

Prepared by the
**Vermont Agency of Transportation
 Mapping Section**
 in cooperation with
**U.S. Department of Transportation
 Federal Highway Administration**
 September 2018

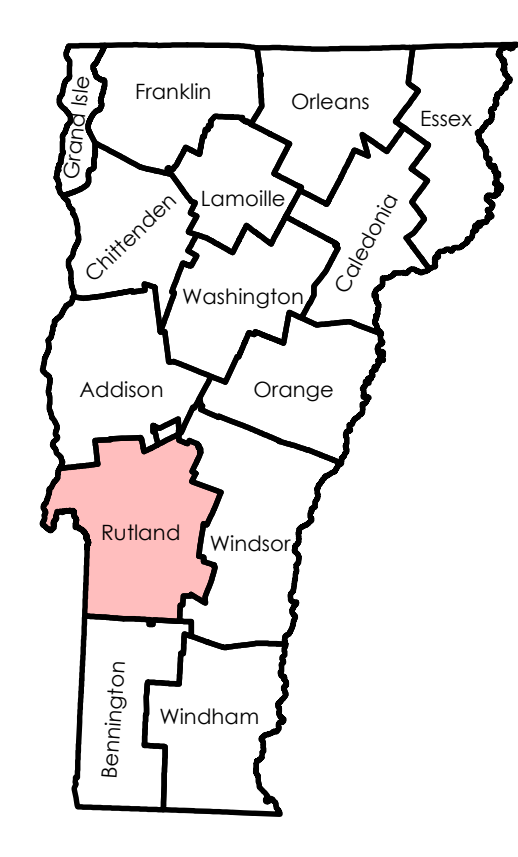
Contact Information: Vermont Agency of Transportation
 Division of Policy, Planning and Intermodal Development, Mapping Section
 1 National Life Drive, Montpelier, VT 05633-5001, Telephone: 802-828-2600

This map was funded in part through grants from the Federal Highway Administration, U.S. Department of Transportation. The representation of the authors expressed herein do not necessarily state or reflect those of the U.S. Department of Transportation.



Vermont State Plane Coordinate System
 North American Datum of 1983
 SPCS_Zone_Identifier: 4400
 Geographic Reference System: 80
 5,000-meter grid, Easting - Northing

- | | | |
|---|---|---|
| <ul style="list-style-type: none"> Interstate U.S. Highway State Maintained State Highway Locally Maintained State Highway Collector VTrans District Office Fire Station Law Enforcement Hospital Building Localities State Capital (Montpelier) Bridge or Culvert Stream or Brook Water Body | <ul style="list-style-type: none"> Interstate Interstate Ramp Divided U.S. Highway U.S. Highway Ramp U.S. Highway State Highway - Paved State Highway - Gravel State Highway Ramp - Paved State Highway - Paved Town Highway - Paved Town Highway - Unpaved Town Highway - Unimproved or Impossible Legal Trail Discontinued National or State Forest Highway Railroad Ferry Closed in Winter | <ul style="list-style-type: none"> Federal Aid Route Principal Arterial Minor Arterial Major Collector Minor Collector-not Federal Aid eligible City, Urban Compact, Village Public Land - State/Municipal Law Enforcement Green Mountain National Forest Public Airport State Boundary County Boundary Town Boundary Village Boundary Urban Compact Boundary |
|---|---|---|



**VERMONT
 COUNTY SERIES
 RUTLAND COUNTY**

Scale: 1:63360 (printed size 42 x 46 inches)

B20 / C20 State Bridge or Culvert Identifier
B20 / C20 Town Bridge or Culvert Identifier