MnDOT/Met Council: **Freeway System** Interchange Study

Transportation Advisory Board February 20, 2019







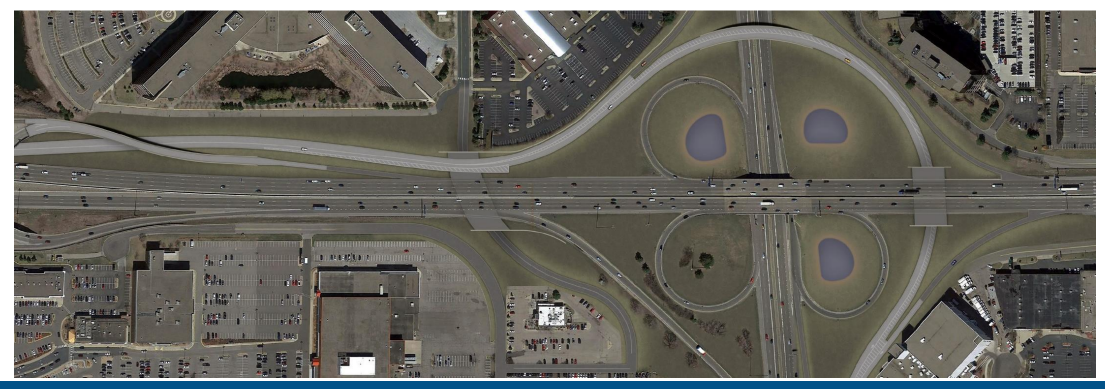




Example: I-494/I-35W in Bloomington/Richfield

 North to west directional ramp

- Corridors of Commerce awarded \$70 million to begin in 2021
- Includes directional ramp and bridge braids









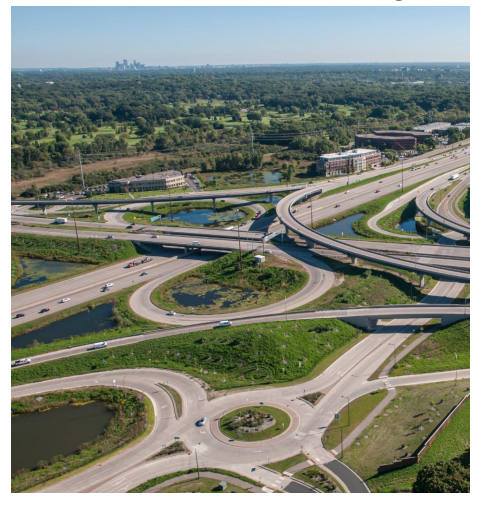




Background

- System studies context
- System interchanges connect two freeways
- Congestion and crash concentrations
- Recent major investments
- Numerous identified needs
- Locations have been evaluated independently

I-494/US 169 build in 2012 @ \$125 million Eden Prairie/Edina/Bloomington







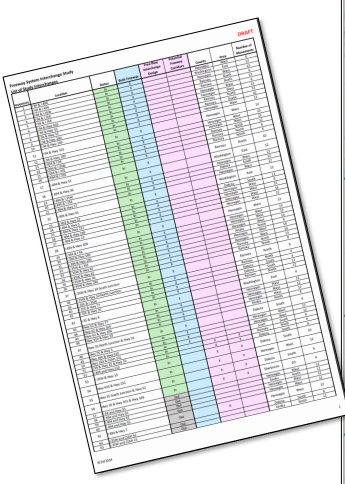


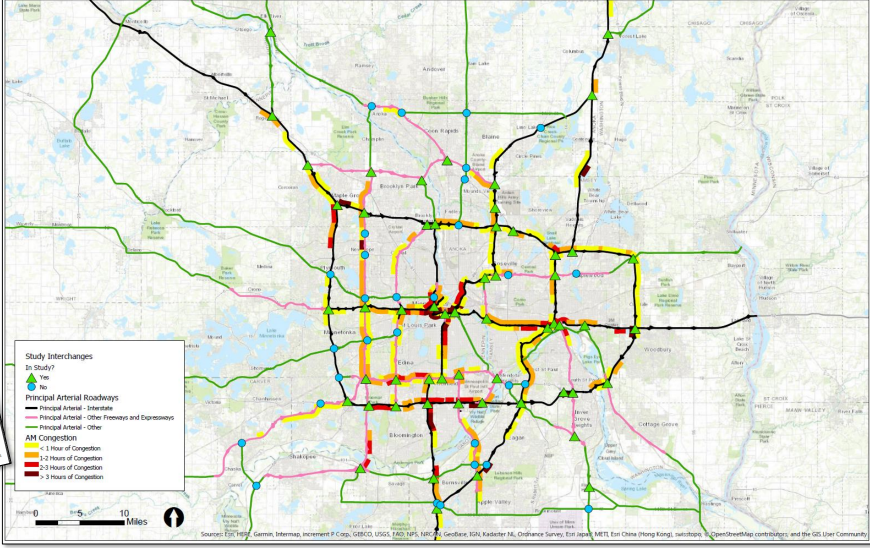






56 Study Interchanges









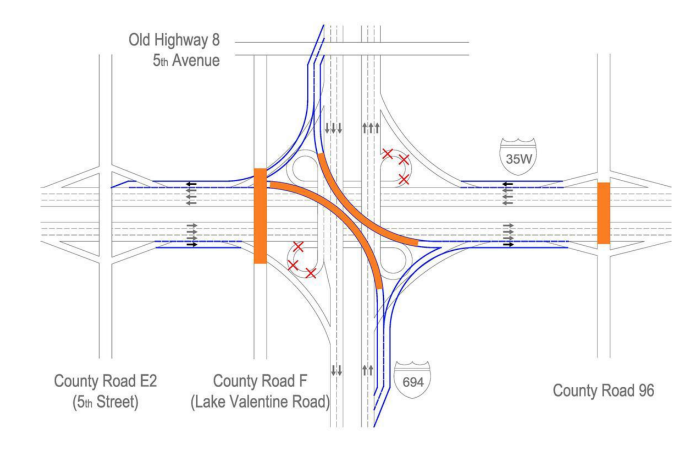






Purpose

- Reduce delay and crashes
- Consider needs of freight and transit
- Systematically discover and prioritize opportunities across region
- Right-size investments













Stakeholder Engagement

Study Leadership	Agency Outreach
Technical Advisory Committee	Minnesota Fright Advisory Committee
Seven-county Metro Area counties	Transportation Advisory Board
 Wright and Sherburne counties 	- Technical Advisory Committees
 Local governments 	 Congestion Management Process
 Federal Highway Administration 	
• MnDOT	 State's Capital Improvements Committee
Metropolitan Council	 Met Council Transportation Committee



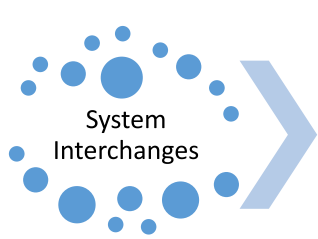








Study Process



Evaluate current issues 🥕



Identify priority locations

Determine locations to be studied

> *50-60 locations*

Identify highest problem magnitudes

Estimate return on investment

~20 locations

Document recommendations for future investments

> 10-12 locations



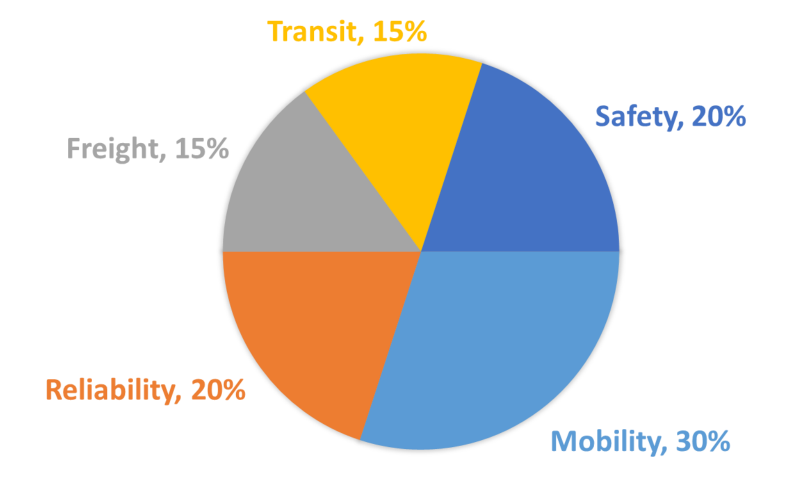








Performance Measure Weighting







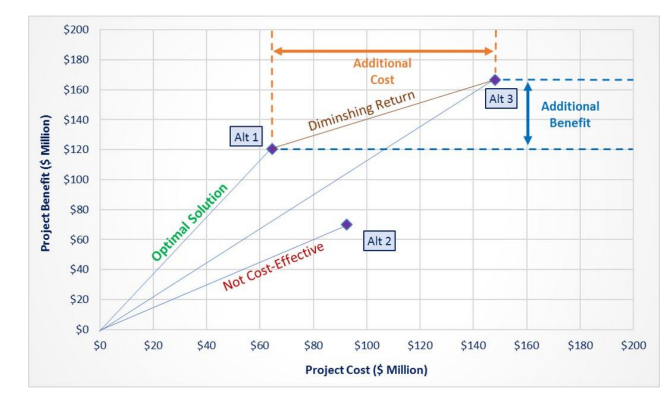






Next Steps

- 1) Analyze interchange problems
- 2) Develop design solutions
- 3) Suggest implementation priority
- 4) Documentation of results→ Next TPP Update













Thank you!

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