



2024

TrailLink Unlimited



Guides



# Cross Vermont Trail

*Vermont*



# Cross Vermont Trail

Vermont

*The Cross Vermont Trail (CVT) is a statewide route that links a number of Vermont trails and includes on-road sections. As of*



road links, visit the [Cross Vermont Trail Association](#) online. To explore current trails that are part of the Cross Vermont Trail, visit the following TrailLink.com trails:

[Island Line Rail Trail](#)

[Johnnie Brook Road Trail](#)

[Loop Path \(Waterbury\)](#)

[Marshall Avenue Bike Path](#)

[Montpelier Recreation Path](#)

[Montpelier & Wells River Rail Trail](#)

[South Burlington Rec Paths](#)

[Williston Village Bike Paths](#)

The Cross Vermont Trail (CVT) is a statewide route that links a number of Vermont trails and includes on-road sections. As of January 2016, 87 miles of trail are built and scattered across the state. Each of these trails are listed below and can be found on TrailLink.com.

Dozens of miles of on-road routes link the disconnected trails. The aim of the CVT Association is to eventually build new trails to replace these on-road routes, making the Cross Vermont Trail entirely off road. The CVT Association invites interested volunteers to help build new trail sections. In particular, they hope to build two bridges atop old railroad abutments, which will open up several miles of new trail.

For a map of the entire route, or by segment including



# Cross Vermont Trail

*Vermont*

**States:** Vermont

**Counties:** Caledonia, Chittenden, Orange,  
Washington

Length: 87.4 miles

**Trail end points:** Lake Champlain (Burlington)  
to Connecticut River (Village of Wells River)

**Trail surfaces:** Asphalt, Concrete, Crushed  
Stone, Dirt, Grass, Gravel

**Trail category:** Rail-Trail

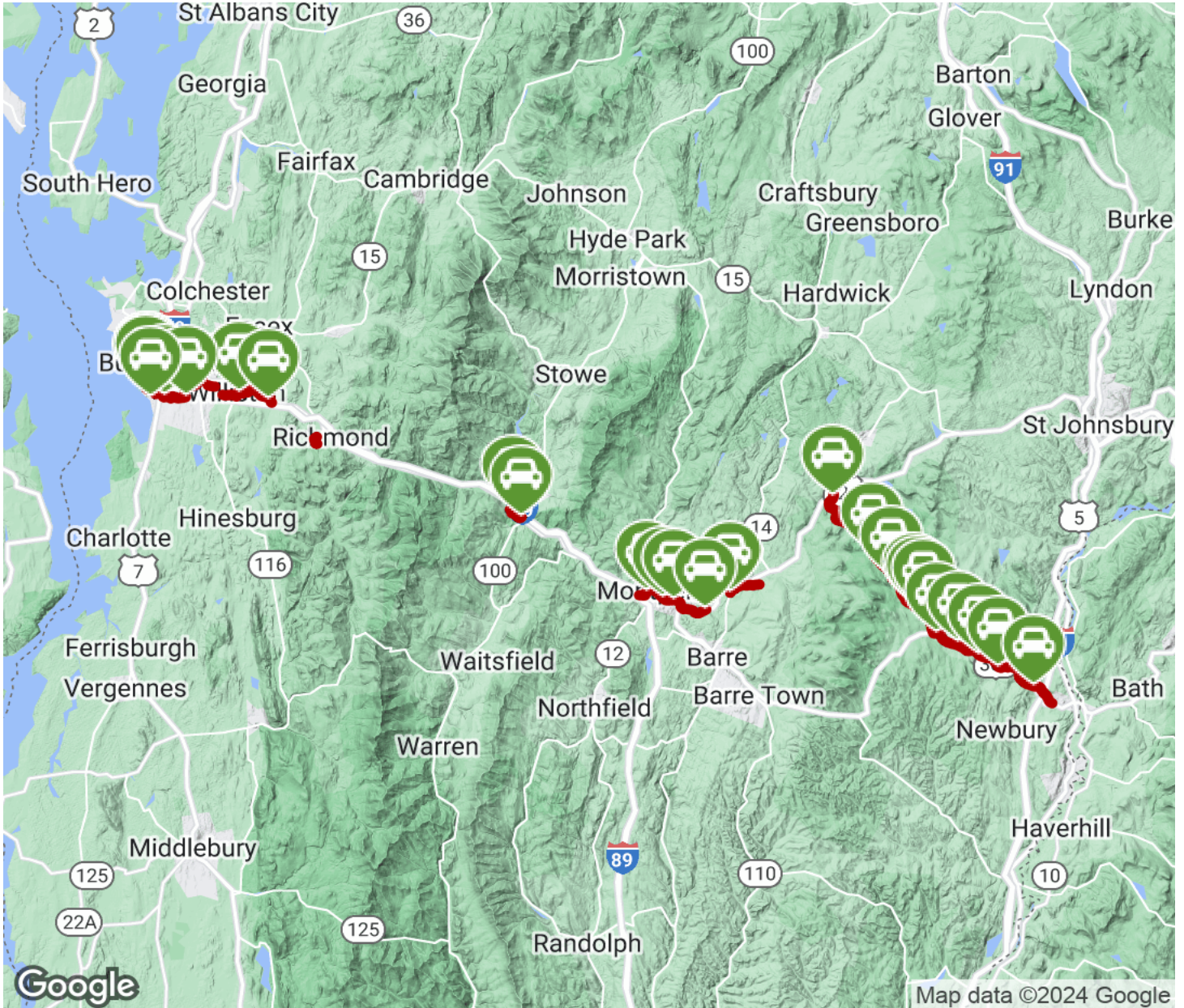
**Trail activities:** Fishing, Horseback  
Riding, Mountain

## Parking & Trail Access



# Cross Vermont Trail

Vermont



Trailhead



Restroom



Parking



Water Fountain



Tunnel



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

**TrailLink.com**