

FAST Act MnDOT Transit

Mike Schadauer February 29, 2016

We all have a stake in $A \oplus B$

















MnDOT Transit Programs

- ▶ Far smaller impact than MAP-21
- Key differences:
 - Slightly higher funding
 - Discretionary program for Bus and Bus Facilities



















Funding Comparison

| Transit Program | MAP-21 | FAST Act |
|--|--------------|--------------|
| | FFY 2015 | FFY 2016 |
| | Funding | Funding |
| Federal Transit Funding Passing Through MnDOT | | |
| Section 5311: Rural Transit | \$15,403,957 | \$15,637,443 |
| Planning (MPOs) | \$1,537,464 | \$1,559,411 |
| Planning (State) | \$291,877 | \$295,961 |
| Rural Transit Assistance Program (Training) | \$239,061 | \$244,630 |
| Section 5310: Seniors and Disabled (Large Urban) | \$1,883,023 | \$1,936,203 |
| Section 5310: Seniors and Disabled (Small Urban) | \$601,583 | \$615,573 |
| Section 5310: Seniors and Disabled (Rural) | \$1,171,953 | \$1,215,679 |
| Section 5339: Bus and Bus Facilities (Small Urban) | \$689,622 | \$635,929 |
| Section 5339: Bus and Bus Facilities (Rural) | \$1,250,000 | \$1,750,000 |
| Total Federal Transit Funds through MnDOT | \$23,068,540 | \$23,890,829 |
| Federal Transit Funding to Greater Minnesota Not Passing Through MnDOT | | |
| Section 5307: Small Urban in Greater Minnesota | \$8,453,236 | \$8,667,839 |
| Section 5311(c): Tribal Transit | \$1,834,992 | \$2,313,787 |
| Total Federal Transit Funds to Greater MN not thru MnDOT | \$10,288,228 | \$10,981,626 |



















Unfinished MAP-21 Business

- Transit Asset Management
 - FTA issued NPRM 9/30/2015
 - State DOTs responsible for a statewide transit asset management plan covering all transit providers with fewer than 100 buses
- Transit Safety Management Program
 - FTA issued NPRM 8/14/2015
 - Use a safety management system to involve all transit employees





















Thank you—Questions?

Mike Schadauer, Director MnDOT Office of Transit 651-366-4161

mike.schadauer@state.mn.us

www.dot.state.mn.us/transit

We all have a stake in $A \oplus B$















