



Chicago Metropolitan Agency for Planning

233 South Wacker Drive
Suite 800
Chicago, Illinois 60606

312 454 0400
www.cmap.illinois.gov

Chicago Metropolitan Agency for Planning (CMA) Counties Committee

Annotated Agenda

Tuesday, November 5, 2019

Lake County Conference Room
233 S. Wacker Drive, Suite 800
Chicago, Illinois

- 1.0 **Call to Order and Introductions** 1:00 p.m.
- 2.0 **Agenda Changes and Announcements**
- 3.0 **Approval of Minutes— Friday, June 7, 2019**
ACTION REQUESTED: Approval
- 4.0 **CMA 2015 Regional Greenhouse Gas Emissions Inventory**
CMA staff will share results from the recently updated regional greenhouse gas emissions inventory and facilitate discussion regarding the climate recommendations contained in ON TO 2050.
ACTION REQUESTED: Discussion
- 5.0 **Regional Climate Action Plan and Greenest Region Compact**
Staff from the Metropolitan Mayor’s Caucus will share information on two climate initiatives, the Regional Climate Action Plan and the Greenest Region Compact.
ACTION REQUESTED: Discussion
- 6.0 **Sustain Kane Sustainability Initiatives**
Staff from the Kane County Division of Environmental and Water Resources will present on county-wide climate and sustainability initiatives through the program Sustain Kane.
ACTION REQUESTED: Discussion
- 7.0 **Other Business**
- 8.0 **Next Meeting**
The CMA Counties Committee is scheduled to meet next in June 2020.
- 9.0 **Adjournment**

Counties Committee Members:

___Cook (Department of Transportation and Highways)

___Cook (Department of Planning and Development)

___DuPage (Division of Transportation)

___DuPage (Building and Zoning Department)

___Kane (Division of Transportation)

___Kane (Development and Community Services)

___Kendall (Highway Department)

___Kendall (Planning, Building & Zoning Department)

___Lake (Division of Transportation)

___Lake (Planning, Building & Zoning Department)

___McHenry (Division of Transportation)

___McHenry (Planning and Development)

___Will (Division of Transportation)

___Will (Land Use Department)