



2026

TrailLink Unlimited 

Guides   



**Wilson
Pathway**
Idaho



Wilson Pathway

Idaho

The Wilson Pathway in Nampa, Idaho follows the Wilson Drain, a tributary of the Upper Embankment Drain which connects to Lake



The second 2.4 miles of the trail continues southeast once again, passing by Wilson Creek Park, which has a playground, open recreation area, and drinking fountains. The trail also skirts the Wilson Springs Ponds, a local fishing spot. At its Eastern terminus, the trail connects to the [Stoddard Pathway](#).

The Wilson Pathway in Nampa, Idaho follows the Wilson Drain, a tributary of the Upper Embankment Drain which connects to Lake Lowell. Along its 11-mile course, the Wilson drain is surrounded by trees and greenery, providing trail users with a shady and scenic route as the Wilson Pathway weaves its way through Nampa, Idaho.

Starting at South Fremont Street in the NW, the trail continues southeast for 2 miles until reaching Lake Ave. Here, there is a slight gap in the official trail, there is a very short dirt track connecting the brief gap in the trail that continues south from Lake Ave but those looking to stay on a paved route, trail users can continue East on W Iowa Ave and then south on 12th Ave Rd. and again east on W Greenhurst road until the trail picks up again and heads South again.



Wilson Pathway

Idaho

States: Idaho

Counties: Canyon

Length: 5miles

Trail end points: S Fremont Street (Nampa) to
Stoddard Pathway

Trail surfaces: Asphalt

Trail category: Greenway/Non-RT

Trail activities: Bike, Walking, Wheelchair
Accessible

Parking & Trail Access

There is no designated Parking along Wilson Pathway. However, there is parking along the Stoddard Pathway near the eastern terminus of Wilson Pathway. See [Stoddard Pathway](#) map for more information.



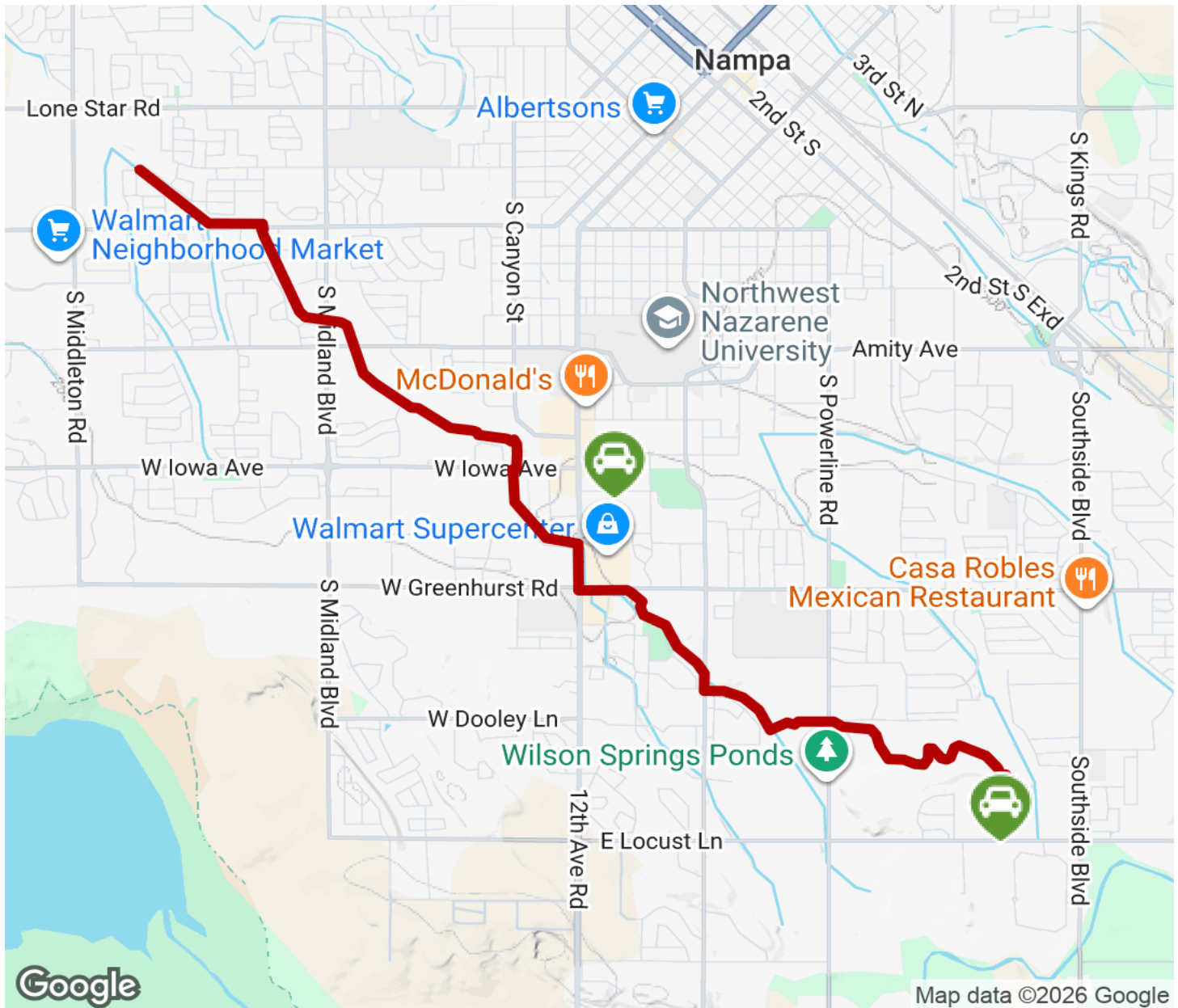
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Wilson Pathway

Idaho



Trailhead



Restroom



Parking



Water Fountain



Tunnel



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