



Legislation Details (With Text)

File #:	RES 2022-044	Name:	Planning & Zoning Board Appointments 2022
Type:	Resolution	Status:	Passed
File created:	2/14/2022	In control:	City Commission
On agenda:	4/28/2022	Final action:	4/28/2022
Title:	A RESOLUTION APPOINTING FOUR (4) REGULAR MEMBERS AND ONE (1) ALTERNATE MEMBER TO THE PLANNING AND ZONING BOARD FOR A TERM ENDING WITH THE NEXT APPOINTMENT IN 2023.		
Sponsors:			
Indexes:	Appointment, Boards and Committees, Planning and Zoning, Resolution		
Code sections:	13-16 - Planning and zoning board, 2-191 - Authority of City Commission to Appoint Board Members; Term of Office of Board Members, Chapter 2 - Administration		
Attachments:	1. RESOLUTION 2022-044-P&Z Board Appts (2022), 2. BACKUP-P&Z Board Applications (2022)		

Date	Ver.	Action By	Action	Result
4/28/2022	1	City Commission		

AGENDA ITEM REPORT

TITLE:

A RESOLUTION APPOINTING FOUR (4) REGULAR MEMBERS AND ONE (1) ALTERNATE MEMBER TO THE PLANNING AND ZONING BOARD FOR A TERM ENDING WITH THE NEXT APPOINTMENT IN 2023.

BACKGROUND:

In accordance with Section 13-16(c) of the Code of Ordinances, each Commissioner shall nominate one person to fill a position of membership on the Planning and Zoning Board. This appointment shall be for a term ending with the next appointment in 2023. The Mayor will nominate one person to fill the alternate position. Due to the vacancy of the Commission District D seat, the board member appointment for District D will take place at the May 12, 2022, City Commission Meeting following the filling of the vacancy.

DISCUSSION:

Currently serving on this Board are members: Steve Hall, Chair; Doug Young, Vice Chair; Jeffrey Barker; Thomas Casey; Debra Voorhees; and Colleen LaPlant, Alternate.

Attached, please find applications currently on file for this Board from the following interested applicants:

- Jeffrey Barker
- Thomas Casey

- Alfred Delgado
- Steven Hall
- Corinne Lajoie
- Steven LaMay
- Colleen LaPlant
- Jeffrey Light
- Benjamin Nazario
- Scott Reich
- Paul (Doug) Young