

Safety Performance Measure Targets

Resolution for Adoption

Mike Wenholz

January 16-17, 2018

Safety PM Target Requirements

- Federal Law - 23 CFR 490, Subpart B
 - Part of Highway Safety Improvement Program (HSIP)
 - Identifies 5 safety PMs
 - Applies to all public roads
 - Explains how to calculate each PM target
 - State DOTs and MPOs shall establish targets for each PM
 - Sets deadlines for target setting and implementation
- MIC must adopt safety PM targets for MN portions of the MIC area by February 27, 2018

Background Considerations

- This request is for areas in MN only
- MIC will have to adopt targets for WI areas later
- MIC has the option to:
 - Adopt safety PM targets adopted by MN DOT
 - Develop & adopt their own safety PM targets
- MIC has chosen to adopt MN DOT targets
- All MN MPOs are adopting MN DOT targets

Safety PM Targets for 2018

of Traffic Fatalities = 375

Rate of Traffic Fatalities = 0.62 per 100 million VMT

of Serious Injuries = 1935

Rate of Serious Injuries = 3.19 per 100 million VMT

of Non-motorized Fatalities & Serious Injuries = 348

MN DOT established the Target Values - and Feds approved

These targets are in Resolution 18-02

Reporting & Progress

- Reporting required by federal law
 - Established safety targets to MN DOT annually
 - Baseline safety performance in LRTP
 - VMT in LRTP
 - Progress toward achieving targets in LRTP
- Must meet or “make significant progress towards meeting” targets on 4 of the 5 PMs
 - Financial or additional reporting consequences
- Details of all of this are yet to be determined

Requesting MIC Adoption

- of Resolution # 18-02,
- containing the following safety Performance Measure targets for 2018:

of Traffic Fatalities = 375

Rate of Traffic Fatalities = 0.62 per 100 million VMT

of Serious Injuries = 1935

Rate of Serious Injuries = 3.19 per 100 million VMT

of Non-motorized Fatalities & Serious Injuries = 348

Questions???

Contact:

Mike Wenholz

Duluth-Superior Metropolitan Interstate Council

218-529-7573

mwenholz@ardc.org