



2026

TrailLink Unlimited



Guides



Steel Bridge Riverwalk

Oregon



Steel Bridge Riverwalk

Oregon

Portland's Steel Bridge across the Willamette River was built in 1912 and is the second-oldest vertical lift bridge still in operation in



Portland's Steel Bridge across the Willamette River was built in 1912 and is the second-oldest vertical lift bridge still in operation in North America. Over time, the railroad bridge has become more multimodal, with the upper decks accommodating car traffic and light rail, and freight rail and bike-ped users occupying the lower deck. The cantilevered bike path was added to the bridge in 2001, giving cyclists and pedestrians a safe alternative to the narrow sidewalks on the upper deck, while connecting to popular walking paths on either side of the river. The riverwalk connects the [Eastbank Esplanade](#) to the [Waterfront Bike Path](#) and offers views of the river and the Portland skyline along the way.



Steel Bridge Riverwalk

Oregon

States: Oregon

Counties: Multnomah

Length: 0.2miles

Trail end points: Vera Katz Eastbank

Esplanade to Waterfront Bike Path

Trail surfaces: Metal

Trail category: Rail-Trail

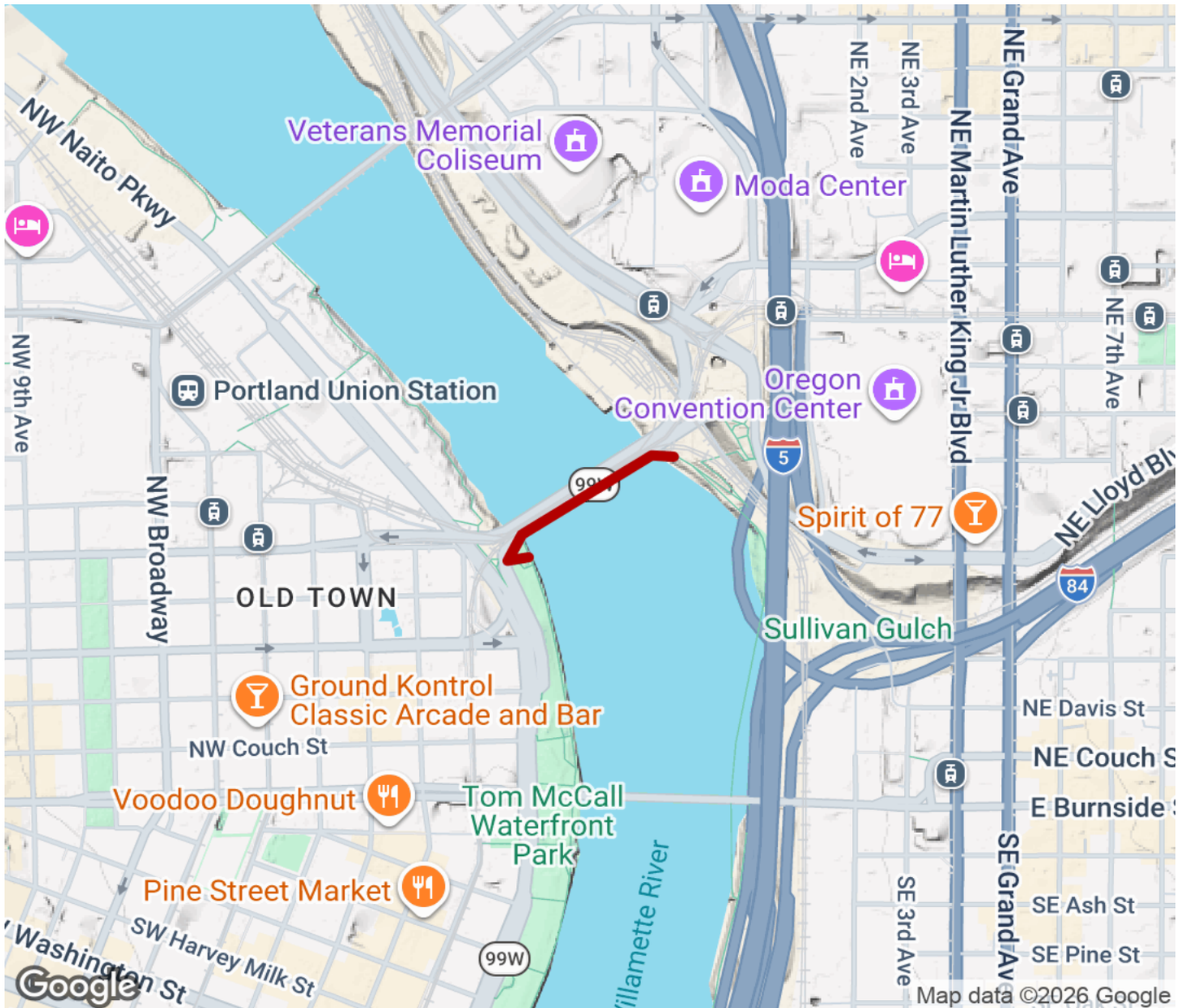
Trail activities: Bike, Walking, Wheelchair
Accessible

Parking & Trail Access



Steel Bridge Riverwalk

Oregon



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

[TrailLink.com](https://www.TrailLink.com)