



2025

TrailLink Unlimited 

Guides   



**McClintock  
Trail**  
*Pennsylvania*



## McClintock Trail

Pennsylvania

*As it winds along Oil Creek, McClintock Trail connects Oil Creek State Park with Oil City. Note that much of the route is on-road. Just*



### [Recreation Trail.](#)

McClintock Trail is part of the Erie-To-Pittsburgh Trail; please see the link in the Explore Related Content box for more information.

As it winds along Oil Creek, McClintock Trail connects Oil Creek State Park with Oil City. Note that much of the route is on-road.

Just south of the park, a 1.8-mile section on Waitz Road, a dirt road with a few steep slopes in Cornplanter Township, provides access to the historic McClintock Well #1.

The southern section of the McClintock Trail was completed in September 2013, moving bicyclists and other trail users off busy State Route 8. This segment is a smooth, flat asphalt trail that aligns with an active class three railroad; the train is slow moving at approximately 15 MPH. This segment of the trail takes users from McClintock Well #1 to Oil City, where users can pick up the trail route through Oil City to the [Samuel Justus](#)



# McClintock Trail

*Pennsylvania*

**States:** Pennsylvania

**Counties:** Venango

**Length:** 9.4miles

**Trail end points:** Oil Creek State Park to  
Samuel Justus Trail

**Trail surfaces:** Asphalt

**Trail category:** Rail-Trail

**Trail activities:** Bike, Mountain Biking, Inline  
Skating, Walking

## Parking & Trail Access

On the north end of the trail, there is a small trailhead at McClintock Well #1 on Waitz Road, as well as a large trailhead on Old Bankson Road, approximately 800 feet off State Route 8.

If you are getting on the trail from the southern end, there is no designated parking area.



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

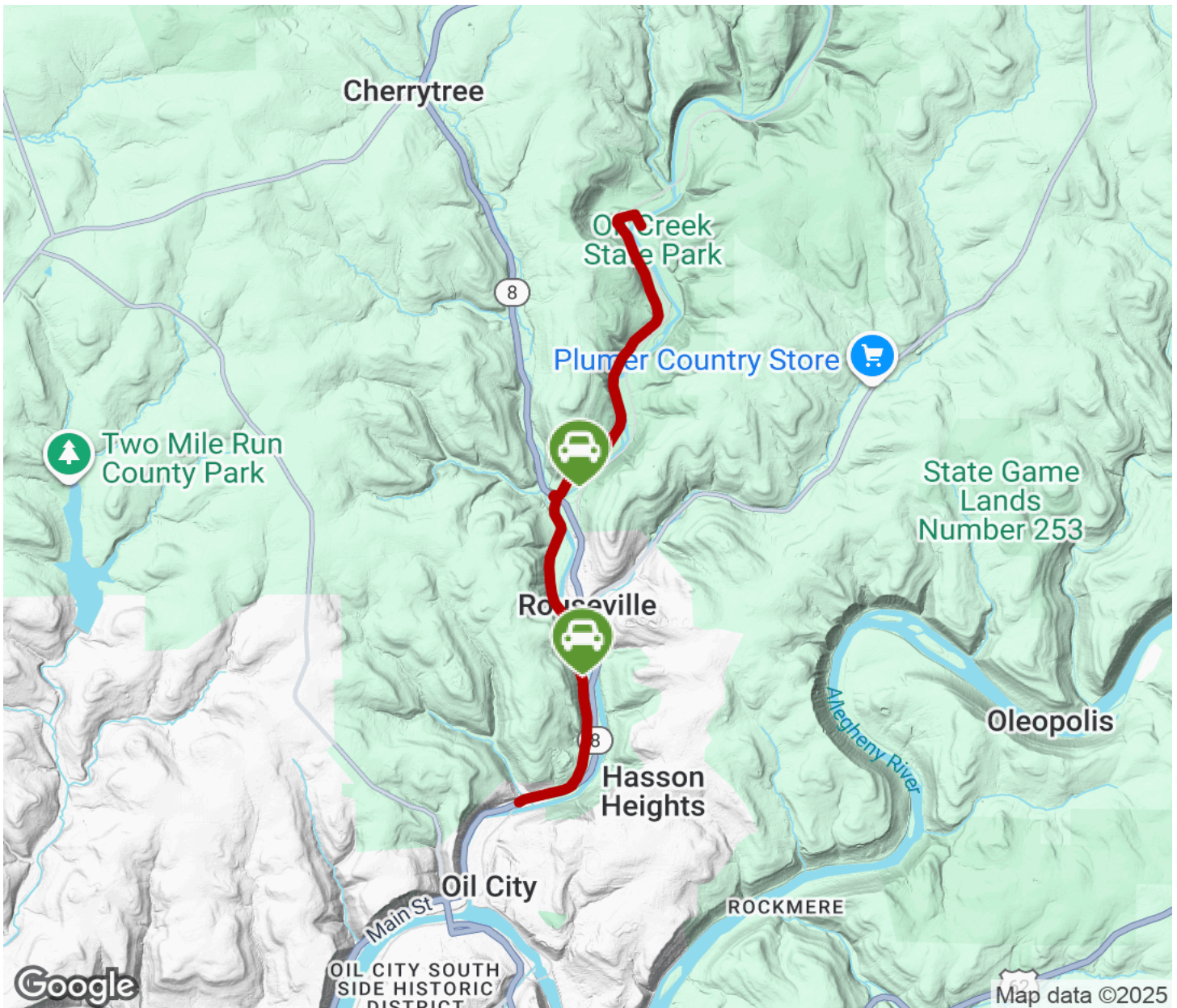
**TrailLink.com**





# McClintock Trail

Pennsylvania



Trailhead



Restroom



Parking



Water Fountain



Tunnel



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

**TrailLink.com**