



2025

TrailLink Unlimited 

Guides



**Susquehanna  
Bikeway**  
*Pennsylvania*



## Susquehanna Bikeway

Pennsylvania

*The Susquehanna Bikeway offers more just over 3 miles of pathway connecting the north-central Pennsylvania communities of*



buffered by trees. A portion of this route is also named the Reighard Trail after William C. Reighard, a long-serving Loyalsock Township Supervisor, and you'll see a sign about the trail's namesake. As you approach trail's end, you'll pass Indian Park along Loyalsock Creek, where you'll find restrooms, picnic spots, and hiking trails.

The Susquehanna Bikeway offers more just over 3 miles of pathway connecting the north-central Pennsylvania communities of Williamsport, Loyalsock Township, and Montoursville.

On its west end, the paved pathway begins in Williamsport at the [Susquehanna River Walk](#), off the West Branch of the Susquehanna River. From there, the bikeway heads east through Loyalsock Township, where it is known locally as the Loyalsock Bikeway. At Riverfront Park, you'll want to stop and explore this former Native American village and recreational amenities.

The trail continues through Montoursville, where it is known as the Montoursville Bikeway. Although it loosely parallels the Susquehanna Beltway (I-180), the trail is



# Susquehanna Bikeway

*Pennsylvania*

**States:** Pennsylvania

**Counties:** Lycoming

Length: 3.2miles

**Trail end points:** Commerce Park Dr.

(Loyalsock Township) to N. Loyalsock Ave. and  
Claire Rd. (Montoursville)

**Trail surfaces:** Asphalt

**Trail category:** Rail-Trail

**Trail activities:** Bike,Inline

Skating,Wheelchair Accessible,Walking

## Parking & Trail Access

Parking is available on the north end of the trail in  
Montoursville's Indian Park (104 Park Rd.).



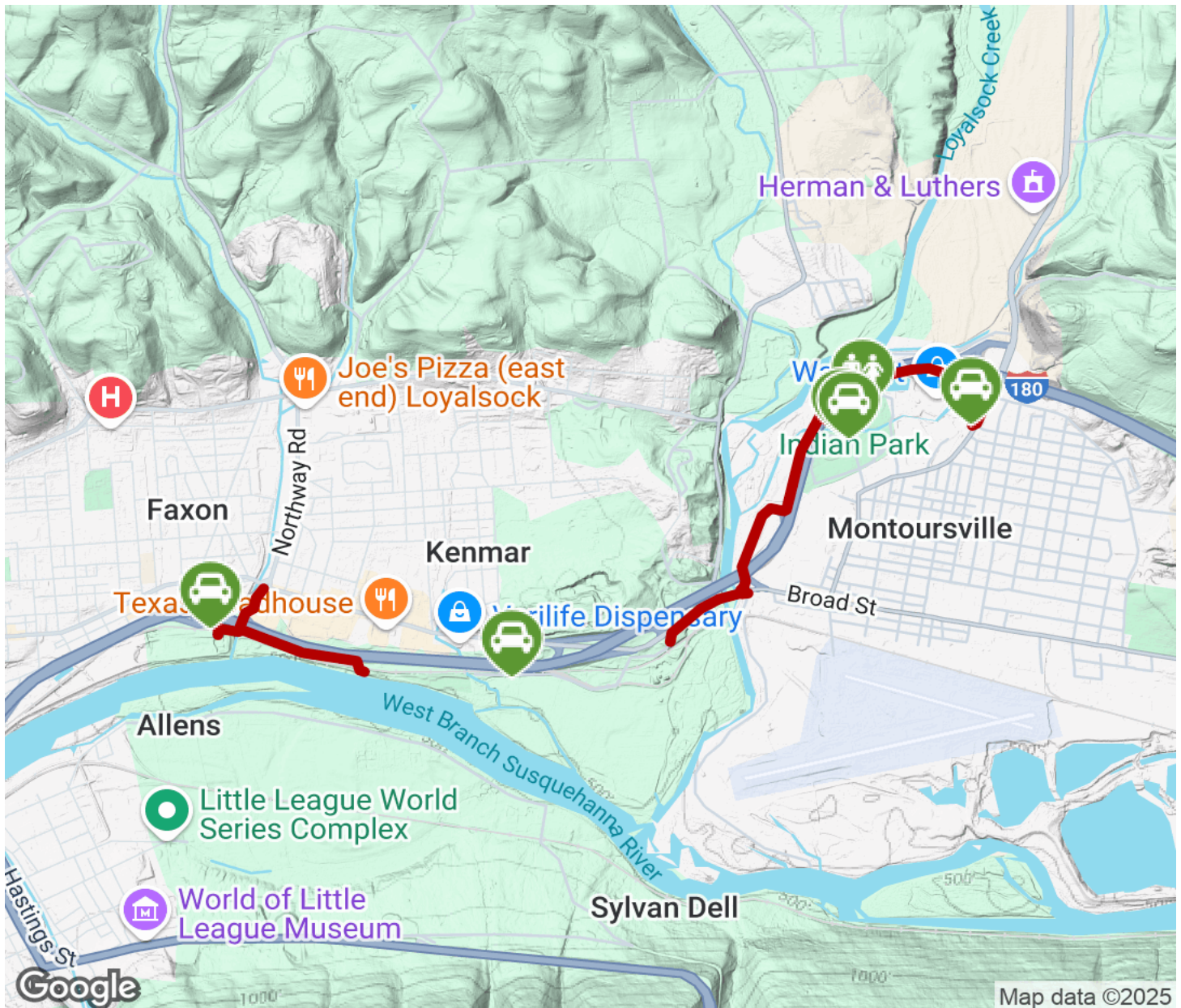
**TrailLink**  
by Rails-to-Trails Conservancy

**TrailLink.com**



# Susquehanna Bikeway

Pennsylvania



Trailhead



Restroom



Parking



Water Fountain



Tunnel



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

**TrailLink.com**