County-Town Code 1314, Urban Area Code 2

498,000

TOWN	LENGTH IN MILES		
HWY.	CLASS	CLASS	
No.	3	4	TOWN ROAD NAME
5	0.36		PLEASANT ST
17	0.13		OAK ST
41	0.08		COREY HILL RD
42	0.15		SHEPARD LN
53	0.05		HARTLEY HILL RD
64	0.53		BURK HILL ST
65	0.06		WEST ST
66	0.02		TOWN HWY 66
67	0.13		MAPLE ST EXT
68	0.19		FROST PL
74	0.17		CLARK CT
85	0.15		VANCOR DR
86	0.06		JED CIR
91	0.16		BELLVIEW AVE
92	0.10		HATFIELD LN
93	0.07		RICE RD
94	0.14		ACADEMY AVE
95	0.18		SCHOOL ST
96	0.17		GROVE ST
97	0.24		RIVER ST
98	0.11		MAPLE ST
98	0.09		MILL ST
104	0.02		SCHOOL ST PL
105	0.09		PLANT RD
TOTAL	3.45	0.00	

TOWN HWY. No.	LENGTH IN MILES "NOT UP TO STANDARD"				
94	(0.06)				
TOTAL	0.06				
* The sections of the town highways listed above are legally Class 3, but have bee deemed "Not Up To Standard" and are functionally Class 4 Town Highways					

HIGHW	VAYS		
\bigcirc	INTERSTATE		
\Box	U.S. ROUTE		
\bigcirc	STATE ROUTE		
	CLASS 1		
	CLASS 2		
\bigcirc	CLASS 3		
	CLASS 4		
ĹT	LEGAL TRAIL		
	GRAVEL		
_	SOIL OR GRADED AND DRAINED EARTH		
= =	UNIMPROVED OR PRIMITIVE		
– u — u	IMPASSABLE OR UNTRAVELED		
- LT— LT	LEGAL TRAIL		
- D D	DISCONTINUED		
—	HIGHWAY CLASS CHANGE		
+	RAILROAD		
	INACTIVE RAILROAD		
	PUBLIC LAND - NATIONAL FOREST		
	PUBLIC LAND - STATE/MUNICIPAL		
POLIT	ICAL SUBDIVISIONS		
	STATE BOUNDARY		
	COUNTY BOUNDARY		
_	URBAN COMPACT BOUNDARY WATER BODY		
	STREAM OR BROOK		
BRIDG	E OR CULVERT		
	BRIDGE OR CULVERT > 20'		
	BRIDGE OR CULVERT 6' - 20'		
•	BIKE PATH STRUCTURE		
	VTCULVERTS BRIDGE		
	VTCULVERTS CULVERT > 6'		
<u>B34</u> / <u>C34</u>	STATE BRIDGE OR CULVERT IDENTIFIER		
B34 / C34	TOWN BRIDGE OR CULVERT IDENTIFIER		
NFR	NATIONAL FOREST ROAD		
SFH	STATE FOREST HIGHWAY		
Ρ	PARK AND RIDE		
FEDEF	RAL CLASSIFICATION IDENTIFIER		
MA	MINOR ARTERIAL		
	MAJOR COLLECTOR		
	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.			

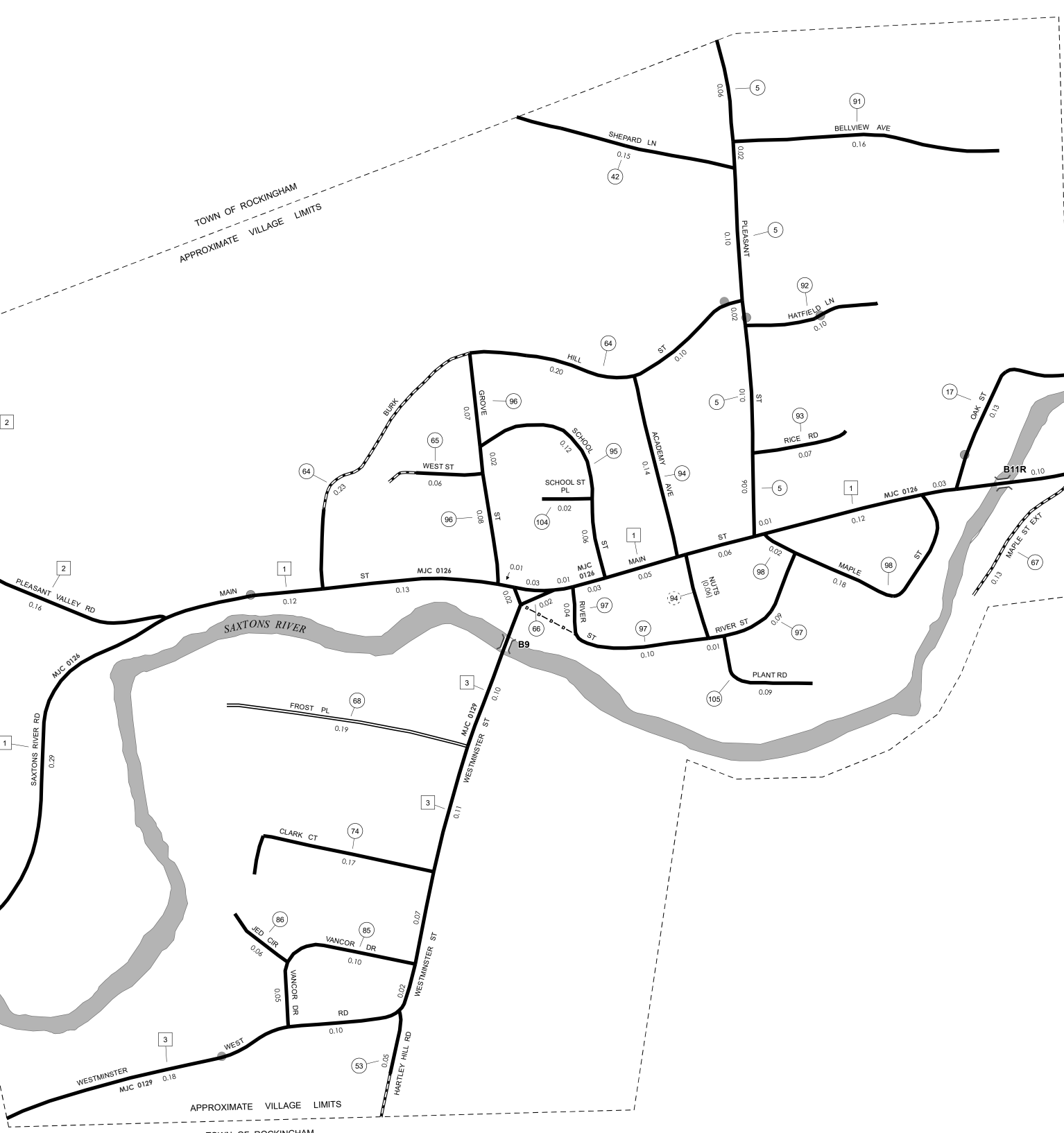
Highway and bridge data by the Agency of Transportation. Town short structures drawn from the VTCULVERTS (formerly VOBCIT) online database. All other data from the Vermont Open Geodata Portal. Only named streams shown. Vermont State Plane Coordinate System North American Datum of 1983 SPCS_Zone_Identifier: 4400 Geodetic Reference System 80 2,000-meter grid, Easting - Northing

2

1

(41)

20



TOWN OF ROCKINGHAM

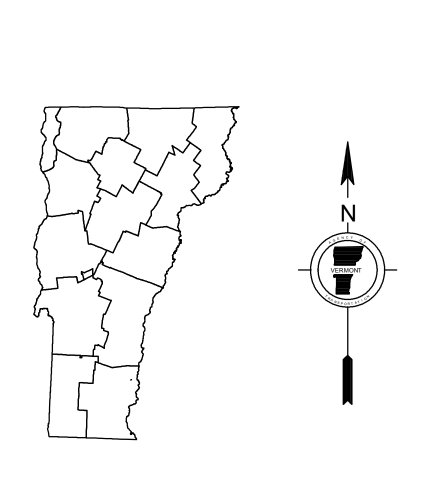
SAXTONS RIVER VILLAGE, WINDHAM COUNTY - 2021

500,000

MILEAGE SUMMARY

	TOTAL STATE	0
	TOTAL TOWN	5.400
	TOTAL CLASS 3	3.45
CLASS 3		
	TOTAL CLASS 2	1.950
TH-3	0.600	
TH-2	0.360	
TH-1	0.990	
CLASS 2		

TOTAL, TRAVELED HIGHWAYS, FEB. 10, 2021:5.400(Excludes Class 4 and Legal Trail Mileage)



VERMONT **GENERAL HIGHWAY MAP** Village of **Saxtons River**

WINDHAM COUNTY

Transportation District #2 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

Mileage as of February 10, 2021 Map prepared June 30, 2021 SCALE 1:3,168

0.045 0.09 0.135 0.18 Miles 0.05 0.1 0.15 0.2 0.05 0 Kilometers

500,000