

Covered Bridge Tour

Vermont



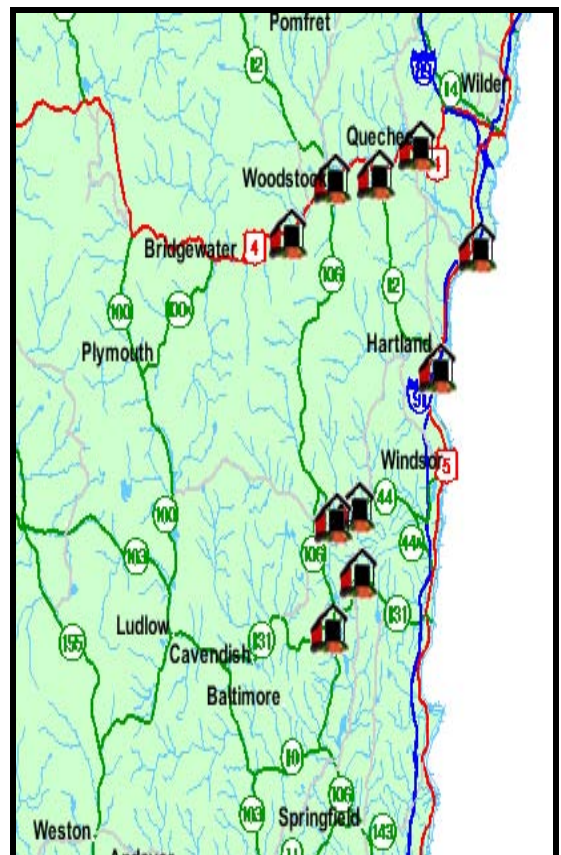
With well over 100 covered bridges throughout the state, Vermont has many of the world's covered bridges left in existence. The following is a road trip to some of the covered bridges within our area. We hope you will enjoy your tour through our lovely countryside.



This trip will take you through much of Windsor County. The following directions will take you in a circle starting and finishing in Springfield. A brief overview of each covered bridge is provided below.

- 1: Stoughton Bridge:** South of Perkinsville off Route 106 Built in 1880 this bridge is 48' long and is constructed in the Modified King Post style.
- 2: Upper Falls or Downers Bridge** North of Perkinsville on Upper Falls Rd Built in 1840 this bridge is 120' long and is a Town Lattice type.
- 3: Salmond Bridge:** Northeast of Amsden on Henry Gould Rd. Built in 1875 this bridge is 53' long and is a Modified King Post type.
- 4: Bowers Bridge:** Southwest of Brownsville on Bible Hill Rd. Built in 1919 this bridge is 45' long and is a Tied Arch type.
- 5: Best or Swallows Bridge:** Southwest of Brownsville on Churchill Rd. Built in 1889 this bridge is 37' long and is a Tied Arch type.
- 6: Mrs. Smith Bridge:** East side of SR 12, 3 miles north of Woodstock. Rebuilt in 1981 this bridge is only 13' long and is a Stringer type.
- 7: Seven Cedars Farm:** 2 miles North of Barnard Village. Rebuilt in 1989 this bridge is 24' long and is a Stringer type.

- 8: Quechee Bridge:** On Waterman Hill Road. Rebuilt in 1970 this bridge is 72' long and is Steel Stringer.
- 9: Taftsville Bridge:** River Road. Built in 1836 this bridge is 189' long and is a combination of Modified King Post and Arch style.
- 10: Willard or North Hartland:** Mill Street in North Hartland. Built in 1870 this bridge is 128' long and is a Town lattice style.
- 11: Martins Mill or Martinsville:** South of Hartland on Martinsville Road. Built in 1881 this bridge is 135' long and is a Town Lattice style.
- 12: Cornish-Windsor:** Bridge Street Windsor. Built in 1866 this bridge at 449' long is the longest twin span covered bridge in the world. This is constructed in the Town Lattice style.
- 13: Baltimore Bridge:** Springfield next to Visitors Center. Built in 1870 this bridge is 47' long and is a Town Lattice style.



Location of Covered Bridges in
South Central Vermont

