

Bus 49 Downtown&Bakerview Spur

[Go to website](#)

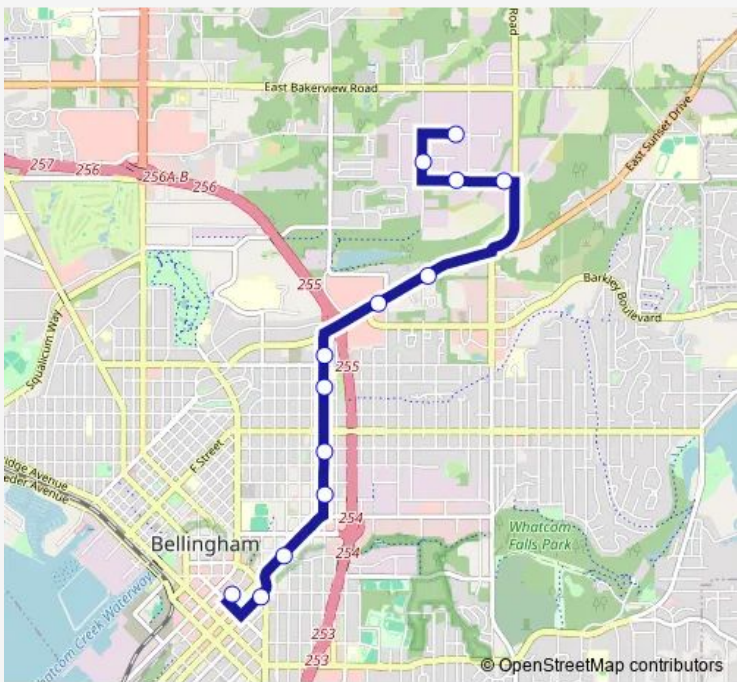
Direction
 Midway Ln at Bakerview Spur — Bellingham Station
 16 stops
[Open route schedule](#)

- Midway Ln at Bakerview Spur
- Irongate Rd at Alpine Way
- Division St at Bakerview Spur
- Division St at Hannegan Rd
- Sunset Dr at Woburn St
- Sunset Dr at Racine
- Sunset Dr at Sunset Square
- James St at Illinois St
- James St at Connecticut St
- James St at Alabama St
- James St at Carolina St
- James St at Kentucky St
- State St at Iron St
- State St at Kansas St
- State St at Ellis St
- Bellingham Station

Route schedule
 Midway Ln at Bakerview Spur — Bellingham Station

Monday	13:15-17:45
Tuesday	13:15-17:45
Wednesday	13:15-17:45
Thursday	13:15-17:45
Friday	13:15-17:45
Saturday	09:47-17:47
Sunday	—

Route info
 Direction: Midway Ln at Bakerview Spur
 Stops: 16
 Trip Duration: 0 hour 20 min



■ 49 — Downtown&Bakerview Spur **BusMaps**

Direction

Bellingham Station — Midway Ln at Irongate Rd

13 stops

[Open route schedule](#)

Bellingham Station

Forest St at Ellis St

State St at Meador Ave

James St at Kentucky St

James St at Texas St

James St at Maryland St

James St at Illinois St

Sunset Dr at Sunset Square

Sunset Dr at Racine St

Division St at Hannegan Rd

Division St at Bakerview Spur

Irongate Rd at Alpine Way

Midway Ln at Irongate Rd

Route schedule

Bellingham Station — Midway Ln at Irongate Rd

Monday 06:55-12:25

Tuesday 06:55-12:25

Wednesday 06:55-12:25

Thursday 06:55-12:25

Friday 06:55-12:25

Saturday 08:55-16:25

Sunday —

Route info

Direction: Bellingham Station

Stops: 13

Trip Duration: 0 hour 19 min

49 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 Bellingham

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