



2026

TrailLink Unlimited 

Guides   



**Newark
Reservoir
Trail**
Delaware



Newark Reservoir Trail

Delaware

Situated on hilly land on the northern edge of Newark, the Newark Reservoir was built in 2006 to capture water from the nearby White



To the south, the city is currently working on completing an off-road trail connection to the [Pomeroy and Newark Rail Trail](#) through Curtis Mill Park, scheduled to be finished by the end of 2021, which would provide convenient access for those looking to travel between these key segments of the area's growing trail network.

Situated on hilly land on the northern edge of Newark, the Newark Reservoir was built in 2006 to capture water from the nearby White Clay Creek watershed - and thanks to the paved Newark Reservoir Trail that loops around the water, the site has been transformed from utilitarian uses into a recreation asset, offering unrivaled views of the surrounding woods and downtown Newark. Be sure to take your camera with you when hitting the trail for the chance to capture some stunning shots of the area; the trail has become quite popular with area walkers and runners, as well as the area's goose population, so be prepared to share the trail.

On the northern end of the reservoir, an unpaved hiking trail leads into the city's William M. Redd, Junior Park, which hosts several pathways through its wooded lands.



Newark Reservoir Trail

Delaware

States: Delaware

Counties: New Castle

Length: 1.8miles

Trail end points: Old Paper Mill Road to

Newark Reservoir

Trail surfaces: Asphalt

Trail category: Greenway/Non-RT

Trail activities: Bike, Walking, Wheelchair

Accessible

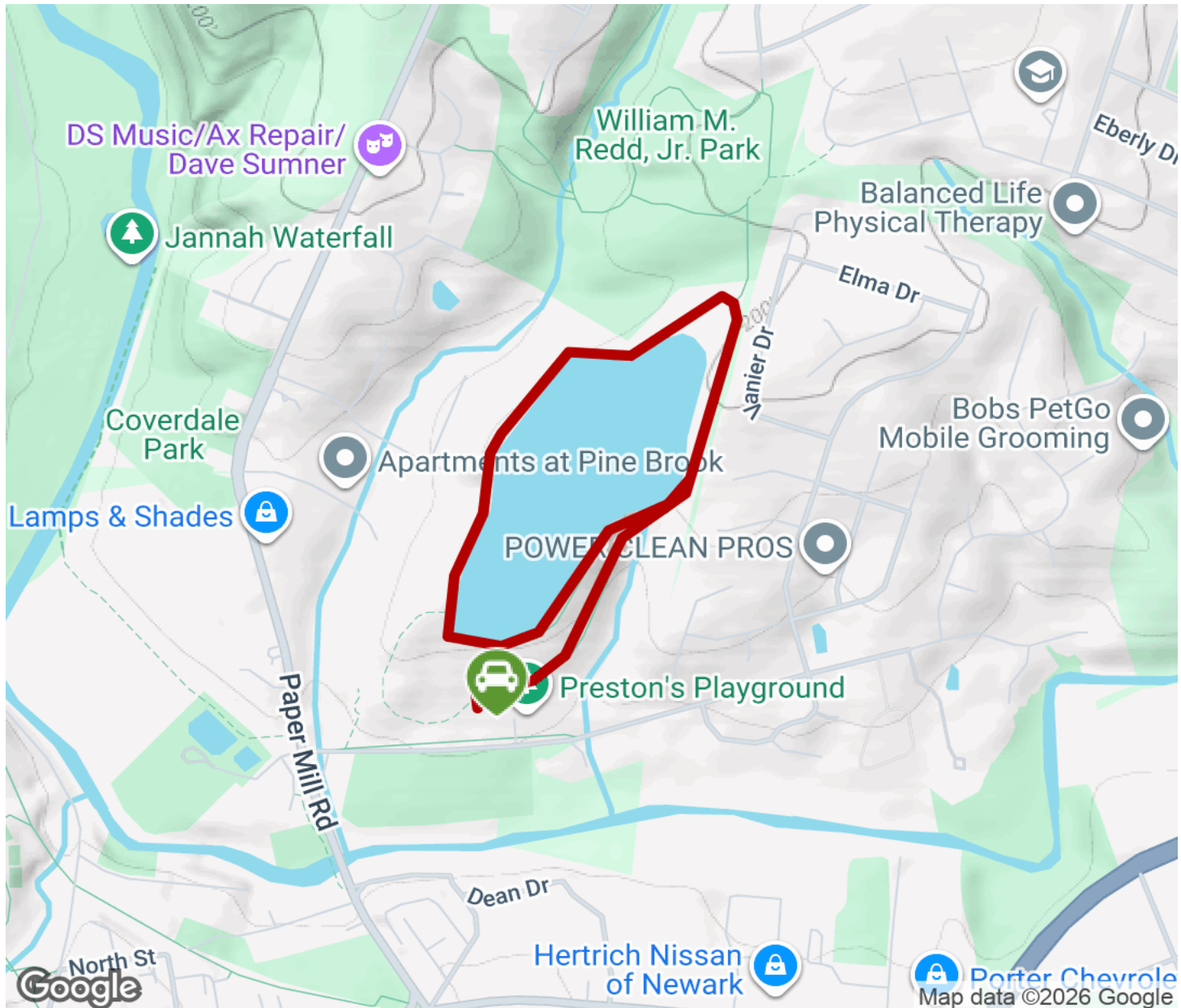
Parking & Trail Access

Parking for the trail is located at the reservoir entrance on Old Paper Mill Road, just east of Paper Mill Road north of the bridge over White Clay Creek.



Newark Reservoir Trail

Delaware



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

[TrailLink.com](https://www.TrailLink.com)