FEDERAL CLASSIFICATION IDENTIFIER
FAU URBAN ARTERIAL OR COLLECTOR

492,000

MJC MAJOR COLLECTOR

MNC MINOR COLLECTOR

PA PRINCIPAL ARTERIAL

ATHENS TOWNSHEND PUBLIC LAND - GREEN MOUNTAIN NATIONAL FOREST INTERSTATE OR DIVIDED HIGHWAY ATHENS PUBLIC LAND - STATE/MUNICIPAL STATE - HARD SURFACE OR PAVED TOWN - HARD SURFACE OR PAVED POLITICAL SUBDIVISIONS U.S. ROUTE INSET 3 SCALE 1:6,336 STATE BOUNDARY STATE ROUTE --- COUNTY BOUNDARY SOIL OR GRADED AND DRAINED EARTH 0.16 Miles

-- TOWN BOUNDARY

WATER BODY

BRIDGE OR CULVERT

VOBCIT BRIDGE

VOBCIT CULVERT > 6'

--- VILLAGE BOUNDARY

→ STREAM OR BROOK

--- URBAN COMPACT BOUNDARY

BRIDGE OR CULVERT > 20'

B34 / C34 STATE BRIDGE OR CULVERT IDENTIFIER

B34 / C34 TOWN BRIDGE OR CULVERT IDENTIFIER

BRIDGE OR CULVERT 6' - 20'

VERMONT GENERAL HIGHWAY MAP

Town of Grafton

WINDHAM COUNTY

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, 2014

Map prepared October 03, 2014

SCALE 1:31,680

0.5 0 0.5 1 1.5 2

Miles

0.5 0 0.5 1 1.5 2

Kilometers

504,000

480,000 488,000 488,000 488,000 488,000 489,00

CLASS 1

CLASS 2

CLASS 3

CLASS 4

LEGAL TRAIL

The untravelled highways (laid-out town highways), discontinued highways, and legal trails hereon are those of which the Agency

Highway and bridge data by the Agency of Transportation. Town

short structures are drawn from the Vermont Online Bridge &

the Vermont Center for Geographic Information. Only named

Culvert Inventory Tool (VOBCIT) database. All other data from

of Transportation has record; others may exist.

streams are shown.

= = UNIMPROVED OR PRIMITIVE

HIGHWAY CLASS CHANGE

NFR NATIONAL FOREST ROAD

SFH STATE FOREST HIGHWAY

INACTIVE RAILROAD

P PARK AND RIDE

- LT LEGAL TRAIL

---- RAILROAD

-D-D DISCONTINUED

-u-u IMPASSABLE OR UNTRAVELED

This map was funded in part through grants from the Federal Highway Administration, U.S. Department of Transportation. The representation of the authors expressed herein do not necessarily state or reflect those of the U.S. Department of Transportation.

Vermont State Plane Coordinate System

North American Datum of 1983

Geodetic Reference System 80

4,000-meter grid, Easting - Northing

SPCS_Zone_Identifier: 4400

496,000