



2026

TrailLink Unlimited



Guides



Cactus Trail

California



Cactus Trail

California

The Cactus Trail is a short multiuse trail that runs north and south of Cactus Avenue between W Rialto Avenue and W Baseline Road in



for pedestrians, bicyclists, and more between Rialto and Claremont.

The trail does not have any signage, lights, or vegetation providing shade along the route. It is managed by the City of Rialto and the San Bernardino County Water District.

Connections

Near the southern end of the trail, it connects to the [Pacific Electric Inland Empire Trail](#) (also known as the Pacific Electric Trail), which heads west to Claremont.

The Cactus Trail is a short multiuse trail that runs north and south of Cactus Avenue between W Rialto Avenue and W Baseline Road in the City of Rialto. The trail has a paved, concrete surface.

About the Route

Like the multiuse [Colton Rail-Trail](#), the Cactus Trail has separate lanes for bicyclists and pedestrians. The lanes are separated by a painted line. The trail is also separated from car traffic by a white fence.

The Cactus Trail connects to the [Pacific Electric Inland Empire Trail](#) (also known as the Pacific Electric Trail) at PET's Rialto Trailhead on N Cactus Avenue. This smooth connection provides a protected off-road link



Cactus Trail

California

States: California

Counties: San Bernardino

Length: 1.5miles

Trail end points: W Rialto Ave (Rialto) to W Baseline Rd (Rialto)

Trail surfaces: Concrete

Trail category: Rail-Trail

Trail activities: Bike, Inline

Skating, Walking, Wheelchair Accessible

Parking & Trail Access

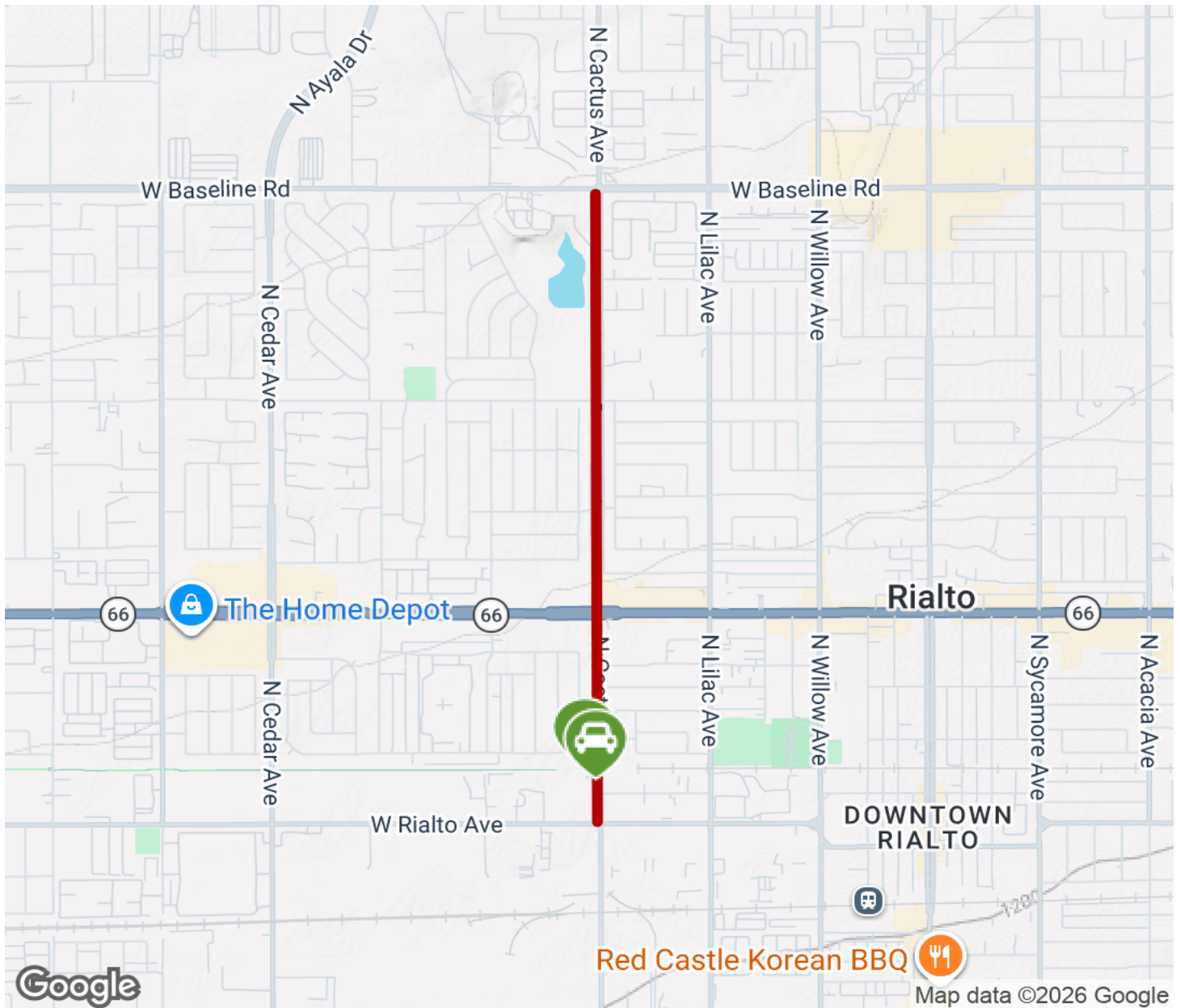
The Cactus Trail runs between W Rialto Ave and W Baseline Rd in Rialto. Parking is available at the Rialto Trailhead of the Pacific Electric Trail On N Cactus Avenue.

Visit the TrailLink map for detailed directions.



Cactus Trail

California



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink

by Rails-to-Trails Conservancy

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