



2025

## TrailLink Unlimited 🔯



Guides 🕫 🤝









Legacy Trail (UT) Utah



# The Legacy Trail provides a useful, efficient 13-mile commuting route as it is fully paved and has no street crossings. About the



access to the Legacy Parkway Trail, and there are restrooms and drinking fountains located along the route.

#### Connections

In Centerville, the Legacy Trail overlaps the <u>Denver and Rio Grande Western Rail Trail</u> for a short distance, and at its southern end the trail meets the nearly 50-mile <u>Jordan River Trail</u> All three trails are part of the Golden Spoke trail network, which provides 100 miles of connected, paved trails from Ogden to Provo.

The Legacy Trail provides a useful, efficient 13-mile commuting route as it is fully paved and has no street crossings.

#### About the Route

The trail runs adjacent to the Legacy Parkway in southern Davis County. At its northern end, the trail begins just north of the Farmington Station and parallels the Utah Transit Authority's FrontRunner, the state's first commuter rail line, for some of its journey to North Salt Lake. Although most of the route is along a busy freeway, there is a connection to the Legacy Nature Preserve, which offers more scenic surroundings.

There are a number of trailheads along the way providing





**States:** Utah **Counties:** Davis Length: 13.1miles

**Trail end points**: Red Barn Ln (Farmington) to Jordan River Trail at I-215 (North Salt Lake)

Trail surfaces: Asphalt
Trail category: Rail-Trail

**Trail activities:** Bike, Horseback Riding, Inline Skating, Walking, Wheelchair Accessible

### Parking & Trail Access

The Legacy Trail runs between Red Barn Ln (Farmington) and the Jordan River Trail (North Salt Lake).

Parking is available at:

 Foxboro North Regional Park, 1120 W 1100 N (North Salt Lake)

The Farmington Station on the UTA FrontRunner light rail line is near the northern end of the trail.

There are numerous parking options along the route, please visit the <u>TrailLink map</u> for all parking options and detailed directions.







