## 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 2020-566

**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 Charles B. Garrison as a member of the Environmental Protection Board, as a discreet citizen representative, for a first full term ending September 30, 2024.

**Background Information:** The Environmental Protection Board is established pursuant to Chapter 73, *Ordinance Code*, and charged to study, promulgate and enforce appropriate rules for environmental protection; work in cooperation with the State and other agencies and groups interested in environmental quality control; investigate pollution control programs; conduct investigations and hearings on complaints; issue appropriate orders for enforcement of pollution standards; grant variances requested by pollution sources; general authority over the Groundwater and Surface Water Resource Management Program and the Hazardous Regulated Substance Program; and review and approve requests for Sustainable Building Certification Refund Grants.

Section 73.101, *Ordinance Code*, provides that five of the nine members of the board shall be appointed by the Mayor and confirmed by the Council in various categories including a discreet citizen representing the general public.

Mr. Garrison is currently the Business Development Manager of Carlton Construction, Inc. He has a Bachelor of Science in Financial Services from Florida State College. Mr. Garrison is a resident of Duval County.

**Attendance**: 4 out of 4 meetings attended for 100% attendance.

**Policy Impact Area:** Environmental Protection Board operations

**Fiscal Impact:** Anticipated to be minimal

**Analyst:** Distel