



2024

TrailLink Unlimited 

Guides



**Left Hand  
Greenway**  
*Colorado*



## Left Hand Greenway

Colorado

*The Left Hand Greenway is a diagonal path along its namesake creek in southern Longmont. It begins at a juncture with the St.*



and restrooms. Farther along, Left Hand Creek Park offers basketball and volleyball courts, a playground, picnic shelters and climbable sculptures.

The Left Hand Greenway is a diagonal path along its namesake creek in southern Longmont. It begins at a juncture with the [St. Vrain Greenway](#), a scenic 8-mile route across the city. From there, you'll head southwest past the Harvest Junction Shopping Center, then through open rural countryside to the [Longmont-to-Boulder Regional Trail](#), which continues to the nearby college town. The trail is generally flat with short stretches of moderate grade.

Short spurs will take you to the Longmont Recreation Center, as well as the Longmont Museum & Cultural Center (both are located on Quail Road). After crossing Main Street (US 287), the views become more residential. You'll pass Kanemoto Park with its pagoda-like Tower of Compassion, where you'll also find play areas, picnic spots



# Left Hand Greenway

Colorado

**States:** Colorado

**Counties:** Boulder

Length: 2.9miles

**Trail end points:** St. Vrain Greenway to  
Longmont-to-Boulder Regional Trail at S. Hover  
St.

**Trail surfaces:** Concrete

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

**Trail activities:** Bike,Inline

Skating,Wheelchair Accessible,Horseback  
Riding,Walking

## Parking & Trail Access

Parking is available at several points along the way:

- Harvest Junction Shopping Center (Emery Street and Ken Pratt Boulevard)
- Longmont Recreation Center (310 Quail Road)
- Longmont Museum & Cultural Center (400 Quail Road)
- Kanemoto Park (off S. Pratt Parkway)
- Left Hand Creek Park (off Creekside Drive)



# Left Hand Greenway

Colorado



Trailhead



Restroom



Parking



Water Fountain



Tunnel



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

**TrailLink.com**