



STATE OF FLORIDA

DIVISION OF EMERGENCY MANAGEMENT

Ron DeSantis
Governor

Jared Moskowitz
Director

September 23, 2020

Hal Grieb, Director
Alachua County Emergency Management
1100 SE 27th St,
Gainesville, FL 32641

CERTIFIED MAIL – RETURN RECEIPT REQUESTED

Dear Director Greib:

In accordance with the provisions of Rule Chapter 27P-6 Florida Administrative Code (FAC), the Florida Division of Emergency Management (FDEM) has completed its review of the Alachua County Comprehensive Emergency Management Plan (CEMP). The review team has determined that your plan meets the CEMP compliance criteria. We hope that the comments and discussions the review team had with you and your staff during the review will assist you in future planning efforts and enhance the update of your CEMP.

The approved plan must now be adopted by resolution by the governing body of the jurisdiction within 90 days in accordance with Rule 27P-6.006(11) FAC. You must forward a copy of the adoption resolution and an electronic copy of the adopted plan to FDEM to complete compliance. Failure to adopt the plan by resolution within 90 days will result in a letter of non-compliance unless an adoption extension is requested in accordance with Rule 27P-6.006(11) FAC.

Dir. Hal Greib
September 23, 2020
Page Two

If you have any questions or need additional information regarding the plan's approval, please contact your review team leader, Glen Hammers, at (850) 591-9947 or by email: Glen.Hammers@em.myflorida.com.

Sincerely,

Lock, Ryan

Digitally signed by Lock, Ryan
DN: dc=org, dc=fleoc, ou=DEM_Users,
ou=Preparedness, ou=Planning, cn=Lock,
Ryan,
email=Ryan.Lock@em.myflorida.com
Date: 2020.09.24 10:09:03 -04'00'

Ryan Lock
Preparedness Planning Manager

RL/gh/

cc: Robert Hutchinson, Alachua County BOCC
Jim Roberts, DEM Regional Coordination Team Manager
Gine Lambert, DEM Regional Coordinator
Sandra Joseph, RPC Representative
Allison McLeary, DEM - Recovery
Miles Anderson, DEM - Mitigation
Ryan Lock, DEM – Plans Manager
Glen Hammers, DEM – CEMP Planner