



2025

TrailLink Unlimited 

Guides



Del Rio Trail
California



Del Rio Trail

California

The Del Rio Trail is a 5-mile rail-trail in the City of Sacramento, CA. The paved trail is ADA compliant. About the Route Running parallel



along the way include the Sacramento Zoo, William Land Regional Park, Argonaut Park, and Edwin L. Z' Berg Park.

Whether commuting, exercising or just enjoying some time outdoors, this trail is for you!

Connections

The Del Rio Trail will connect at both ends to the [Sacramento River Parkway](#) trail via bridges over Riverside Boulevard and I-5 being constructed during the summer of 2024.

The Del Rio Trail is a 5-mile rail-trail in the City of Sacramento, CA. The paved trail is ADA compliant.

About the Route

Running parallel to Freeport Boulevard with easy access from the surrounding neighborhoods and a connection to the Sacramento River Parkway, the Del Rio Trail offers opportunities for both recreation and active transportation.

From its northern end at about Sutterville Road, the rail-trail runs south on an abandoned railway corridor paralleling Freeport Boulevard and I-5 to downtown Sacramento. The route passes residences, businesses, schools, shops, several parks, and more. Points of interest



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com



Del Rio Trail

California

States: California

Counties: Sacramento

Length: 5miles

Trail end points: Sutterville Rd, across from the Sacramento Zoo to Pocket Rd (Sacramento)

Trail surfaces: Asphalt

Trail category: Rail-Trail

Trail activities: Bike,Inline

Skating,Wheelchair Accessible,Walking

Parking & Trail Access

The Del Rio Trail runs between Sutterville Rd and Pocket Rd in Sacramento.

Sacramento Regional Transit District (SacRT) bus system has stops near both ends of the trail. Visit the [TrailLink map](#) for all options and detailed directions.



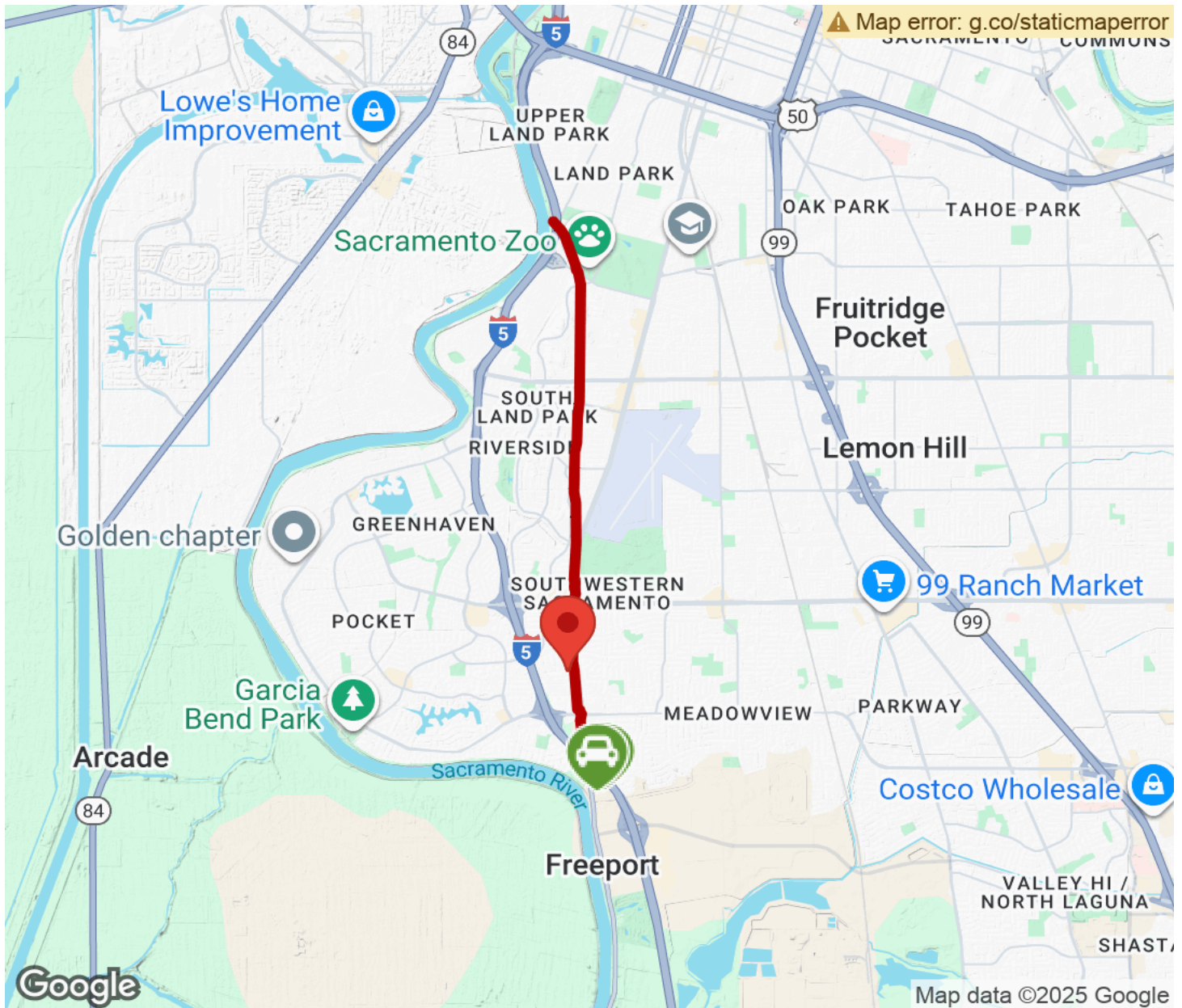
TrailLink
by Rails-to-Trails Conservancy

TrailLink.com



Del Rio Trail

California



- Trailhead
- Restroom
- Parking
- Water Fountain
- Tunnel