



2024

TrailLink Unlimited 

Guides



Huntington Beach Bicycle Trail (Coastal Trail)

California



Huntington Beach Bicycle Trail (Coastal Trail)

California

The scenic Huntington Beach Bicycle Trail runs along the Pacific Ocean waterfront of the most populous beach city in Orange



[Ana River Trail](#) to travel uninterrupted for dozens of miles into inland Orange County and beyond.

The scenic Huntington Beach Bicycle Trail runs along the Pacific Ocean waterfront of the most populous beach city in Orange County. Paved over its entire length and remarkably wide at some points, the trail is popular with a diverse range of trail users, including families with small children, inline skaters, joggers and those simply using the path to access the city's pristine beaches.

The path's northern end courses through Bolsa Chica State Beach, a popular spot for surfing, sunbathing and RV camping, while the southern end passes through Huntington State Beach, arguably the best place to surf in California. Between the two, Huntington Beach City Beach features a municipal pier with direct access from the trail.

At the trail's southern terminus, turn north on the [Santa](#)



Huntington Beach Bicycle Trail (Coastal Trail)

California

States: California

Counties: Orange

Length: 8.3miles

Trail end points: Santa Ana River Trail at SR 1/
Pacific Coast Hwy to Warner Ave & N Pacific
Ave (Huntington Beach)

Trail surfaces: Asphalt, Concrete

Trail category: Greenway/Non-RT

Trail activities: Bike, Inline

Skating, Fishing, Wheelchair

Accessible, Walking

Parking & Trail Access

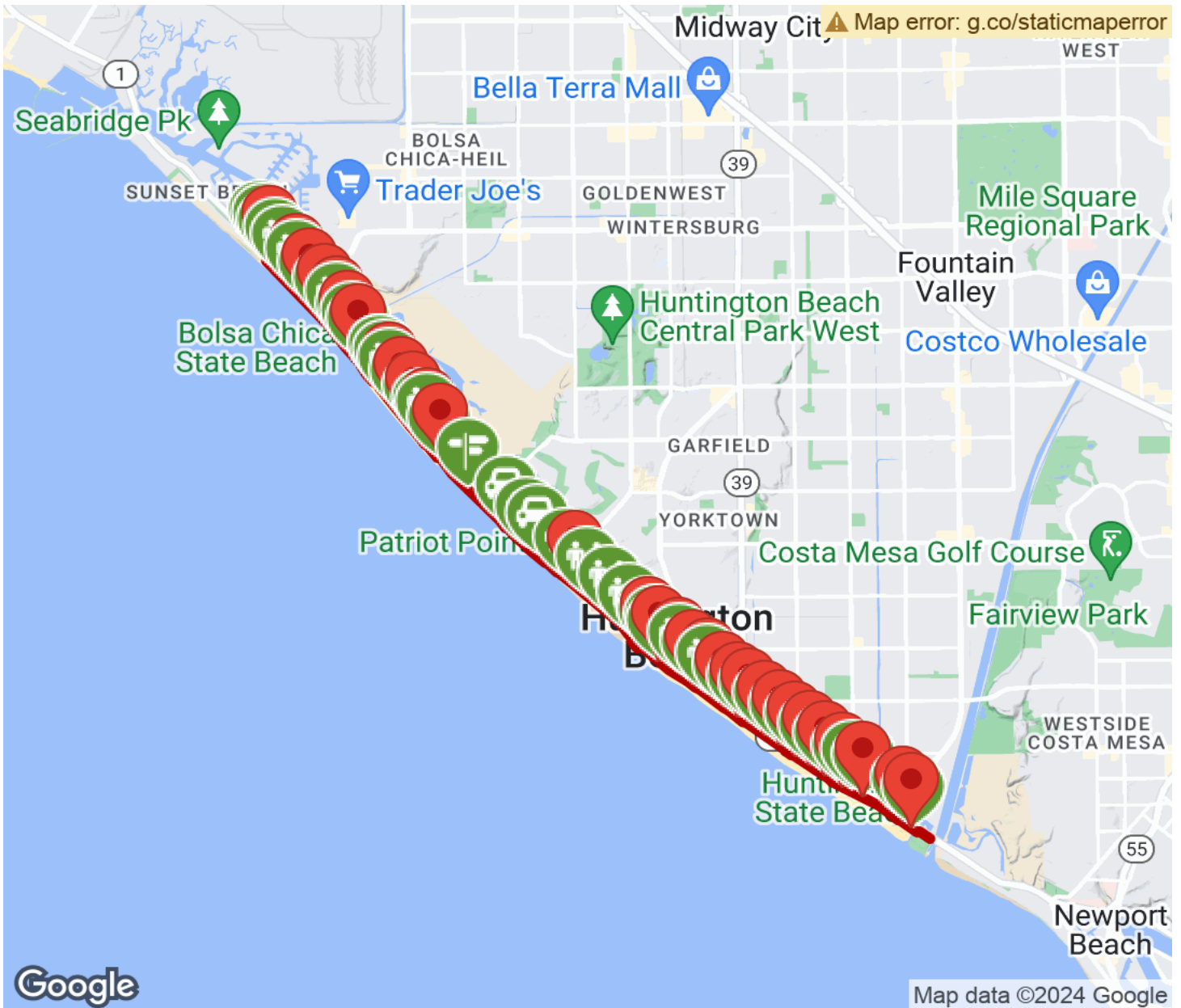
Parking is available at any of the large lots for Huntington Beach City Beach, Bolsa Chica State Beach or Huntington State Beach. Note that all three locations charge parking fees.

Visit the [TrailLink map](#) for all options and detailed directions.



Huntington Beach Bicycle Trail (Coastal Trail)

California



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com