



Metropolitan Water Reclamation District of Greater Chicago Meeting Minutes Study Session

100 East Erie Street
Chicago, IL 60611

Chairman of Finance Frank Avila, Commissioner Cameron Davis, Commissioner Kimberly Du Buclet, Commissioner Marcelino Garcia, Vice-President Barbara J. McGowan, Commissioner Josina Morita, Commissioner Debra Shore, Commissioner Mariyana T. Spyropoulos, President Board of Commissioners Kari K. Steele

Thursday, April 18, 2019

Board Room

COMMITTEE ON STORMWATER MANAGEMENT

Call Meeting to Order

Kimberly Du Buclet, Chairman of the Committee on Stormwater Management, called the meeting to order at 1:40 p.m.

Public Comment

Sara Cardona, Metropolitan Planning Council, Stacy Meyers, Openlands and Hal Sprague, Center for Neighborhood Technology addressed the Board of Commissioners regarding the Watershed Management Ordinance proposed changes

Clerk to Read Call of the Meeting

[19-0401](#)

To the Honorable President and
Members of the Board of Commissioners
of the Metropolitan Water Reclamation
District of Greater Chicago

Ladies and Gentlemen:

At the direction of Commissioner Kimberly Du Buclet, Chairman of the Committee on Stormwater Management, a Study Session will be held on Thursday, April 18, 2019, immediately following the Regular Board Meeting, in the Board Room, 100 East Erie Street, Chicago, Illinois.

The purpose of the Study Session is to discuss the Watershed Management Ordinance.

/s/ Jacqueline Torres
Clerk

Attachments: [WMO Presentation](#)

A motion was made by Frank Avila, seconded by Kari K. Steele, that this Report be Published and Filed. The motion carried by acclamation. Chorus of ayes - No nays

Open Discussion

Lynn Kohlhaas, Senior Civil Engineer and Justine Skawski, Principal Civil Engineer gave a presentation to the Board of Commissioners on the Watershed Management Ordinance Propesed 2019 Amendment

Adjournment

Kimberly Du Buclet, Chairman of the Committee on Stormwater Managment adjourned the meeting at 3:20 p.m.

**/s/ Jacqueline Torres
Clerk**