



## Bus 26 Westside

[Go to website](#)

### Direction

Port Angeles Gateway Transit Center — Port Angeles Gateway Transit Center

44 stops

[Open route schedule](#)

Port Angeles Gateway Transit Center

Front St at Oak

Marine and Pine

Marine and Boathaven Dr

Marine Drive and Harbour

Marine Drive

Hill and 4th

M Street @ 6th

7th and M Street

10th and Hamilton Way

12th & N St

16th & N St

18th Street at Fairchild Heights

18th Street at Serenity House

18th & Butler

16th & Butler

18th at Serenity house

18th near N Street

18th at Family Services

L Street by Fairgrounds Upper Lot

L Street south of Fairgrounds

### Route schedule

Port Angeles Gateway Transit Center — Port Angeles Gateway Transit Center

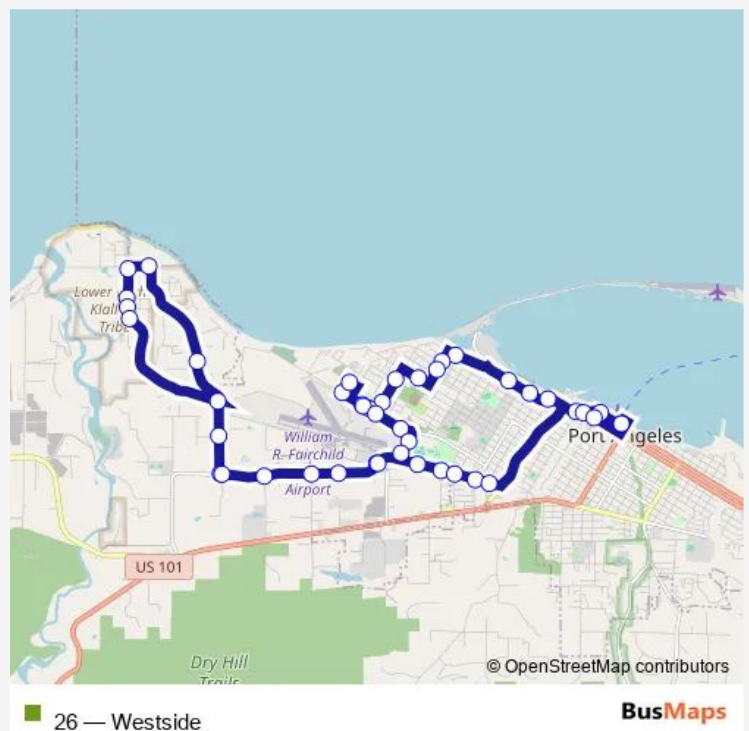
Monday	06:45-20:05
Tuesday	06:45-20:05
Wednesday	06:45-20:05
Thursday	06:45-20:05
Friday	06:45-20:05
Saturday	07:55-19:05
Sunday	—

### Route info

Direction: Port Angeles Gateway Transit Center

Stops: 44

Trip Duration: 0 hour 44 min



Airport Road and Lauridsen

Edgewood and Lower Elwha

Lower Elwha and Whispering Firs

Lower Elwha Road

Elwha Tribal Center

Lower Elwha Child Care on Stratton Road

Lower Elwha Apartments

Elwha River Casino

Lower Elwha and Kacee

Lower Elwha and Mapleton Way

Edgewood and Gagden

Edgewood and S Dry Creek Road

Edgewood and Reddick

Edgewood and Tyler

Airport Road and Lauridsen

Lincoln Park

Lauridsen and Bean

Lauridsen and Fairmont

Lauridsen and C Street

Clallam Transit System Admin. Facility

Marine and South Valley Street

West 1st and North Cherry Street

Port Angeles Gateway Transit Center

26 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 Port Angeles

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

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved