

MnDOT Operations Planning for Super Bowl LII

Brian Kary | Director of Traffic Operations

January 24, 2018



Regional Transportation Management Center

- Shared Operations Center
 - MnDOT Freeway Operations
 - MnDOT Signal Operations
 - MnDOT Maintenance Dispatch
 - State Patrol Dispatch
- 400 miles of freeway management system
 - Cameras
 - Changeable Message Signs
 - Freeway Service Patrol



Super Bowl LII Background

- Super Bowl LII Championship Game
- Super Bowl Experience at Minnesota Convention Center
- Super Bowl Live on Nicollet Mall
- NFL Tailgate at Minneapolis Convention Center
- Other Venues
 - Nomadic Live, Xcel Energy Center, Winter Carnival, Mystic Lake, etc.

Agency Involvement in Super Bowl LII Planning

- Super Bowl Wayfinding Committee
- Super Bowl Transportation Committee
- Snow and Ice Sub-Committee
- Communications
- Emergency Management
- Commercial Vehicle Inspections
- Aeronautics Office



MnDOT Road Construction During SB LII

Reconstruction of the I-35W corridor from Downtown to Crosstown started in August 2017. The following closures will be in place during the Super Bowl.

- Franklin Ave Bridge over I-35W will be closed through summer 2018.
- 5th Ave ramps to NB I-35W is closed through fall 2021.
- 5th Ave ramps to EB I-94 is currently closed through spring 2018.



Multi-Agency Coordination

- RTMC Dispatch
- Multi-Agency Command Center (MACC)
- State Emergency Operations Center (SEOC)
- Joint Operations Center at US Bank Stadium (JOC)
- Joint Information Center (JIC)



MnDOT Tentative Staffing Plan

- Metro Maintenance
- MnDOT FIRST Program
- RTMC Dispatch
- Communications
- Emergency Management
- Commercial Vehicle Inspections





1/24/18

Autonomous Shuttle Bus Pilot Project

- Testing of an autonomous shuttle bus at MnDOT MnROAD facility near Monticello from December 2017 through March 2018.
- Free rides will be offered during the week of the 2018 Super Bowl at Nicollet Mall from 3rd Street to 4th Street:
 - January 26, 27, 28
 - 11 a.m. to 4 p.m.
- Rides are subject to weather conditions.





Thank you again!

Brian Kary

brian.kary@state.mn.us

651-234-7020

1/24/18