

2013 Chicago and Great Lakes Regional Operations & Construction Coordination Meeting

Agenda

Wednesday, February 6, 2013 9:00 am – 4:00 pm Central
(Backup snow date is Thursday, February 14)

Cook County Conference Room
Chicago Metropolitan Agency for Planning (CMAP)
233 S. Wacker Drive, Suite 800, Willis Tower

Also available via webinar. Please sign up here:
<https://www1.gotomeeting.com/register/177320744>

Morning Session (9:00 am – Noon) Chicago Region Operations & Construction Coordination Meeting

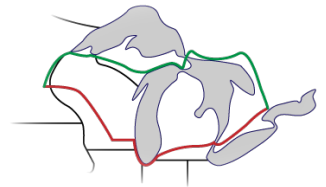
- 9:00 – 9:30 Call to Order and Introductions
- 9:30 – 10:15 State DOT Projects
- 10:15 – 10:45 Illinois Tollway Projects
- 10:45 – 11:30 County Projects
- 11:30 – 12:00 Municipal and Public Transportation Projects

Lunch (on your own, Noon – 1:00 pm)

See following page for afternoon agenda

For easier entrance through security and into Willis Tower, please pre-register for this meeting by contacting Claire Bozic at cbozic@cmap.illinois.gov or 312-386-8744. Bring an official ID (driver's license, state ID, or passport, check in at the security desk, and proceed to the 8th floor. If you have trouble entering, security will call our office. More information at www.glrloc.org or admin@glrtoc.org

2013 Chicago and Great Lakes Regional Operations & Construction Coordination Meeting



Agenda, continued

Afternoon Session (1:00 pm – 4:00 pm) GLRTOC & LMIGA Work Zone Review

- 1:00 – 1:10 Introductions, Objectives, Expected Outcomes
- Opportunities for Alleviating Impacts
- 1:10 – 1:25 GLRTOC & LMIGA Overview
- Priority demonstration corridors
 - MCOM Program
 - Smart Work Zone Coordination project
- 1:25 – 3:45 Agency Corridor Reviews
- Minnesota DOT
 - Wisconsin DOT
 - I-94 IL State Line to Milwaukee
 - I-39/90 IL State Line to Madison
 - Illinois DOT
 - Illinois Tollway
 - I-90 Smart Corridor
- [10 minute break]*
- Indiana DOT
 - Chicago Skyway / Indiana Toll Road
 - Michigan DOT
 - Ministry of Transport Ontario
- 3:45 – 4:00 Concluding Remarks
- Key points of coordination
 - Confirm action items and next steps