Staff Report

Subject: FY 2022 Budget Amendment

Author: Mark W. Barnes, Finance Director

Department: Finance Department

Meeting Date: 3/15/22

Item Description: Consideration to approve an amendment to the FY 2021-2022

Budget.

Summary Recommendation:

Staff is requesting approval of an amendment to the FY 2021-2022 Budget.

Executive Summary:

Each year the Board of Commissioners proposes a tentative budget. During the year, the Board receives requests from agencies and department heads to adjust the budget. Additionally, other factors, such as revenue, may fluctuate thereby allowing the Board to direct that additional expenditures be made. Therefore, a formal budget resolution incorporating these factors is made to adjust the budget accordingly.

Background:

Georgia Law 6-81-3. Requires the establishment of fiscal year; requirement of annual balanced budget; adoption of budget ordinances or resolutions generally; budget amendments; uniform chart of accounts. Section (b)(1) notes that each unit of local government shall adopt and operate under an annual balanced budget for the general fund, each special revenue fund, and each debt service fund in use by the local government. The annual balanced budget shall be adopted by ordinance or resolution and administered in accordance with this article.

The budget amendment attached reflects the following changes:

- 1. Reduce current year funding for the water direct discharge application
- 2. Allocate funding for the Spring Hill Rd project
- 3. Allocate funding for the Kolic Helmey / SR 30 project
- 4. Allocate funding for the Westwood Heights drainage project

Alternatives for Commission to Consider:

- 1. Approve the Resolution to amend the budget for FY 2021-2022.
- 2. Provide Staff with Direction

Recommended Alternative:

Staff recommends Alternative number 1 – Approve the Resolution to amend the budget for FY 2021-2022.

Other Alternatives: N/A

Department Review: Finance

Funding Source: Multiple, in resolution

Attachments:

FY 2021-2022 Budget Amendment Resolution