CITY COUNCIL RESEARCH DIVISION LEGISLATIVE SUMMARY

JEFFREY R. CLEMENTS Chief of Research (904) 255-5137 117 West Duval Street City Hall, Suite 425 Jacksonville, FL 32202 FAX (904) 255-5229

Bill Type and Number: Resolution 2022-737

Introducer/Sponsor(s): Council President Freeman

Date of Introduction: September 27, 2022

Committee(s) of Reference: R

Date of Analysis: September 27, 2022

Type of Action: Appointment Confirmation

Bill Summary: This bill appoints Alex Moye, as a Duval County resident, to the Public Nuisance Abatement Board, as a Community Advocate Appointed by the Council President, for a partial term ending September 30, 2023.

Background Information: The Public Nuisance Abatement Board is established pursuant to Chapter 672, Ordinance Code. The Public Nuisance Abatement Board is created to address and reduce nuisance activities and/or nuisance conditions that disrupt quality of life and repeatedly occur or exist at properties. Pursuant to the City's police powers, public nuisance properties are hereby declared to constitute a public nuisance and are subject to enforcement and abatement as described herein. The nuisance abatement process hereinafter set forth may be used by the City in conjunction with any and all legal actions available to the City. The board is composed of 9 members appointed by a variety of appointing authorities to represent various areas of relevant expertise. Two members shall be community advocates appointed by the Council President; however, such members shall be prohibited from voting on any property located within their community, two-year term length, may serve two successive full terms.

Mr. Moye has over 9 years of experience in Transportation Engineering, analysis and design of traffic signal concrete strain poles, traffic signal mast arms and high mast lighting structures. Mr. Moye has a Bachelor of Science in Civil Engineering from the University of Florida. Mr. Moye resides in Duval County.

Policy Impact Area: Public Nuisance Abatement Board operations

Fiscal Impact: Anticipated to be minimal

Analyst: Distel