Principal Arterial Intersection Conversion Study







Presentation Overview

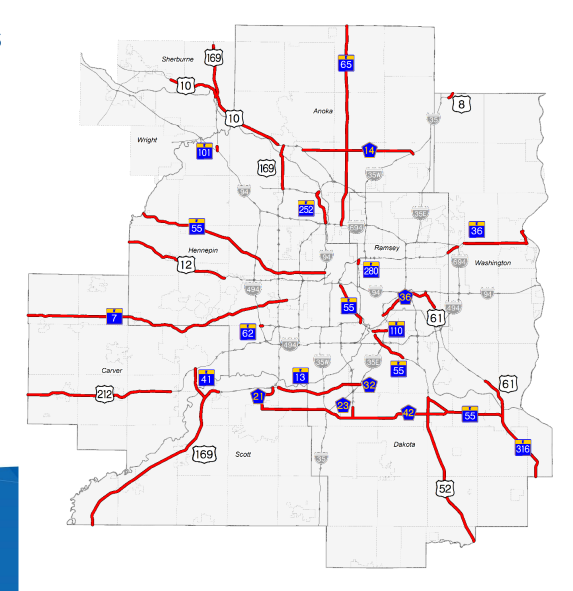
- Background Need for Study, Objectives
- Phase I Screening (Completed)
 - More than 370 intersections initially considered
- Phase II (Ongoing)
 - Approximately 100 intersections





Background – Need for Study

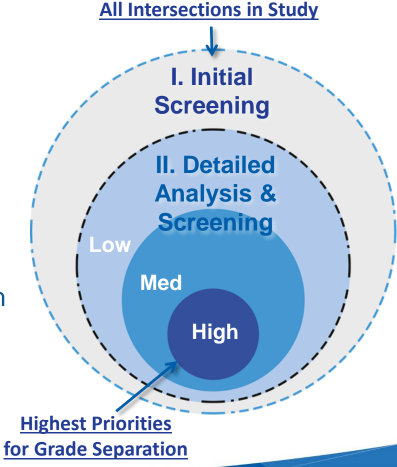
- Identify regional priorities given high demand for grade-separations and limited funding
- Provide input to funding decisions
- First-of-its-kind study; identified in Work
 Program of 2040 TPP





Study Process Overview

- Phase I. Initial Screening
 - Which intersections are not candidates for grade separation at this time?
- Phase II. Detailed Analysis & Screening
 - Set priorities for future grade separations – Low, Medium, High
 - Consider best fit for design solutions (cost effectiveness)

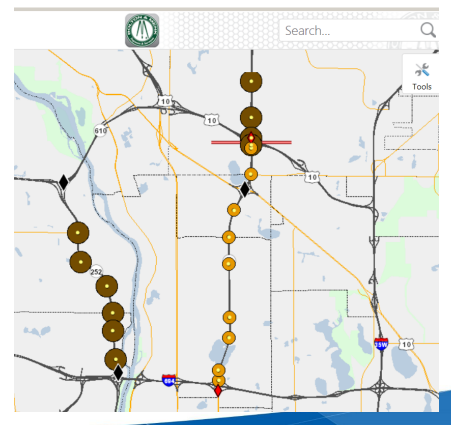






Phase I Screening Process

- 8 local outreach meetings (December 2015):
 - Technical and contextual screening criteria
 - Specific corridors, intersections, and data
- Local input helped refine the Phase I criteria







Phase I Screening: Criteria, Process

Volume and Capacity Factors

<u>Guidance Based on ADT Thresholds</u> (MnDOT ICE and HCM guidance for signalized intersections)

Safety, Context & Local Input Factors Criteria Based on PA Role, Previous Planning, and Local Context

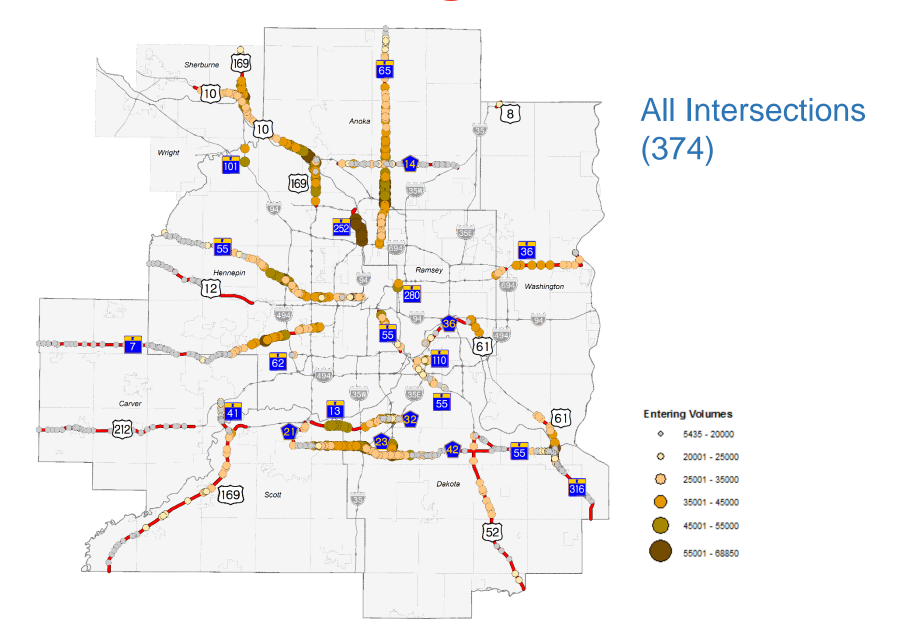
- Safety (critical crash index)
- 2. Functional Class & System Context
- Local Planning Support (previous studies; support at meetings)
- **4.** Right-of-Way and Physical Feasibility (expressway or urban street?)
- 5. Regional Mobility or Growth Corridor
- 6. Infrastructure and Funding Cycle

(Items 3, 4, and 6 were sometimes significant in Phase I screening decisions.)

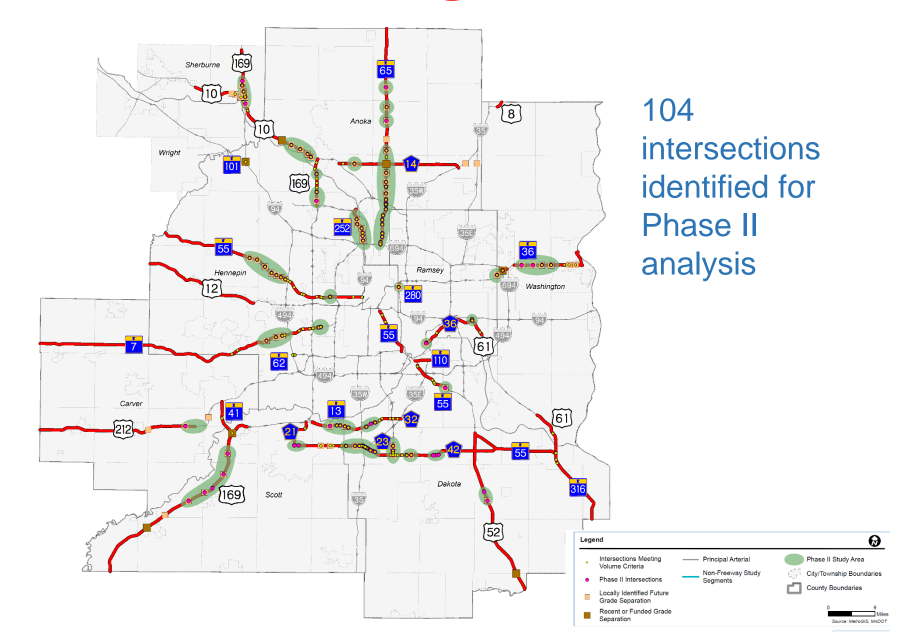




Phase I Screening



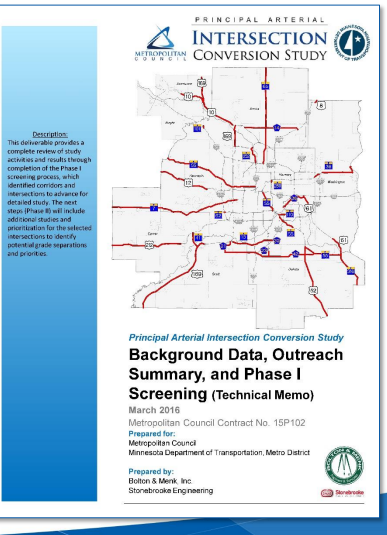
Phase I Screening



Phase I Results

- Of 374 intersections, 104 (28%) advanced to Phase II
- Some locations were screened out based on context – examples:
 - TH 55 Hiawatha Ave.
 - TH 36 in Oak Park Heights
- Phase I Tech Memo (pdf on project website)

http://www.metrocouncil.org/PAICS







Phase II Screening Steps/Criteria

- First... Provide higher scores for intersections that:
 - Serve higher volumes of traffic, reduce mobility, and cause variable travel times? (Mobility and Reliability)
 - Have a higher rate/cost of severe crashes? (Safety)
 - Can accommodate grade separation, serve regional routes, and leverage other modes? (Corridor Context)
- Technical Steering Committee (TSC) members are helping to establish weights
- Final study products in late 2016/early 2017





Questions

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Project Website:

http://www.metrocouncil.org/PAICS



