

# CSAH 9 Corridor Study and EAW

## Public Open House - August 16, 2008

Lake Region Electric Coop (10:00 a.m. to 12:00 p.m.)

### Study Objectives

The Corridor Study will accomplish the following:

- Collect data and assess needs
- Develop realignment alternatives or modifications to existing alignment
- Evaluate alignment alternatives
- Involve key stakeholders, resource agencies and the public in the study process
- Select a preferred alignment alternative
- Assemble key findings and complete an Environmental Assessment Worksheet (EAW)
- Undertake corridor preservation measures, if a new alignment is needed

### Major CSAH 9 Issues

- Numerous access points
- Multiple school bus stops
- Current roadway geometrics are contributing to crash/safety concerns
- Narrow shoulders and steep ditches
- Most of corridor is a “No Passing” Zone
- Limited right-of-way
- Minimal structure setback from road
- Significant weekend and seasonal recreational traffic
- Speed limit generally posted as 40 MPH
- No pedestrian/bicycle trails- high activity along corridor
- Mix of local and regional traffic

*Please refer to the Project Need and the Issues Maps for more detail.*

