

Operations & Safety Bureau

Presented on: January 17, 2019

Presented by:

Joshua Schultz & Bruce Nyquist VTrans Operations & Safety Bureau





VTrans Strategic Plan

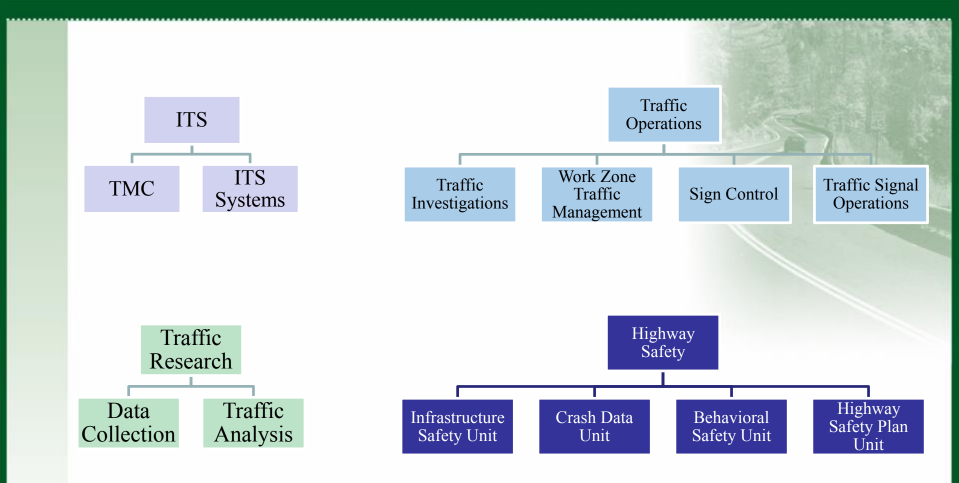
MISSION Provide for the safe and efficient movement of people and goods.

VISION A sale, efficient and multimodal transportation system that promotes Vermont's quality of life and economic wellbeing





Operations & Safety Bureau Organization







Key OSB Principles

- Customer focused
- Data Driven
- Utilize existing foot print
 - Efficiency
 - Preserving capacity
- Safety
- Multimodal
- Cross-jurisdictional



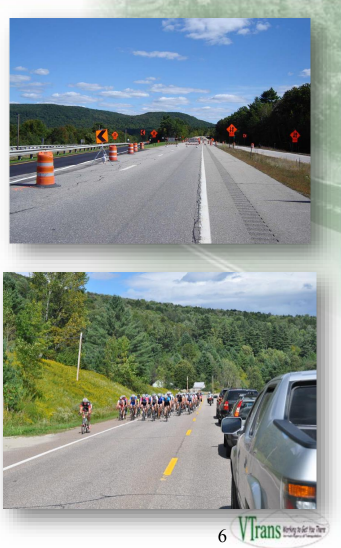
Objectives for Typical Operating Conditions

- Every Day
 - Provide timely and accurate traveler information
 - Optimize the operation of existing traffic controls (signals, signs, lines) to reduce delay
 - Reduce single occupancy vehicle use through Transportation Demand Management
- Challenging Weather
 - Use technology to better manage snow and ice control



Objectives for Anticipated Travel Disruptions

- Work Zone & Special Events
 - Provide timely and accurate traveler <u>information</u>
 - Minimize <u>delay</u> increase from a network/corridor perspective
 - Prevent <u>crashes</u>
 - Traffic Management Plans will <u>accommodate</u> bike, pedestrians, transit and commercial vehicles
- Special Event Specific
 - <u>Plan</u> for all events affecting state system
 - Minimize the cost to the public/VTrans



Objectives for Unanticipated Travel Disruptions

- Short Term (crash, sink hole) & Long Term Incidents (flood, unexpected bridge closure, transit strike)
 - Provide timely and accurate traveler <u>information</u>
 - Develop/improve situational awareness of <u>real time</u> operating conditions
 - <u>Quickly</u> deploy response/mitigation
 - Minimize duration of travel restrictions and closures
 - Reduce potential for secondary <u>crashes</u>



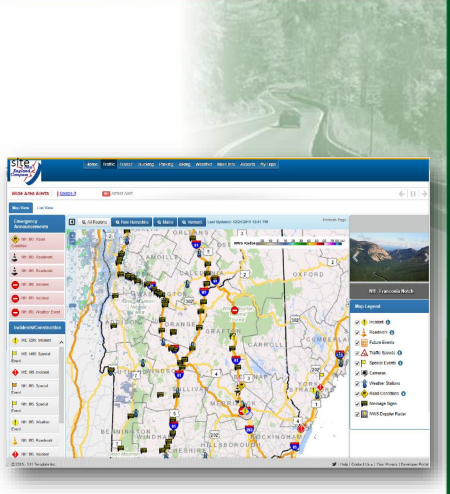






VERMONT TMC & ATMS/511 Website

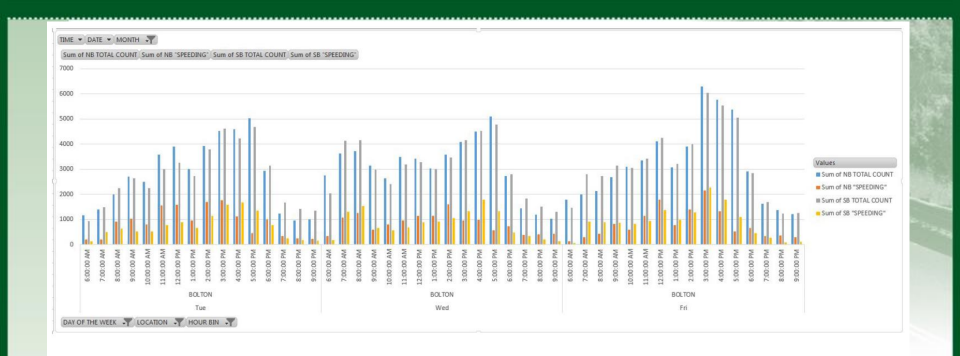








Speed & Volume Data

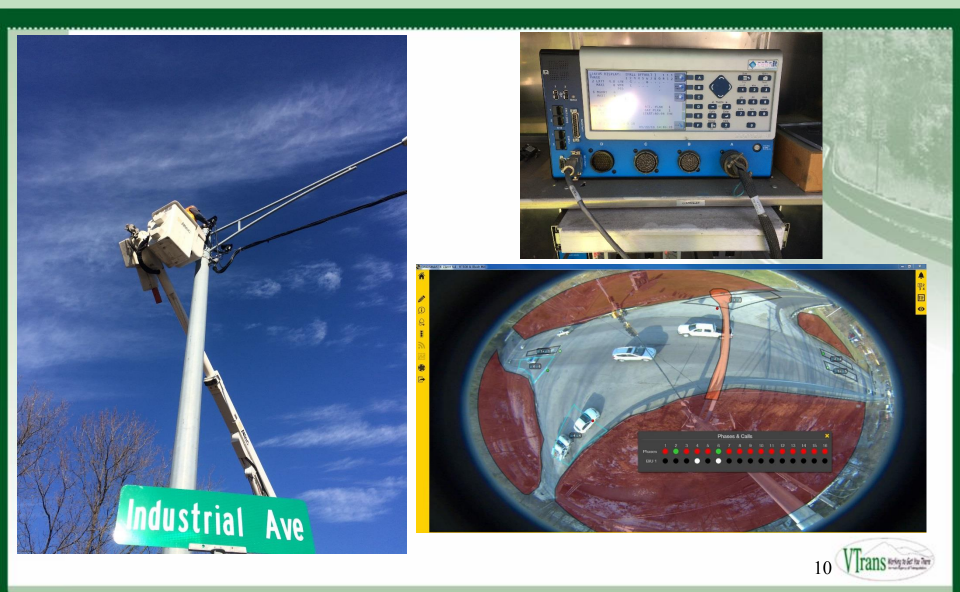


2 Highest Hours of Day 1 (Tuesday)	2 Highest Hours of Day 2 (Wednesday)	2 Highest Hours of Day 3 (Friday)
1. 3-4 PM	1. 4-5 PM	1. 3-4 PM
2. 2-3 PM	2. 8-9 AM	2. 4-5 PM





Traffic Signal Operations





OSB - State Highway Safety Office Overview

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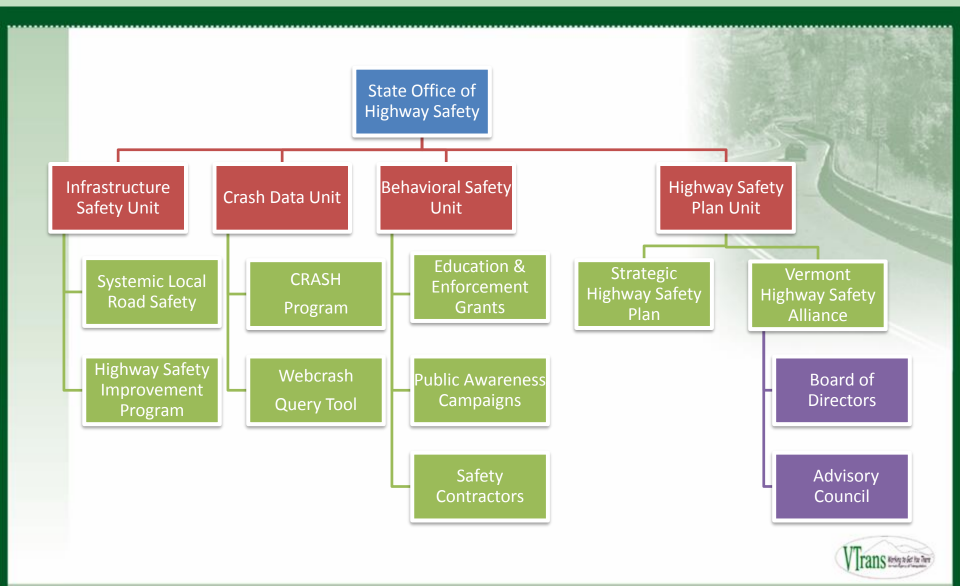
Presented by:

Bruce Nyquist State Highway Safety Office VTrans Operations & Safety Bureau



VERMONT

SHSO Organization





Behavioral Safety Unit

Grants Program

- Education
- Law Enforcement, DUI, DUID, Occupant Protection, Speed Distracted Driving
- State traffic data records systems (crash data, injury/EMS data, citation data)





Behavioral Safety Unit

Contracts

- Media Campaigns
- Law Enforcement Liaisons, Impaired Driving Coordinator, Traffic Safety Resource Prosecutors
- Drug Recognition Expert (DRE) program
- Vermont Forensic Laboratory Program





Crash Data Unit

- Vermont Crash Data System
- Web Query Tool
- Provide crash data support for law enforcement activities as well as VTrans
- Work with other departments and safety stakeholders on the integration of crash data with other data systems. (i.e. injury and citation data)





Infrastructure Safety Unit

- Highway Safety Improvement Program
 - Systemic programs system wide
 - High Crash Locations
- Systemic Local Road Safety (High Risk Rural Roads Program) - improving town infrastructure
- VTrans projects safety analysis and review





- Strategic Higway Safety Plan Implementation
- Vermont Highway Safety Alliance (VHSA) public/private non-profit organization
- Facilitate collaboration between organizations (4 E's, Education, Enforcement, Engineering & EMS)
- Develop programs/initiatives to reduce major crashes in the Critical Emphasis Areas (CEAs).







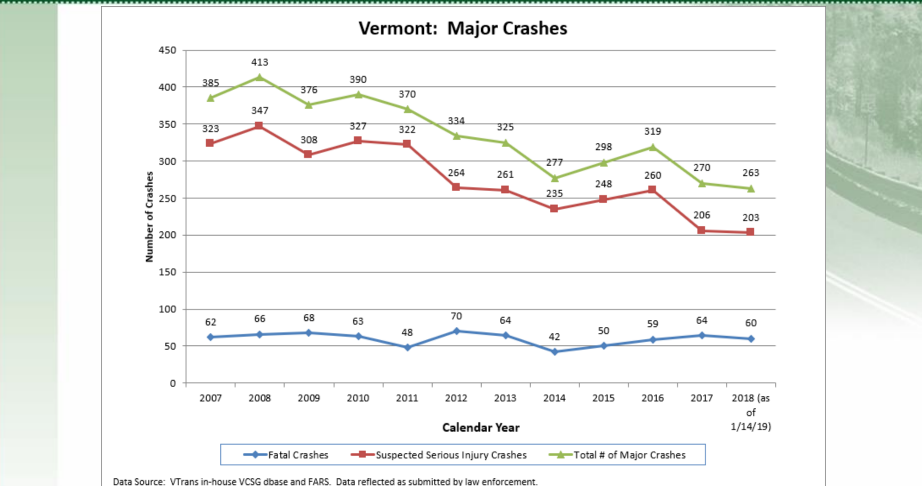
REDUCE MAJOR CRASHES ON ROADWAYS IN VERMONT!!

TOWARD ZERO DEATHS





THE GOAL



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Major Crash involves Fatality and/or Suspected Serious Injury.