



# Integrated Corridor Management

## Mn/DOT

### CLIENT:

Minnesota Department of Transportation

### REFERENCE:

Brian Kary  
Freeway Operations  
Engineer  
651-634-5268

### SERVICES PROVIDED:

- Concept of Operations Support
- Requirements Definition
- Data Collection

### NEXT STEPS

Stages Two and Three will perform analysis, modeling and simulation at selected pioneer sites; and deploy demonstration projects at those pioneer sites.

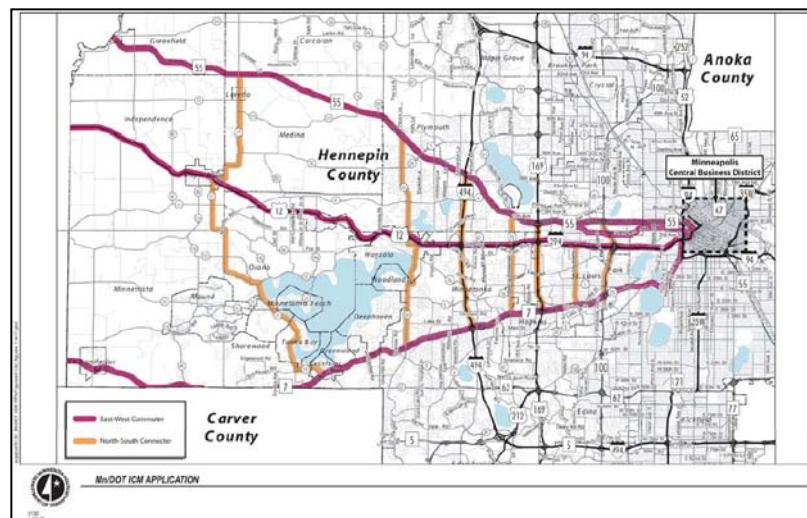
### Project Description:

In May 2006, the United States Department of Transportation (USDOT) identified transportation congestion as the single largest threat to the economy. The Integrated Corridor Management (ICM) Initiative is designed to help curb congestion. Stage One of the ICM Initiative will develop the Concept of Operations, document the requirements, and collect and assemble data for the chosen corridor. (I 394)



### Roles and Responsibilities:

Alliant has an important role on this complex project which includes technical leadership of the Requirements Definition and management of the Data Collection. Alliant is also providing Concept of Operations Support and a local liaison with Mn/DOT.



INNOVATIVE • PERSONAL • RESPONSIVE