

Route Log and Progress Chart

1 - 100 (1 - 10) 301 - 400 (31 - 40) 101 - 200 (11 - 20) 401 - 800 (41 - 113)

Base Map						
	5				4	
1 in = 1,000 feet						
Stick Diagram						
 Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches Railroad Crossings 	MAPLE-ST-(TH-1) CHRISTIAN ST (TH-9) SUMMER ST (TH-96) HARRY GIBBS ST (TH-95) SCHOOL ST (TH-34) SCHOOL ST (TH-34)	(TH-282)			BROOKSIDE DR (TH-141)	
Divided State Highway	CHRISTIAN ST (TH-1) CHRISTIAN ST (TH-96) SUMMER ST (TH-96) HARRY GIBS ST (TH SCHOOL ST (TH-34)	TRUELL RD (TH.292)			BROOKSID	
State Highway Divided Town Highway Town Highway	APLE:ST(TH:1)	(66-HL)		TH-136) (WSH)	ТН-245) (ТН-33)	
 Streams (Hydraulic Structure) Town Boundary District Boundaries 	MAPLE: ST-	PAULA ST (TH-99)		ALDRICH LN (TH-136) iBEE <u>ST</u> (NSH <u>;</u> WSH)	HARVEST LN (TH-245) CHANDLER RD (TH-33)	
 - ○ - State/Town Highway Change Divided Highway Limits 				A BUGE	Ŧ 5	
Ghost Section Boundary Federal Urban Area Limits	0 ff 158 106 422 634 686 634 686	1901 2323		4910	5333 6125 6653 6653	
Scale: 1 INCH = 1,000 FEET	0					
Travellane	↓	· · ·	· · ·		22 24	· · ·
Road Widths Lane Count Base	<				2	
Subbase						
Curves						
Grades						
Guardrails						
Rumblestrips						
Historic Projects						
Maintenance Garage						
Speed Zone						
Functional Class					6	
(National Highway System						
Limited Access Highway						
Customer Service Level						
Traffic Counters						
		Y320				
2022 2021		2047 2029			4	
AADT 2020	<	2203 2677			•	
2019 2018		2200			< ≺	
(Incomplete) 2023 2022		0		[]
Crash Locations 2021		— ——				
2020 2019						
Historic Project		Func	tional Class 3 - Principal 5 - M	ajor Cui	rves Grades	Traffic Count
Retreatment Bituminous Macad Resurface Cold Plane and	dam [■] Gravel ∐ Plant Mix	System 2 - Other Freeways and Expressways	Arterial Colle 4 - Minor 6 - M Arterial Colle	inor (degrees)	Leftgrade up	Weigh-In-Motion
Bituminous Mix Bituminous Concrete	ete Reclaimed Base and Bituminous Concrete	Sp	eed Zones		Road Widths ← ^(ft) →	(counter ID) (AADT (AADT)

 Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/
 [25] 30] 35] 40] 45] 50] 55] 60] 65
 101 - 200 (11 - 20)
 401

 For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 05641 Telephone: 802-828-2600.
 401

DISTRICT DRAFT

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

HARTFORD White River Junction Federal Urban Area 2 2047 2389 2132 2591 2600 Mileage by Functional Class By Sheet Mileage by Town By Sheet ters Crash Locations

 IC)
 ■ Fatal
 □ Property Damage Only
 0614
 6 - Minor Collector

 In (WIM)
 □ Injury
 □ Unknown Crash Type
 0614
 6 - Minor Collector

 2.240 HARTFORD - \$06141408 heduled High Crash Locations (HCL's) Sections (& Intersections) cheduled HCL No. 201 - 300 (21 - 30)



Page Total Mileage: 2.24 mi

TWN mileage: 0.0 to 2.24