

Lake County
WDO Amendments **DRAFT** Anticipated Schedule

DRAFT Schedule	Date	Comment
Updated Bulletin 70 Rainfall Report	03/13/2019	Report issued by the Illinois State Water Survey (ISWS)
Municipal Advisory Committee (MAC) Meeting	04/10/2019	Staff presentation and discussion of increased rainfall.
SMC Meeting	05/02/2019	Policy discussion to use ISWS report as best available data.
Technical Advisory Committee (TAC) Meeting	05/16/2019	Unanimous approval of Interim Guidance Memo #1. Issued same day.
SMC Meeting	06/06/2019	Open 30-day public comment period for increased rainfall.
Public Information Meeting #1 - Highland Park	07/16/2019	Presentations, online resources/tools, discussion, Q&A.
Public Information Meeting #2 - Barrington	07/24/2019	Same agenda and information as first meeting.
Public Information Meeting #3 - Round Lake	08/08/2019	Same agenda and information as first meeting.
Public Information Meeting #4 - Gurnee	09/17/2019	Same agenda and information as first meeting.
Public Information Meeting #5 - Des Plaines	10/23/2019	Same agenda and information as first meeting.
TAC Meetings	June '19 - June '20	Additional WDO amendment approvals.
SMC Meeting and Legal Review	05/07/2020	Introduction of WDO amendments.
SMC Meeting and Legal Review	06/04/2020	Approval of WDO amendments.
SMC Meeting and Legal Review	07/09/2020	Approval of WDO amendments and opening of 60-day public comment period.
PWPT Meeting - WDO Amendment Introduction	07/29/2019	SMC annual update presentation, including WDO amendment discussion.
Public Hearing for WDO Amendments	09/25/2020	In-person and virtual opportunity to discuss WDO amendments.
PWPT Meeting	09/30/2020	Introduction of WDO amendments.
PWPT Meeting	10/07/2020	Approval of WDO amendments.
County Board - Committee of the Whole	10/09/2020	Discussion of pertinent items/issues.
County Board WDO 2020 Adoption	10/13/2020	Final approval of WDO amendments.
Final Ordinance Packet Mailout by SMC	10/16/2020	Community adoption procedures in progress October 2020 through January 2021