

## Farmers' Market Commission Regular Remote Meeting Agenda Wednesday, August 10, 2022 at 7:00 pm

Join Zoom Meeting: https://oak-park-us.zoom.us/j/82028676889 Meeting ID: 820 2867 6889, By phone: 312-626-6799 (Chicago)

A regular remote meeting of the Farmers' Market Commission will be conducted with live audio and optional video. The meeting will be archived online for on-demand viewing at <a href="www.oak-park.us/commissiontv">www.oak-park.us/commissiontv</a> the following day. Remote meetings are authorized pursuant to Section 7(e) of the Illinois Open Meetings Act.

The Village President has determined that an in-person meeting is not practical or prudent due to the COVID-19 outbreak during Governor J.B. Pritzker's current disaster proclamation. It is also not feasible to have persons present at the regular meeting location due to public safety concerns related to the COVID-19 outbreak.

- 1) Call to Order
- 2) Roll Call
- 3) Agenda Approval
- 4) Minutes Approval July 13, 2022
- 5) Public Comment

Public statements of up to three minutes will be read into the record at the meeting. Individuals should email statements to <a href="mailto:FarmersMarket@oak-park.us">FarmersMarket@oak-park.us</a> to be received no later than 30 minutes prior to the start of the meeting. If email is not an option, you can drop comments off in the Oak Park Payment Drop Box across from the entrance to Village Hall, 123 Madison Street, to be received no later than the day prior to the meeting.

- 6) Chairperson's Report
- 7) Village/Liaison Reports
  - A. Market Manager
  - B. Pilgrim Church Liaison
  - C. Vendor Representative
- 8) Committee/Project Reports
  - A. Volunteer
  - B. Communications
  - C. Children's Events
  - D. Events
  - E. Sustainability
- 9) New Business
- Motion to Enter into Executive Session
  5 ILCS 120/(c)(1) Motion to enter into executive session to discuss proprietary vendor concerns
- 11) Return to Open Session
- 12) Old Business
- 13) Adjourn

Next meeting: Wednesday, September 14, 2022, 7:00 pm