

Name: BOARD OF ZONING APPEALS

Type: Board or Commission

Description: **PURPOSE:** Hear and decide appeals from the Commissioner of the Department of City Development as may arise under the interpretation and enforcement of the City's or State's zoning regulations.

COMPOSITION: Five members, residents of the city, holding no public office and who are not public employees, appointed by the Mayor and confirmed by the Common Council for three-year terms. The Mayor shall also select two additional members to serve as alternates (designated annually as a 1st and 2nd alternate), to serve three-year terms. At least one member must be licensed to practice law in the State of Wisconsin. The Mayor designates one member as Chair.

A member continues to serve after the completion of his or her term until reappointed or until a successor has been appointed.

Due to the nature of the business conducted by this body, members are required to file a Statement of Economic Interests with the Board of Ethics.

CREATING AUTHORITY: Section 62.23(7)(e), Wis. Stats. and s. 295-311-1, of the Milwaukee Code of Ordinances

SALARY: Chairman/Adm. Officer - \$1,986.39 biweekly. Members and alternate member - \$161.54 biweekly.

STAFFING: Board of Zoning Appeals, 286-2501, India Gaar, indigaar@milwaukee.gov

WEBSITE:BOARD OF ZONING APPEALS

LAST UPDATED: October 14, 2024

Name	Title	Start Date	End Date	
Eric Lowenberg	Chair	11/28/2023	11/28/2026	*
Appointed By: Mayor Cavalier Johnson				
Henry P. Szymanski	Member	9/26/2024	9/26/2027	*
Appointed By: Mayor Cavalier Johnson				
Jennifer Current	Member	12/7/2023	12/7/2026	*
Appointed By: Mayor Cavalier Johnson				
Kevin Kuschel	1st Alternate	6/4/2024	6/4/2027	*
Appointed By: Mayor Cavalier Johnson				
Lindsey St. Arnold Bell	Member	1/2/2025	1/2/2028	*
Appointed By: Mayor Cavalier Johnson				
Marjorie Rucker	Member	11/7/2023	11/7/2026	*
Appointed By: Mayor Cavalier Johnson				

Michael Wright

2nd Alternate

12/18/2024

12/18/2027

*

Appointed By: Mayor Cavalier Johnson

* indicates extended term