



2026

TrailLink Unlimited



Guides



**Big Dry Creek  
Trail  
(Westminster)**  
*Colorado*



# Big Dry Creek Trail (Westminster)

Colorado

*Big Dry Creek Trail follows an east-west course for 12 miles between Interstate 25 and Standley Lake in Westminster, one of*



At the western end of the trail, trail users can connect to the [Rocky Mountain Greenway Trail](#).

Where the trail crosses under US 36, a connection to the [US 36 Bikeway](#) is possible.

At the eastern end of the trail, trail users can connect to the [Quail Creek Trail](#).

Big Dry Creek Trail follows an east-west course for 12 miles between Interstate 25 and Standley Lake in Westminster, one of Denver's northern suburbs.

## About the Route

The trail is generally flat, with short stretches of moderate grade. The trail passes among open space, parks, and neighborhoods. At 99th Street, there is a short on-road section (approximately 1 mile). The trail passes through several neighborhood parks including Standley Lake Open Space, Westminster City Park, Community College Open Space, and Big Dry Creek Park.

## Connections



# Big Dry Creek Trail (Westminster)

Colorado

**States:** Colorado

**Counties:** Adams, Jefferson

Length: 12miles

**Trail end points:** Standley Lake Regional Park & Wildlife Refuge (Westminster) to Interstate 25 (North Glenn)

**Trail surfaces:** Concrete, Crushed Stone

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

**Trail activities:** Bike, Mountain

Biking, Walking, Wheelchair Accessible, Cross Country Skiing

## Parking & Trail Access

The Big Dry Creek Trail (Westminster) runs between Standley Lake Regional Park & Wildlife Refuge (Westminster), where parking is available, and Interstate 25 (North Glen).

Parking is also available at:

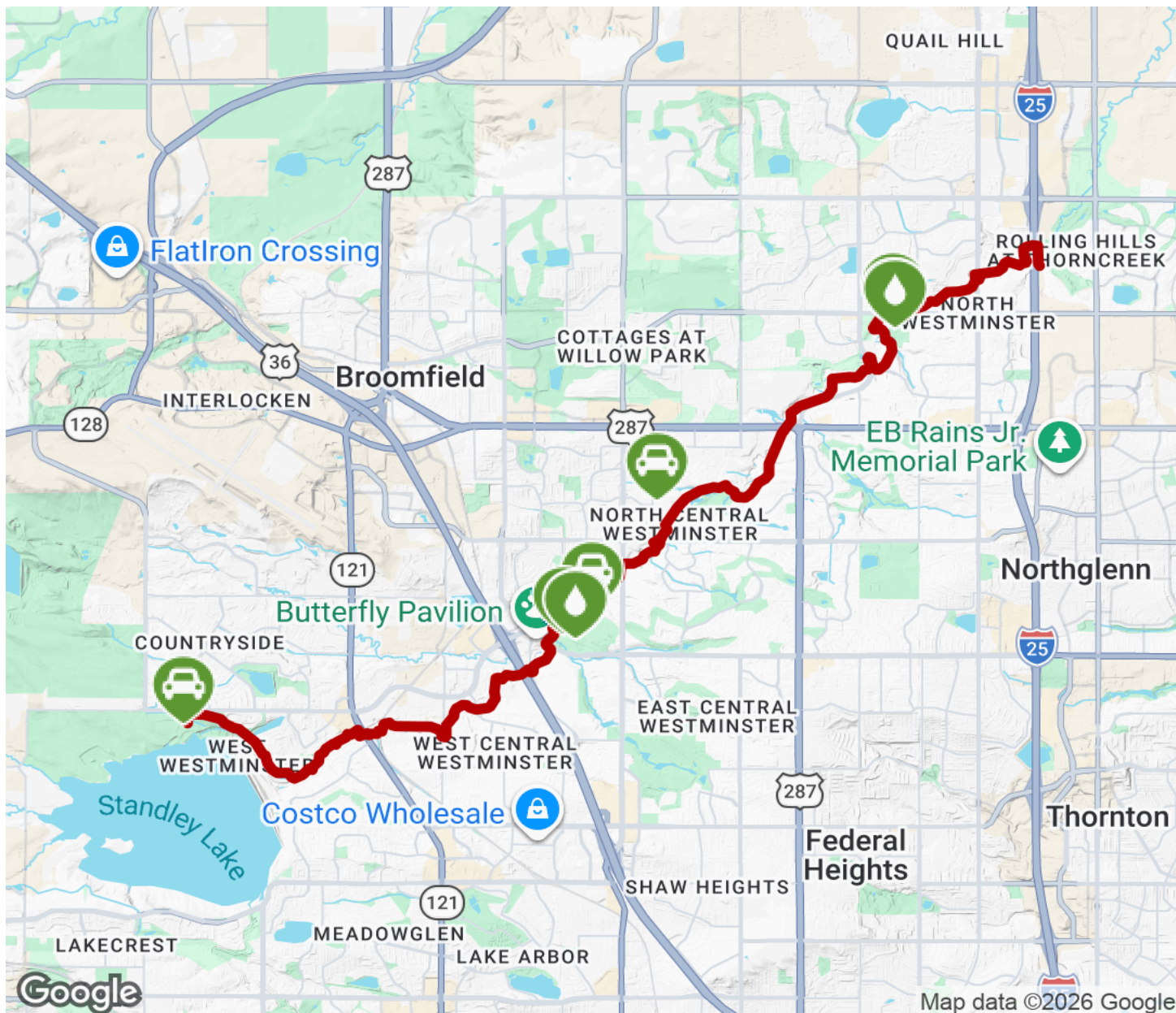
- 10455 N Sheridan Blvd (Westminster)
- 1700 W 128th Ave (Westminster)

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



# Big Dry Creek Trail (Westminster)

Colorado



- Trailhead
- Restroom
- Parking
- Water Fountain
- Tunnel