

Pursuant to the Michigan Open Meetings Act, as amended, the Detroit City Council will be meeting virtually using videoconferencing on **Wednesday, February 10, 2021 at 2:00 p.m.** for the CDBG/NOF (Deliberations) meeting.

The CDBG/NOF meeting may be viewed in the following manner.

1. Watch via television
 - Comcast: Channel 10
 - ATT: From Channel 99, click Detroit, then Channel 10
2. Watch online by using <https://detroitmi.gov/government/city-council> and clicking on Channel 10.
3. To attend by phone only, call one of these numbers:
+1-929-436-2866, +1-312-626-6799, +1-669-900-6833, +1-253-215-8782, +1-301-715 8592, or +1-346-248-7799 Enter Meeting ID: 330332554##
4. To attend online: <https://Detroitmi.gov/Online-CC-Meeting>

Public Comment:

To participate at the time of Public Comment, please raise your hand within the zoom application.

1. Telephone participants: Raise your hand by pressing *9
2. Web participants: Raise your hand by clicking **raise hand** in the application or pressing
 - a. Windows computer = [ALT] + [Y]
 - b. Apple computers = [OPTION] + [Y]

To be consistent with how Public Comment has been handled for in-person meetings:

- You will be called on in the order in which your hand is raised
- All time limits set by the meeting Chair will still be enforced
- Any hands raised after the Chair ends submission of public comments, will not be able to speak at the meeting

All interested persons are invited to be present and be heard as to their views. Persons making oral presentations are encouraged to submit written copies to the City Clerk's Office CityClerkHelpDesk@detroitmi.gov via e-mail, for the record.

With advance notice of seven calendar days, the City of Detroit will provide interpreter services at public meetings, including American Sign Language, language translation and reasonable ADA accommodations. Please contact the Civil Rights, Inclusion and Opportunity Department at (313) 224-4950, through the TTY number 711, or email crio@detroitmi.gov to schedule these services.