



2026

TrailLink Unlimited 

Guides



**Coyote Creek  
Bikeway**  
*California*



## Coyote Creek Bikeway

California

*Running through large Los Angeles suburbs in both Los Angeles County and Orange County, the Coyote Creek Bikeway follows the*



Bikeway runs from Buena Park through La Mirada to La Habra. Eventually, this section will be linked to the main trail, but first, a challenging crossing of Interstate 5 must be negotiated.

### Connections

At the southern end of the trail, trail users can connect to the [San Gabriel River Trail](#).

Running through large Los Angeles suburbs in both Los Angeles County and Orange County, the Coyote Creek Bikeway follows the channelized bank of the creek through residential and industrial neighborhoods.

### About the Route

Trail users can find the Cerritos Regional County Park in the middle of the route, a place where trail users can refresh themselves with water, restrooms and a stroll around the lake. Picnic tables are available for lunch, and many athletic facilities round out the opportunities here: tennis courts, basketball courts, a gym, pool and exercise stations.

A shorter, disconnected segment of the Coyote Creek



# Coyote Creek Bikeway

California

**States:** California

**Counties:** Los Angeles, Orange

Length: 12 miles

**Trail end points:** La Mirada Blvd. (Buena Park)  
to San Gabriel River Trail (Long Beach)

**Trail surfaces:** Asphalt, Concrete

**Trail category:** Greenway/Non-RT

**Trail activities:** Bike, Inline

Skating, Walking, Wheelchair Accessible

## Parking & Trail Access

The Coyote Creek Bikeway runs between La Mirada Blvd. (Buena Park) and San Gabriel River Trail (Long Beach).

Parking is available at:

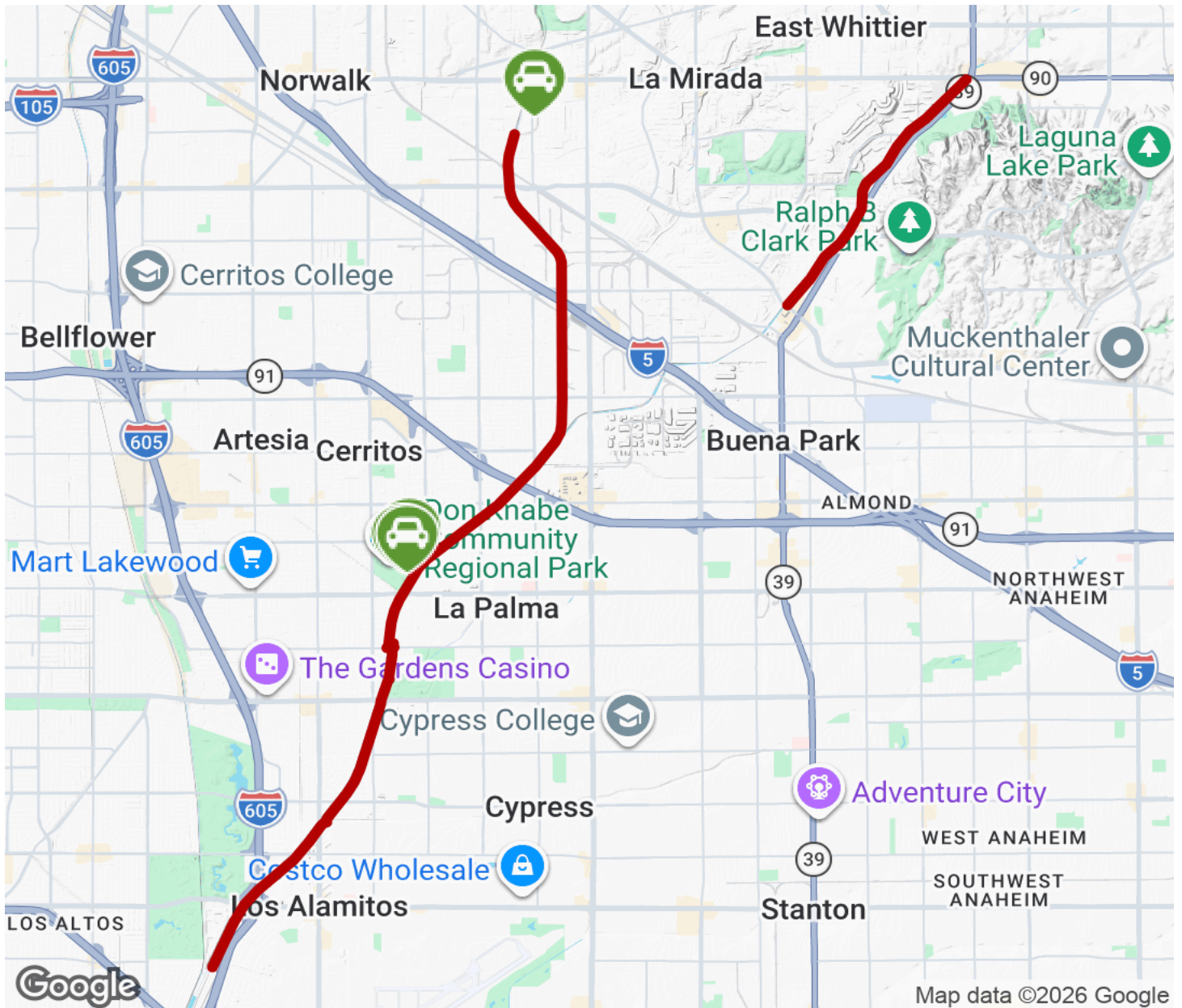
- Cerritos Regional County Park, 19700 Bloomfield Ave. (Cerritos)

Please see [TrailLink Map](#) for all parking options and detailed directions.



# Coyote Creek Bikeway

California



Trailhead



Restroom



Parking



Water Fountain



Tunnel



**TrailLink**  
by Rails-to-Trails Conservancy

**TrailLink.com**