

 540

## Sunset & Downtown

Get The App

The 540 bus line (Sunset & Downtown) has 3 routes. For regular weekdays, their operation hours are:  
 (1) 540 Downtown: 6:21 AM - 5:21 PM (2) 540 Sunset: 6:21 PM (3) 540 Sunset: 6:55 AM - 5:55 PM  
 Use the Moovit App to find the closest 540 bus station near you and find out when is the next 540 bus arriving.

### Direction: 540 Downtown

41 stops

[VIEW LINE SCHEDULE](#)

- Woburn St at Sunset Dr
- Woburn St at Rimland Dr
- Barkley Blvd at Woburn St
- Barkley Blvd at St Paul St
- Barkley Blvd at Pacific St
- Orleans St at Sunset Dr
- Sunset Dr at Racine St
- Sunset Dr at Woburn St
- Sunset Dr at 2500 Block
- Sunset Dr at Idell Dr
- Sunset Dr at Vining St
- Mcleod Rd at Sunset Dr
- Mcleod Rd at Squalicum High School
- Magrath Rd at Welling Rd
- Spring Coulee Rd at Pincher St
- Spring Coulee Rd at Del Bonita Way
- Lahti Dr at Spring Coulee Rd
- Lahti Dr at Britton Rd
- Britton Rd at Barkley Blvd
- Britton Rd at Alice St
- Northshore Dr at Britton Rd

### 540 bus Time Schedule

540 Downtown Route Timetable:

Sunday	Not Operational
Monday	6:21 AM - 5:21 PM
Tuesday	6:21 AM - 5:21 PM
Wednesday	6:21 AM - 5:21 PM
Thursday	Not Operational
Friday	6:21 AM - 5:21 PM
Saturday	8:21 AM - 5:21 PM

### 540 bus Info

**Direction:** 540 Downtown

**Stops:** 41

**Trip Duration:** 39 min

**Line Summary:**

Northshore Dr at Poplar Dr

Northshore Dr at Martin St

Alabama St at Fir St

Alabama St at Vista Dr

Alabama St at Vining St

Alabama St at Michigan St

Alabama St at Yew St

Woburn St at Texas St

Woburn St at Kentucky St

Woburn St at Fraser St

Old Woburn St at Sweet Bay Dr

Lakeway Dr at Undine St

Lakeway Dr at Queen St

Lakeway Dr at Orleans St

Lakeway Dr at Lincoln St

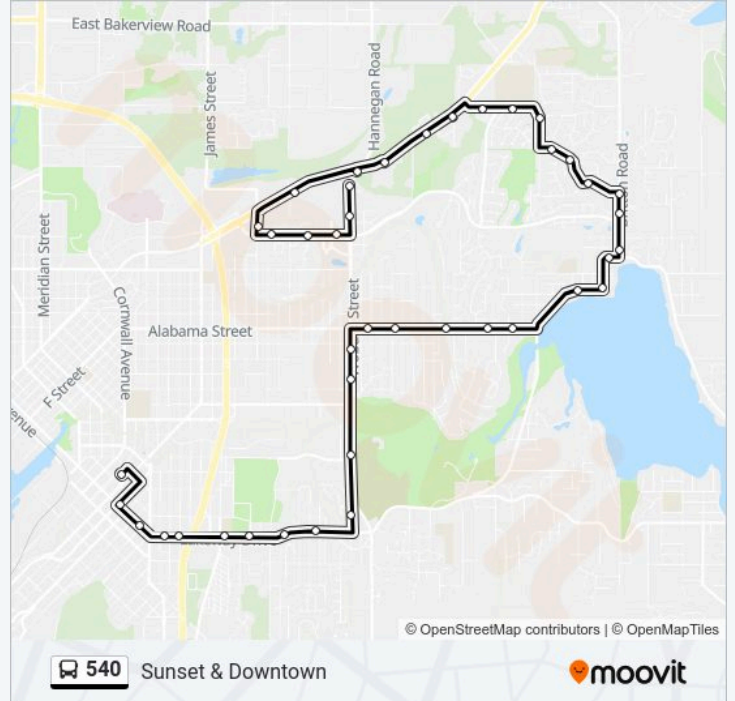
Lakeway Dr at Humboldt St

Lakeway Dr at Franklin St

Holly St at Billy Frank Jr St

Forest St at Holly St

Bellingham Station



**Direction: 540 Sunset**

7 stops

[VIEW LINE SCHEDULE](#)

Woburn St at Sunset Dr

Woburn St at Rimland Dr

Barkley Blvd at Woburn St

Barkley Blvd at St Paul St

Barkley Blvd at Pacific St

Orleans St at Sunset Dr

Sunset Dr at Racine St

**540 bus Time Schedule**

540 Sunset Route Timetable:

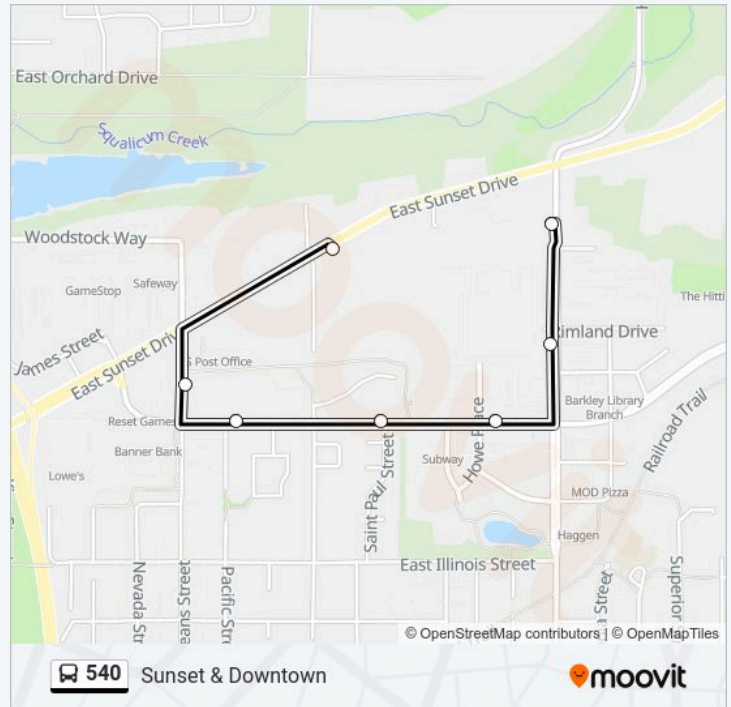
Sunday	Not Operational
Monday	6:21 PM
Tuesday	6:21 PM
Wednesday	6:21 PM
Thursday	Not Operational
Friday	6:21 PM
Saturday	6:21 PM

**540 bus Info**

**Direction:** 540 Sunset

**Stops:** 7

**Trip Duration:** 6 min  
**Line Summary:**



**Direction: 540 Sunset**

35 stops

[VIEW LINE SCHEDULE](#)

- Bellingham Station
- Magnolia St at High St
- Lakeway Dr at Grant St
- Lakeway Dr at Fred Meyer
- Lakeway Dr at Lincoln St
- Lakeway Dr at Pacific St
- Lakeway Dr at Racine St
- Lakeway Dr at Undine St
- Woburn St at Lakeway Dr
- Woburn St at Old Woburn St
- Woburn St at Fraser St
- Woburn St at Kentucky St
- Woburn St at Texas St
- Alabama St at Yew St
- Alabama St at Michigan St
- Alabama St at Erie Terrace

**540 bus Time Schedule**

540 Sunset Route Timetable:

Sunday	Not Operational
Monday	6:55 AM - 5:55 PM
Tuesday	6:55 AM - 5:55 PM
Wednesday	6:55 AM - 5:55 PM
Thursday	Not Operational
Friday	6:55 AM - 5:55 PM
Saturday	8:55 AM - 5:55 PM

**540 bus Info**

**Direction:** 540 Sunset

**Stops:** 35

**Trip Duration:** 26 min

**Line Summary:**

Alabama St at Crestline Dr

Alabama St at Fir St

Northshore Dr at Martin St

Northshore Dr at Poplar Dr

Northshore Rd at Britton Rd

Britton Rd at Alice St

Britton Rd at Barkley Blvd

Lahti Dr at Britton Rd

Lahti Dr A D'Linda St

Lahti Dr at Spring Coulee Rd

Spring Coulee Rd at Del Bonita Way

Spring Coulee Rd at Magrath Rd

Magrath Rd at Mcleod Rd

Mcleod Rd at Squalicum High School

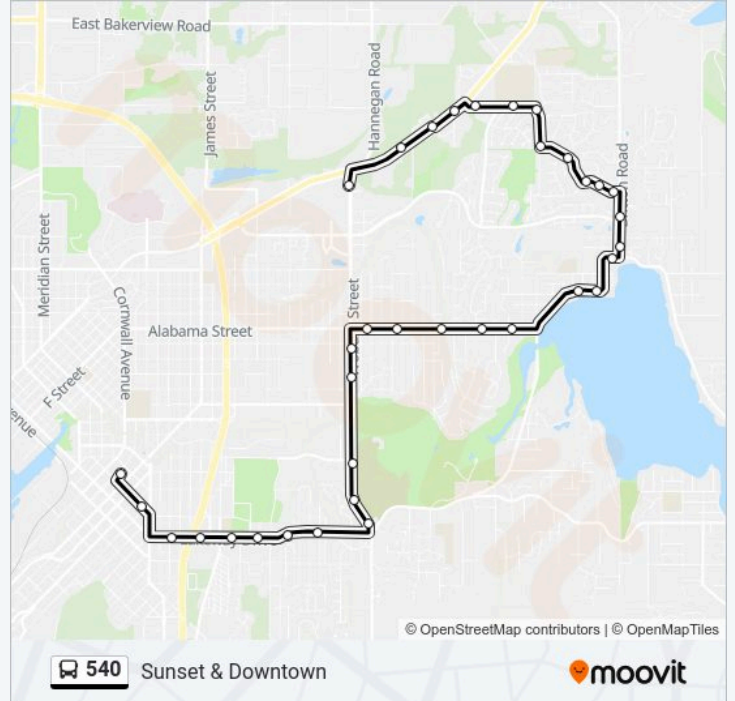
Mcleod Rd at Sunset Dr

Sunset Dr at Vining St

Sunset Dr at Idell Dr

Sunset Dr at 2500 Block

Woburn St at Sunset Dr



540 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 Seattle - Tacoma, WA.

© 2024 Moovit - All Rights Reserved