

### Freight Investment Plan Update

David Tomporowski | Freight Planner TAC Funding & Programming – April 20, 2017



Office of Freight and Commercial Vehicle Operations | mndot.gov/ofrw

# National Highway Freight Program (NHFP)

- New program in FAST Act
- Provides formula funding to be used for freight projects
- Funds may be used on non-state-owned highways
- Program goals cover:
  - Infrastructure and operational improvements to US highways
  - Improving safety, security, efficiency, resiliency of freight transport
  - Improve state of good repair of the National Highway Freight Network
  - Using innovation and advanced technology
  - Supporting multi-state planning
  - Reducing environmental impacts of freight movement
- These funds are different than FASTLANE





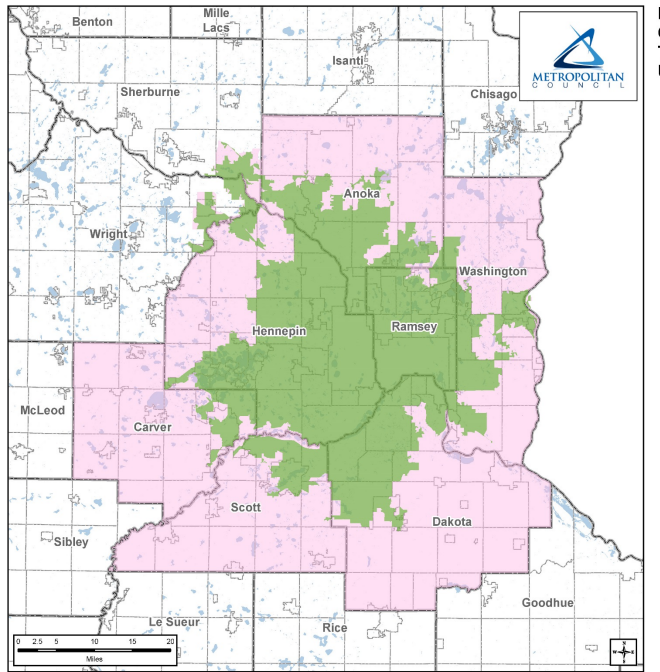
### National Highway Freight Program Funds

- These are statewide totals
- Based on November 2015 Forecast
- Numbers are in **millions of dollars**

2016	2017	2018	2019	2020
\$17.7	\$16.9	\$18.5	\$20.8	\$23.1

### National Highway Freight Network

- Money must be spent on the National Highway Freight Network (NHFN)
  - Currently just the Interstates
- Money can be spent off the Interstates as long as project area is designated as a Critical Urban or Rural Freight Corridor
  - CUFC statewide limit: 75 miles
  - CRFC statewide limit: 150 miles
- "Urban" = urbanized areas of metropolitan planning organizations
- "Rural" = everywhere else



Metropolitan Planning Organization (MPO) Area Twin Cities Region Urbanized Area - 2010 Census





### FY 2016-2018 Selected Projects

District	FY	Project	Amount
1	16	I-35 unbonded overlay- Substitute for bonds	\$17.7
4	17	I-94 Bridge Anti-icing replacement	\$1.0
7	17	I-90 unbonded overlay (shelf project)	\$3.3
Μ	17	I-35W 86 <sup>th</sup> bridge clearance	\$4.1
Μ	17	I-35W Bridge Anti-icing replacement	\$0.5
Μ	17	I-94 St. Croix Truck Parking increase	\$1.0
СО	17	Freight Planning	\$0.2
1	18	Twin Ports Interchange Pre design	\$3.0
6	18	Weigh station upgrades	\$3.6
Μ	18	I-94 Goose Cr. Truck Parking increase	\$0.2
Μ	18	I-694, 94, 494 Interchange truck enhance	\$19.5

### Freight Investment Plan Advisory Group

Name	Organization	Representing	
MnDOT Central Office			
Mark Gieseke	MnDOT OTSM	Statewide Planning and Programming	
Mark Nelson	MnDOT OTSM	Statewide Planning	
Ed Idzorek	MnDOT Operations Division	MnDOT Portfolio Manager	
Bill Gardner	MnDOT OFCVO	MnDOT Freight Office	
Amber Blanchard	MnDOT Bridge Office	Bridge Program Planning	
Peter Buchen	MnDOT Traffic Office	Traffic Safety	
Glen Engstrom	MnDOT Materials Office	Pavement Program Planning	
Ted Schoenecker	MnDOT State Aid	State Aid Counties and Cities	
MnDOT Districts			
Jon Huseby	MnDOT District 8 Engineer	Greater MN Districts	
Bryan Anderson	MnDOT District 1	Greater MN District Planners	
Shiloh Wahl	MnDOT District 4	Asst District Engineers, Program Development	
Pat Bursaw	MnDOT Metro District	Metro District Planning	
	Locals		
Steve Peterson	Met Council	Large MPO	
Ron Chicka	Duluth/Superior MIC	Greater MN MPOs	
Annette Fiedler	SWRDC	Regional Development Commissions	
Lisa Freese	Scott County	Counties	
Steve Bot	City of St. Michael	Cities	
	FHWA		
Kris Riesenberg	FHWA	Federal Programs	

### Decisions on Freight Investment Plan so far

- Statewide Program
- Focus on projects with clearly defined freight benefits
- Will consider new projects, add-ons to existing projects, and up-scoping existing projects
- For pavement projects, prioritize long-term fixes
- Do not want to swap funds with already-funded projects

### Decisions on Freight Investment Plan so far

- Can include program delivery cost with construction cost
- Up to 10% intermodal spending target
- No local spending target
- Minimum and maximum award amount
- Investment Categories and Scenarios for Outreach
- Upcoming solicitation, project-driven approach for corridor designation

## Process/work plan

- Freight Investment Plan Under development
  - Will be treated as an amendment to the 2016 Statewide Freight System Plan
  - Fiscally Constrained
  - Initial Draft September 2017
  - Approval by FHWA in December 2017
- Investment plan covers a 10 year horizon
  - 2018-2022 project list
  - 2023-2027 investment by category

# Process/work plan

Work Plan item	Month (all 2017)
Outreach with investment scenarios	February-April
Identify eligibility and evaluation criteria for project scoring/selection	March Advisory Group meeting
Identify evaluation criteria weights for project scoring/selection	April Advisory Group meeting
Set investment direction based on preferred scenario	May Advisory Group meeting
Select evaluation criteria and their weights for project selection	May Advisory Group meeting
Begin solicitation for FY 19-22 projects	May-June
Select projects and determine CUFC and CRFC	August
Draft plan prepared	End of September

### Outreach throughout February-April

### Groups:

- Minnesota Freight Advisory Committee
- Metropolitan Planning Organizations
- Regional Development Commissions
- MnDOT Operations Division
- MnDOT Districts (via District Planners and ATPs)
- Cities and Counties (via MnDOT State Aid)
- MnDOT's Programming Update Workgroup
- Freight Investment Plan Advisory Group

### Proposed Investment Categories

- A: Safety
- B: Freight Congestion/Freight Efficiency Improvement
- C: First/last mile connections
- D: Other (planning, data collection)
- E: Intermodal port and rail



# Example Freight Projects

#### **Freight Congestion/Efficiency**

- Long term pavement fixes that provide clear freight benefits
- Bridge work (increasing clearance)
- Turn lanes, bypass lanes
- Turning radius, geometric improvements
- Intersection/interchange improvements
- Rail/highway grade separation
- Capacity increases
- Work zone improvements for trucks
- Traffic signal optimization

#### Safety

- Truck parking at rest areas
- Adding/widening of shoulders
- Rail/highway grade separation

#### First/last mile

- Upgrading to 10-ton
- Improving access to freight-generating facilities

#### Intermodal port and rail facilities

#### Planning, data collection

### What do you care about?

- Go to www.menti.com
- Enter code 59 16 71

• Feedback in priorities for freight investment

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	Submit le is found at the top of th n front of you	e

### WHAT DO YOU THINK MNDOT SHOULD FOCUS ON?

#### YOU CAN HELP MNDOT PLAN WHERE THE MONEY GOES.

Rank the categories below in order of importance, from 1 to 3.

#### Category A: Safety

This category covers projects that improve the safety of freight movement on highways. Example of project types include:

- Truck parking at rest areas
- Wider shoulders

Rank:\_

#### Category B: Freight Congestion/Freight Efficiency Improvement

- This category covers projects that improve the mobility and efficient movement of freight on highways. Example project types include:
- Bridge clearance increases
- Adding turn lanes or passing lanes
- Geometric improvements for truck movement at intersections
- Rail highway grade separation
- Long-term pavement repairs
- Capacity increases

Rank:

#### Category C: First/last mile connections

This category covers projects that improve access to and from freight-generating facilities. Project types from the other two categories could fall under this category. To be in this category the project cannot be on the NHS.

Rank:

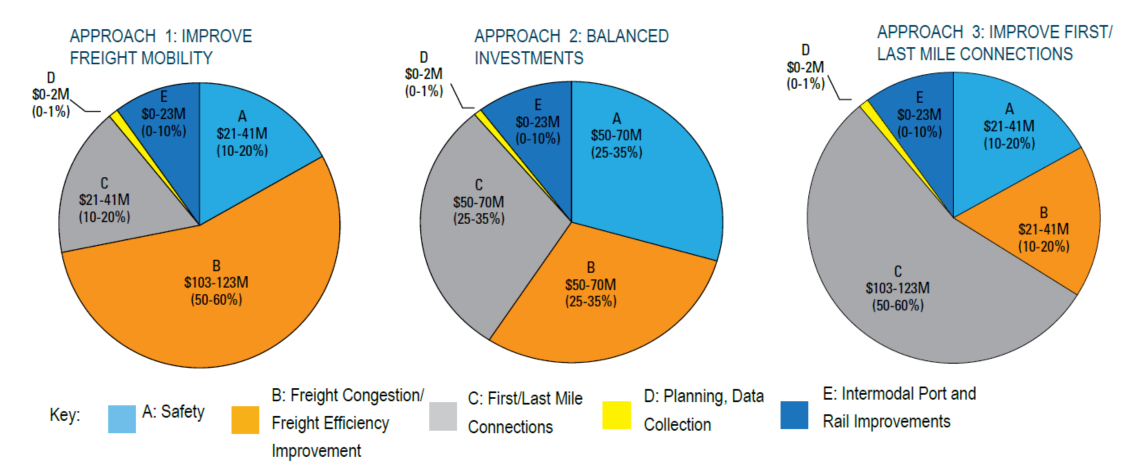


### WHICH APPROACH BEST ADDRESSES YOUR PRIORITIES?

We are planning for a 10-year, \$230 million budget for freight funding. Take a look at the different scenarios and let us know which approach best aligns with your priorities for improvements to the freight highway system over the next 10 years.

Note: Amounts for categories D and E stay the same in each scenario.

Circle which scenario below best addresses your priorities:



### ESTIMATED COSTS OF EXAMPLE PROJECT TYPES:

Example projects in Category A:	
Rest area truck parking expansion	\$1 million per rest area
Widening shoulders	\$100,000-400,000 for 1 mile of
	shoulder
Weigh station bypass	\$300,000-800,000
ITS truck rollover system	\$350,000 per system
Example projects in Category B:	
Bridge clearance improvements	\$3 million per bridge
Rail-highway grade separation	\$10-30 million
Interchanges (TH to non-TH)	\$20-30 million
Long term pavement fixes	\$400,000 per 12 foot lane mile in
	greater MN, \$700,000 per 12 foot lane
	mile in metro
New Digital Message Sign	\$120,00 for overhead sign, \$43,000 for
	post mounted sign
Example projects in Category C:	
Upgrade county road to 10- ton	\$1.5 million per mile



# Thank you!

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