

## 10 Line

6th / 7th St

Get The App

The 10 bus line 6th / 7th St has one route. For regular weekdays, their operation hours are:

(1) 6th / 7th St: 6:30 AM-8:30 PM

Use the Moovit App to find the closest 10 bus station near you and find out when is the next 10 bus arriving.

### Direction: 6th / 7th St

47 stops

[VIEW LINE SCHEDULE](#)

Jct Transit Hub Route 10

6th / G St

6th & K St

6th Street (Riverside Plaza)

West Park St

Ringuette St

Redwood Ave (Ymca)

Redwood Ave & Allen Creek

Redwood Ave / Redwood Circle

Redwood Ave / Annabelle Lane

Redwood Ave & Dowell

Redwood & Willow

Redwood Ave / Kokanee

Hubbard & Redwood Ave

Hubbard & Redwood Hwy

Rogue Community College

Hubbard & Redwood Hwy

Hubbard & Redwood Ave

Redwood & Kokanee

Redwood Ave & Wheeler

Redwood & Dowell

### 10 bus Time Schedule

6th / 7th St Route Timetable:

Monday	6:30 AM-8:30 PM
Tuesday	6:30 AM-8:30 PM
Wednesday	6:30 AM-8:30 PM
Thursday	6:30 AM-8:30 PM
Friday	6:30 AM-8:30 PM
Saturday	Not Operational
Sunday	Not Operational

### 10 bus Info

**Direction:** 6th / 7th St

**Stops:** 47

**Trip Duration:** 55 min

**Line Summary:**

Redwood Ave / Pardee Lane

Redwood Ave / Redwood Circle

Redwood Ave / Allen Creek

Allen Creek / Ramsey Ave

Ramsey & Nebraska

Union Ave (Three Rivers Hospital)

Union Ave (Walgreens)

7th St (Riverside Park)

7th St / M St

7th St / J St

7th & G St (Safeway)

7th And C St

7th St / A St

7th & Manzanita (Ucann)

7th St & Midland

7th & Hillcrest (All Care)

Vine St (Lil Pantry)

North Hill & Hawthorne

Hawthorne (Dhs & Sds)

Morgan Lane / Washington Blvd

6th St / Urgent Care

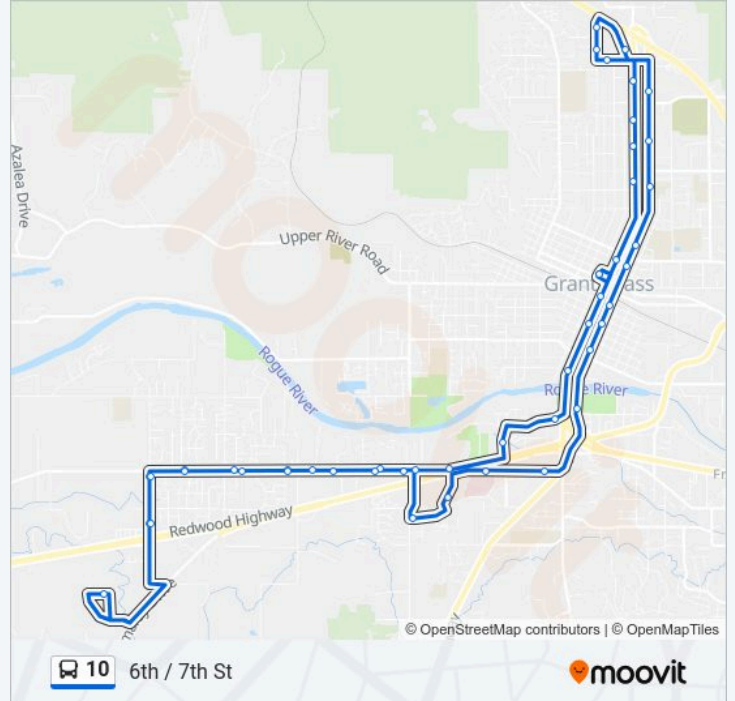
6th Street / Midland Ave

6th & Midland

6th & Manzanita (Northgate Center)

500 NW 6th St

Jct Transit Hub Route 10



10 bus time schedules and route maps are available in an offline PDF at [moovitapp.com](https://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 Rogue Valley.

© 2025 Moovit - All Rights Reserved