



2026

TrailLink Unlimited 

Guides   



Cascade Trail
Washington



Cascade Trail

Washington

The Cascade Trail runs for nearly 23 miles between Sedro-Woolley and Concrete and follows the Skagit River as it parallels State Route 20.



repurposed railcars, and scenic views of Sauk Mountain and other Cascade Range Peaks. The nearby river provides great fishing access and nice river views. The eastern endpoint of the Cascade Trail is at the Concrete Community Center in Concrete.

The Cascade Trail runs for nearly 23 miles between Sedro-Woolley and Concrete and follows the Skagit River as it parallels State Route 20 into the Cascade foothills of northwest Washington. The crushed-stone pathway runs through cultivated fields, open space, scattered woodlands, and river bottoms.

About the Route

The Cascade Trail's western endpoint is in Sedro-Woolley at the Fruitdale Road intersection. Heading east, the trail is paved for about a mile before turning into a crushed stone footing. The trail offers a mix of traveling through open spaces, tree-lined areas, and downtowns.

The Cascade boasts 23 trestles and two bridges made from



Cascade Trail

Washington

States: Washington

Counties: Skagit

Length: 22.9miles

Trail end points: Metcalf St. (Sedro-Woolley) to 45821 Railroad Ave. (Concrete)

Trail surfaces: Concrete, Crushed Stone, Gravel

Trail category: Rail-Trail

Trail activities: Fishing, Horseback Riding, Mountain Biking, Walking, Cross Country Skiing

Parking & Trail Access

The Cascade Trail runs between Polte Rd. at Coffman Ln. (Sedro-Woolley) and Railroad Ave. (Concrete) with parking at the eastern endpoint.

Parking is also available at:

- Concrete Community Center, 45821 Railroad Ave. (Concrete)

Please the [TrailLink Map](#) for all parking options and detailed directions.



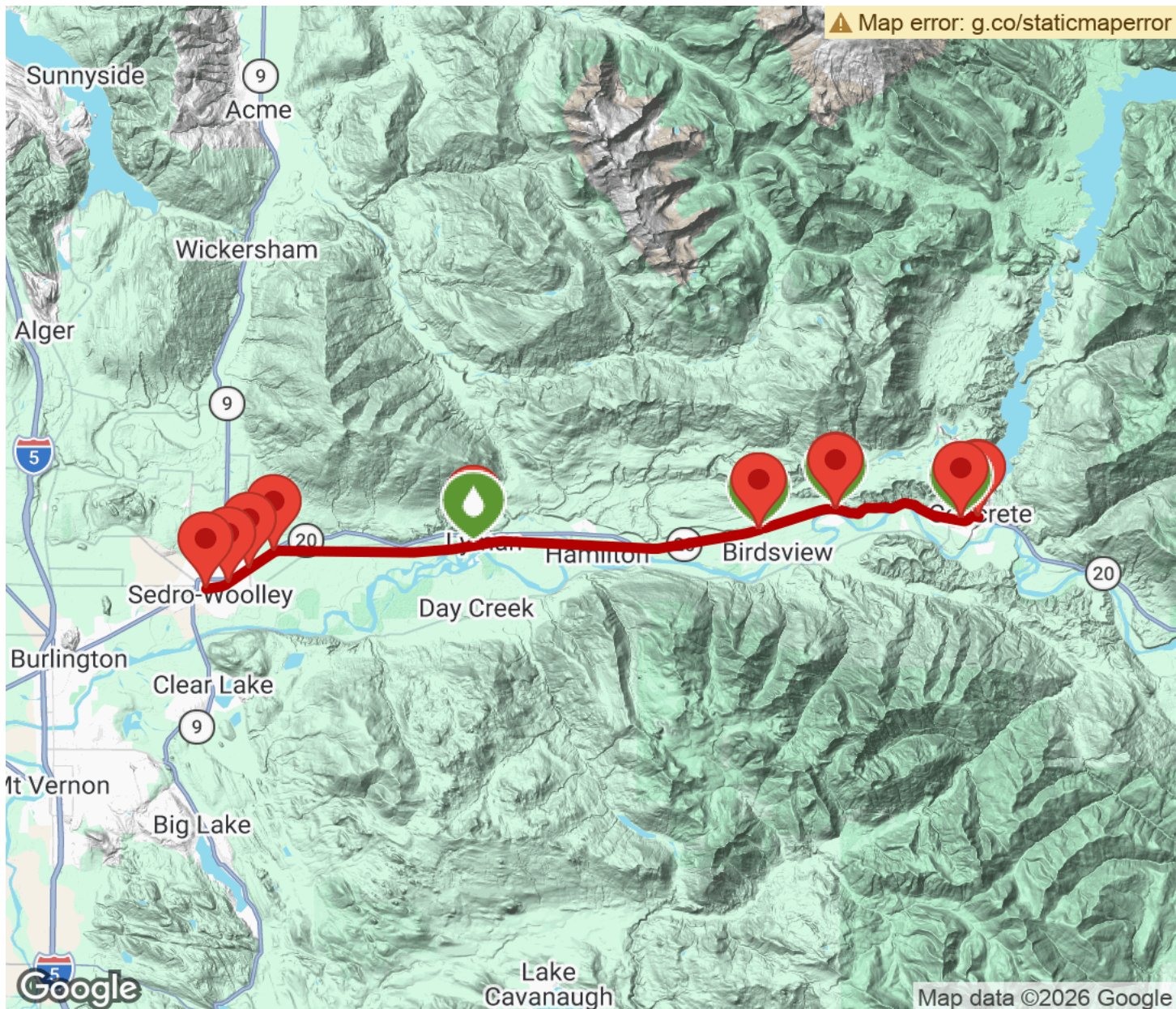
TrailLink
by Rails-to-Trails Conservancy

[TrailLink.com](#)



Cascade Trail

Washington



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com