	436,000		440,000	444,000
116,000	TOWN       LENGTH         HWY.       CLASS         NO.       3         3       0.23         4       4.26         5       3.30         6       2.52         *       6         7       0.20         8       1.20         9       1.53         *       9         10       0.63         11       0.42         12       0.63         *       12         13       0.61         14       15         15       0.56         16       0.18         *       16         17       0.62         18       1.32         19       0.11         20       2.27         21       1.58         22       0.07         23       0.13         24       0.16         25       0.10         26       0.10         27       0.99         29       0.06         TOTAL       23.78         * This portion of town Class 3, but is function	CLASS 4 (0.84) (0.53) (0.22) (0.15) (0.74) (0.08) (0.34) (0.35) (0.29) (0.31) (0.28) (0.11) (0.28) (0.11) (0.02) 4.26 n highway is		
112,000		3.200 TOTAL CLASS 2 TOTAL CLASS 3 <b>TOTAL TOWN</b> /AY 5.975 TOTAL STATE HIGHWAY	3.200 3.780 <b>5.975</b> 5.975 3. 10, 2010: 32.955	
104,000 108,000 108,000	STATE - HAR TOWN - HAR GRAVEL SOIL OR GR = UNIMPROVE -u- IMPASSABLE -u- LEGAL TRAIL	TE IL E OR DIVIDED HIGHWAY RD SURFACE OR PAVED RD SURFACE OR PAVED ADED AND DRAINED EARTH ED OR PRIMITIVE E OR UNTRAVELED L	<ul> <li>PUBLIC LAND</li> <li>POLITICAL SUBDIVISIONS</li> <li>STATE BOUNDARY</li> <li>COUNTY BOUNDARY</li> <li>TOWN BOUNDARY</li> <li>VILLAGE BOUNDARY</li> <li>URBAN COMPACT BOUNDARY</li> <li>WATER BODIES</li> <li>STREAM OR BROOK</li> <li>BRIDGE OR CULVERT</li> <li>BRIDGE OR CULVERT GREATER THAN 20'</li> <li>BRIDGE OR CULVERT 6' - 20'</li> <li>TOWN SHORT STRUCTURE</li> <li>B34 / C34 STATE BRIDGE OR CULVERT IDENTIFIER</li> <li>B34 / C34 TOWN BRIDGE OR CULVERT IDENTIFIER</li> <li>FEDERAL CLASSIFICATION IDENTIFIER</li> <li>FAU URBAN ARTERIAL OR COLLECTOR</li> <li>MA MINOR ARTERIAL</li> <li>MIC MINOR COLLECTOR</li> <li>MNC MINOR COLLECTOR</li> <li>PA PRINCIPAL ARTERIAL</li> </ul>	
100,000	than 20-feet) are drawn Culvert Inventory Tool NOTE: Town shorts an The surface waters are (VHD). Only the name	(bridges or culverts from 4-feet to le n from the Vermont Online Bridge & (VOBCIT) database. re not consistently tagged within VC e from the Vermont Hydrological Da ed streams are shown.	DBCIT. The untravelled highways (laid-out town highways), discontinued highways, and legal trails shown hereon are those of which the Agency of Transportation has record; others may exist.	444,000

