

Maintenance Operations TWG

Brad Darr, NDDOT



2020-2021 Work Plan Accomplishments

Safety

- Support CSO peer exchanges with MaC
- Support Autonomous Attenuator/Autonomous Snow Plow Imp.
- Support FHWA EDC Initiatives
 - Weather Savvy Roads- EDC 4
 - WRTM EDC 5

2020-2021 Work Plan Accomplishments

Asset Management

- Podcast on Performance Metrics for Winter Maintenance

2020-2021 Work Plan Accomplishments

Environmental

- Support SICOP 3 year Strategic Plan

2020 -2021 Work Plan Accomplishments

Workforce Development

- Support TC3 Training Programs

2020-2021 Work Plan Accomplishments

Communication

- **Support SICOP Podcasts**
- **Cosponsored webinars with SICOP showcasing the use of technology in achieving the maintenance mission**

2020-2021 Work Plan Accomplishments

Research

- **Acquired MaC support for implementation research for S and I Performance Measures – selected and in progress**
- **Supported research on AASHTO Guide to Snow and Ice Control**
- **Supported Research for a Guidebook for Mechanical Methods for Snow and Ice Control Operations.**

2020-2021 Work Plan Accomplishments

Research

- **Submitted unsuccessful NCHRP Synthesis on FEMA/ER reimbursement.**

2021-2022 Work Plan

Safety

- Support CAV to enhance work zone Safety(MO and CO)

2021-2022 Work Plan 1 of XX

Environmental

- **Continue to Support EDC initiatives including Weather Savvy Roads and WRTM**

2021-2022 Work Plan

Workforce Development

- Continued Support of TC3
- Webinar Showcases with SICOP

2021-2022 Work Plan 1 of 1

Communication

- Continue to Liaison with CSO**
- Support and Coordinate activities with the Community of Practice on RWM.**

2021 -2022 Work Plan 1 of XX

Research

- **Continued Participation with Panels of Research in progress.**
- **Continued participation in Pooled fund research opportunities Including Clear Roads CDL Rule training requirement research.**

Proposed Resolutions

- None

Proposed Ballot Item

- Propose to make NCHRP Research Report 889- Performance Measures in Snow and Ice Control Operations an AASHTO Supported Document

Proposed Research

– None