# Principal Arterial Intersection Conversion Study

Transportation Committee

February 13, 2017

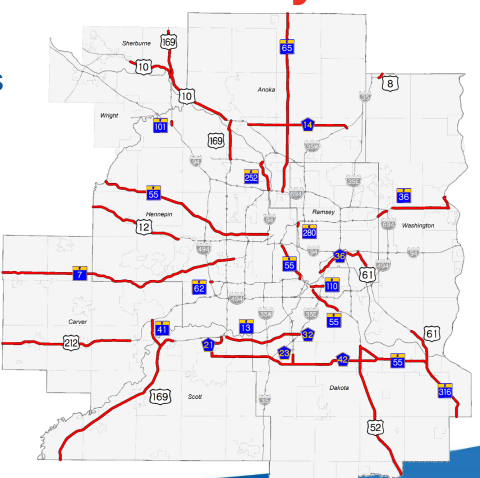






## Background – Need for Study

- Mobility and safety problems at many at-grade intersections
  - Non-freeway principal arterials
  - Initial study area: 300 miles
- Identify regional priorities given high demand and limited funding
- First-of-its-kind study; identified in Work Program of 2040 Transportation Policy Plan









# Study Leadership and Technical Steering Committee (TSC)

- Led jointly by Metropolitan Council and MnDOT
- TSC met seven times from Nov 2015 through Nov 2016
- Additional eight local outreach meetings in Dec 2015 (included county/city reps in eight participating counties)
- The TSC Members represented:
  - Anoka Co.
  - Carver Co.
  - Dakota Co.
  - Hennepin Co.
  - Ramsey Co.
  - Scott Co.

- Sherburne Co.
- Washington Co.
- City of Blaine (TSC local gov. rep.)
- MnDOT Metro
- MnDOT District 3

- Metropolitan Council
- Federal HighwayAdministration

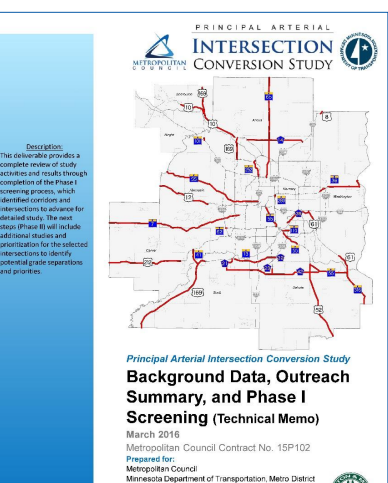






### Phase I Results

- Of 374 intersections, 91 (24%) advanced to Phase II
- Intersections screened out based on balancing many criteria
  - Data (volumes, safety)
  - Context (prior planning, funded) projects, local preference, setting)
  - Opportunities to revisit in future updates
  - Screened out several local-road intersections







Prepared by: Bolton & Menk. Inc. Stonebrooke Engineering

Description:

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detailed study. The next

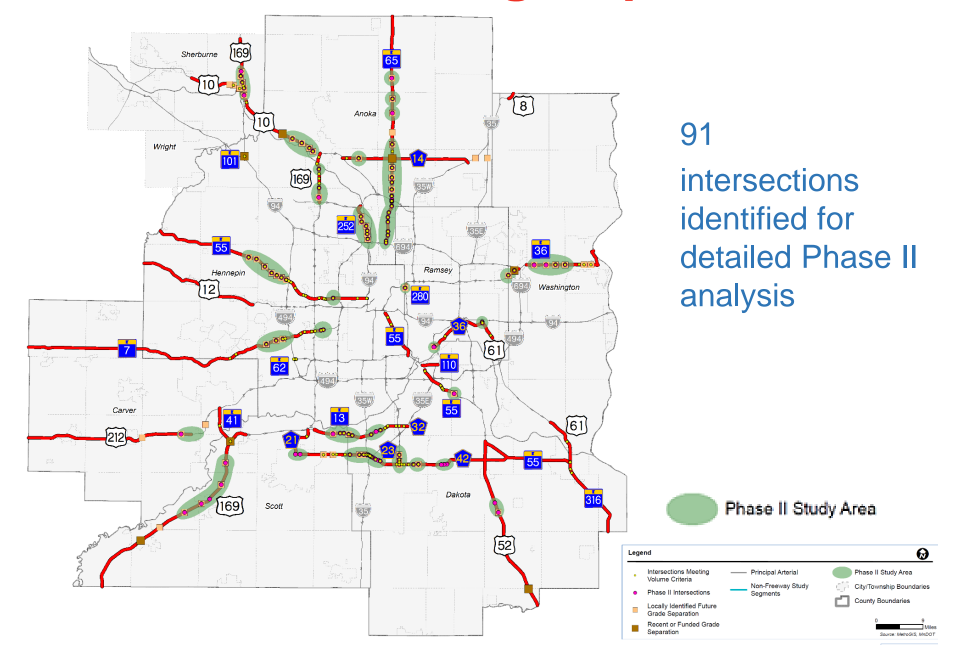
additional studies and

intersections to identify

and priorities.



# Phase I Screening Map



## Phase II Weighted Criteria

- Phase II Criteria & Weights Which intersections:
  - Serve higher volumes of traffic, reduce mobility, and cause variable travel times? (Mobility = 40%)
  - Have a higher rate/cost of severe crashes? (Safety = 30%)
  - Can accommodate grade separation, prior planning, and leverage other modes like bikes, transit, freight? (Corridor Context = 30%)
- Technical Steering Committee (TSC) members helped to establish these weights





### Phase II Priority Map (91 Intersections)

# Grade-Separation Priorities:

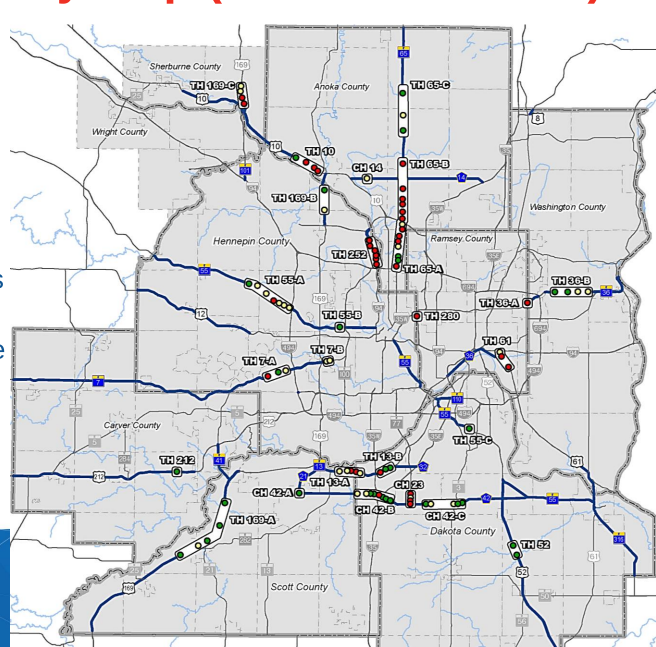
- 34 High
- 27 Medium
- 30 Low

#### 26 Focus Areas

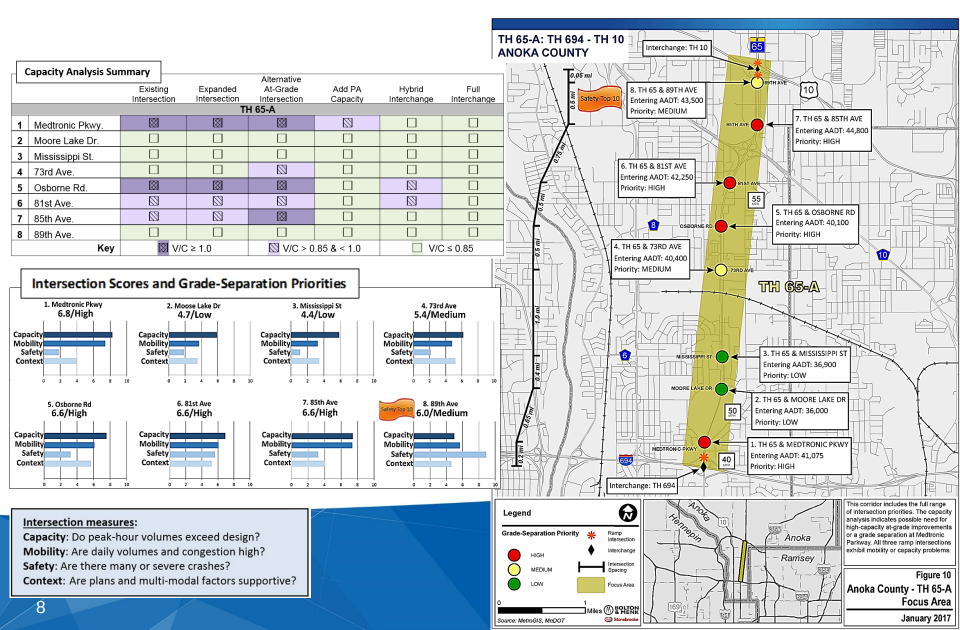
- Intersection locations & corridors
- Likely basis for future corridor studies

# Grade-Separation Priority

- High
- Medium
- Low



### Detailed Focus Area Example (TH 65-A)



### **Focus Area Observations**

- The Focus Areas and intersection priorities provide potential guidance for any future studies
- Two Focus Areas include only High-Priority intersections
  - Anoka Co. TH 65-B, 93rd Lane to Bunker Lake Blvd. (six intersections; 5.5 miles)
  - Hennepin County TH 252, 66th Ave. to 85th Ave. (six intersections; 2.5 miles)
- There are Opportunities to Coordinate Corridor-Wide Intersection Improvements
  - Possible consolidation or closure of intersections at some locations
  - Appropriate scaling or "right-sizing" of future intersection or interchange solutions







### **Study Outcomes and Limitations**

- Provided a regionally consistent comparison of the intersections and relative priorities
  - Intent of the Study: regional guidance for investments
  - Provides corridor overviews
- Did not address interactions among multiple closely spaced intersections (corridor traffic details)
- Did not fully address unique context issues, including potential growth and change







### Role of the Study in Future Planning

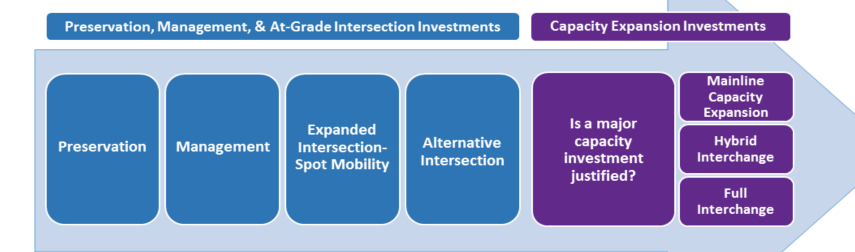
- Trend: 16 new interchange projects over the last 10 years (less than half of the 34 High-Priority intersections)
- Results will:
  - Modify TPP and MnSHIP investment scenarios
  - Provide input to funding decisions (for example, Regional Solicitation, TED, SaM, and RALF programs)
  - Serve as a reference for local planning and policy reviews
  - Make the case for additional funding
- Advises the right-sizing of proposed projects based on intersection priorities







### Regional Investment Philosophy



- Council and MnDOT
  - Define strategic capacity enhancements in the TPP
  - Recommend development of intersection improvements based on a progression of investment decisions
- Study is part of improved targeting for investments







### Questions

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**Project Website:** 

https://metrocouncil.org/PAICS





