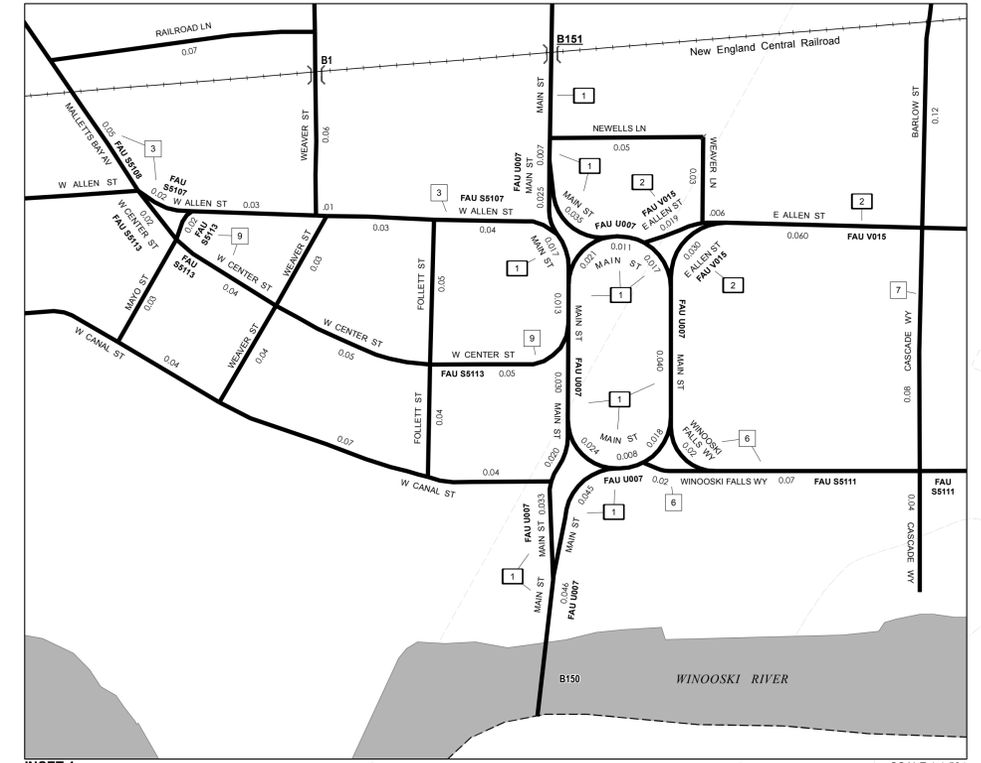


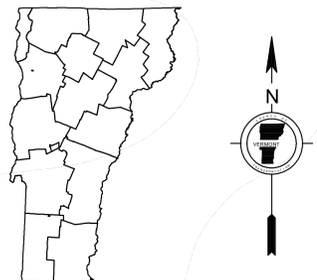
MILEAGE SUMMARY

CLASS 1			
TH-1	1.194		
TH-2	0.782		
TOTAL CLASS 1	1.976		
CLASS 2			
TH-3	0.830		
TH-4	0.740		
TH-5	0.660		
TH-6	0.220		
TH-7	0.080		
TH-8	0.100		
TH-9	0.180		
TOTAL CLASS 2	2.810		
CLASS 3			
TOTAL CLASS 3	12.80		
TOTAL TOWN	17.586		
TOTAL STATE	0		
INTERSTATE			
I-89	0.938		
TOTAL INTERSTATE	0.938		
INTERSTATE - Ramps			
I-89	0.317		
TOTAL INTERSTATE - Ramps	0.317		
TOTAL INTERSTATE	1.255		

TOTAL, TRAVELED HIGHWAYS, FEB. 10, 2014: 18.841
(Excludes Class 4, Legal Trail, and Unidentified Corridor Mileage)



0 0.02 0.04 Miles



- HIGHWAYS**
 - INTERSTATE
 - U.S. ROUTE
 - STATE ROUTE
 - CLASS 1
 - CLASS 2
 - CLASS 3
 - CLASS 4
 - LEGAL TRAIL
 - INTERSTATE OR DIVIDED HIGHWAY
 - STATE - HARD SURFACE OR PAVED
 - TOWN - HARD SURFACE OR PAVED
 - GRAVEL
 - SOIL OR GRADED AND DRAINED EARTH
 - UNIMPROVED OR PRIMITIVE
 - IMPASSABLE OR UNTRAVELED
 - LEGAL TRAIL
 - DISCONTINUED
 - HIGHWAY CLASS CHANGE
 - RAILROAD
 - INACTIVE RAILROAD
 - NFR NATIONAL FOREST ROAD
 - SFH STATE FOREST HIGHWAY
 - P PARK AND RIDE
- POLITICAL SUBDIVISIONS**
 - STATE BOUNDARY
 - COUNTY BOUNDARY
 - TOWN BOUNDARY
 - VILLAGE BOUNDARY
 - URBAN COMPACT BOUNDARY
 - WATER BODY
 - STREAM OR BROOK
 - BRIDGE OR CULVERT
 - BRIDGE OR CULVERT > 20'
 - BRIDGE OR CULVERT 6' - 20'
 - VOBCIT BRIDGE
 - VOBCIT CULVERT > 6'
 - STATE BRIDGE OR CULVERT IDENTIFIER
 - TOWN BRIDGE OR CULVERT IDENTIFIER
 - FEDERAL CLASSIFICATION IDENTIFIER**
 - FAU URBAN ARTERIAL OR COLLECTOR
 - MA MINOR ARTERIAL
 - MJC MAJOR COLLECTOR
 - MNC MINOR COLLECTOR
 - PA PRINCIPAL ARTERIAL

DISCLAIMER:
The untraveled highways (laid-out town highways), discontinued highways, and legal trails hereon are those of which the Agency of Transportation has record; others may exist.

Highway and bridge data by the Agency of Transportation. Town short structures are drawn from the Vermont Online Bridge & Culvert Inventory Tool (VOBCIT) database. All other data from the Vermont Center for Geographic Information. Only named streams are shown.

Vermont State Plane Coordinate System
North American Datum of 1983
SPCS_Zone_Identifier: 4400
Geodetic Reference System 80
2,000-meter grid, Easting - Northing

TOWN HWY. No.	LENGTH IN MILES CLASS 3	LENGTH IN MILES CLASS 4	TOWN ROAD NAME	TOWN HWY. No.	LENGTH IN MILES CLASS 3	LENGTH IN MILES CLASS 4	TOWN ROAD NAME
101	0.16		AUDETTE ST	136	0.18		MAPLE ST
102	0.22		BARLOW ST	137	0.03		MAYO ST
103	0.45		BELLEVUE ST	138	0.03		MORGAN LA
104	0.14		BERNARD ST	139	0.05		NEWELLS LN
105	0.12		BRISSON CT	140	0.06		NIQUETTE CT
106	0.08		BRUCE ST	141	0.05		NORMAND ST
107	0.09		BURLING ST	142	0.80		NORTH ST
108	0.29		CEDAR ST	143	0.16		ORCHARD TERR
109	0.06		CHAMPLAIN PL	144	0.12		PARK ST
110	0.07		CLIFFORD ST	145	0.31		PINEGROVE TERR
111	0.10		CORRINE ST	146	0.43		PINE ST
112	0.23		DION ST	147	0.12		PLATT ST
113	0.15		DUFRESNE DR	148	0.07		RAILROAD LN
114	0.06		EAST ST	149	0.04		RICHARD ST
115	0.33		ELM ST	150	0.11		RICHARD ST
116		(0.02)	FILTER PLANT RD	151	0.18		RIVER ST
117	0.22		FLORIDA AV	152	0.12		ROGER ST
118	0.09		FOLLETT ST	153	0.13		ROLAND CT
119	0.06		FORREST ST	154	0.30		RUSSELL ST
120	0.38		FRANKLIN ST	155	0.25		SHEPARD ST
121	0.15		GAIL ST	156	0.04		SOLAR VIEW DR
122	0.09		GAMELIN CT	157	0.32		ST PETER ST
123	0.09		GEORGE ST	158	0.06		STEVENS ST
124	0.07		GILBROOK RD	159	0.25		TIGAN ST
125	0.22		HALL ST	160	0.23		UNION ST
126	0.10		HAWTHORNE ST	161	0.43		W ALLEN ST
127	0.45		HICKOK ST	162	0.44		W CANAL ST
128	0.08		HIGH ST	163	0.03		WEAVER LN
129	0.33		HOOD ST	164	0.88		WEAVER ST
130	0.18		LAFOUNTAIN ST	165	0.07		WEST LN
131	0.27		LAPOINTE ST	166	0.40		WEST ST
132	0.03		LECLAIR AV	167	0.12		WHITNEY ST
133	0.21		LECLAIR ST	168	0.04		WINOOSKI FALLS WY
134	0.25		MANSEAU ST	169	0.02		WINOOSKI FALLS WY
135	0.11		MANSION ST				
				TOTAL	12.80	0.02	

