



**Bus 4 North 3rd Street**

[Go to website](#)

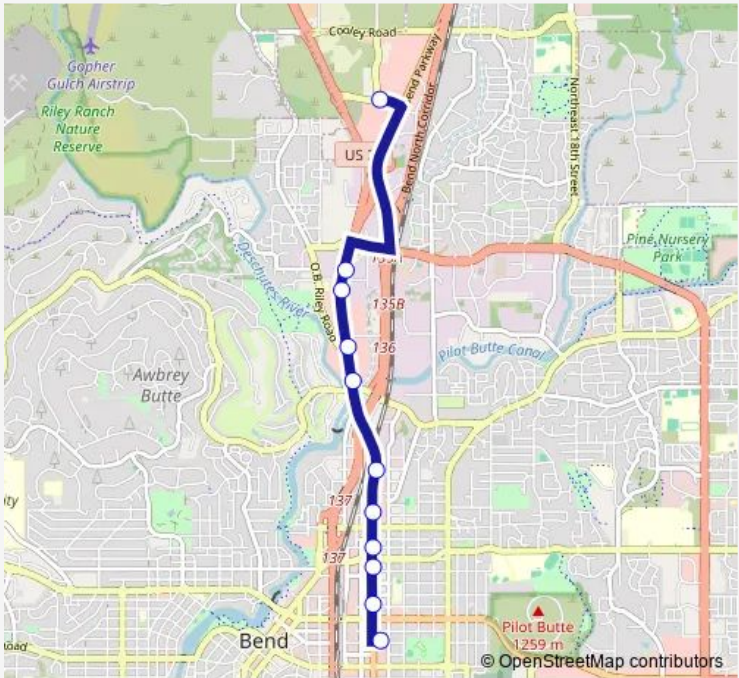
**Direction**  
 Hawthorne Station — Robal Lane @ Hunnell Road (N)  
 11 stops  
[Open route schedule](#)

- Hawthorne Station
- 3rd Street @ Kearney Avenue (E)
- 3rd Street @ Norton Avenue (E)
- 3rd Street @ Penn Avenue (E)
- 3rd Street @ Wagner Mall (E)
- 3rd Street @ Webster Avenue (E)
- 3rd Street @ Butler Market Road (E)
- 3rd Street @ Bend River Promenade (E)
- 3rd Street @ Sugar Loaf (E)
- 3rd Street @ Nels Anderson Road (E)
- Robal Lane @ Hunnell Road (N)

Route schedule  
 Hawthorne Station — Robal Lane @ Hunnell Road (N)

Monday	07:30-17:15
Tuesday	07:30-17:15
Wednesday	07:30-17:15
Thursday	07:30-17:15
Friday	07:30-17:15
Saturday	08:04-17:04
Sunday	—

Route info  
 Direction: Hawthorne Station  
 Stops: 11  
 Trip Duration: 0 hour 14 min



**Direction**

Robal Lane @ Hunnell Road (N) — Hawthorne Station

12 stops

[Open route schedule](#)

Robal Lane @ Hunnell Road (N)

Jamison Street @ Highway 20 (W)

Jamison Street @ Halfway (W)

Jamison Street @ All Seasons RV (W)

3rd Street @ Burger King (W)

3rd Street @ North Subway (W)

3rd Street @ O.B. Riley Road (W)

3rd Street @ Vail Avenue (W)

3rd Street @ Seward Avenue (W)

3rd Street @ Penn Avenue (W)

3rd Street @ Lafayette Avenue (W)

Hawthorne Station

## Route schedule

Robal Lane @ Hunnell Road (N) — Hawthorne Station

Monday 07:44-17:29

Tuesday 07:44-17:29

Wednesday 07:44-17:29

Thursday 07:44-17:29

Friday 07:44-17:29

Saturday 08:13-17:13

Sunday —

## Route info

Direction: Robal Lane @ Hunnell Road (N)

Stops: 12

Trip Duration: 0 hour 21 min

4 Bus time schedules and route maps are available in an offline PDF at [busmaps.com](http://busmaps.com). Use the [busmaps.com](http://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Bend

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