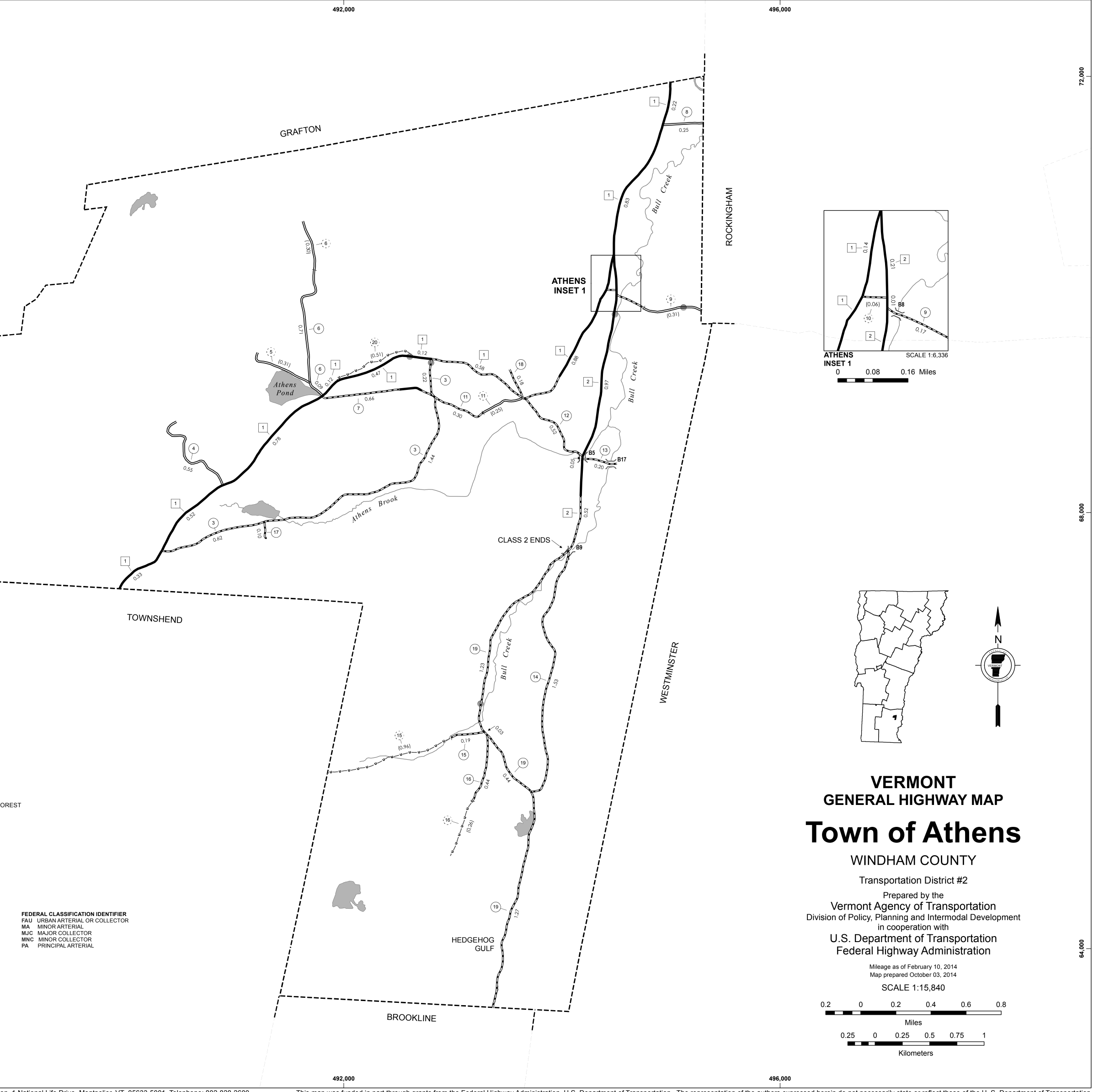
County-Town Code: 1301

7

						 488,000			
72,000	TOWN HWY. No.	LENGTH CLASS 3	I IN MILES CLASS 4						
	3 4 5 6 7 8 9 10 11 12 13 14 15 16	2.28 0.55 0.80 0.66 0.25 0.17 0.30 0.52 0.20 1.53 0.19 0.44	(0.31) (0.30) (0.06) (0.96) (0.26)						
	17 18 19 20 TOTAL	0.10 0.18 2.97 11.14	(0.51) 2.40						
	TOWN HWY. No.	"N(TH IN MILES OT UP TO ANDARD''					·····	, ,
	above deeme	ctions of th are legally d "Not Up	(0.31) (0.25) 0.56 e town highways listed Class 3, but have been To Standard" and are 4 Town Highways						
	CLAS T	H-1 H-2	ARY 4.990 1.760 TOTAL CLASS 2	6.750			IEND		
	ΤΟΤΑΙ	., TRAV	TOTAL CLASS 3 TOTAL TOWN TOTAL STATE ELED HIGHWAYS, F gal Trail, and Unidentified Corr	11.14 17.890 0.000 EB. 10, 2014: idor Mileage)	17.890				
68,000								 	

HIGHWAYS INTERSTATE INTERSTATE U.S. ROUTE STATE ROUTE CLASS 1 CLASS 2 CLASS 3 CLASS 4 LEGAL TRAIL	 INTERSTATE OR DIVIDED HIGHWAY STATE - HARD SURFACE OR PAVED TOWN - HARD SURFACE OR PAVED GRAVEL SOIL OR GRADED AND DRAINED EARTH = UNIMPROVED OR PRIMITIVE UNIMPROVED OR UNTRAVELED LEGAL TRAIL DISCONTINUED HIGHWAY CLASS CHANGE RAILROAD NACTIVE RAILROAD NATIONAL FOREST ROAD 	 PUBLIC LAND - GREEN MOUNTAIN NATIONAL FOR PUBLIC LAND - STATE/MUNICIPAL POLITICAL SUBDIVISIONS STATE BOUNDARY COUNTY BOUNDARY TOWN BOUNDARY TOWN BOUNDARY VILLAGE BOUNDARY VILLAGE BOUNDARY WATER BODY STREAM OR BROOK BRIDGE OR CULVERT > 20' BRIDGE OR CULVERT 6' - 20' 	OREST FEDERAL CLASS FAU URBAN AR MA MINOR AR
	SFH STATE FOREST HIGHWAYP PARK AND RIDE	 VOBCIT BRIDGE VOBCIT CULVERT > 6' B34 / C34 B34 / C34 TOWN BRIDGE OR CULVERT IDENTIFIER 	MJC MAJOR CO MNC MINOR CO PA PRINCIPAL
highways, and legal to of Transportation has Highway and bridge of short structures are d Culvert Inventory Too	vays (laid-out town highways), discontinued rails hereon are those of which the Agency record; others may exist. data by the Agency of Transportation. Town rawn from the Vermont Online Bridge & I (VOBCIT) database. All other data from or Geographic Information. Only named	Vermont State Plane Coordinate System North American Datum of 1983 SPCS_Zone_Identifier: 4400 Geodetic Reference System 80 4,000-meter grid, Easting - Northing	
		488,000	



ATHENS, WINDHAM COUNTY - 2014