Date: September 12, 2019

To: Users of the Traffic Engineering, Operations & Safety (TEOpS) Manual

From: Bill McNary

State Traffic Engineer

Subject: SEPTEMBER 2019 ISSUANCE

Listed below and placed in the BTO Manuals Library website are changes and additions to the Traffic Engineering, Operations & Safety Manual. Please make your coworkers aware of the following changes and that they can be found at http://wisconsindot.gov/Pages/doing-bus/local-gov/traffic-ops/manuals-and-standards/trans.aspx.

The Traffic Engineering, Operations and Safety Manual can be found at: http://wisconsindot.gov/Pages/doing-bus/local-gov/traffic-ops/manuals-and-standards/teops/default.aspx

The following changes to the TEOpS Manual have been made:

- TEOpS 16-01: Minor editorial changes, added in a terminology section
- **TEOpS 16-05**: Section 16-05-01 (Data Assembly and Collection) is brand new. Minor editorial changes to 16-05-15 and 16-05-20. Added in 16-05-70 to provide the list of references.
- **TEOpS 16-10**: This is a brand new section of the TEOpS; however, the majority of this policy has historically been provided in FDM 11-5-3.7, but is now being relocated to the TEOpS. New information is in Attachment 5.1 (Traffic Analysis Tool Selection). Dynamic Traffic Assignment (DTA) and travel reliability tools are listed.
- **TEOpS 16-15**: Added text to this section that was previously provided in FDM 11-5-3.7.
- **TEOpS 16-20**: Minor editorial changes, updated links, and removed most of the discussion related to Paramics.
- **TEOpS 16-25**: Minor editorial changes, updated links. Updated Attachments 2.2 & 2.4 to reflect the recent (March 2019) revisions that had been made to the DT1887 form.

If you would like a hard copy of the Traffic Engineering, Operations & Safety Manual for \$110, please complete the form and follow the instructions located at: http://wisconsindot.gov/Documents/formdocs/dt2126.docx.

For any questions regarding the transmittal or the manual library, please contact Emily Silverson (emily.silverson@dot.wi.gov) at (414) 225-3726.