

### What Does TSMO Mean to Us?

# TRANSPORTATION SYSTEMS MANAGEMENT AND OPERATIONS (TSMO) MISSION

VTrans will improve the reliability of the existing transportation system by managing delays and disruptions

### GOALS

#### Improve reliability:

During typical operating conditions and challenging weather.

For work zones, special events and other planned disruptions.

For unanticipated incidents that cause short and long-term disruptions.

#### **How Does TSMO Relate to Safety?**

- Provides travelers with timely and accurate information about adverse weather conditions, traffic incidents, work zones, and other potential hazards.
- Enables faster detection, verification, response, and clearance of traffic incidents, which reduces the frequency of secondary incidents.
- Safer and more efficient traffic signal operations.
- Improved safety and mobility through work zones.

# **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 information
  - Minimize delay increase from a network/corridor perspective
  - Prevent crashes
  - Traffic Management Plans will accommodate bikes, pedestrians, transit and commercial vehicles
- Special Event Specific
  - Plan for all events affecting state system
  - New Special Event Permit





5

# Objectives for Unanticipated Travel Disruptions

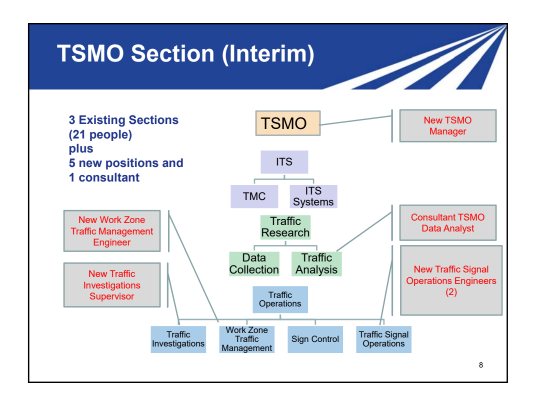
- Short Term (crash, sink hole) and Long Term Incidents (flood, unexpected bridge closure, transit strike)
  - Provide timely and accurate traveler information
  - Develop/improve situational awareness of real time operating conditions
  - Minimize time to deploy response/mitigation
  - Minimize duration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

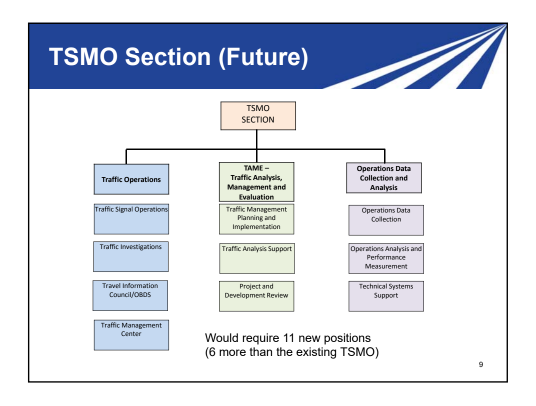




### Who is VTrans TSMO?

- All of us TSMO is a culture, not just a section
  - Project Designers
  - Resident Engineers
  - Public Information Officers
  - Snow Plow Drivers
  - Maintenance Workers
  - Regional Planners
  - Asset Management
  - IT Specialists
  - Office of Highway Safety
  - Executive Staff
- Working in concert with the TSMO section





### VTrans' Goal

Goal: To Create a Model Operations

Program

**Objective:** Create and Implement an Action Plan

to Take Us There

#### Strategies:

Developing an Implementation Plan

Making the Case for VTrans Operations

Identify Organization and Staffing Needs

### Using SHRP2's Organizing for Reliability Tools

- Capability Maturity Model (CMM) framework
   Helps agencies evaluate strengths and weaknesses
   in 6 areas: business processes, systems and
   technology, performance measurement, culture,
   organization and workforce, and collaboration.
- Online Self-Assessment evaluated agency's institutional and process-oriented capabilities in systems management and operations.
- CMM workshop used the CMM framework to assess effectiveness of our existing operations.

#### **Reorganizing Our Operations**

Developed Implementation Plan

Following the CMM workshop, we developed an implementation plan, identifying specific actions to elevate the agency's capabilities to improve travel-time reliability and the efficiency of our transportation system.

### We Didn't Do It Alone – TSMO Support

- New England Regional Operations Forum (May 2014) (SHRP2)
  - Critical introduction to concepts for future TSMO section leaders and District TSMO specialists
- TSMO CMM Workshop (Sept 2014) (SHRP2)
  - Highlights that TSMO activities occur throughout the Agency, not just in the TSMO section
- Vermont Operations Forum (Sept 2015) (SHRP2)
  - Bringing TSMO concepts to newly formed TSMO section and District TSMO specialists (Buy in)
- New England TSMO Peer Exchange (Oct 2015) (SHRP2)
  - Keeping in touch with neighboring states, best practices

13

### We Didn't Do It Alone – Work Zones

- Work Zone Process Review (Feb 2014) (FHWA)
  - Highlighted need to coordinate projects in time and space, provide TMP training, and establish feedback loops.
- Work Zone/TMP Training (July 2014, Feb 2016) (FHWA)
  - Training provided to over 120 VTrans designers, maintenance technicians, and consultants with new emphasis on mobility.
- EDC-3 Smarter Work Zone Regional Peer Exchanges (Oct 2014, Oct 2015) (FHWA)
  - Working with neighboring states to implement best practices and provide a consistent work zone experience to the traveling public.

### We Didn't Do It Alone – Signal Operations

- Traffic Signal Operations Scan Tour (Oct 2015) (FHWA)
  - Seeing the "Purdue Method" in action, performance measures
- Traffic Signal Operations Plan assistance (ongoing) (FHWA)
  - Stepping back to establish an asset management plan (you can't operate it if it isn't functional)

15

## We didn't do it alone – Regional Collaboration

- Tri-State ATMS (FHWA)
  - Maine, New Hampshire, Vermont pooled fund project
  - New England Compass travel information system launches May 2016
  - NHDOT to provide off-hours TMC coverage for VTrans
- Northeast Traffic Engineers (State Organized)
  - NY, ME, NH, VT, CT, MA, RI meet twice a year to share traffic engineering best practices and challenges
- Northeast TSMO (State Organized)
  - Working to create a similar working group with neighboring states specific to TSMO

### **Next Steps for TSMO**

- Continue to infect the Agency with the TSMO way of thinking.
- Develop new and innovative strategies to collect and use various forms of traffic data with the goal of improving mobility, and measuring the performance of VT's highway system.
- Improve statewide traffic signal operations
- Continue focus on improving work zone safety and mobility

#### **Questions?**

- Richard Tetreault, Deputy Secretary, VTrans richard.tetreault@vermont.gov
- Joshua Schultz, TSMO Manager, VTrans joshua.schultz@vermont.gov
- Joseph Gregory, Program Manager, SHRP2 Organizing for Reliability Tools, FHWA joseph.gregory@dot.gov
- Gummada Murthy, Associate Program Director, Operations, AASHTO gmurthy@aashto.org

#### **GoSHRP2** website

#### www.fhwa.dot.gov/goSHRP2

- Product details
- Information about SHRP2 implementation phases

#### SHRP2 AASHTO website http://SHRP2.transportation.org

 Implementation Information for AASHTO members