550,000

548,000

TOWN LENGTH IN MILES **TOWN ROAD NAME** FITZGERALD AVE DALE AVE **MOUNTAIN ST CURRAN AVE TOWN HWY 20** BACK ST NORTH ST FOREST ST NORTH ST ELM ST WALNUT ST SOUTH ST MAPLE ST PAQUETTE ST MEADOW ST CLARK ST CREAMERY ST ALDER ST MAIN ST MILL ST MILL ST EXT **TOWN HWY 50 BIRCH ST** BELLEVUE AVE FITZGERALD AVE DALE AVE HILLSIDE TER **TOTAL 4.18**

MILEAGE SUMMARY

CLASS 1		
TH-1	1.101	
TH-2	0.420	
	TOTAL CLASS 1	1.521
CLASS 2		
TH-4	0.745	
TH-5	0.540	
	TOTAL CLASS 2	1.285
CLASS 3		
	TOTAL CLASS 3	4.18
	TOTAL TOWN	6.986
STATE HIGHWAY		
VT-105	0.295	
VT-114	0.296	
TOTAL STATE HIGHWAY		0.591

TOTAL, TRAVELED HIGHWAYS, FEB. 10, 2025: 7.577 (Excludes Class 4 and Legal Trail Mileage)

TOTAL STATE

LEGAL TRAIL LENGTH IN MILES **LEGAL TRAIL**

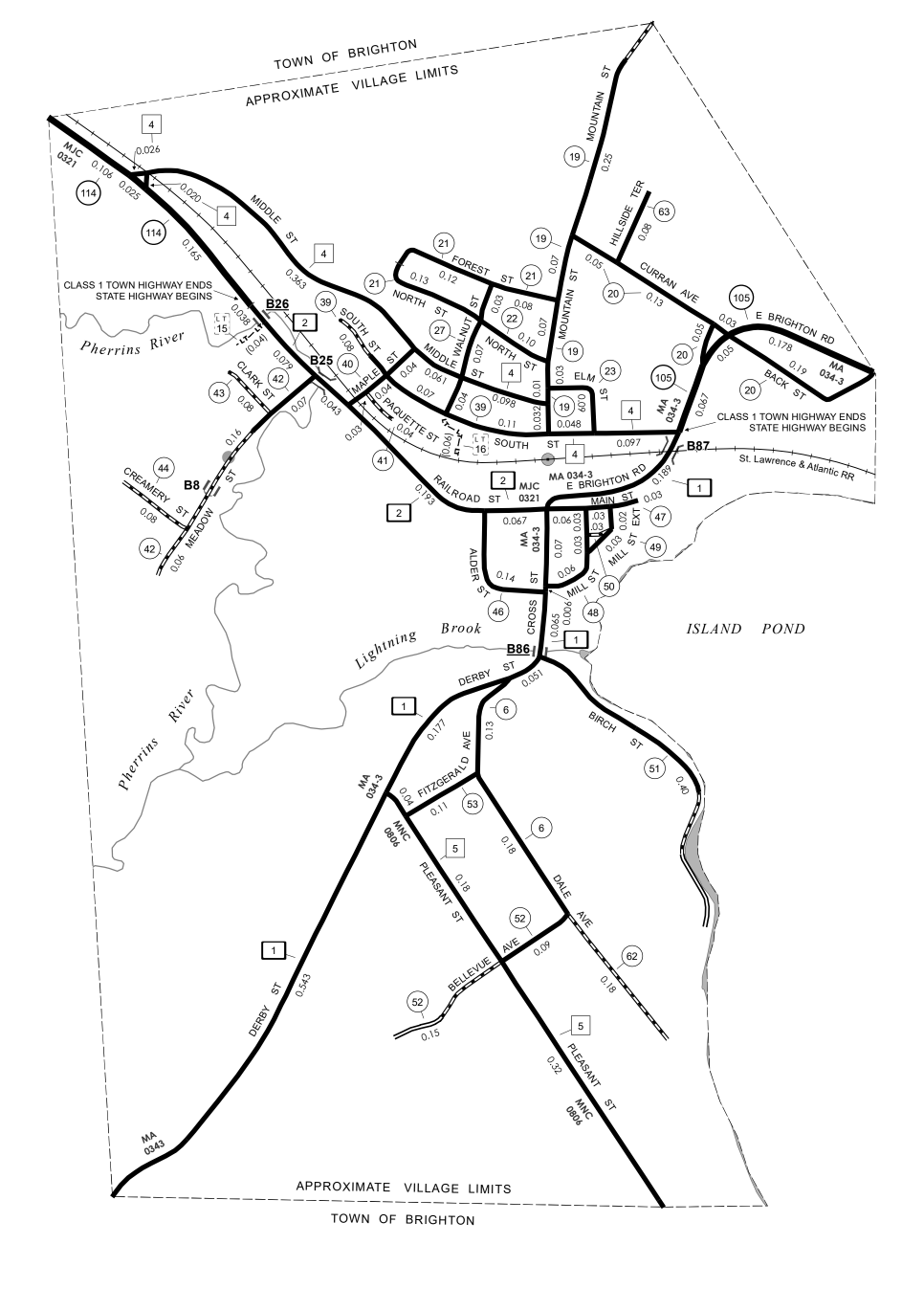
(0.06)TOTAL 0.10

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.

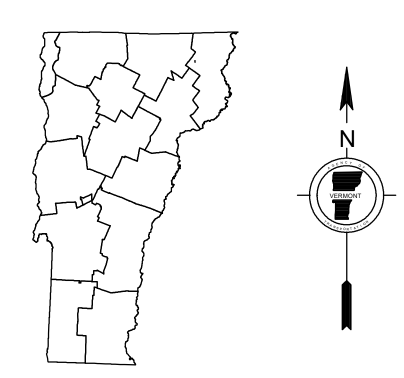
Highway and bridge data by the Agency of Transportation. Town short structures drawn from the VTCULVERTS (formerly VOBCIT) online database. All other data from the Vermont Open Geodata Portal. Only named streams shown.

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

548,000



HIGHWAYS INTERSTATE OR DIVIDED HIGHWAY **POLITICAL SUBDIVISIONS** STATE BOUNDARY STATE - HARD SURFACE OR PAVED TOWN - HARD SURFACE OR PAVED --- COUNTY BOUNDARY U.S. ROUTE GRAVEL -- TOWN BOUNDARY STATE ROUTE - - - VILLAGE BOUNDARY SOIL OR GRADED AND DRAINED EARTH --- URBAN COMPACT BOUNDARY = = UNIMPROVED OR PRIMITIVE CLASS 1 WATER BODY -u--u IMPASSABLE OR UNTRAVELED STREAM OR BROOK - LT LEGAL TRAIL CLASS 2 **BRIDGE OR CULVERT** -P-P DISCONTINUED FEDERAL CLASSIFICATION IDENTIFIER CLASS 3 MA MINOR ARTERIAL BRIDGE OR CULVERT > 20' HIGHWAY CLASS CHANGE MJC MAJOR COLLECTOR BRIDGE OR CULVERT 6' - 20' ---- RAILROAD MNC MINOR COLLECTOR CLASS 4 PA PRINCIPAL ARTERIAL INACTIVE RAILROAD BIKE PATH STRUCTURE LEGAL TRAIL PUBLIC LAND - NATIONAL FOREST VTCULVERTS BRIDGE P PARK AND RIDE PUBLIC LAND - STATE/MUNICIPAL VTCULVERTS CULVERT > 6' B34 / C34 STATE BRIDGE OR CULVERT IDENTIFIER NFR NATIONAL FOREST ROAD B34 / C34 TOWN BRIDGE OR CULVERT IDENTIFIER **ACE** ARMY CORPS OF ENGINEERS **USGH** UNITED STATES GOV. HWY.



VERMONT GENERAL HIGHWAY MAP

Urban Compact of Island Pond

ESSEX COUNTY

Transportation District #9

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, 2025 Map prepared September 12, 2025 SCALE 1:6,336 Miles

0.1 0 0.1 0.2 0.3 0.4

Kilometers