Government Capacity in Stormwater Management

December 7, 2018
Government Capacity Activities

- State Policy and Research
- Regional Engagement and Strategy
- Local Government Capacity
- Community Capacity
- Citizen Engagement Capacity
Regional Activities

<table>
<thead>
<tr>
<th>Minimal Integration</th>
<th>Maximum Integration</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Sharing information</td>
<td>• Potential return on investment</td>
</tr>
<tr>
<td>• Sharing equipment</td>
<td>• Political support required</td>
</tr>
<tr>
<td>• Cooperative purchasing</td>
<td>• Change to municipal structure</td>
</tr>
<tr>
<td>• Shared facilities</td>
<td></td>
</tr>
<tr>
<td>• Merged departments</td>
<td>• Government mergers</td>
</tr>
<tr>
<td>• Sharing contracting</td>
<td>• Service transfers</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Local Government Activities

Financial Management
Human Resources
Operations Management
Information Technology

Leadership
Information Sharing
MPC’s Local Government Capacity Strategy

- Support service sharing and consolidation
- Training municipal officials and staff
- Technical assistance with embedded staff

Support minimal/Short duration
Support intense/Greater duration
Local Technical Assistance – MPC, CMAP, MMC

• South Suburban Local Governments (TBD)
• McHenry County Service Sharing
  – Asset inventory
  – Regional CIP Planning
Engagement Support

- Diversity Equity and Inclusion Training – Kendra Freeman
- Will County Governmental League – Danielle Gallet
- CSC Municipal Capacity – Sarah Cardona
ESTABLISH A BASELINE OF MUNICIPAL CAPACITY IN STORMWATER MANAGEMENT
Working Group Update

• Brainstormed a wide range of indicators related to stormwater management
• Indicators were grouped into business process areas

<table>
<thead>
<tr>
<th>Operations Management</th>
<th>Capital improvement plan</th>
<th>Asset inventory maintained</th>
<th>Do you currently maintain an asset inventory?</th>
</tr>
</thead>
</table>
Background Research - Discussion

• Who would find the survey results helpful and how?
• What has already been done (e.g. other periodic surveys) or where might existing data on current conditions of municipal capacity be housed?
Data gathering process

- Finalize indicators
- Develop a survey
- Outreach to municipalities
Data gathering process - Discussion

• What are barriers or limitations to a successful survey?
• What are ways to ensure a robust response rate?
Future Analysis

- Identify stormwater management trends
- Select needed capacity building activities
- Follow up interviews