



# Work Zone Safety and Mobility Implementation

## Part II: Transportation Management Plan Design Process

Lesly Tribelhorn,  
Highways Design Engineer  
Roy Peterson,  
Consultant Plans Engineer  
Ryan Dahlke,  
Road Design Project Manager

# Agenda:

Introduction and Overview

Lesly Tribelhorn

TMP Design Process

Roy Peterson

TMP Design Tools

Ryan Dahlke

LUNCH BREAK

Workshop

BREAK

Workshop Review

Summary and Wrap-up



# Introduction

- Work Zone Safety and Mobility Policy Implementation
- TMP Development
- Class expectations

# Overview

- Policy background
- Collaboration





# Definitions

- Construction Zone vs. Work Zone
- Significant Project
- Work Zone Safety
- Work Zone Mobility
- TMP, TCP, TO, PI



# Project Level of Significance

- Level 1 (Significant Projects)
- Level 2
- Level 3



# Transportation Management Plans

- Traffic Control Plan
- Traffic Operations
- Public Information



# TMP Design Process

- How to develop the Transportation Management Plan



# Workshop

- Work in assigned teams
- Assigned team leader and operator
- Fill out worksheet
- Use Help Guide, WZSM Guidelines
- Review will include specific questions to each team



# Summary and Wrap-up

- Initial training for key participants
- Process
- Tools
- Start using them
- Train your teams
- TEAM Process

# QUESTIONS



Montana Department of Transportation



# Contacts

- Design-related questions/concerns
  - Lesly Tribelhorn: 444-6242
  - Roy Peterson: 444-9252
  - Ryan Dahlke: 444-6226
- Construction-related questions/concerns
  - Jim Combs: 455-8327
  - Bill Fogarty: 494-9635

# Where to Get More Information

- MDT Guidance:  
<http://mdtinfo.mdt.mt.gov/highways/workzone.shtml>
- FHWA Guidance:  
<http://www.ops.fhwa.dot.gov/wz/>
- Traffic Control Plan training - NHI, ATSSA