

Route Log and Progress Chart

Base Map						Bennington Federal				
z						6 BENNINGTON URBAN COMPACT				BENNINGTON
2						COMPACT				
1 in = 500 feet										
Stick Diagram										
 Town Center Intersecting State Routes (excl. 										
 ramps/approaches) Other Intersecting Highways, Ramps, Approaches 										
++++++ Railroad Crossings Primary Structures Secondary Structures	MAIN ST (TH-2)									
Divided State Highway State Highway										
Divided Town Highway Town Highway Streams (Hydraulic Structure)	ST (П+2) ©									
 Town Boundary District Boundaries 	MAIN PLEASANT-S									
 - • - State/Town Highway Change Divided Highway Limits Ghost Section Boundary 										
Scale: 1 INCH = 1,000 FEET	0 ft 									
Road Widths Lane Count	20 20 1									
Road Widths Lane Count Base Subbase										
Curves										
Grades										
Guardrails										
Rumblestrips										
Historic Projects										
Thistoric Projects										
	0: ₁ TH									
Maintenance Garage										
Speed Zone										
Functional Class	5									
National Highway System										
Limited Access Highway										
Customer Service Level										
	B416 B248									
2022	4665 437 946 666 ◆ ◆ ◆ ◆ ◆									
AADT 2020	< ⁸⁴⁴ 594 →									
2019 2018	1026 722 810 570									
(Incomplete) 2023 2022										
Crash Locations 2021 2020										
2019										
Historic Project	ete 🔄 Surface Treated	Functional Class 1 - Interstate 3 - Principal 5 - Major System Arterial Collector	Curves Grades	Traffic Counters ♀ Continuous (CTC) ♥ Weigh-In-Motion (WIM)	Crash Locations ■ Fatal □ Property Damage Only □ Injury □ Unknown Crash Type		nctional Class By Shee	t0.150	Mileage by Town By Sheet BENNINGTON - \$10540202	0.15 of 0.15
Resurface Bituminous Mix	am Graver	and and a second	(degrees) Left (percent) grade up Right grade down	 ▲ Short-Term, Scheduled ▲ Short-Term, Unscheduled 						
Skinny Mix Concrete Bituminous Seal Gravel Indicated plans available - http://vtransmap01.av	Bitaninious Con	SPEED	Road Widths ← ^(ft) →	(counter ID) AADT (AADT)	HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40) 101 - 200 (11 - 20) 401 - 800 (41 - 113)		n =	otal Mileage: 0.150 mi		Page Total Mileage: 0.15 mi
		Policy. Planning and Intermodal Development Divisio	Manning Section 219 North Mai	n Stroot Barro VT 05641 To		1	rage I	star rineaye: 0.150 MI		raye i utai miledye: 0.15 Mi

For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VI 05641 Telephone: 802-828-2600.

DISTRICT DRAFT



Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.

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