## 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) 255-5232

**Bill Type and Number:** Resolution 2020-567

**Sponsor:** Council President at the Request of the Mayor

**Date of Introduction:** September 8, 2020

**Committee(s) of Reference:** R

Date of Analysis: September 9, 2020

**Type of Action:** Reappointment Confirmation

**Bill Summary:** This bill confirms the Mayor's reappointment of Jill Dame as a member of the Library Board of Trustees, as an At-Large District #4 representative, for a second full term ending September 30, 2024.

**Background Information:** The Library Board of Trustees is established pursuant to Chapter 90, *Ordinance Code*, and charged with the authority to receive, accept and exercise control over funds, property, gifts, legacies or devises now or hereafter granted to the library or its predecessor libraries and agencies for the purpose of establishing and maintaining a free public library in and for the Consolidated Government and its citizens and the responsibility for the administration of Chapter 662 and the provision of the library services. Section 90.101, *Ordinance Code*, provides that the voting members of the board shall be appointed by the Mayor and confirmed by the Council, with two each from the five At-Large Council Districts and two others appointed at-large.

Ms. Dame received a law degree with honors from the University of Florida, College of Law and is the Chief Executive Officer of *Leadership Jacksonville*, *Inc.* She has previously served as president of a number of organizations including the PACE Center for Girls Jacksonville, and the Nonprofit Center of Northeast Florida. Ms. Dame resides in the Ortega Forest area within Council District #14.

**Attendance:** 38 of 41 meetings attended (93% attendance).

**Policy Impact Area:** Library Board of Trustees operations

**Fiscal Impact:** Anticipated to be minimal.

**Analyst:** Distel