

## **Council Auditor's Office**

## Follow-Up on Jacksonville Retirement System Audit

General Employees Retirement Plan &
Corrections Officers Retirement Plan

Report #731C

Released on: November 21, 2022

## OFFICE OF THE COUNCIL AUDITOR

Suite 200, St. James Building



November 21, 2022 Report #731C

Honorable Members of the City Council City of Jacksonville

The purpose of this report is to document our third follow-up review of our past report #731, Jacksonville Retirement System Audit and to determine whether corrective action has been taken in response to our findings and recommendations. We are providing this special written report in accordance with Ordinance Code Section 102.102. This report does not represent an audit or attestation conducted pursuant to Government Auditing Standards. The initial audit report, as well as the first and second follow-up report, can be found on our website.

We sent a follow-up letter to the City's Chief Administrative Officer on October 7, 2021, inquiring as to the status of the original audit report recommendations. We reviewed the recommendations from our audit and previous follow-up reports, the auditees' responses to the recommendations, and the auditees' responses to our follow-up letter. We then performed limited testing to verify the responses.

Based on the responses received and our follow-up testing, it appears that the responsible parties addressed our recommendations without exception. Below is a table detailing the original number of issues noted and the number of issues resolved as of this follow-up.

Types of Issues	Original Number of Issues	Issues Cleared Prior to This Follow-up	Remaining Issues Prior to This Follow-up	Issues Cleared During This Follow-up	Remaining Issues
Internal Control Weaknesses	4	0	4	4	0
Findings	7	5	2	2	0
Opportunities for Improvement	0	0	0	0	0
Total	11	5	6	6	0

We would like to thank Finance and Administration Department for their cooperation in conducting this follow-up review.

Sincerely,

Kim Taylor

Kim Taylor, CPA Council Auditor