

Legislation Details (With Text)

| | | | | | |
|----------------------|--|-----------------|----------------------|-----------------|--|
| File #: | 19-164 | Version: | 1 | Name: | |
| Type: | Resolution / Regular Agenda | | Status: | Passed | |
| File created: | 1/9/2019 | | In control: | City Commission | |
| On agenda: | 1/22/2019 | | Final action: | 1/22/2019 | |
| Title: | A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF POMPANO BEACH, FLORIDA, APPOINTING DANIEL YAFFE TO THE ZONING BOARD OF APPEALS OF THE CITY OF POMPANO BEACH, AS APPOINTEE OF MAYOR REX HARDIN, WHICH TERM SHALL RUN CONCURRENTLY WITH THE TERM OF THE MEMBER OF THE CITY COMMISSION; PROVIDING AN EFFECTIVE DATE. (Fiscal Impact: N/A) | | | | |

Sponsors:

Indexes:

Code sections:

Attachments: 1. Resolution, 2. Application, 3. Enacting Ordinances - Documents, 4. List of Members

| Date | Ver. | Action By | Action | Result |
|-----------|------|-----------------|---------|--------|
| 1/22/2019 | 1 | City Commission | ADOPTED | Pass |

A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF POMPANO BEACH, FLORIDA, APPOINTING **DANIEL YAFFE** TO THE ZONING BOARD OF APPEALS OF THE CITY OF POMPANO BEACH, AS APPOINTEE OF MAYOR REX HARDIN, WHICH TERM SHALL RUN CONCURRENTLY WITH THE TERM OF THE MEMBER OF THE CITY COMMISSION; PROVIDING AN EFFECTIVE DATE.

(Fiscal Impact: N/A)

(**Staff Contact:** Ascelela Hammond)

Summary Explanation/Background:

Mayor Rex Hardin, the newly elected Mayor desires to reappoint Daniel Yaffe to the Zoning Board of Appeals.

Current Members are: Paul Webb, District 1; M. Ross Shulmister, District 1; Robert J. Kintchen, Jr., District 4; Jerold Mills, District 5; Daniel Yaffe, District 1, Robert Holmes, District 4/Alternate #1; Ray Lubomski, District 3/Alternate #2 and James R. Bunn, District 3/Alternate #3.

Origin of request for this action: City Clerk's Office

Fiscal impact and source of funding: N/A

Strategic Plan Information



Strategic Plan Initiative

5.2.1. Ensure boards/committees are at 90% capacity with qualified members