

Route Log and Progress Chart

Base Map	St. Johnsbury Federal Urban Area
N	SAINT JOHNSBURY
1 in = 500 feet	
Stick Diagram	
Town Center Intersecting State Routes (excl. ramps/approaches)	
Other Intersecting Highways, Ramps, Approaches ++++++ Railroad Crossings	
Primary Structures	
Divided State Highway State Highway	
───── Divided Town Highway ───── Town Highway	
Streams (Hydraulic Structure) Hereities Town Boundary Hereities Village/UC Boundaries Hereities	
 District Boundaries ○ - ○ - State/Town Highway Change 	
Divided Highway Limits Ghost Section Boundary Federal Urban Area Limits	
Scale: 1 INCH = 1,000 FEET	
Road Widths Lane Count Base Subbase	
Curves	
Grades	
Guardrails	
Rumblestrips	
Historic Projects	
Maintenance Garage	
Speed Zone	
Functional Class	5
National Highway System	
Limited Access Highway	
Customer Service Level	
Traffic Counters	
2020	
2019	
AADT 2018 2017	
2016	
(Incomplete) 2021	
2020 Crash Locations 2019	
2018	
2017	
Historic Projects Unknown Retreatment Bituminous Macada	ete Surface Treated Gravel - 1 - Interstate System - 3 - Principal Arterial - 5 - Major Collector - Collector - Collector - Gradeup - Continuous (CTC) - Veigbelo-Motion (WIM) - Left - grade up - Veigbelo-Motion (WIM) - Left - grade up - Veigbelo-Motion (WIM) - Left - Gradeup - Veigbelo-Motion (WIM) - Left - Gradeup - S70140311
Resurface Cold Plane and Bituminous Mix	□ Plant Mix 2 - Other Freeways and Expressways 4 - Minor Freeways and Expressways 6 - Minor Arterial 6 - Minor Collector Image: Collector Collector Image: Collector Collector Image: Collector Collector Image: Collector Collector Image: Collector Collector Image: Collector Collector Image: Collector Image: Collecto
Skinny Mix Concrete	Bituminous Concrete Speed Zones Road Widths (counter ID) Geod Widths (f) (f) (f) (f) (f) (f) (AADT) (AADT) (AADT) (AADT)
Indicated plans available - http://vtransmap01.ad	ot.state.vt.us/rp/dpr/Dlwebstore/ 25 30 35 40 45 50 55 60 65 Page Total Mileage: 0.060 mi Page Total Mileage: 0.060 mi Page Total Mileage: 0.060 mi

