

MINUTES OF THE PUBLIC HEARING
BOARD OF PARK COMMISSIONERS
ARLINGTON HEIGHTS PARK DISTRICT
Administration Center
410 N. Arlington Heights Road
November 22, 2022 - 7:00 p.m.

President Leno called the Public Hearing to order at 7:03 p.m.

President Leno led the Pledge of Allegiance

ROLL CALL OF COMMISSIONERS

Commissioners Present

R. Nesvacil
B. Owen
T. Gelinis
M. Leno

Commissioners Absent

PUBLIC HEARING

Proposed Property Tax Levy

President Leno stated at this time we will open the discussion for the proposed tax levy to be voted on at a later time.

President Leno asked if any phone calls or emails had been received regarding the tax levy.

Dir. Myers shared that both he and Exec. Dir. Fullerton had spoken to a resident expressing concern with an 8% increase and did not want any of these funds going to the Chicago Bears project in Arlington Heights. It was best explained that this would not be part of the expansion project involving the Chicago Bears.

President Leno asked if there was anyone wanting to address the Board regarding the tax levy.

Resident Melissa Cayer stated do not affix more bond debt to our property, do not increase property tax, decrease expenses and property tax. Ms. Cayer questioned when would the District get the money from her second installment of her property taxes. Dir. Myers replied that approximately a month after the county receives the money, they pay the District.

Ms. Cayer then stated School District 25, School District 214, and Harper College are all planning to raise property taxes.

No other discussion was held regarding the tax levy.

ADJOURNMENT

Comr. Nesvacil moved, seconded by Vice President Gelinas, the motion to adjourn the Public Hearing at 7:07 pm.

Roll was called with:

Ayes – Nesvacil, Gelinas, Owen, Leno

Nays – None

Absent – None

Ayes – 4; Nays – 0; MOTION CARRIED

Maryfran H. Leno, President
Board of Commissioners
Arlington Heights Park District

Carrie A. Fullerton, Secretary
Board of Commissioners
Arlington Heights Park District

Date Approved