



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 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: 12 miles

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:

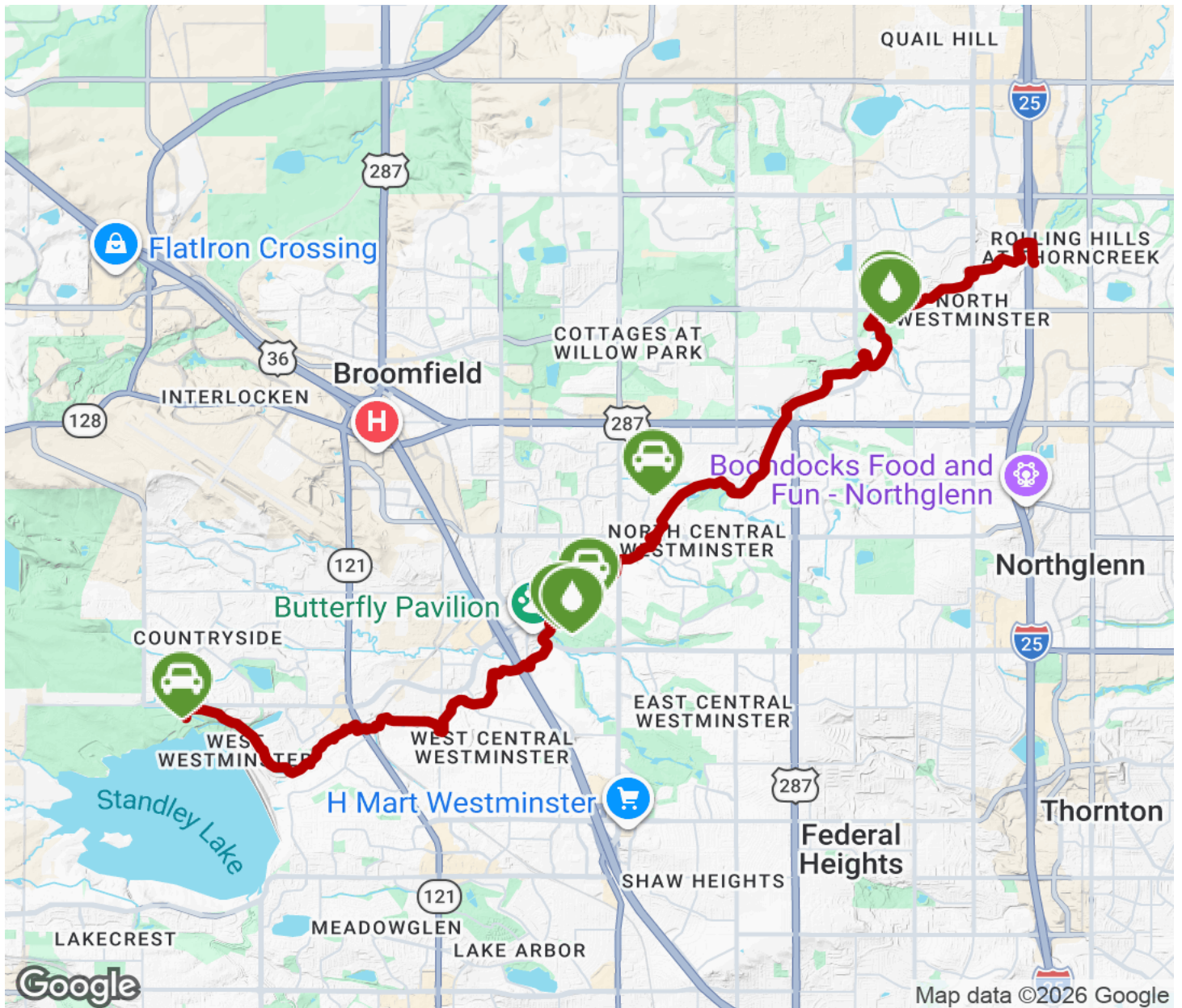
- 10455 N Sheridan Blvd (Westminster)
- 1700 W 128th Ave (Westminster)

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



Big Dry Creek Trail (Westminster)

Colorado



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com