432,000 436,000 **MILEAGE SUMMARY** CLASS 2 TH-1 3.990 3.690 TH-2 1.740 TH-3 **TOTAL CLASS 2** 9.420 CLASS 3 TOTAL CLASS 3 8.66 **TOTAL TOWN** 18.080 **US HIGHWAY** US-2 9.340 TOTAL US HIGHWAY 9.340 **TOTAL STATE** 9.340 TOTAL, TRAVELED HIGHWAYS, FEB. 10, 2015: 27.420 (Excludes Class 4, Legal Trail, and Unidentified Corridor Mileage) TOWN LENGTH IN MILES **CLASS** CLASS (0.10)**SQUIRES** 0.24 1.05 1.91 0.93 0.96 0.19 13 0.38 14 0.22 15 0.34 0.10 INTERSTATE U.S. ROUTE STATE ROUTE CLASS 1 MACOMB CLASS 2 BAYCLASS 3 CLASS 4 LEGAL TRAIL GRAVEL SOIL OR GRADED AND DRAINED EARTH = = UNIMPROVED OR PRIMITIVE -u-u IMPASSABLE OR UNTRAVELED - LT— LT LEGAL TRAIL -P-P DISCONTINUED HIGHWAY CLASS CHANGE BLOCKHOUSE ---- RAILROAD CARRY INACTIVE RAIL ROAD PELOTS POINT BAYISLE LA MOTTE PUBLIC LAND - GREEN MOUNTAIN NATIONAL FOREST PUBLIC LAND - STATE/MUNICIPAL SAVAGE **POLITICAL SUBDIVISIONS** POINT ■ STATE BOUNDARY PELOTS POINT GRAVEYARD --- COUNTY BOUNDARY ACCESS AREA POINT -- TOWN BOUNDARY --- VILLAGE BOUNDARY Carrying Place --- URBAN COMPACT BOUNDARY Birdland WATER BODY → STREAM OR BROOK **BRIDGE OR CULVERT** BRIDGE OR CULVERT > 20' BRIDGE OR CULVERT 6' - 20' NORTH NORTH POINT VOBCIT BRIDGE **HERO** VOBCIT CULVERT > 6' HERO KNIGHT ISLAND STATE PARK B34 / C34 STATE BRIDGE OR CULVERT IDENTIFIER TOWN B34 / C34 TOWN BRIDGE OR CULVERT IDENTIFIER **FOREST** NFR NATIONAL FOREST ROAD **SFH** STATE FOREST HIGHWAY P PARK AND RIDE FEDERAL CLASSIFICATION IDENTIFIER FAU URBAN ARTERIAL OR COLLECTOR MA MINOR ARTERIAL MJC MAJOR COLLECTOR MNC MINOR COLLECTOR PA PRINCIPAL ARTERIAL NORTH HERO TOWN FOREST **KNIGHT POINT** STATE PARK POINT CAMPMEETING POINT HAZEN POINT **BOW ARROW** POINT The untravelled highways (laid-out town highways), discontinued highways, and legal trails hereon are those of which the Agency Map prepared June 15, 2015 SCALE 1:31,680 of Transportation has record; others may exist. Highway and bridge data by the Agency of Transportation. Town Vermont State Plane Coordinate System short structures are drawn from the Vermont Online Bridge & North American Datum of 1983 Culvert Inventory Tool (VOBCIT) database. All other data from SPCS_Zone_Identifier: 4400 the Vermont Center for Geographic Information. Only named Geodetic Reference System 80 streams are shown. 4,000-meter grid, Easting - Northing Kilometers 436,000 440,000 444,000 432,000 448,000