

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
38	0.05		FREEBORN ST	140	0.30		HUNTINGTON ST
42	0.05		ORCHARD ST	141	0.08		ISHAM AVE
43	0.05		PARSONS AVE	142	0.11		KINGMAN ST
61	0.03		QUARRY CT	143	0.25		LAKEVIEW TER
65	0.06		INDUSTRIAL PARK RD	144	0.20		LASALLE ST
101	0.07		ACADEMY DR	145	0.30		LEMAH DR
102	0.43		ALDIS ST	146	0.71		LINCOLN AVE
103	0.15		ALLEN ST	147	0.08		LOCKE TER
104	0.47		BANK ST	148	0.09		LOWER GILMAN ST
105	0.33		BARLOW ST	149	0.64		LOWER WELDEN ST
106	0.08		BELLOWS ST	150	0.08		MAIDEN LN
107	0.15		BERKLEY TER	151	0.25		MAPLE ST
108	0.08		BEST CT	152	0.70		MESSSENGER ST
109	0.23		BEVERLY CT	153	0.21		MURRAY DR
110	0.39		BISHOP ST	154	0.37		NASON ST
111	0.10		BORLEY ST	155	0.07		NEW ST
112	0.08		BOWLES LN	156	0.14		OAK ST
113	0.35		BRAINERD ST	157	0.56		PEARL ST
114	0.12		BROWN AVE	158	0.23		FINE ST
115	0.19		BURNELL TER	159	0.18		PROSPECT ST
116	0.09		CALO CT	160	0.10		QUINTIN CT
117	0.13		CALVARY ST	161	0.12		RUBLEE ST
118	0.11		CATHERINE ST	162	0.20		RUGG ST
119	0.30		CEDAR ST	163	0.31		RUSSELL ST
120	0.11		CENTER ST	164	0.17		S ELM ST
121	0.14		CHURCH ST	165	0.07		SAVAGE ST
122	0.13		CREST RD	166	0.09		SAWYER ST
123	0.05		DEAL ST	167	0.40		SMITH ST
124	0.42		DIAMOND ST	168	0.13		SPRUCE ST
125	0.09		DONNELLY CT	169	0.11		STANLEY CT
126	0.29		DRISCOLL DR	170	0.12		STEBBIN ST
127	0.29		EDWARD ST	171	0.12		STEVENS AVE
128	0.18		EWELL CT	172	0.15		STOWELL ST
129	0.24		FARRAR ST	173	0.12		SUNSET MDWS
130	0.31		FERRIS ST	174	0.19		THORPE AVE
131	0.19		FINN AVE	175	0.20		UPPER GILMAN ST
132	0.15		FOREST HILL DR	176	0.24		UPPER NEWTON ST
133	0.28		GUYETTE CIR	177	0.32		WALNUT ST
134	0.06		HODGES CT	178	0.15		WARD TER
135	0.07		HOUGHTON ST	179	0.12		WARNER DR
136	0.02		HOWARD EST	180	0.13		GOVERNOR SMITH DR
137	0.11		HOYT ST	181	0.14		HAMPTON LN
138	0.09		HUDSON ST	182	0.11		MARKET ST
139	0.07		HUNT ST				
			TOTAL	16.74	0.00		

TOWN HWY. No.	LENGTH IN MILES "NOT UP TO STANDARD"
111	(0.02)
TOTAL	0.02

* The sections of the town highways listed above are legally Class 3, but have been deemed "Not Up To Standard" and are functionally Class 4 Town Highways



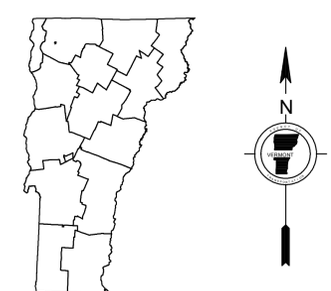
MILEAGE SUMMARY		
CLASS 1		
TH-1	2.249	
TH-2	0.868	
TH-3	0.622	
TH-4	0.519	
TH-5	0.023	
TOTAL CLASS 1	4.281	
CLASS 2		
TH-6	0.800	
TH-7	1.040	
TH-8	0.610	
TH-9	0.660	
TH-10	0.630	
TH-11	0.030	
TOTAL CLASS 2	3.770	
CLASS 3		
TOTAL CLASS 3	16.74	
TOTAL TOWN	24.791	
STATE HIGHWAY		
NSH-SASH	0.059	
TOTAL STATE HIGHWAY	0.059	
TOTAL STATE	0.059	
TOTAL, TRAVELED HIGHWAYS, FEB. 10, 2018:	24.850	
<small>(Excludes Class 4 and Legal Trail Mileage)</small>		

- HIGHWAYS**
- INTERSTATE
 - U.S. ROUTE
 - STATE ROUTE
 - CLASS 1
 - CLASS 2
 - CLASS 3
 - CLASS 4
 - LEGAL TRAIL
 - PARK AND RIDE
- 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
PUBLIC LAND - NATIONAL FOREST
PUBLIC LAND - STATE/MUNICIPAL
NFR NATIONAL FOREST ROAD
SFH STATE FOREST HIGHWAY
- 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'
 - BIKE PATH STRUCTURE
 - VT CULVERTS BRIDGE
 - VT CULVERTS CULVERT > 6'
- FEDERAL CLASSIFICATION IDENTIFIER**
- MA MINOR ARTERIAL
 - MJC MAJOR COLLECTOR
 - MNC MINOR COLLECTOR
 - PA PRINCIPAL ARTERIAL
- B34 / C34 STATE BRIDGE OR CULVERT IDENTIFIER**
B34 / C34 TOWN BRIDGE OR CULVERT IDENTIFIER

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 drawn from the VT CULVERTS (formerly VOBCT) online database. All other data from the Vermont Center for Geographic Information. Only named streams 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



VERMONT GENERAL HIGHWAY MAP City of St. Albans

FRANKLIN COUNTY
Transportation District #8

Prepared by the
Vermont Agency of Transportation
Division of Policy, Planning and Intermodal Development
in cooperation with
U.S. Department of Transportation
Federal Highway Administration

