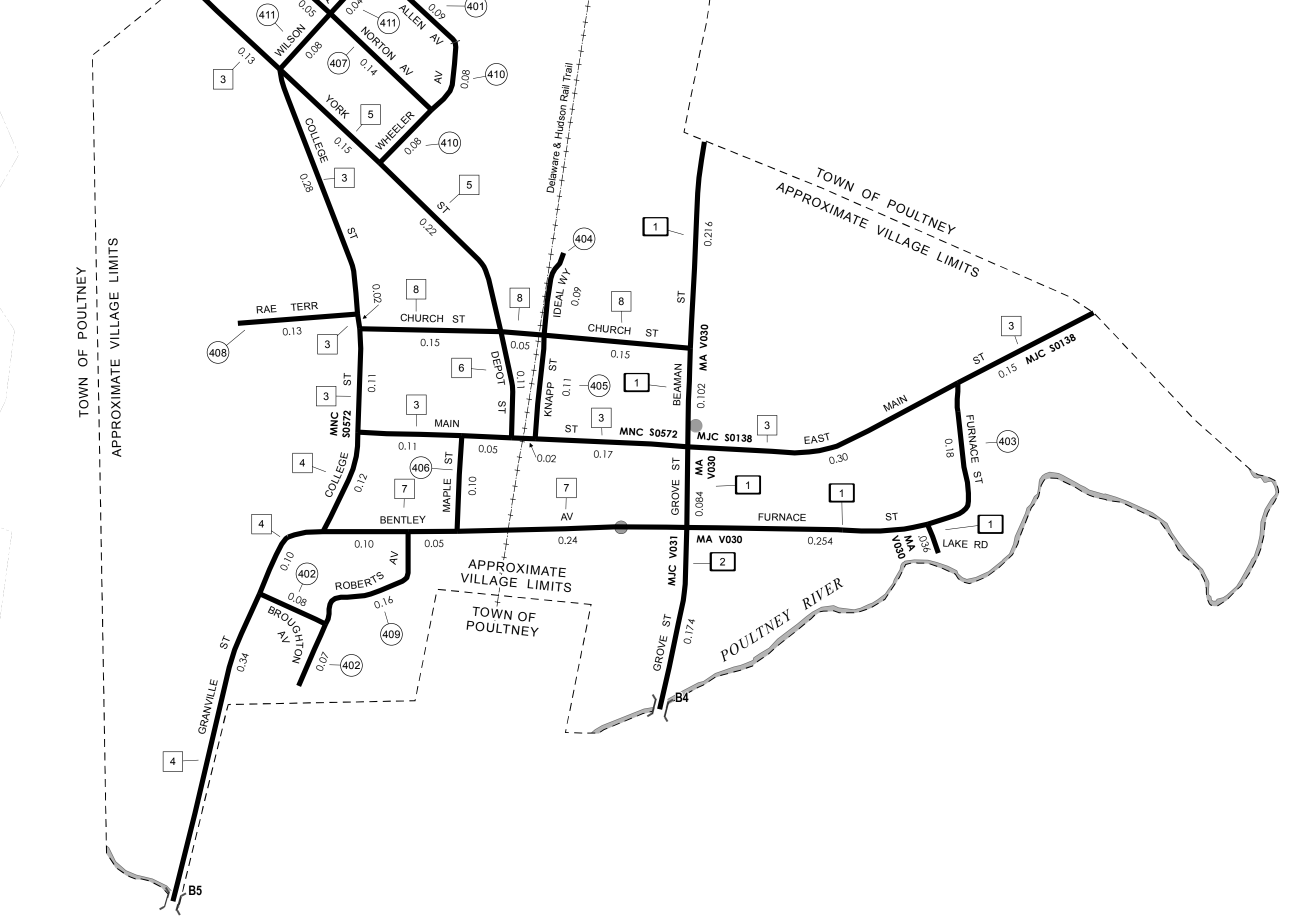


TOTAL CLASS 2 3.120 CLASS 3 TOTAL CLASS 3 **TOTAL TOWN** TOTAL STATE

TOTAL, TRAVELED HIGHWAYS, FEB. 10, 2015: 5.466 (Excludes Class 4, Legal Trail, and Unidentified Corridor Mileage)



VERMONT GENERAL HIGHWAY MAP

Village of Poultney

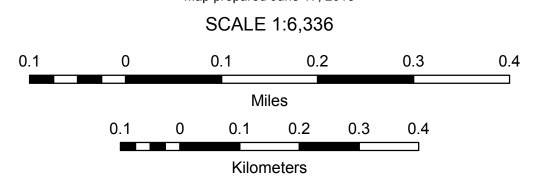
RUTLAND COUNTY

Transportation District #3

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, 2015 Map prepared June 17, 2015 SCALE 1:6,336



HIGHWAYS INTERSTATE OR DIVIDED HIGHWAY INTERSTATE STATE - HARD SURFACE OR PAVED TOWN - HARD SURFACE OR PAVED U.S. ROUTE GRAVEL STATE ROUTE SOIL OR GRADED AND DRAINED EARTH = = UNIMPROVED OR PRIMITIVE CLASS 1 -u--u IMPASSABLE OR UNTRAVELED CLASS 2 - LT LEGAL TRAIL

-D-D DISCONTINUED

---- RAILROAD

HIGHWAY CLASS CHANGE

---- INACTIVE RAILROAD

P PARK AND RIDE

NFR NATIONAL FOREST ROAD

SFH STATE FOREST HIGHWAY

CLASS 3

CLASS 4

LEGAL TRAIL

PUBLIC LAND - STATE/MUNICIPAL POLITICAL SUBDIVISIONS STATE BOUNDARY --- COUNTY BOUNDARY --- TOWN BOUNDARY - - - VILLAGE BOUNDARY --- URBAN COMPACT BOUNDARY

PUBLIC LAND - GREEN MOUNTAIN NATIONAL FOREST

WATER BODY STREAM OR BROOK

BRIDGE OR CULVERT BRIDGE OR CULVERT > 20' BRIDGE OR CULVERT 6' - 20'

FAU URBAN ARTERIAL OR COLLECTOR MJC MAJOR COLLECTOR VOBCIT BRIDGE MNC MINOR COLLECTOR VOBCIT CULVERT > 6' PA PRINCIPAL ARTERIAL

FEDERAL CLASSIFICATION IDENTIFIER

B34 / C34 STATE BRIDGE OR CULVERT IDENTIFIER B34 / C34 TOWN BRIDGE OR CULVERT IDENTIFIER

The untravelled 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

440,000 For more information contact: Vermont Agency of Transportation, Division of Policy, Planning & Intermodal Development - Mapping Section, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.

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