NORTHWEST MUNICIPAL CONFERENCE

1600 East Golf Road, Suite 0700 Des Plaines, Illinois 60016 (847) 296-9200 • Fax (847) 296-9207 www.nwmc-cog.org



A Regional Association of Illinois Municipalities and Townships Representing a Population of Over One Million

MEMBERS

Antioch
Arlington Heights
Bannockburn
Barrington
Bartlett
Buffalo Grove
Deer Park

Deerfield Des Plaines Elk Grove Village

Evanston
Fox Lake
Glencoe
Glenview
Grayslake
Hanover Park
Highland Park

Hoffman Estates
Kenilworth
Lake Bluff
Lake Forest
Lake Zurich
Libertyville
Lincolnshire
Lincolnwood

Lincolnwood Morton Grove Mount Prospect Niles Northbrook Northfield Northfield Township Palatine Park Ridge

Park Ridge
Prospect Heights
Rolling Meadows
Schaumburg
Skokie
Streamwood
Vernon Hills
West Dundee
Wheeling
Wilmette
Winnetka

President
Dan Shapiro
Deerfield

Vice-President
Tom Dailly
Schaumburg

Secretary Rodney Craig Hanover Park

Treasurer
Anne Marie Gaura
Lincolnwood

Executive Director
Mark L. Fowler

Poplar Creek and Upper Salt Creek Watershed Planning Councils AGENDA

Wednesday, April 12, 2023 10:30 a.m.

Zoom Video Conference

Please join the meeting from your computer, tablet, or smartphone.

 $\frac{https://us02web.zoom.us/j/85730504036?pwd=UnJtemNjZkFLSWdMM0U3dy9xMV}{h0UT09}$

Meeting ID: 857 3050 4036 Passcode: SP041223

- I. Call to Order
- II. Roll Call
- III. January 11, 2023 Meeting Transcript (Attachment A)
- IV. Local Agency Projects Updates

Stephanie Nash will provide an update. *Action Requested:* Informational

V. Watershed Management Ordinance Updates

Lori Haynes will provide an update

VI. Biosolids and Compost Use

Theresa Johnston will provide information on MWRD's programs

VII. US Army Corps of Engineers Partnership Programs

Imad Samara will provide information on USACE's programs

- **VIII. Other Business**
- IX. Next Meeting

The next meeting of the Poplar Creek and Upper Salt Creek Watershed Planning Councils will be held on Wednesday, July 12, 2023 via Zoom video conference.

Action Requested: Informational

X. Adjournment