3rd St.: 6:30 AM - 4:15 PM Use the Moovit App to find the closest 1 bus station near you and find out when is the next 1 bus arriving.

Direction: Hawthorne Station

12 stops VIEW LINE SCHEDULE

3rd Street @ Walmart (W)

3rd Street @ La Quinta (E)

3rd Street @ Factory Outlet (E)

3rd Street @ Powers Road (E)

3rd Street @ Reed Lane (E)

3rd Street @ Fred Meyer Complex (E)

3rd Street @ Reed Market Road (E)

3rd Street @ Cleveland Avenue (E)

3rd Street @ Roosevelt Avenue (E)

3rd Street @ Yew Lane (E)

3rd Street @ Miller Avenue (E)

Hawthorne Station

1 bus Time Schedule

Hawthorne Station Route Timetable:

Sunday	Not Operational
Monday	6:39 AM - 4:24 PM
Tuesday	6:39 AM - 4:24 PM
Wednesday	6:39 AM - 4:24 PM
Thursday	6:39 AM - 4:24 PM
Friday	6:39 AM - 4:24 PM
Saturday	7:14 AM - 4:14 PM

1 bus Info Direction: Hawthorne Station Stops: 12 Trip Duration: 8 min Line Summary:



Direction: South 3rd St. 11 stops VIEW LINE SCHEDULE

Hawthorne Station

3rd Street @ Dekalb Avenue (W)

3rd Street @ Davis Avenue (W)

3rd Street @ Yew Lane (W)

3rd Street @ Roosevelt Avenue (W)

3rd Street @ Cleveland Avenue (W)

3rd Street @ Reed Market Road (W)

3rd Street @ Fred Meyer Complex (W)

3rd Street @ Powers Road (W)

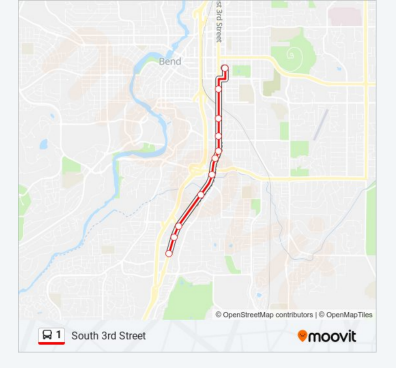
3rd Street @ Auto Lane (W)

3rd Street @ Walmart (W)

1 bus Time Schedule South 3rd St. Route Timetable:

Sunday	Not Operational
Monday	6:30 AM - 4:15 PM
Tuesday	6:30 AM - 4:15 PM
Wednesday	6:30 AM - 4:15 PM
Thursday	6:30 AM - 4:15 PM
Friday	6:30 AM - 4:15 PM
Saturday	7:05 AM - 4:05 PM

1 bus Info Direction: South 3rd St. Stops: 11 Trip Duration: 9 min Line Summary:



1 bus time schedules and route maps are available in an offline PDF at moovitapp.com. Use the Moovit App to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Bend-Redmond, OR.

© 2024 Moovit - All Rights Reserved