### METROPOLITAN METROPOLITAN CONVERSION STUDY DEPARTMENT OF TRANSPORTATION

# **Overview of Study and Results**

The Principal Arterial Intersection Conversion Study considered priorities for the potential upgrading of intersections on non-freeway principal arterials throughout the Twin Cities Metro, especially priorities for grade separations. The current Metro highway system includes about 300 miles of non-freeway principal arterials with at-grade intersections. In many cases, these intersections limit the ability of the roadways to best provide for long-term safety and mobility.

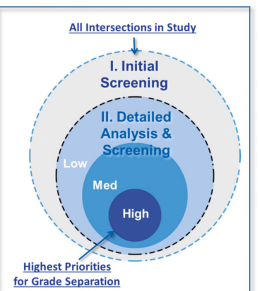
## Intersection Screening Process

More than 370 intersections were considered in the *Initial Screening* (Phase I of the Study). Of those, 91 intersections were selected for *Detailed Analysis and Screening* (Phase II) and were prioritized as Low-, Medium-, or High-Priority locations for grade-separation projects (new interchanges or similar designs). The Study also recognized the importance of considering lowercost/high-benefit at-grade treatments that could improve intersection safety and performance without grade separations.

## Regional Map of Study Results

## From the Study's Executive Summary, *Figure ES-1*

(next/opposite page) is an overview of the results based on grade-separation priorities for the 91 Phase II intersections (it also highlights the full extent of the corridors evaluated in the Study). For the 91 prioritized intersections, the results provide



high-level guidance for the "right-sizing" of potential projects as follows:

- **34 High-Priority Intersections** The High-Priority intersections often exhibit needs that can justify highcapacity at-grade improvements or grade separations. These intersection locations (and the corridors they are within) should be addressed in more detail to determine the right-sized investments.
- **27 Medium-Priority Intersections** The Medium-Priority intersections typically do not need gradeseparation projects based on current demand. However, additional studies at these locations could show needs for high-capacity at-grade improvements or limited/emerging needs for grade-separation elements (for example, a bridge which may serve only one movement).
- 30 Low-Priority Intersections These locations generally do not need major changes or projects based on current demand and any problems can most likely be addressed with at-grade projects. However, some Low-Priority intersections are located on corridors near Medium- and High-Priority intersections or may be in growth areas.

## Next Steps

The Study's key inputs for future planning will be to support local planning, the Transportation Policy Plan (TPP), the State Highway Investment Plan (MnSHIP), and related Council and MnDOT funding programs. The work will also help guide the right-sizing of proposed projects and provide background for other plans and for transportation policy initiatives.



