## **Midwestern** Pavement Preservation Partnership



## **State Agencies**

- Illinois
- Indiana
- Iowa
- Kansas
- Michigan
- Minnesota

- Missouri
- Nebraska
- North Dakota
- Ohio
- Wisconsin
- South Dakota

## **Provincial Agencies**

- Manitoba
- Ontario
- Saskatchewan

### **Other Members**

- Local Agency
- Regional and National Industry
- Academia



#### **History**





# **MPPP Steering Committee**

Chair Vice Chair Secr/Treas Past Chair Tara Liske, Manitoba
Stephanie Wiegel, North Dakota
Todd Miller, Missouri
Jerry Geib, Minnesota

#### **Directors**

- Industry
  - Applied Pavement Technology, Pavement Technology Inc
- State

- Indiana, Illinois, Missouri, Minnesota

Local Agency

- McHenry County, Illinois

Member-At-Large

### Activities

- Task Force Groups
- Specifications
- Research (with other Partnerships)
- MAP 21 Performance Measures input

- New Products and Processes
  - Develop a procedure to allow the use of a new product with limited or no competitors
- Preservation Product Performance Evaluations
  - Uniform reporting method to evaluate the results of pavement preservation products and processes

- Best Practices for Longitudinal Joint Construction and Maintenance
  - For original construction, preventative maintenance and repair
- Contractor Certification
  - Improve quality and consistency of pavement preservation treatments to achieve higher levels of performance, predictability and effectiveness

 Public Communication on the Benefits of Pavement Preservation

Publicize success stories

Research Needs



#### **Midwest Pavement Preservation Partnership**

Preservation Collaboration, Cooperation, and Communication

Indianapolis, Indiana Westin Indianapolis Hotel November 11-13

# **2013 MPPP Meeting**

- Joint meeting with Midwestern Bridge Preservation Partnership (MWBPP)
  - Joint common sessions with Bridge
  - Separate technical sessions
- Industry offering an optional tour (emulsion plant and lab)

# Joint Agenda Highlights

- Performance measures
- Asset Management
- Cost Effectiveness
- Performance Based Specifications

# **Pavement Agenda Highlights**

- SHRP2 R26 Project Implementation Status
- Thin surface treatments
- Highly modified binders
- High friction surfaces
- NCAT Preservation Test Project

## Thank you!

