Highway Safety Manual
2nd Edition
An overview of changes, additions, and related research
Agenda

• HSM Overview
• Content Comparison
• What’s New
• New Research Resources
• Looking Forward
HSM Overview

An overview of the new document being developed by AASHTO
HSM Background

“The Highway Safety Manual (HSM) is the premier guidance document for incorporating quantitative safety analysis in the highway transportation project development process.”
HSM Background

• First Edition Published in 2010 by AASHTO
• Provides guidance on
  • Human Factors and safety fundamentals
  • Roadway Safety Management Process
  • Predictive methods for safety improvement project development
• All these elements will be enhanced in HSM2
HSM Background
Tools & Resources for Implementation

• Several software and online tools have been developed to support use of HSM methods
  • CMF Clearinghouse for CMF selection
  • IHSDM and HSM spreadsheets for crash prediction modeling
• Guidance, case study, FAQ, and other documents available
• Learn more at highwaysafetymanual.org
The HSM2 Will...

- **Expand** upon the methodologies in HSM1
- **Incorporate** new models and research completed since HSM1
- **Modify** practices based on user experiences and needs
Content Comparison

Differences in the HSM1 and the HSM2
# HSM 2 Chapters: Part A

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* Superseded by CMF Clearinghouse
What’s New
What to expect in the HSM2

November 18, 2019
Highway Safety Manual 2nd Edition Update
New: Bike & Pedestrian Safety

• Chapter 4
• Provide an overview of methods for incorporating bike & pedestrian considerations in safety management
• Bike & pedestrian predictive models will be in Part C
Systemic Safety

• Chapter 5
• Provides an introduction to the systemic safety method
• How to incorporate systemic safety in your roadway safety management program
• Includes systemic methods for pedestrian and bicycle application
SPF Calibration

• Chapter 12
• Methods for calibrating safety performance functions with state/regional data
• The importance of calibration and when it is needed
Restructured Part D

• New chapters on selecting, creating, and using CMFs
• All CMFs will be housed on the CMF Clearinghouse website (www.cmfclearinghouse.org)
New Predictive Models

• Additional Intersections (NCHRP 17-78)
  o T Junctions
  o Rural Signalized
  o Major Stopped
  o High-Speed Expressways
  o Five legs
  o Innovative Interchanges

• Roundabouts (NCHRP 17-70)
  o Part B Planning Level SPFs
  o Part C Project SPFs
New Predictive Models

• New Arterial models (NCHRP 17-58)
  o Six and Eight lanes
  o One-Way
  o Associated Intersections
New Research Resources

How to access and implement new research going into the HSM2
New NCHRP Research

- 17-50: Lead States Initiative for Implementing the HSM
- 17-58: CPMs for Six-Lane and One-Way Urban and Suburban Arterials
- 17-62: Improved Prediction Models for Crash Types & Severities
- 17-63: Guidance for the Development and Application of CMFs
- 17-68: Intersection Crash Prediction Methods for the HSM
- 17-70: Development of Roundabout CPMs and Methods
- 17-72: Update of Crash Modification Factors
- 17-73: Systemic Pedestrian Safety Analyses
- 17-77: Guide for Quantitative Approaches to Systemic Safety Analysis
- 17-78: Understanding and Communicating Reliability of CPMs
- 17-83: Briefings and Training Materials for Implementation
- 17-84: Pedestrian and Bicycle Safety Performance Functions
New Available Research Summary

- HSM2 Research Resources web page
  - Contains an index of research projects related to the Highway Safety Manual from NCHRP and FHWA
  - Research results may be included in HSM2 or future versions
  - highwaysafetymanual.org/Pages/ResearchResources.aspx
Looking Forward

When and where the HSM2 will be available
Publication Timeline

• Expected HSM2 publication in 2021
• For updates and additional information, visit www.highwaysafetymanual.org
• Questions? Contact Kelly Hardy at info@highwaysafetymanual.org
Questions?

Thank you for your attention.

For more information, please contact Kelly Hardy at info@highwaysafetymanual.org