



Agenda Item Summary

File #: 23-00673

Agenda Date: 10/24/2023

Agenda Item Name:

Amendment 1 to Resilient Florida Grant 22PLN27

Presenter:

Shane Williams, Stormwater Engineer, Environmental Protection Department, 352-264-6831

Description:

This agenda item is to approve an amendment, initiated by the Florida Department of Environmental Protection (FDEP), to the grant agreement updating the Project Title and attachments to the contract for the Alachua County Critical Infrastructure and Land Use Vulnerability Analysis.

Recommended Action:

Approve the amendment and authorize Chair to sign the amendment.

Prior Board Motions:

January 10, 2023 – Resilient Florida Grant 22PLN27 was approved by the Board along with an unanticipated revenue resolution.

Fiscal Note:

Neutral. This is a no-cost amendment updating the reimbursement period; updating the project title to “Alachua County Critical Infrastructure and Land Use Climate Vulnerability Analysis”, and attachments to the grant.

This grant funding was already included in the FY23 budget and project in Fund 260 (Water Conservation Grant fund) with the additional costs being funded from Fund 146, the Stormwater Management Fund. The unspent FY23 funds will be carried forward into the FY24 budget by OMB. Project: 3235502- Critical Infrastr & Landscape Climate Vulnerability Analysis

Strategic Guide:

Environment

Background:

The Board of County Commissioners has made climate change a priority with the formation of the Citizens Climate Action Committee and by directing staff to develop a Climate Action Plan. The vulnerability analysis is identifying the impacts of climate change on critical infrastructure, water and natural resources, and the citizens of Alachua County. The vulnerability analysis will contribute to the Climate Action Plan which will develop strategies and projects to make vulnerable critical infrastructure resilient to future climate conditions. The elements of the vulnerability analysis covered by this grant

are those required by Florida Statute 380.093 to identify risks to critical infrastructure from flooding and climate change. The grant amount is \$338,435 and covers 100% of these tasks.