

## Bus 2 Route 02 - Blue

[Go to website](#)

**Direction**  
 Flagstaff Mall Connection Ctr — Downtown Connection Center

15 stops

[Open route schedule](#)

- Flagstaff Mall Connection Ctr
- Cummings / Lynch
- Kaspar (Naipta) Wb
- Lockett / Fanning Wb
- Lockett / Manor
- Lockett / Alta Vista Wb
- Lockett / King Wb
- Cedar / Fourth
- Cedar / West Wb
- Cedar / Gemini Sb
- Forest / Turquoise Wb
- Beaver (Flagstaff Med Ctr) Sb
- Beaver / Hunt
- Beaver / Birch
- Downtown Connection Center

Route schedule  
 Flagstaff Mall Connection Ctr — Downtown Connection Center

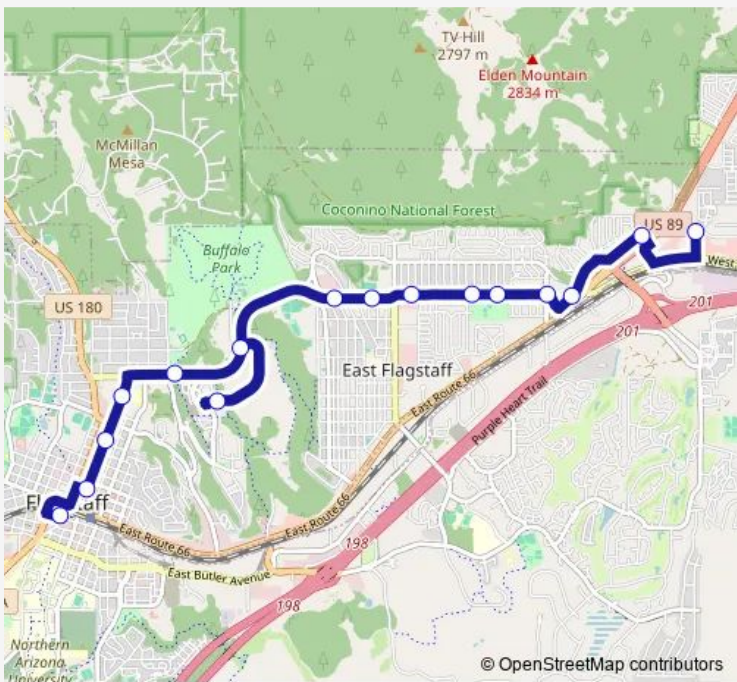
Monday	05:38-21:44
Tuesday	05:38-21:44
Wednesday	05:38-21:44
Thursday	05:38-21:44
Friday	05:38-21:44
Saturday	06:48-19:44
Sunday	06:48-19:44

**Route info**

Direction: Flagstaff Mall Connection Ctr

Stops: 15

Trip Duration: 0 hour 22 min



## Direction

Downtown Connection Center — Flagstaff Mall Connection Ctr

15 stops

[Open route schedule](#)

Downtown Connection Center

San Francisco / Birch

San Francisco / Elm

Desilva Ave/Beaver St

Beaver (Flag Medical Ctr) Nb

Forest / Turquoise Eb

Cedar / Gemini Nb

Cedar / West Eb

Cedar / Aris

Lockett / King Eb

Lockett / Alta Vista Eb

Lockett / Fanning Eb

Kaspar (Naipta) Eb

Lynch (Futs Trail)

Flagstaff Mall Connection Ctr

## Route schedule

Downtown Connection Center — Flagstaff Mall Connection Ctr

Monday 06:05-22:15

Tuesday 06:05-22:15

Wednesday 06:05-22:15

Thursday 06:05-22:15

Friday 06:05-22:15

Saturday 07:15-20:15

Sunday 07:15-20:15

## Route info

Direction: Downtown Connection Center

Stops: 15

Trip Duration: 0 hour 22 min

2 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 Flagstaff

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