



2025

TrailLink Unlimited 

Guides   



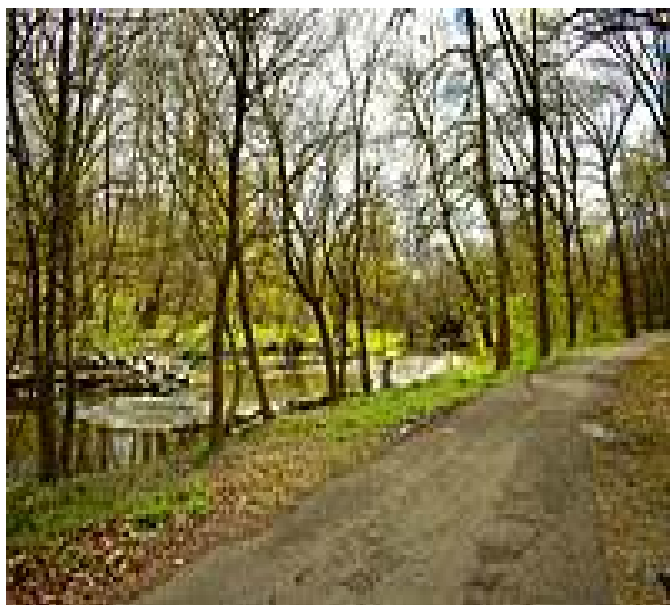
**Tacony Creek
Trail**
Pennsylvania



Tacony Creek Trail

Pennsylvania

The Tacony Creek Trail offers a winding paved path along its namesake creek from Juniata Park to the East Oak Lane, Olney,



Philadelphia.

The Tacony Creek Trail offers a winding paved path along its namesake creek from Juniata Park to the East Oak Lane, Olney, and Lawncrest neighborhoods of Northeast Philadelphia. Situated entirely within scenic Tacony Creek Park, the trail offers ample opportunities for birdwatching, learning about the local watershed, or simply taking a break from the hustle and bustle of city life.

Near the trail's southern end, the park's Ferko Playground offers a large and popular play space for children, while adjacent ballfields welcome young local athletes.

Future plans call for connecting the trail to the [Frankford Creek Greenway](#) and both are part of The Circuit Trails, a vast network of multi-use trails throughout Greater



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com



Tacony Creek Trail

Pennsylvania

States: Pennsylvania

Counties: Philadelphia

Length: 3.2miles

Trail end points: Ramona Ave. and I St. (Juniata Park, Philadelphia) to north of Adams Ave. and Crescentville Road (East Oak Lane, Philadelphia)

Trail surfaces: Asphalt

Trail category: Greenway/Non-RT

Trail activities: Bike, Inline Skating, Wheelchair Accessible, Walking

Parking & Trail Access

There are no official parking areas for the Tacony Creek Trail, but parking may be available on adjacent local streets. Be sure to obey any posted parking restrictions. Access to the trail is available at Cheltenham Avenue, Adams Avenue, Rising Sun Avenue, Tabor Avenue, Bingham Street, Rorer Street, Whitaker Avenue, Fishers Lane and Ramona Avenue.



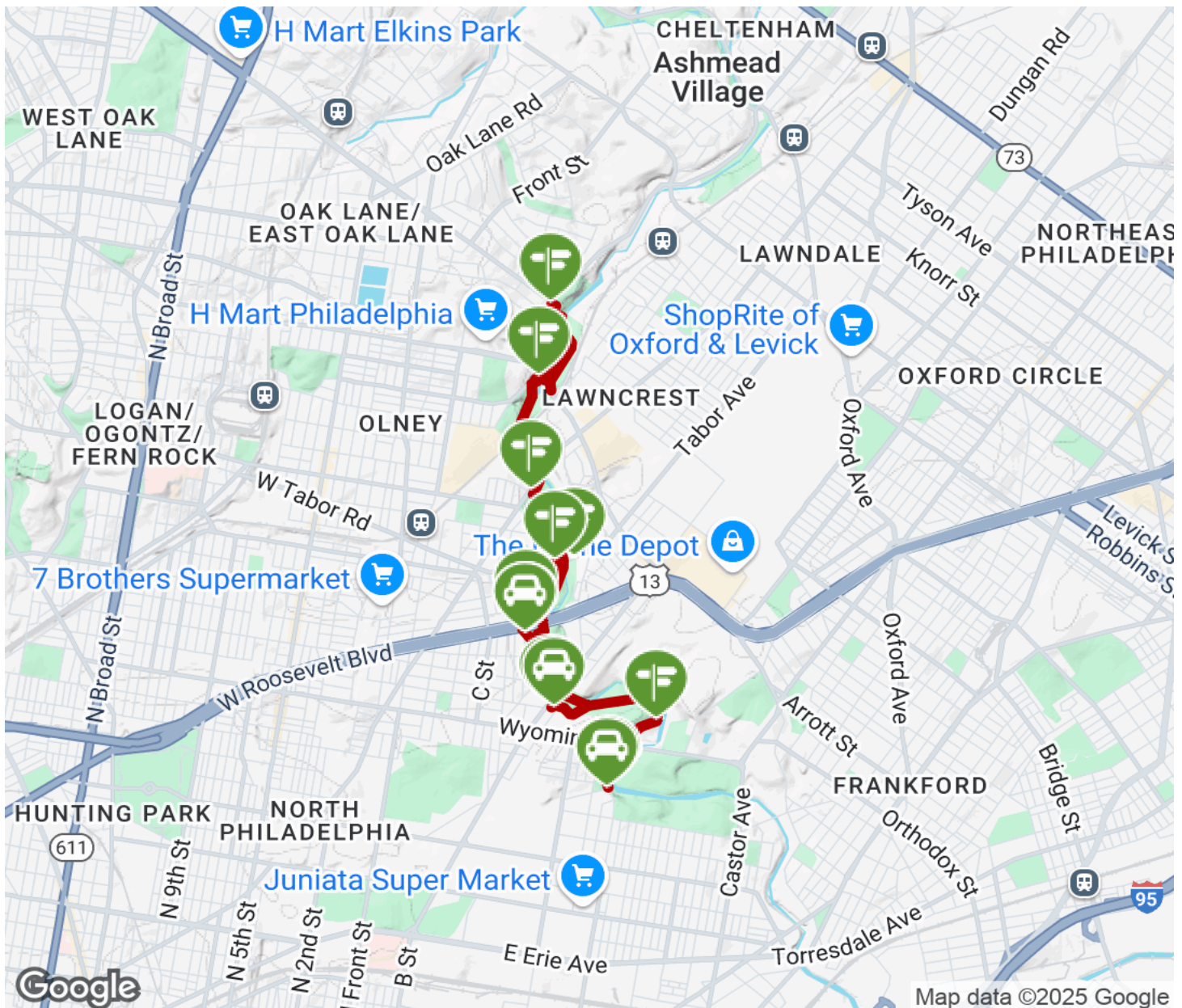
TrailLink
by Rails-to-Trails Conservancy

TrailLink.com



Tacony Creek Trail

Pennsylvania



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com