

## Minnesota Statewide Freight System Plan Technical Team Meeting #4

June 17, 2015



## Agenda

#### 2:00 pm Opening Remarks and Introductions

- 2:10 pm Review of Progress To Date
- 2:30 pm Developing Minnesota's Freight Action Agenda Small Group Discussion

#### **5 MINUTE BREAK**

- 3:25 pm Project and Funding Priorities Large Group Discussion
- 3:55 pm Closing Remarks and Next Steps
- 4:00 pm Adjourn











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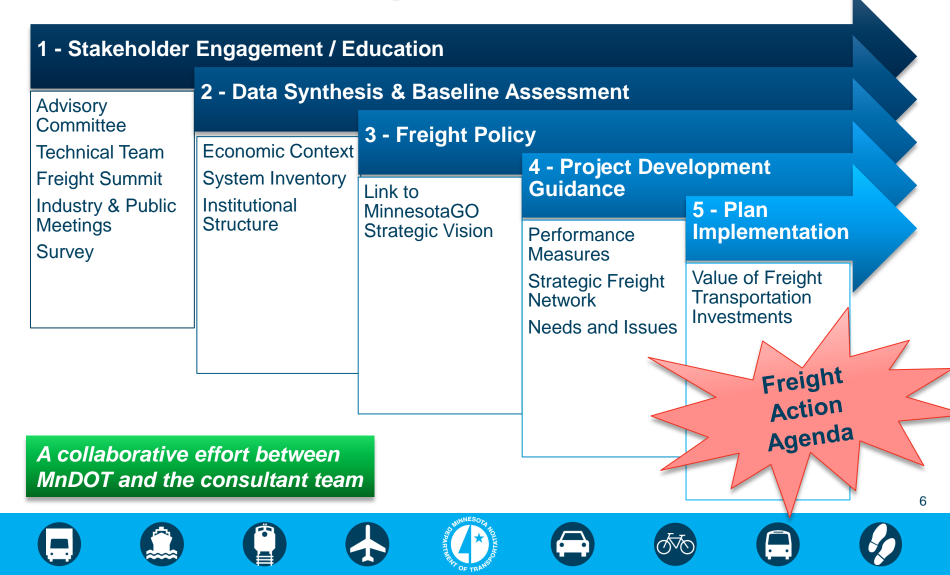
## **Opening Remarks**



# Review of Progress To Date



### MN MAP-21 Compliant Freight Plan Schedule and Major Milestones



## Visit the Plan Website

#### www.dot.state.mn.us/planning/freightplan



## Stakeholder Outreach Update



## **Stakeholder Outreach**

- Stakeholder Committee Meetings
- Freight Summit
- Minnesota Freight Advisory Committee
- Neighbor State Interviews
- MetroQuest Online Survey
  - Round 1 Fall 2014
  - Round 2 Upcoming, Summer 2015
- Industry Interviews
- District 4 Case Study



## **Industry Interviews**

- Coldspring USA (St. Cloud area)
  - Natural Stone Manufacturer
- Digikey (Thief River Falls)
  - Electronic Component Distributer
- Electrolux (St. Cloud)
  - Freezer Manufacturer
- Lake Superior Warehousing (Duluth)
  - Warehousing and 3PL
- Marvin Windows (Warroad)
  - Window Manufacturer/Shipper
- US Steel (Virginia)
  - Taconite Mining







## **Industry Interviews**

#### Section 1: Context

- Location/size/type of business, primary shipping routes, major origin-destination pairs, modal split
- Section 2: Minnesota Freight System Issues and Needs
  - Specific obstacles/improvements by mode
- Section 3: Economics
  - Emerging trends, Minnesota's strengths/weaknesses, importance of public sector assistance



## Industry Interviews Common Themes

- Much credit given to current MnDOT services (511 traveler information, plowing operations, outreach efforts)
- Many companies noted congestion/safety issues were not an issue in MN compared to other states
- Driver shortage
- Size and weight disparities with neighboring states/provinces
- Rail service impacted by crude activity



## Industry Interviews Individual Issues

- Captive shipper issues
- Desire for closer intermodal facility
- Desire for expanded air cargo service
- Environmental permitting
- Roadway widening
- Warehousing Tax

## **District 4 Case Study**

- Purpose
  - How to integrate freight at District level
- First meeting held May 13; follow-up meeting in July
- Discussed current issues with freight during planning and design phases
- What is a freight project?"

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## **District 4 Case Study**

- Freight not as high a priority as other issues
- Conflicts between design criteria
  - Example: narrower lanes for ADA vs. wider lanes for easier freight movement
- Data
  - Too much or not enough?
  - Estimated truck volumes
- Who pays for improvements?
  - Can be difficult to explain to public



## **District 4 Case Study**

- Scoping worksheets and guide
  - Identification of District-level key freight routes
  - How are other Districts using these worksheets?
- Prioritized list of freight projects
  - Specific project locations
  - Project types
- Permitting
  - Coordination between Districts not well understood
  - Cost and timeliness



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## Developing Minnesota's Freight Action Agenda



#### Why a Freight Action Agenda? A Freight Plan Product



#### This is <u>Minnesota's</u> Freight Plan

- A tool for all public- and private sector freight stakeholders in Minnesota
  - All Plan recommendations in a single place
  - Ability to regularly update and monitor Plan implementation
  - Accountability for all freight stakeholders
  - Build relationships and foster collaboration





## Freight Action Agenda Contents

- Freight Plan Recommendations/Actions
  - Physical System (e.g., capacity additions) 0
  - Operational (e.g., supply chain shifts, technology applications)
  - Policies and programs (e.g., initiate dialog on freight funding)
- Sequence Actions
  - Short-term (0-2 years) "quick wins"
  - Mid-term (3-5 years)
  - Long-term (greater than 5 years)
- Assign Responsibilities

#### Actions identified for all freight stakeholders









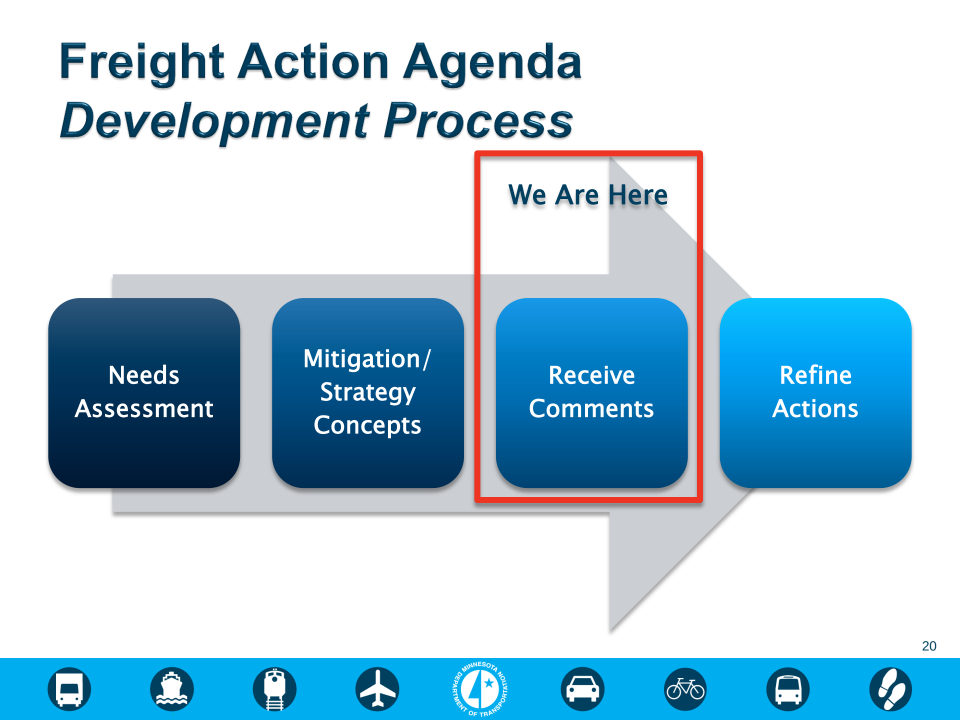








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## **About Mitigation/Strategy Concepts**

#### Types

- Economy
- Mobility
- Infrastructure
- Safety
- Environment and Community
- Organization/Policy

#### Modes

Highway

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- Rail
- Water
- ► Air



## **Small Group Discussion**

- Four (4) small groups
- Discuss the strategies assigned
  - 1. What strategy concepts should be considered in Minnesota? What is missing from the list?
  - 2. Who should lead/partner on the strategy?
  - 3. Should any concepts be prioritized?
- Work together for ~30 min
- Assign a spokesperson/note taker
- Report back significant findings, turn in notes



## Discussion

What mitigation/strategy concepts should be considered in Minnesota?

Are there roles for all freight stakeholders?

• Are there any "quick wins"?





#### 5 minutes

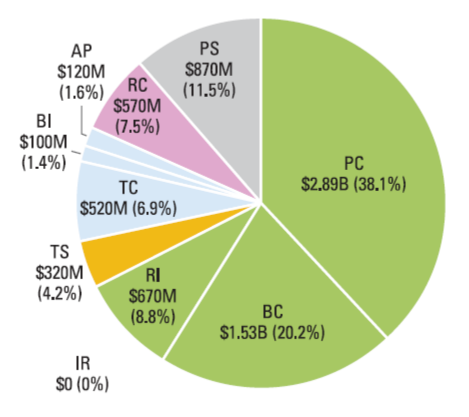


## Project and Funding Priorities



## MnSHIP Investment Priorities 2014-2033

#### Figure 5-1: Investment Priorities, Years 1-10



PC	Pavement Condition
BC	Bridge Condition
RI	Roadside Infrastructure
TS	Traveler Safety
тс	Twin Cities Mobility
R	Interregional Corridor Mobility
BI	Bicycle Infrastructure
AP	Accessible Pedestrian Infrastructure
RC	Regional + Community Investment Price
PS	Project Support



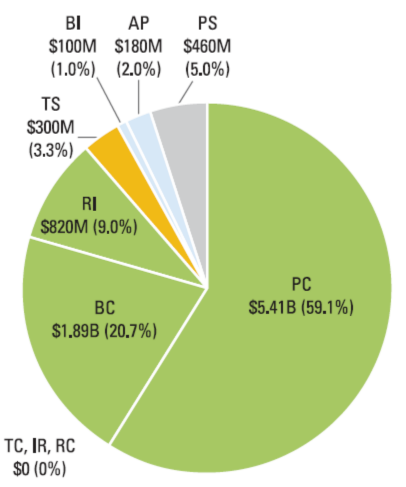
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Priorities

#### Figure 5-2: Investment Priorities,

Years 11-20



PC	Pavement Condition
BC	Bridge Condition
RI	Roadside Infrastructure
TS	Traveler Safety
TC	Twin Cities Mobility
IR	Interregional Corridor Mobility
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BI	Bicycle Infrastructure
AP	Bicycle Infrastructure Accessible Pedestrian Infrastructure
AP	Accessible Pedestrian Infrastructure

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## Advancing Freight Strategies Key Components

- Flexible funding traditional funds often don't apply
- Partnerships multimodal, multi-jurisdictional, public and privates sector
- Consensus on investment priorities
- Evaluation of project benefits, clear benefits
- Shovel ready projects



## Large Group Exercise

- You each have **\$100** of new freight funds
  - This funding is <u>in addition</u> to the programs MnDOT currently funds
- How will you spend your \$'s?
  - Review the 10 pre-determined categories
  - Allocate your funds (each square is \$10)
  - Are there other categories you'd add? Note these.
- Take 10 minutes for everyone to allocate



## Discussion

Are there funding categories you wished were on the board?

What was your top priority? Lowest priority?

Do you think there is a need for dedicated funds for freight in Minnesota?

## Closing Remarks and Next Steps

