



2025

TrailLink Unlimited 

Guides



Patriots' Path *New Jersey*



Patriots' Path

New Jersey

The Patriots' Path covers roughly 74.4 miles of terrain (including all of the many trail spurs) and is open to mountain biking, horseback



Connections

Patriots' Path connects with the [Lenape Trail](#) in Essex County.

The trail also connects to the [Randolph Trails](#).

The Patriots' Path covers roughly 74.4 miles of terrain (including all of the many trail spurs) and is open to mountain biking, horseback riding, cross-country skiing, and hiking. The multi-use trails link parks, open spaces, recreational facilities, historic sites, and other points of interest along the way.

About the trail

The Patriots' Path trail is a mix of surfaces, a small section is paved (near Speedwell Lake) but most are dirt, gravel, or crushed stone. Much of the trail follows the corridors of the Whippany and Black Rivers and the South Branch of the Raritan, the latter two creating some of the most pristine trout production streams in New Jersey.



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com



Patriots' Path

New Jersey

States: New Jersey

Counties: Morris

Length: 74.4miles

Trail end points: Stephen's State Park Pavillion
(Hackettstown) to Eagle Rock Ave. (Roseland)

Trail surfaces: Asphalt,Ballast,Crushed
Stone,Dirt,Grass,Gravel

Trail category: Rail-Trail

Trail activities: Bike,Wheelchair
Accessible,Horseback Riding,Mountain
Biking,Walking,Cross Country Skiing

Parking & Trail Access

The Patriots' Path Trail runs between Stephen's State Park Pavillion (Hackettstown) and Eagle Rock Ave. (Roseland).

Parking is available at:

- 98-2 Waterloo Valley Rd. (Hackettstown)
- 631 Ridgedale Ave. (East Hanover)

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



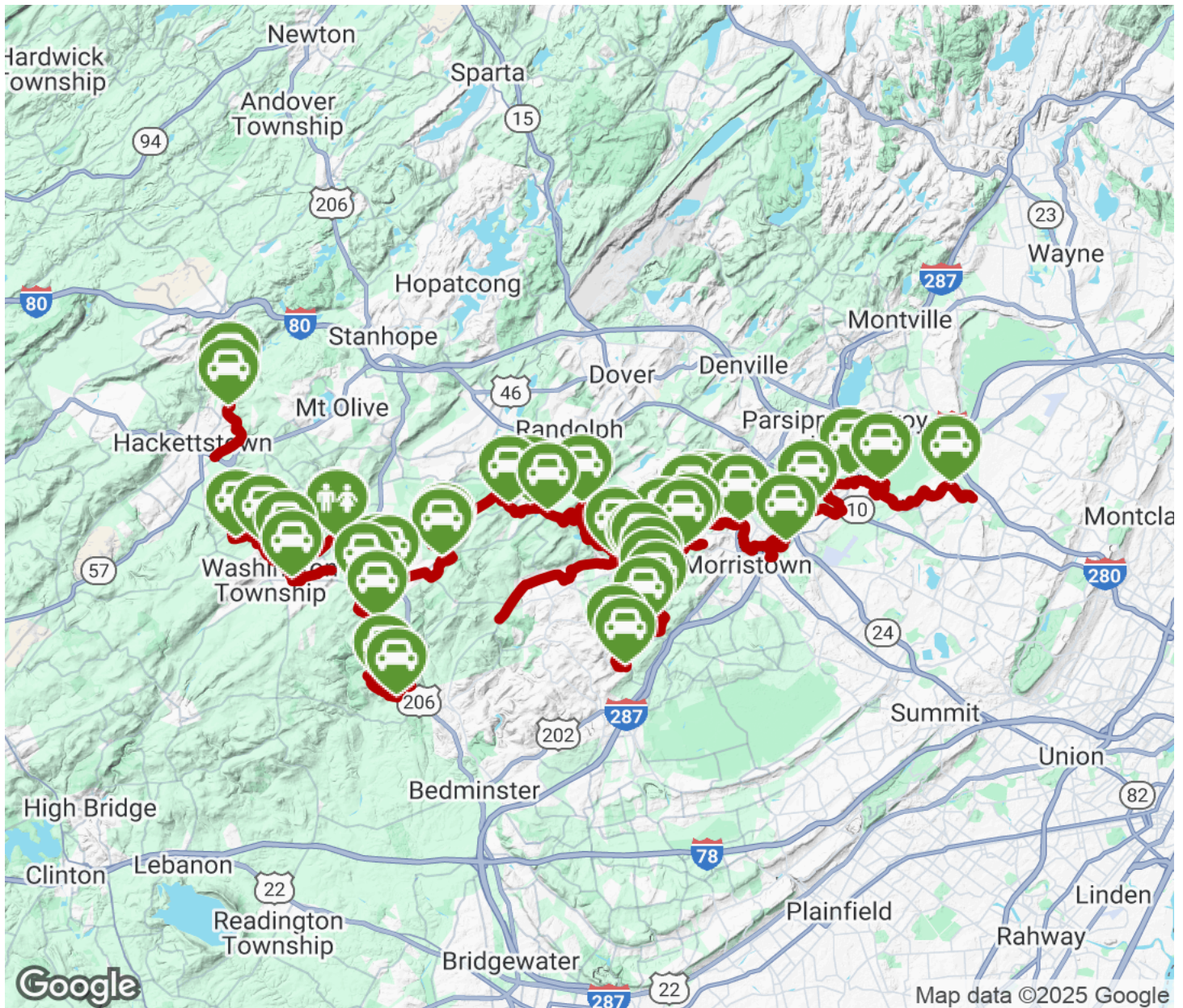
TrailLink
by Rails-to-Trails Conservancy

TrailLink.com



Patriots' Path

New Jersey



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com