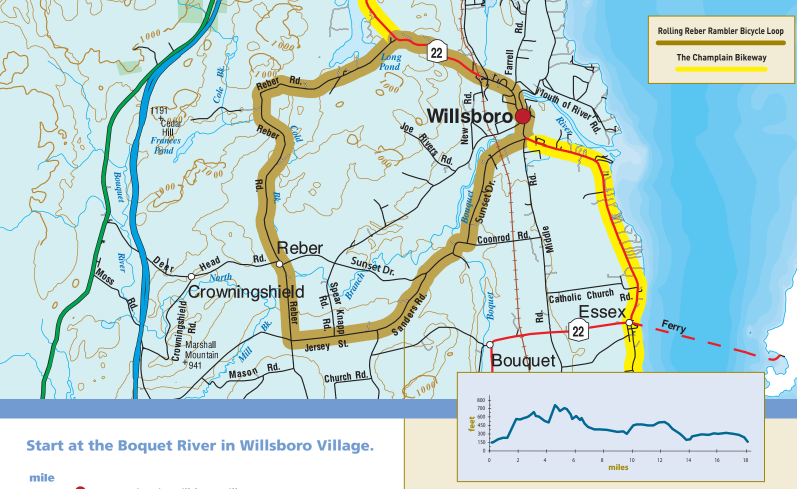
Rolling Reber Rambler Bike Loop

An intermediate 17.4-mile route through Willsboro and Reber, NY.





- **0.0** Boquet River in Willsboro Village.
- 0.0 N on Rt. 22 up steep hill.
- 2.9 Turn L on Reber Rd.
- 9.2 Intersect County 14 and continue straight at County 57/
- 9.7 Reber Methodist Church.
- 11.6 Turn L on County 12/Jersey St.
- 12.9 Bear L on Sanders Rd.
- **13.6** Turn R on County 68/Sunset Dr.
- 14.3 McAuliff Rd.
- 14.6 Bear L on Sunset Dr. at Coonrod Rd.
- **16.8** Turn L on County 66/Middle Rd.
- 16.9 Turn L on Rt. 22 to downtown Willsboro.
- **17.2** Welcome Center on the left–rest rooms.
- **17.4** Boquet River.

When cycling, please follow these guidelines:

- 1. WEAR A HELMET and cycling gloves.
- 2. Ride with the flow of traffic.
- When using travel lanes, follow motor vehicle laws.Obey all traffic signs and signals. Do not cut corners.
- 4. Use clear hand signals when making turns or stopping.
- 5. Ride in a straight line at least 3 feet from parked cars or curbs.
- 6. If you must ride at night, use lights and reflectors.
- 7. Ride defensively! Be aware of motorists' actions.
- 8. Be aware of train tracks and other road conditions.
- 9. Ride single file.
- 10. Carry items in panniers or a handle-bar pack.

Disclaimer: Users assume all risks, inherent and not inherent, in the use of materials recommending routes of the Lake Champlain Bikeways network and all affiliated organizations, and individuals disclaim any and all liability on their part for damages or injuries to persons or property should they occur. Routes are chosen, designated and/or signed because: they are popular, or are preferred, or provide continuous routes to destinations, or are lightly traveled, or are scenic, or have more room for cars and bikes, or possess a combination of these attributes.



Champlain Valley
National Heritage Partnership



Rolling Reber Rambler Bicycle Loop

Route Description

West of Willsboro lies Long Pond and Reber, originally called Flackville. The bridge next to the 1875 Reber Methodist Church was the site of an 1818 sawmill. Mountain View Rd. goes around a wollastonite mine. Wollastonite is used in products such as pottery, plywood, wallboard, porcelain, and paints. Many of the area's dirt roads are made of tailings from this mine. West Rd. brings you to the Morehouse Bridge on the North branch of the Bouquet River, which was once a covered bridge. A hydro-electric plant was situated upstream. A nail factory and iron forge were formerly at the Bouquet Bridge site, and nearby stood a woolen mill. On the south side of Rt. 22 stands a stone octagonal schoolhouse built in 1826. The logic behind the shape was that the teacher would be equidistant from students, heat and light would be evenly distributed, and there would be fewer echoes.

Safety Guidelines

Motorists and bicyclists share scenic roads. Use caution on narrow, winding or unpaved roadway. Follow traffic laws and ride safely. Bicycles are vehicles by law and have the right to use public roads. You are responsible for operating your bicycle under all conditions.



Cyclists touring the Champlain Bikeway/Gary Randorf

Acknowledgements

This bicycle route was developed through a partnership between Lake Champlain Bikeways and the Champlain Valley National Heritage Partnership. Funding provided by the National Park Service.



Lake Champlain Bikeways Mission

To promote bicycling throughout the Lake Champlain regions of New York, Vermont and Québec for the purposes of increasing opportunities for bicycle recreation and transportation, improving the quality of life, enhancing the economic vitality, advocating for sustainable communities, encouraging healthy lifestyles and raising public awareness and appreciation of inherent scenic, historic, cultural, natural, and recreational resources throughout the area.

Lake Champlain Bikeways

Contact Lake Champlain Bikeways at:

Lake Champlain Bikeways, c/o Local Motion Trailside Center One Steele Street #103 Burlington, VT 05401 802.652.BIKE (2453) info@champlainbikeways.org www.champlainbikeways.org

