

Route Log and Progress Chart

Base Map				$\langle \rangle$				4 RUTLAND TOWN
					RUTLAND CITY	Rutland Federal Urban Area		
\sim							. ()	
1 in = 500 feet			K / I					
Stick Diagram		×z						
Town Center Intersecting State Routes (excl. ramps/approaches)		TLAND CIT						
Other Intersecting Highways, Ramps, Approaches	-1)	₩.2						
Primary Structures	4 MAIN ST-(TH: ELLEVUE AVE (EER ST (TH-15' XEMONT ST (TH- ORTER ST (TH- ORTER ST (TH- EMPLE ST (TH- LLSIDE RD (TH-							
Divided State Highway State Highway Divided Town Highway								
Town Highway Streams (Hydraulic Structure) Town Boundary	AIN ST-(TH-1) ST ST (TH-14) L SI (TH-1229) L SI (TH-229) S ST (TH-321) N LN (TH-221) N LN (TH-221) N ST (TH-321) N ST (TH-9)	N RD (TH-10)						
 Village/UC Boundaries District Boundaries State/Town Highway Change 	EAS' EAS' LAFAYETTE CROWN CROWN ROSS AINT JOHN SAINT JOHN STRATT C	GLEASC						
Divided Highway Limits Ghost Section Boundary Federal Urban Area Limits	1658 2804	6699						
Scale: 1 INCH = 2,000 FEET	0 ft - 0	989						
Travellane	44 41 40 43 40 52 55	40 → ← → →						
Road Widths Lane Count Base	4 4							
Subbase	18" 20" Crushed Gravel							
Curves	6 3.7 2.1	4						
Grades								
Guardrails								
Rumblestrips								
Historic Projects								
	2015: NH 2716(1) 1994: NH 9479(1)C/1 1994: NH 9	0/70/4) 0/0						
	1960: U 020-2(9)							
	1934: NRM 76-C 0: Unknown							
Maintenance Garage								
Speed Zone								
Functional Class								
(National Highway System	NHS - Other NHS Routes							
Limited Access Highway	1							
Customer Service Level	Arterial Highway							
Traffic Counters		R228						
2021	12816							
2020	14189							
AADT 2019 2018	3 14500 14400 1	17400						
2017								
(Incomplete) 2022	Section							
Crash Locations 2020		p						
Historic Project	rete Surface Treated	Functional Class 3 - Principal Arterial 5 - Major Collector	Curves Grades	Traffic Counters P Continuous (CTC)	Crash Locations	Mileage by Function		Mileage by Town By Sheet RUTLAND CITY - U004-1119
Retreatment Resurface Bituminous Mix Bituminous Mix	Plant Mix rete Reclaimed Base and Expressways	d 4 - Minor Arterial 6 - Minor Collector	(degrees) Right grade down	 Weigh-In-Motion (WIM) Short-Term, Scheduled Short-Term, Unscheduled 	 Injury Unknown Crash Type High Crash Locations (HCL's) 			
Skinny Mix Concrete		Speed Zones SPEED SPEED SPEED SPEED LIMIT LIMIT LIMIT 40 45 50 55 60 65	Road Widths ← ^(ft) →	(counter ID) AADT (AADT)	Sections (& Intersections) HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40) 101 - 200 (41 - 20) 401 - 800 (41 - 112)			
Indicated plans available - http://vtransmap01.	aot.state.vt.us/rp/dpr/Dlwebstore/		I n - Mapping Section, 219 North Mai	I n Street, Barre, VT 05641 Te	101 - 200 (11 - 20) 401 - 800 (41 - 113)	L	Page Total Mileage: 1.250 mi	Pag

DISTRICT DRAFT



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

	Rutland	RUTLAND TOWN
RUTLAND CITY	Federal Urban Area	

