rans Working to Get You There Vermont Agency of Transportation

Route Log and Progress Chart

Baco Man				
Base Map	WEST RUTLAND			RUTLAND TOWN
1		WEST RUTLAND URBAN COMPACT	• Rutland	
			Federal Urban Area	
1 in = 1,000 feet				
Stick Diagram		0 Z		
Town Center				
Intersecting State Routes (excl. ramps/approaches)	(U.S.4) 			
Other Intersecting Highways, Ramps, Approaches	ANCE HAWY			
+++++ Railroad Crossings	AAMP ST 4 E NTR 7 ST 1 TST 1 TST			
Secondary Structures	MAIN ST CUTI			
Divided State Highway				
State Highway Divided Town Highway				
···· Town Highway ···· E ···· Streams (Hydraulic Structure) ··· →	WY (US-) () () () () (US- WY (US- WY (US- 24882) (1H-5 			
Town Boundary Town Boundary Town Boundaries	STATE H ATER BL			
◦ - ◦ - State/Town Highway Change	XTRAWF UUSR XTRAWF BOARDM			
Divided Highway Limits Ghost Section Boundary				
— Federal Urban Area Limits	0 01 28 232 12 528 528 232 322 244 760 903 903 903 301 094 301 320			
Scale: 1 INCH = 1,000 FEET				
	12 22 11 22 24 48 22 32 29 44 66 50			
Road Widths Lane Count		→ →		
Base	Two 2 1/2" Cr. St. P.M. 5" Mac. 24" Crushed Rock 18" - 24" Gravel 18" Gravel	`		
Subbase				
Curves	3 4			
Grades				
Guardrails				
Rumblestrips				
	2020: STP FPAV(18)			
Historic Projects	2007: STP 2601(2)			
	1990: M 3400(7)S 1996: STP M 3400(10) 1968: AP 020-1(10) 1978: M 3400(3)			
	1986: F 019-3(12) 1986: APO 020-1(10) 1959: ST 65-L			
	1968: AP 020-1(11) 1949: APP			
	0: 37/49 1925: FAP 65-B			
Maintenance Garage	District 3 - DMF Maintenance Castleton Garage			
Speed Zone				
	40			
Functional Class	3			
National Highway System				
Limited Access Highway				
_				
Customer Service Level	Arterial Highway			
Traffic Counters				
	03 31128610-S 31128610-E			
2022	07 1230 2363 3404 4254 11750			
2021	3 3786 5753 4216 4216 11645 11645			
AADT 2020	51 3379 5134 3761 3761 9338			
2019	26 4106 6238 4570 11346 100 11346 11346			
2018	50 6400 6300 12200 13000	→ →		
	HCL			
(Incomplete) 2023	Section			
2022 Crash Locations 2021	No. 559			
2019				
Historic Projects		Traffic Counters Crash Locations	Mileage by Functional Class By Sheet	Mileage by Town By Sheet
Unknown 📰 Bituminous Concre	te Surface Treated 1 - Interstate 3 - Principal 5 - Major Curves Gra	ades [↑] Continuous (CTC) ■ Fatal Property Damage Only 3400	3 - Other Principal Arterial1.0071 3 - Other Principal Arterial0.425	WEST RUTLAND - B004-1128
Retreatment Bituminous Macad	am Craver 2 - Other 4 - Minor 6 - Minor Collector Right (gerees) Collector	grade down 🛦 Short-Term, Scheduled	1 3 - Utner Principal Arterial 0.425	
■ Resurface ■ Bituminous Mix Skinny Mix ■ Cold Plane and Bituminous Concrete	Reclaimed Base and Expressways Speed Zones Road Widths	A Short-Term, Unscheduled (counter ID) High Crash Locations (HCL's) Sections (& Intersections) UCL No. 201, 200, (21, 20)		
Bituminous Seal Cravel	SPEED SPEED SPEED SPEED SPEED SPEED SPEED (ft)	AADT (AADT) 1 - 100 (1 - 10) 301 - 400 (31 - 40)		
Indicated plans available - http://vtransmap01.ad	et.state.vt.us/rp/dpr/Dlwebstore/ 25 30 33 40 43 30 53 60 63 gency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 I	North Main Street, Barre, VT 05641 Telephone: 802-828-2600.	Page Total Mileage: 1.432 mi	Page

DISTRICT DRAFT



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

	Rutland ederal ban Area
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