County-Town Code: 0106

2	448,000	452,000
000,001		
		TOWN LENGTH IN MILES
		HWY. CLASS CLASS No. 3 4
		2 5.57 3 0.95 (0.10)
		4 1.02 5 1.50 11 0.46
		12 0.13 13 0.08 15 0.52 (1.47)
		16 0.16 17 0.22
		18 0.36 TOTAL 10.97 1.57
		MILEAGE SUMMARY
		CLASS 2 TH-1 2.910
		TOTAL CLASS 2 2.910 CLASS 3
		TOTAL CLASS 3 10.97 TOTAL TOWN 13.880 STATE HIGHWAY 13.880
		VT-73 3.610 TOTAL STATE HIGHWAY 3.610
		TOTAL STATE 3.610 TOTAL, TRAVELED HIGHWAYS, FEB. 10, 2022: 17.490
		(Excludes Class 4 and Legal Trail Mileage)
HI		TATE OR DIVIDED HIGHWAY POLITICAL SUBDIVISIONS HADD SUBFACE OF DAVED THE STATE BOUNDARY
	INTERSTATE STATE	HARD SURFACE OR PAVEDImage: State BoundaryHARD SURFACE OR PAVEDImage: County Boundary
	INTERSTATE STATE U.S. ROUTE GRAVE STATE ROUTE SOIL OF	HARD SURFACE OR PAVED =··· STATE BOUNDARY HARD SURFACE OR PAVED =·· COUNTY BOUNDARY GRADED AND DRAINED EARTH = - VILLAGE BOUNDARY
	INTERSTATE STATE U.S. ROUTE TOWN STATE ROUTE GRAVE CLASS 1 -u-u	HARD SURFACE OR PAVEDSTATE BOUNDARYHARD SURFACE OR PAVEDCOUNTY BOUNDARYGRADED AND DRAINED EARTHVILLAGE BOUNDARYOVED OR PRIMITIVEURBAN COMPACT BOUNDARYABLE OR UNTRAVELEDImage: State Body
	INTERSTATESTATEU.S. ROUTETOWNSTATE ROUTEGRAVESTATE ROUTESOIL OICLASS 1 $-u-u$ IMPASSCLASS 2 $-u-v$ IMPASSDISCOM	HARD SURFACE OR PAVED STATE BOUNDARY HARD SURFACE OR PAVED COUNTY BOUNDARY GRADED AND DRAINED EARTH VILLAGE BOUNDARY OVED OR PRIMITIVE URBAN COMPACT BOUNDARY ABLE OR UNTRAVELED URBAN COMPACT BOUNDARY RAIL STREAM OR BROOK BRIDGE OR CULVERT FEDERAL CLASSIFICATION IDENTIFIER
	INTERSTATESTATEU.S. ROUTETOWNSTATE ROUTEGRAVESTATE ROUTESOIL OICLASS 1 $-u-u$ IMPASSCLASS 2 $-u-v$ IMPASSDISCOM	HARD SURFACE OR PAVED STATE BOUNDARY HARD SURFACE OR PAVED COUNTY BOUNDARY TOWN BOUNDARY TOWN BOUNDARY OVED OR PRIMITIVE VILLAGE BOUNDARY OVED OR PRIMITIVE URBAN COMPACT BOUNDARY ABLE OR UNTRAVELED WATER BODY RAIL STREAM OR BROOK TINUED BRIDGE OR CULVERT Y CLASS CHANGE) (AD BRIDGE OR CULVERT 6' - 20'
	INTERSTATE STATE U.S. ROUTE TOWN STATE ROUTE GRAVE STATE ROUTE SOIL OF CLASS 1	HARD SURFACE OR PAVED STATE BOUNDARY HARD SURFACE OR PAVED COUNTY BOUNDARY GRADED AND DRAINED EARTH TOWN BOUNDARY OVED OR PRIMITIVE VILLAGE BOUNDARY ABLE OR UNTRAVELED URBAN COMPACT BOUNDARY RAIL WATER BODY RAIL STREAM OR BROOK TINUED BRIDGE OR CULVERT Y CLASS CHANGE) (BRIDGE OR CULVERT > 20'
	INTERSTATE STATE U.S. ROUTE TOWN STATE ROUTE GRAVE STATE ROUTE SOIL OF CLASS 1	HARD SURFACE OR PAVED STATE BOUNDARY HARD SURFACE OR PAVED COUNTY BOUNDARY TOWN BOUNDARY TOWN BOUNDARY TOWN BOUNDARY OVED OR PRIMITIVE ABLE OR UNTRAVELED WATER BODY RAIL STREAM OR BROOK TINUED STREAM OR BROOK Y CLASS CHANGE) (AD BRIDGE OR CULVERT AD I E RAILROAD BIKE PATH STRUCTURE

For more information contact: Vermont Agency of Transportation, Division of Policy, Planning & Intermodal Development - Mapping Section, 219 North Main Street, Barre, VT 05641 Telephone: 802-828-2600.

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