

Principal Arterial Intersection Conversion Study



Transportation Committee

May 23, 2016



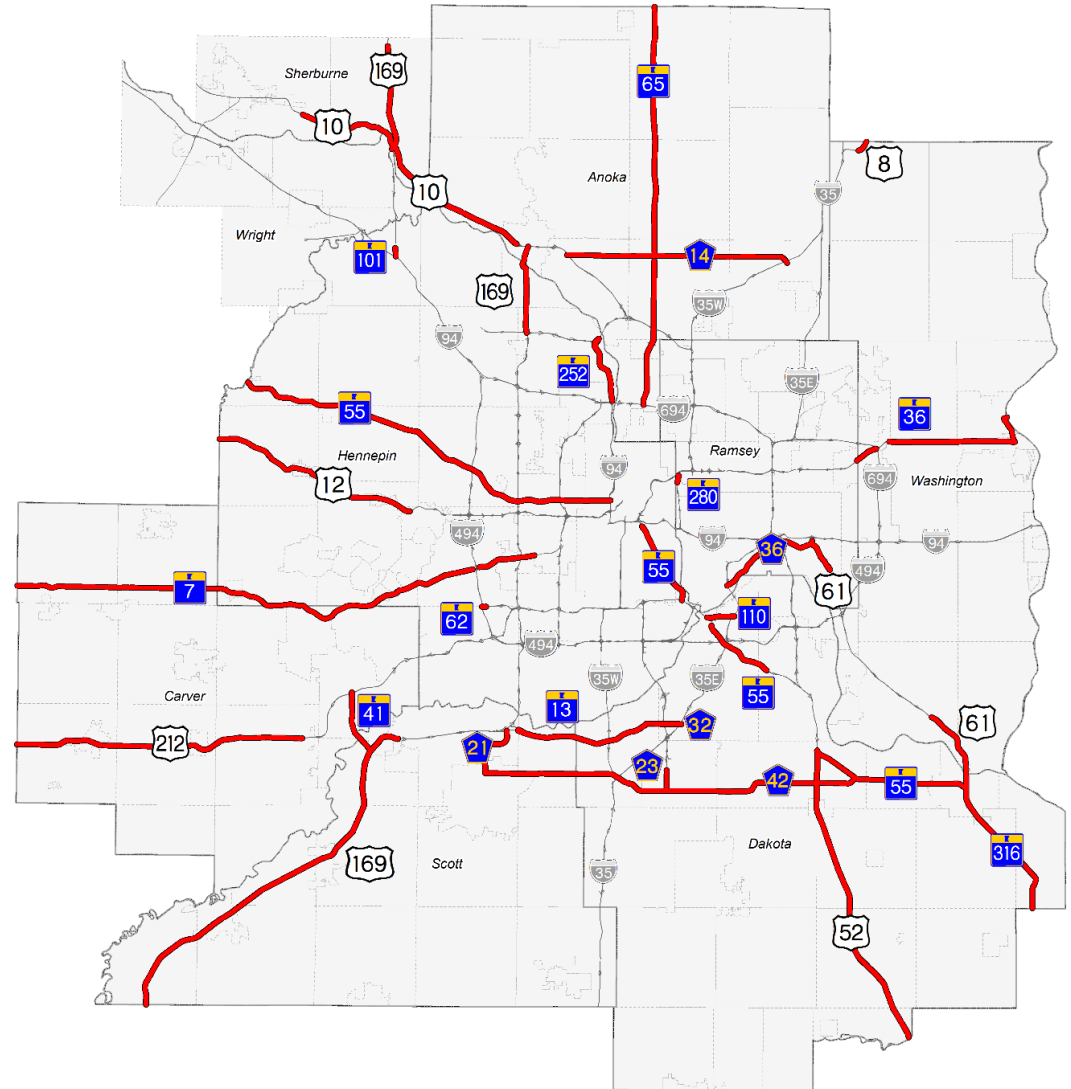
Presentation Overview

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



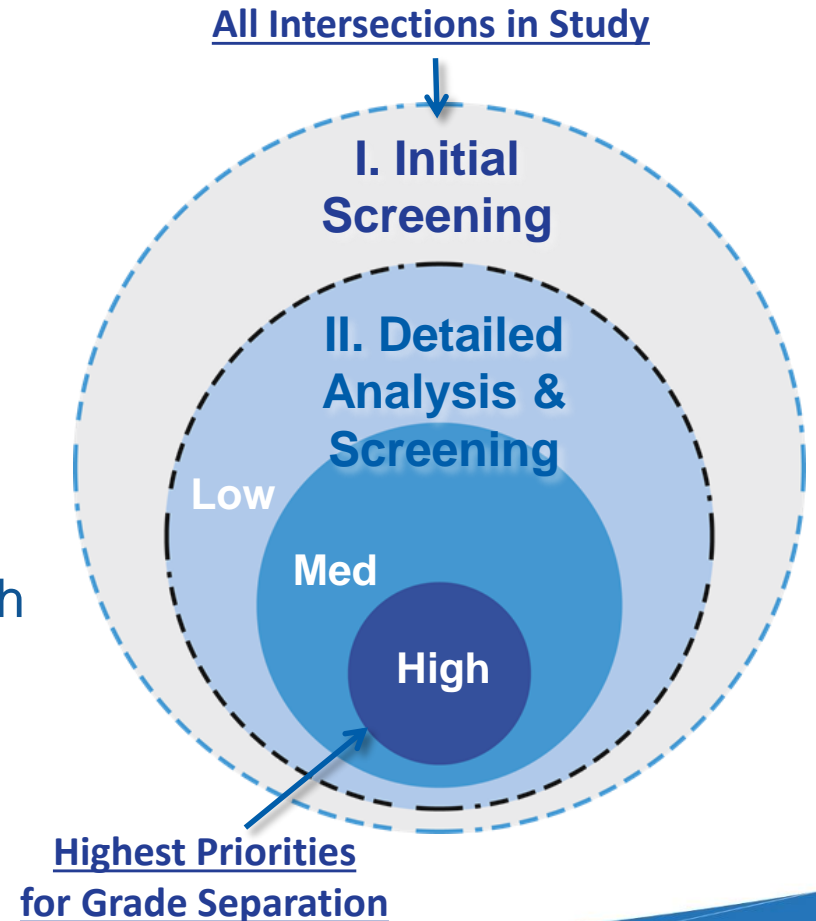
Background – Need for Study

- 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



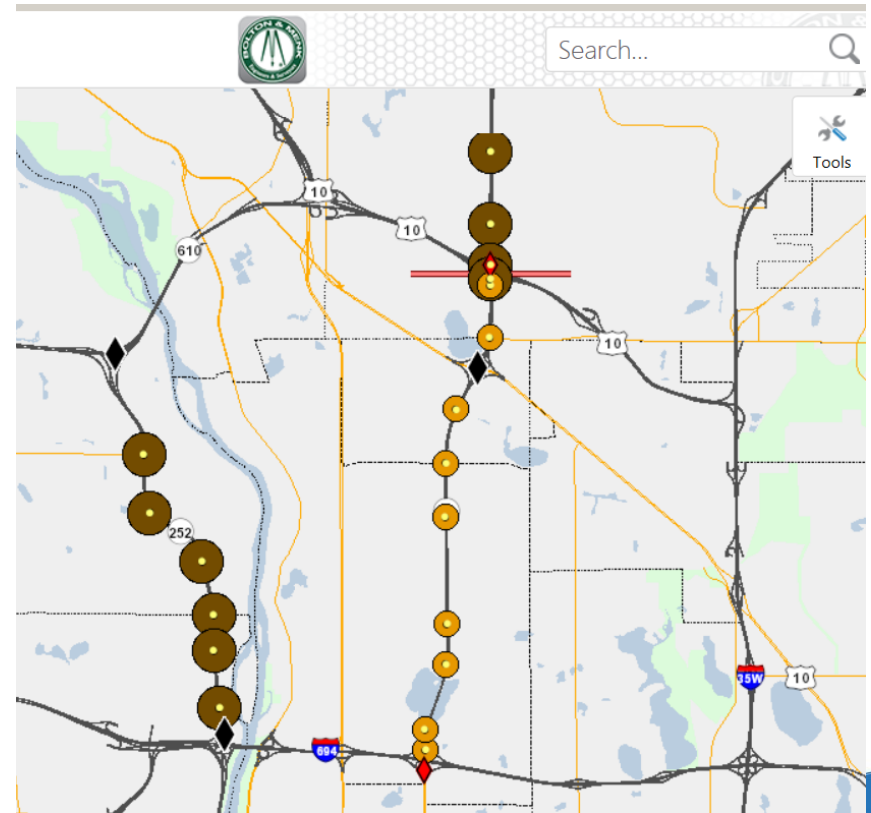
Study Process Overview

- 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

Guidance Based on ADT Thresholds

(MnDOT ICE and HCM guidance for signalized intersections)



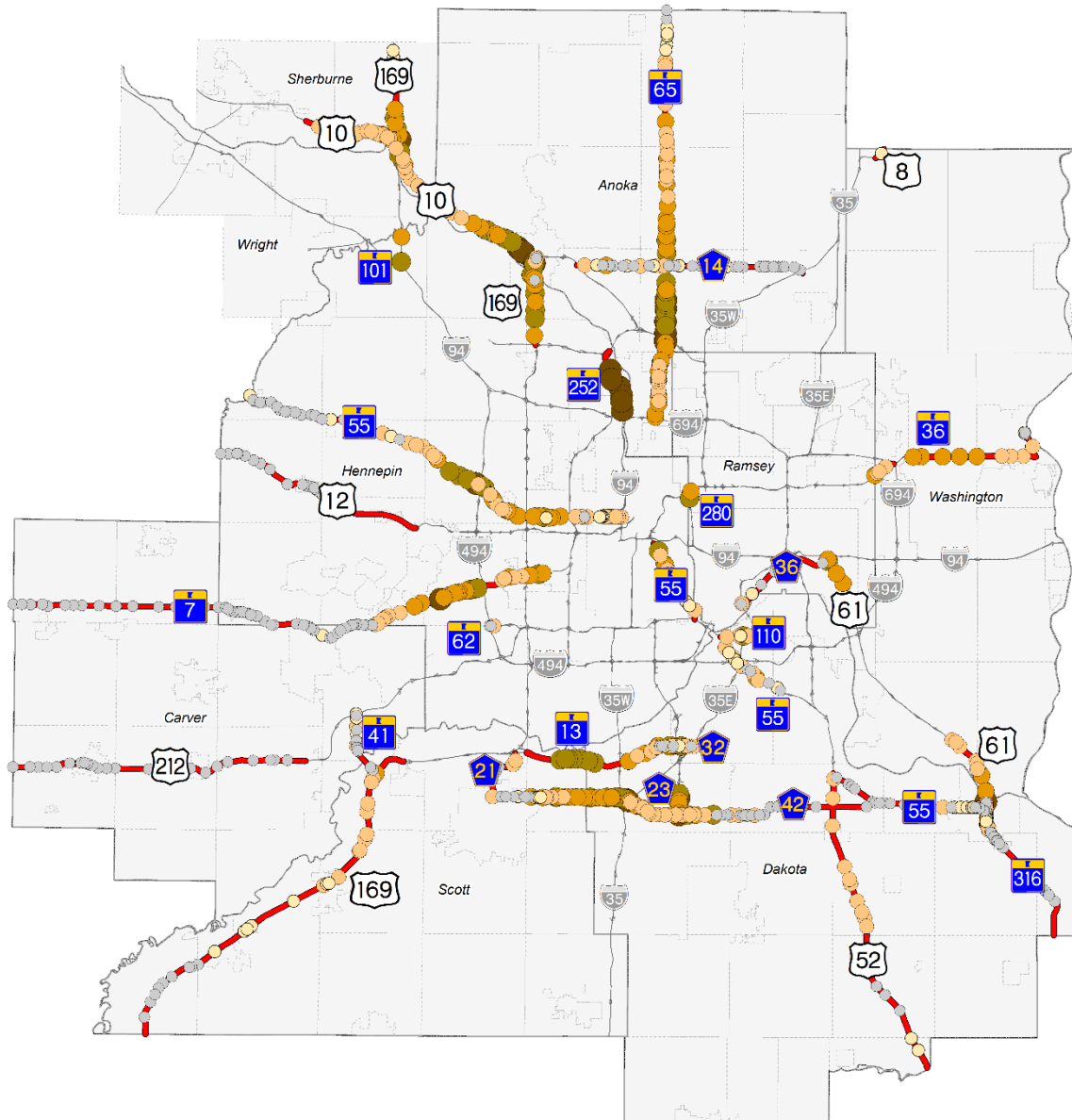
Safety, Context & Local Input Factors

Criteria Based on PA Role, Previous Planning, and Local Context

1. **Safety** (critical crash index)
2. **Functional Class & System Context**
3. **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**

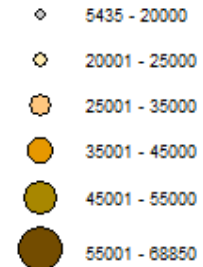
(Items 3, 4, and 6 were sometimes significant in Phase I screening decisions.)

Phase I Screening

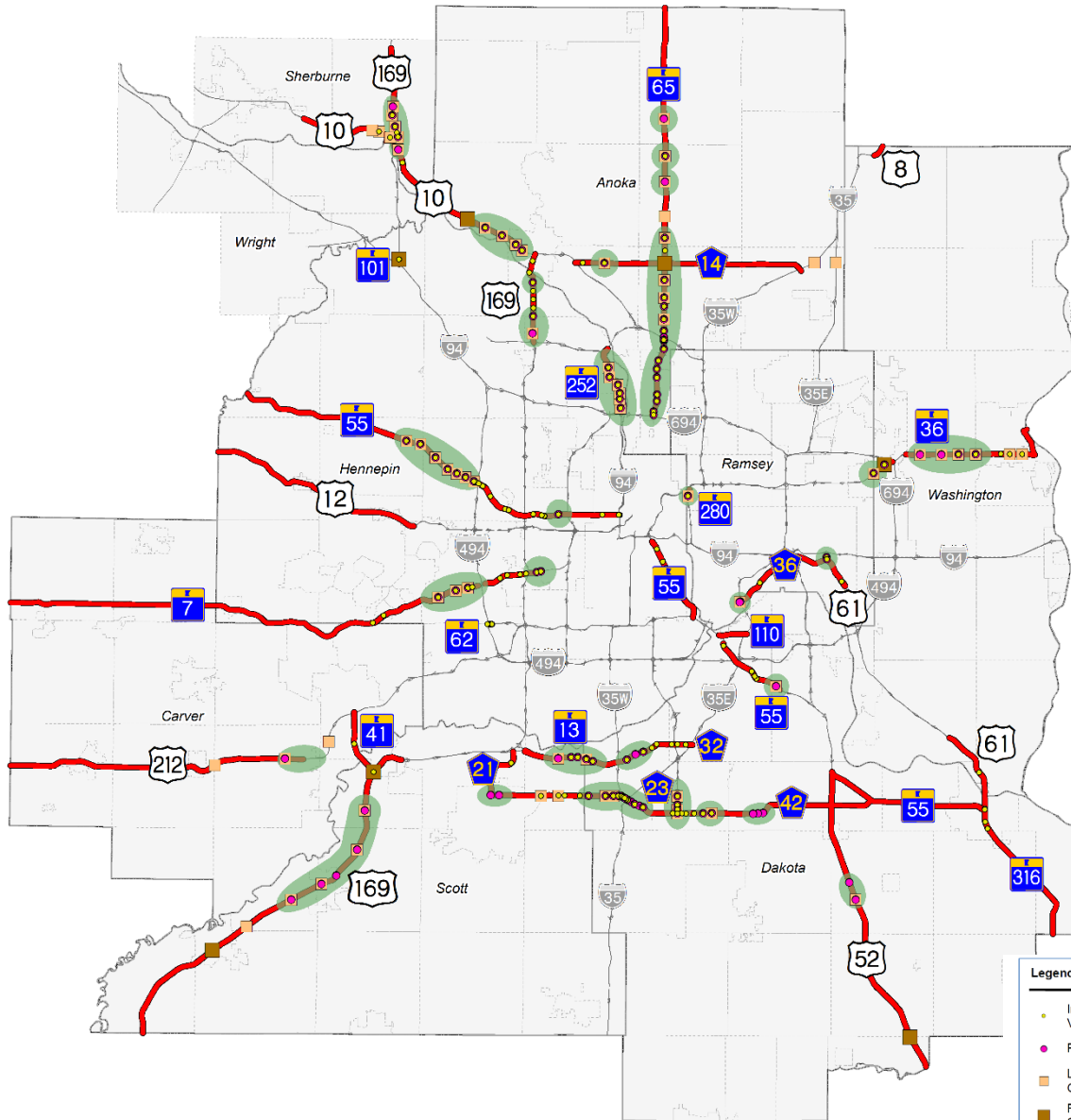


All Intersections
(374)

Entering Volumes



Phase I Screening



104 intersections identified for Phase II analysis

Legend

Intersections Meeting Volume Criteria	Principal Arterial	Phase II Study Area
Phase II Intersections	Non-Freeway Study Segments	City/Township Boundaries
Locally Identified Future Grade Separation		County Boundaries
Recent or Funded Grade Separation		

Source: MetroGIS, MnDOT

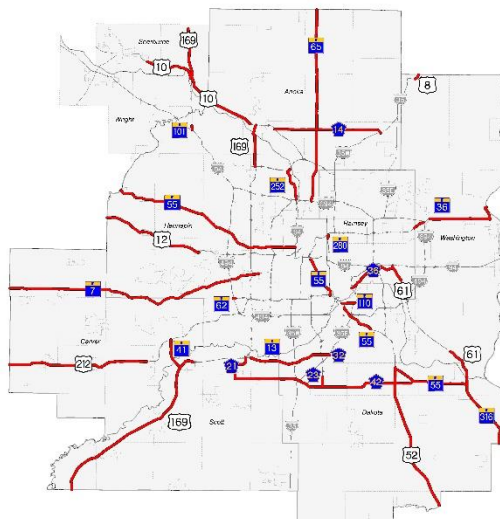
Phase I Results

- 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>

PRINCIPAL ARTERIAL INTERSECTION CONVERSION STUDY

METROPOLITAN COUNCIL MINNESOTA DEPARTMENT OF TRANSPORTATION





Description:
This deliverable provides a complete review of study activities and results through completion of the Phase I screening process, which identified corridors and intersections to advance for detailed study. The next steps (Phase II) will include additional studies and prioritization for the selected intersections to identify potential grade separations and priorities.

Principal Arterial Intersection Conversion Study Background Data, Outreach Summary, and Phase I Screening (Technical Memo)

March 2016
Metropolitan Council Contract No. 15P102
Prepared for:
Metropolitan Council
Minnesota Department of Transportation, Metro District

Prepared by:
Bolton & Menk, Inc.
Stonebrooke Engineering



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>

