

CANBY LOOP

[Get The App](#)

The CANBY LOOP bus line has one route. For regular weekdays, their operation hours are:

(1) : 6:00 AM - 7:13 PM

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

Direction:

33 stops

[VIEW LINE SCHEDULE](#)

Canby Transit Center - 100 NE 1st Avenue

N. Ivy Street at NE 4th Ave

N. Ivy Street at NE 10th Ave

NE 10th Ave at N Locust

Maple Street Park

N Maple And NE 16th Ave

Territorial Rd And N Pine Street

N Redwood St And NE 19th Loop

N Redwood St And NE 17th Ave

N Redwood St And NE 11th Ave

Sequoia Pkwy And Hazel Dell Way

301 Sequoia Pkwy

387 Sequoia Pkwy

SE Township Rd And S Sequoia Pkwy

Baker Prairie Middle School

SE Township Rd And S Redwood St

SE Township Rd And S Pine St

SE Township Rd And S Locust St

SE Township Rd And S Ivy St

S Ivy St And SW 8th Ave

S Ivy St And SW 13th Ave

CANBY LOOP bus Time Schedule

Route Timetable:

| | |
|-----------|-------------------|
| Sunday | Not Operational |
| Monday | 6:00 AM - 7:13 PM |
| Tuesday | 6:00 AM - 7:13 PM |
| Wednesday | 6:00 AM - 7:13 PM |
| Thursday | 6:00 AM - 7:13 PM |
| Friday | 6:00 AM - 7:13 PM |
| Saturday | 8:00 AM - 9:18 PM |

CANBY LOOP bus Info

Direction:

Stops: 33

Trip Duration: 28 min

Line Summary:

[CANBY LOOP bus Line Map](#)

SW 13th Ave And S Fir St

SW 13th Ave And S Elm St

SW 13th Ave And S Aspen St

Canby Community Park

99 E & SW Berg Parkway

Canby High School

SW 2nd And S Elm

NW 2nd And N Douglas

NW 3rd Ave And N Aspen St

NW 3rd Ave And N Elm St

Wait Park

Canby Transit Center - 100 NE 1st Avenue

CANBY LOOP 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 Portland, OR.

[About Moovit](#) · [MaaS Solutions](#) · [Supported Countries](#) · [Mooviter Community](#)

© 2024 Moovit - All Rights Reserved

Check Live Arrival Times

