CITY COUNCIL RESEARCH DIVISION LEGISLATIVE SUMMARY

JEFFREY R. CLEMENTS Chief of Research (904) 255-5137



Bill Type and Number: Resolution 2021-29

Sponsor: Council President Hazouri

Date of Introduction: January 12, 2021

Committee(s) of Reference: R

Date of Analysis: January 11, 2021

Type of Action: Reappointment

Bill Summary: This bill reappoints Lauren Parsons Langham to the Jacksonville Housing and Community Development Commission (JHCDC), as a general resident, for a first term ending November 30, 2024.

Background Information: The JHCDC is established pursuant to Chapter 34, *Ordinance Code*, and charged to provide oversight and guidance to the Housing and Community Development Division; make recommendations on all agreements entered into by the Housing and Community Development Division through the Neighborhoods Department for and on behalf of the City; conduct any required public hearings, undertake the review, take any and all required actions for compliance, and make recommendations to the Council for adoption (and authorize the transmittal) as required by section 420.9076, Florida Statutes; and conduct any required public hearings, undertake the review, take any and all required actions for compliance, and recommend to the Council for adoption (and authorize the transmittal) a "Consolidated Plan" as required by 24 CFR Part 91. Section 34.203, *Ordinance Code*, provides that five of the members of the Commission shall be appointed by the Council.

Ms. Langham received a law degree from the College of Law at the University of Florida. She is a Lawyer/Shareholder at *Smith Hulsey & Busey*. Ms. Langham participates in a number of community organizations including Commercial Real Estate Women and the Urban Land Institute of North Florida. She resides in the Jacksonville Beach area of Council District #13.

Attendance: Ms. Langham has an attendance record of 79% (23 of 29 meetings attended).

Policy Impact Area: Jacksonville Housing and Community Development Commission operations

Fiscal Impact: Anticipated to be minimal

Analyst: Distel