

23-May

| Location: | | Room A | Room B | Room C | Room D |
|-------------|-------------|--|--|---|---|
| Track: | | Environmental/SW | Water/WW | Management | Transportation |
| 7:45-8:45 | | Village of Glenview's Local Drainage Inspection Program, Matt Moffitt & James Tigue | Chlorides: Regulatory Changes and Aquatic Toxicity Impacts on Water Quality Standard, Lindsay Birt | Multi-Step Approach to Mitigate Local and Urban Flooding Problems - Minelly Cruz | Rob Kolar: SUE & Utility Coordination |
| 9:10-10:10 | | Public Works and the CRS Program - A Partnership, Emily Grimm and Julie Lomax | Tim Wilson and Jeffery Freeman: City of St. Charles Inflow & Infiltration Reduction Program | John Wielebnicki: Public Works Performance Measures | Jerry Bradshaw - Lighting Control Systems for LED Luminaires |
| 10:35-11:35 | 10:35-11:05 | CCDD Status - Finding Common Ground and Implications for Generators, Consultants & Operators - A Panel Presentation, Jeremy Reynolds, Richard F. Halm, Josh Quinn, Steve Thelen, Matthew Morrison, Paul Kendzior | Basic Tree Pruning, Bill Black, Illinois Arborist Association | Rob Horne: Succession Planning - Why Aren't You Doing This? | Full Depth Reclamation - Village of Algonquin Case Studies, Bob Mitchard, Bill Prigge |
| | 11:10-11:40 | | Work Zone Safety, Phil Sen McHenry DOT | | |
| 1:00-2:00 | 1:00-1:30 | The Art of Rainwater Design; Jay Womack, ASLA, LEED AP | Water Main Valve Turning Programs - Randy Lusk and Carlos Covarrubias | Water Main Replacement Planning: Prioritizing the Locations and Justifying the Funding Needs, Chris Ulm | Cold In-Place Recycling; Aaron L. Osman - Dunn Company |
| | 1:35-2:05 | | Topic TBD | | |

24-May

| Location: | | Room A | Room B | Room C | Room D |
|-------------|-------------|--|--|---|--|
| Track: | | Environmental/SW | Water/WW | Management | Transportation |
| 7:45-8:45 | | 7th Avenue Creek Flood Mitigation and Flood Reduction Master Plan: Developing a Plan to Meet Multiple Objectives and Funding Opportunities, Karen Young City of St. Charles, Ajay Jain, HR Green | Mark Dupree: Apps, Apps, and More Apps - Making the Most of Your GIS Investment | Rate Setting With an Engineering Twist: Oswego, A Case Study Michele Piotrowski, Engineering Enterprises, Inc.; Jennifer Hughes, Village of Oswego | Complete Streets in Chicagoland. - Heather Schady, Active Transportation Alliance |
| 9:10-10:10 | | Marcy Knysz: MS4/Good Housekeeping/Training | The MWRD I/I Program: Simplifying the Long Term O&M and Private Sector Plans - Shilpa Ghia, PE, PMP & Karol Giokas, PE | HMA Pavement Preservation and Maintenance for Local Agencies, Jason Fluhr, PE, PTOE | Tips & Tricks for Building Round Pegs at Square Holes: Roundabouts in Suburban Chicago; Jeffrey R. Young, P.E. & Carl Schoedel, P.E. |
| 10:35-11:35 | 10:35-11:05 | Basic Tree Pruning, Bill Black, Illinois Arborist Association | Sean O'Dell: Lead Water services/lining | How 5000 Streetlights Paid for Themselves and Freed up Funds for Other Capital Needs: Case of Village of Schaumburg, Michael Hall, Ermin Arslanagic | From Simple Saltwater to Super Ice Melter: Crafting High Performance Brine Based Deicers, Denver Preston - K-Tech |
| | 11:10-11:40 | | | | |
| 1:00-2:00 | 1:00-1:30 | Water Main Valve Turning Programs - Randy Lusk and Carlos Covarrubias | Phased Assessment Strategy for Sewers, Steve Sebastian (andrew mccarthy email) | Steve L: and GIS team from Village of Algonquin Asset Management | What's PROWAG? (And Why Should You Care?), Jared Messer |
| | 1:35-2:05 | | | | |