SAFETY TOPICS

Safety Study Scope; Future TPB Safety Updates; etc.

Technical Committee July 12, 2019



Presentation Items

- Analysis of Regional Roadway Safety Outcomes (aka: the Regional Safety Study)
- Future TPB Safety Agenda Items
 - State DOT Safety Updates
 - Regional Safety Study Updates
 - Regional Highway Safety Targets
- Technical Committee "Request"



Regional Safety Study – Objectives

- Understand factors contributing to crashes in the NCR
 - Behaviors, roadway characteristics, crash types, external factors
- Determine where crashes are over-represented
- Identify and recommend proven effective solutions (policy, programmatic, project)
- Provide the TPB and member jurisdictions specific suggestions to improve safety
- Inform future Transportation Safety Subcommittee and Street Smart efforts



Task 1: Project Kickoff and Scope Finalization



- Kickoff meeting
- Ongoing project coordination
- Scope of work
- Monthly progress reports











Task 2



Task 3



Task 4



Task 5

Benchmark Peer Evaluation

- Identify three peer MPOs
- Conduct peer region interviews
- Draft and Final Summary Table

Collection and Analysis of Safety Data

- Data Collection
- Data Analysis
- Draft and Final Crash
 Database and analysis
 results in excel format

Synthesize Findings and Report Creation

- Draft implementation priorities, timelines, costs, and effectiveness
- Draft and Final Implementation Table
- Outline and Preliminary figures for final report

Final Report and Presentation

- · Draft and Final Report
- Draft and Final PowerPoint

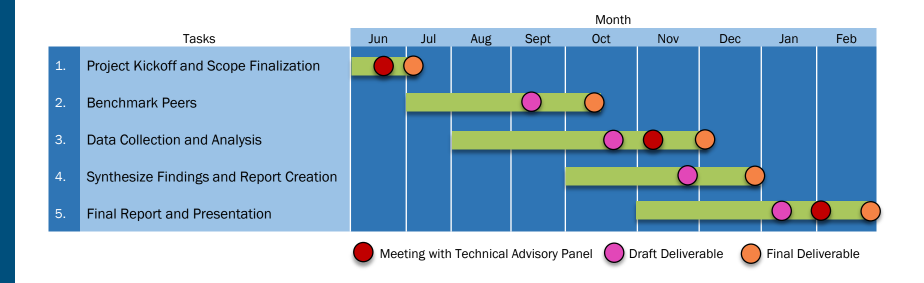




Project Kickoff and Scope Finalization

- Kickoff meeting and summary
- Finalize scope of work
- Monthly progress reports
- Bi-weekly progress calls
- TAP engagement

Regional Safety Study - Schedule







Benchmark Peer Evaluation

- Evaluation criteria
- Proposed peers
- Interview questions

Proposed Selection Criteria:



MPO Size



Institutional Structure



Access to Safety Funding/Ability to Fund Safety Improvements



Safety in the Project Prioritization Process



Performance Targets





Task 3

Collection and Analysis of Safety Data

- Data Collection
 - Data needs vs availability
 - Data review meetings
- Data Analysis

- Data Collection Elements
 - Crash data
 - Traffic and roadway data
 - Populations and demographics
 - Project locations, land use, and infrastructure locations
 - Existing analysis



1) Benchmarking 5 Year Crash Trends

- By Jurisdiction
- By Maintaining Authority
- By Roadway
 Classification
- By Severity

Crash Maps

- Regional
- By Jurisdiction
- Total crashes
- Severe crashes

2) Crash Type/Contributing Factor Crash Type Trends

- By Severity
- By Jurisdiction
- Systemic countermeasures

Contributing Factor Trends

- By Severity
- By Jurisdiction
- Regional emphasis areas and countermeasures



3) Priority Locations

Network Screening

- Create Methodology
 - Crash history
 - Focus facilities or surroundings
 - Infrastructure risk factors
- Identify and Prioritize Safety Locations

Priority Lists and Maps

Visualize Priority Locations





Synthesize Findings and Report Creation

- Recommendations
- Draft and Final Implementation
 Table

Implementation will be addressed through:

- Culture/Organization
- Policies
- Project Submission and Prioritization
- Contributing Factors
- Priority Locations
- Systemic Solutions

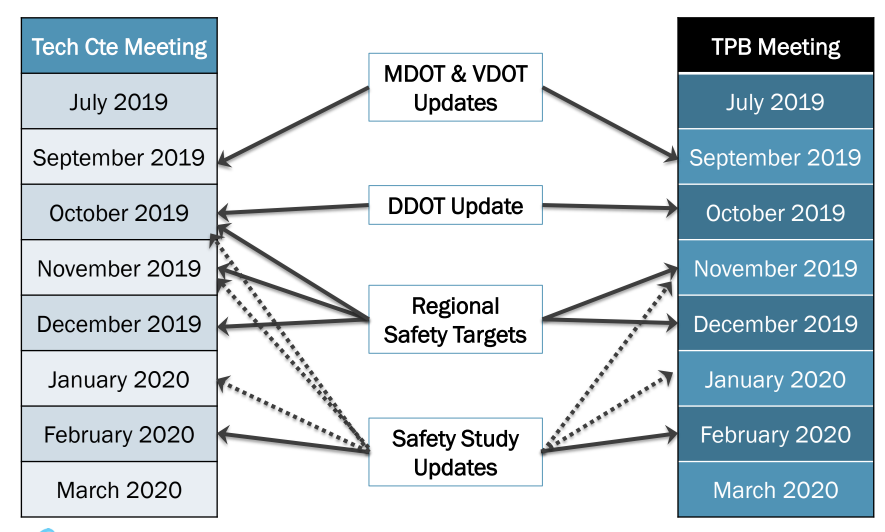




Final Report and Presentation

- Draft and Final Report
- Draft and Final PowerPoint

TPB Safety Agenda Items (Tentative)





Technical Committee Member Request

- Member Jurisdiction Safety Activities / Programs / Campaigns / Initiatives
 - Especially at the County or City level
- What is it?
- Who should I contact?

Questions / discussion?



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