

Bus 40 Echo Hollow

Go to website

Direction

S/S of Wagner E of Cubit — Eugene Sta central arrival

35 stops

Open route schedule

S/S of Wagner E of Cubit

S/S of Aerial W of N Clarey

N/S of Barger W of Clarey

N/S of Barger E of Altimont

W/S of Echo Hollow S of Barger

W/S of Echo Hollow N of Murnane

W/S of Echo Hollow S of Willhi

W/S of Echo Hollow S of Sean

W/S of Echo Hollow N of Knoop

S/S of Royal W of Ruskin

W/S of Bertelsen N of Bell

S/S of Elmira E of Hope

S/S of Elmira W of Berntzen

S/S of Elmira W of Archie

S/S of Elmira E of Baxter

S/S of Elmira E of Anton

S/S of Elmira W of Gilbert

S/S of Elmira W of Hwy 99

S/S of Roosevelt E of Hwy 99

S/S of Roosevelt E of Foch

S/S of Roosevelt E of Bethel

S/S of Wagner E of Cubit — Eugene Sta central arrival
zone

20110	
Monday	05:56-21:58
Tuesday	05:56-21:58
Wednesday	05:56-21:58
Thursday	05:56-21:58
Friday	05:56-21:58
Saturday	06:53-21:55
Sunday	07:52-20:56

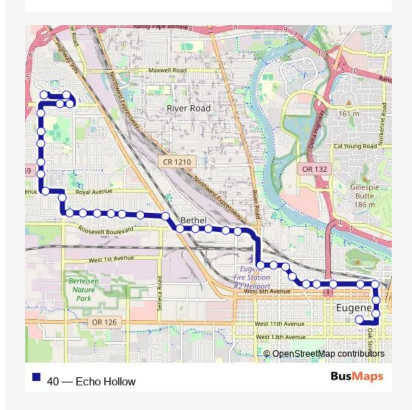
Route info

Route schedule

Direction: S/S of Wagner E of Cubit

Stops: 35

Trip Duration: 0 hour 32 min



S/S of Roosevelt W of Garfield S/S of Roosevelt W of Chambers S/S of 2nd E of Chambers S/S of 2nd E of Taylor W/S of Blair S of 2nd W/S of Blair N of 4th S/S of 5th E of Adams S/S of 5th W of Madison S/S of 5th E of Washington S/S of 5th E of Olive S/S of 5th W of Pearl W/S of Pearl N of 8th W/S of Pearl N of 10th Eugene Sta central arrival zone

Direction

Eugene Station, Bay Q — S/S of Wagner E of Cubit

36 stops

Open route schedule

Eugene Station, Bay Q

E/S of Oak S of Broadway

E/S of Oak S of 7th

N/S of 5th E of Willamette

N/S of 5th W of Olive

N/S of 5th W of Lawrence

N/S of 5th W of Jefferson

N/S of 5th W of Monroe

E/S of Blair N of 4th

N/S of 2nd W of Blair

N/S of 2nd W of Taylor

E/S of Chambers N of 2nd

N/S of Roosevelt W of Chambers

N/S of Roosevelt E of Arthur

N/S of Roosevelt E of Bethel

N/S of Roosevelt E of Foch

N/S of Roosevelt E of Hwy 99

N/S of Roosevelt W of Hwy99

N/S of Roosevelt W of Seneca

E/S of Maple S of Elmira

N/S of Elmira W of Gilbert

N/S of Elmira W of Fairfield

N/S of Elmira E of Baxter

N/S of Elmira W of Archie St

N/S of Elmira E of Berntzen

Route schedule Eugene Station, Bay Q — S/S of Wagner	E of Cubit
Monday	06:20-22:30
Tuesday	06:20-22:30
Wednesday	06:20-22:30
Thursday	06:20-22:30
Friday	06:20-22:30
Saturday	07:20-22:30
Sunday	08:20-20:30

Route info

Direction: Eugene Station, Bay Q

Stops: 36

Trip Duration: 0 hour 25 min

N/S of Elmira W of Hope Ln E/S of Bertelsen N of Bell N/S of Royal E of Ruskin E/S of Echo Hollow north of Royal E/S of Echo Hollow N of Knoop E/S of Echo Hollow N of Sean E/S of Echo Hollow N of Willhi E/S of Echo Hollow N of Murnane E/S of Echo Hollow S of Dove E/S of Echo Hollow S of Barger
N/S of Royal E of Ruskin E/S of Echo Hollow north of Royal E/S of Echo Hollow N of Knoop E/S of Echo Hollow N of Sean E/S of Echo Hollow N of Willhi E/S of Echo Hollow N of Murnane E/S of Echo Hollow S of Dove
E/S of Echo Hollow north of Royal E/S of Echo Hollow N of Knoop E/S of Echo Hollow N of Sean E/S of Echo Hollow N of Willhi E/S of Echo Hollow N of Murnane E/S of Echo Hollow S of Dove
E/S of Echo Hollow N of Knoop E/S of Echo Hollow N of Sean E/S of Echo Hollow N of Willhi E/S of Echo Hollow N of Murnane E/S of Echo Hollow S of Dove
E/S of Echo Hollow N of Sean E/S of Echo Hollow N of Willhi E/S of Echo Hollow N of Murnane E/S of Echo Hollow S of Dove
E/S of Echo Hollow N of Willhi E/S of Echo Hollow N of Murnane E/S of Echo Hollow S of Dove
E/S of Echo Hollow N of Murnane E/S of Echo Hollow S of Dove
E/S of Echo Hollow S of Dove
E/S of Echo Hollow S of Barger
S/S of Wagner E of Cubit

40 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 Eugene

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-31

2024 BusMaps.com - All Rights Reserved