

Chicago Park District

Meeting Agenda - Final

Decennial Committee

Wednesday, October 9, 2024

1:00 PM

DECENNIAL COMMITTEE MEETING
Horner Park
2741 West Montrose Avenue
Chicago, IL 60618

PUBLIC NOTICE OF DECENNIAL COMMITTEE MEETING

In accordance with the provisions of 5 ILCS 120/1 et seq. and the Illinois Decennial Committees of Local Government Efficiency Act 50 ILCS 70 et seq., PUBLIC NOTICE is hereby given that the Decennial Committee of the Chicago Park District will convene on Wednesday, October 9, 2024 at 1:00 P.M. or immediately following the Regular Board meeting at Horner Park located at 2741 West Montrose Avenue Chicago, IL 60618.

By order of Vice President Valle

In compliance with Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. Section 794) and the Americans with Disabilities Act (42 U.S.C. Section 12101 et seq.), the Chicago Park District does not discriminate on the basis of disability in employment or admission/access to programs and activities.

Any person with a disability who desires special accommodations or the services of a sign language interpreter in order to attend a meeting of the Chicago Park District Board of Commissioners, should contact Disability Policy Officer, Larry Labiak, 504 Compliance Officer, 4830 South Western Avenue, Chicago, IL 60609, at 312/742-5097 or accessibility@chicagoparkdistrict.com at least 72 hours before the Meeting.

Modesto Valle Vice President Sarah Gelder Secretary 24-1162-1009

DRAFT REPORT OF THE CHICAGO PARK DISTRICT DECENNIAL COMMITTEE

Attachments: Draft Report

Roll Call

- 1. APPROVAL OF THE MEETING MINUTES FOR THE DECENNIAL COMMITTEE MEETING HELD ON JULY 29, 2024
- 2. PRESENTATION AND DISCUSSION ON THE DRAFT REPORT OF THE CHICAGO PARK DISTRICT DECENNIAL COMMITTEE PURSUANT TO THE DECENNIAL COMMITTEE ON LOCAL GOVERNMENT EFFICIENCY ACT
- 3. PUBLIC COMMENT
- 4. APPROVAL OF THE REPORT OF THE CHICAGO PARK DISTRICT DECENNIAL COMMITTEE PURSUANT TO THE DECENNIAL COMMITTEE ON LOCAL GOVERNMENT EFFICIENCY ACT
- 5. DISTRIBUTION OF SURVEY

Adjournment