

## City of Ann Arbor

301 E. Huron St. Ann Arbor, MI 48104 http://a2gov.legistar.co m/Calendar.aspx

## Meeting Agenda - Final Renters Commission

Thursday, September 15, 2022

**COMMUNICATIONS** 

8

7:30 PM

**Electronic Meeting** 

Public comment can be made by phone at: 877 853 5247 or 888 788 0099 Meeting ID: 935 8080 1941 or via Zoom by joining the meeting at: a2gov.org/RentersCommissionMeeting

**CALL TO ORDER** 1 **ROLL CALL** 2 APPROVAL OF AGENDA 3 **APPROVAL OF MINUTES** 4-1 22-1539 Minutes of the August 10, 2022 Renters Commission Meeting Attachments: 8-10-2022 Renters Commission Minutes.pdf 4-1 22-1540 Minutes of the August 18, 2022 Renters Commission Meeting Attachments: 8-18-2022 Renters Commission Minutes.pdf 5 FIRST PUBLIC COMMENT 6 **BUSINESS** 6-A 22-1538 Update on Right to Renew Attachments: Ordinance to Add Section to Chapter 105 Right to Renew and Relocation Assistance.pdf 6-B **Update on Tenant Town Hall Planning Committee** 6-C Report from City Staff 6-D Plan for October 20, 2022 Renters Commission Meeting SECOND PUBLIC COMMENT 7

## 9 ADJOURNMENT

Commission public meetings are held on the third Thursday of each month.

These meetings provide opportunities for the public to address the Commission. All persons are encouraged to participate in public meetings. Citizens requiring translation or sign language services or other reasonable

accommodations may contact the City Clerk's office at 734.794.6140; via e-mail to: cityclerk@a2gov.org; or by written request addressed and mailed to: City Clerk's Office, 301 E. Huron St., Ann Arbor, MI 48104. Requests need to be received at least two (2) business days in advance of the meeting.

Renters Commission meeting agendas and packets are available from the Legislative Information Center on the City Clerk's page of the City's website (http://a2gov.legistar.com/Calendar.aspx). These meetings are typically broadcast on Ann Arbor Community Television Network Comcast 16 / AT&T 99 live at 7:30 p.m. on the third Thursday of each month at 7:30 PM.