FINAL PUBLIC NOTICE

The Federal Emergency Management Agency (FEMA) has received the subgrant application for the Florida Department of Environmental Protection’s reconstruction of a Golf Course Equipment Shed due to damages by Hurricane Michael (DR-4399-FL PW 02042). Pursuant to Executive Order 11988 and 44 CFR Part 9.12, final notice is hereby given of FEMA’s intent to provide funding for this project under the Public Assistance (PA) Program.

An initial disaster-wide Public Notice was published October 30, 2018 for Hurricane Michael. Comments and other information received were fully evaluated by FEMA along with evaluation of social, economic, environmental, and safety considerations. This notice serves as a project-specific final notice for FEMA’s funding action located within the floodplain.

Funding for the proposed project will be conditional upon compliance with all applicable federal, tribal, state and local laws, regulations, floodplain standards, permit requirements and conditions. This action complies with the National Flood Insurance Program (NFIP) requirements.

**Responsible Entity:** FEMA Public Assistance (PA) Program

**Applicant:** Florida Department of Environmental Protection

**Project Title(s):** PA-04-FL-4399-PW-02042; Florida Caverns - facilities (Project 46)

**Location of Proposed Work:** 3345 Caverns Rd, Marianna, FL 32448 (30.80745, -85.22107)

**Floodplain:** Project is located in the A Zone, otherwise known as the area of 1% annual chance for flooding up to the base flood elevation, per Jackson County FIRM Panel # 12063C0315D dated 12/16/2010.

**Proposed Work and Purpose:** The Florida Department of Environmental protection demolished and rebuilt one Golf Course Equipment Shed to 2017 Florida codes and standards. This one-story, gable front, vernacular golf shed functions as a storage and work building for the State Park and associated golf course. The building rests on an on-grade concrete slab foundation with rebar reinforced footings, balloon framing construction, and pre-manufactured metal trusses. The building has vertical wood siding and a metal roof. Access to the building will be through a common sized door on the right side of the building. The building also contains two 12-foot height garage doors, one of each is located on the width/gable ended elevations. Four symmetrically placed windows are located along the buildings left side. The building measures 24 feet in width, 40 feet in length, and 16.5 feet at highest point/roof ridge. In addition, the building features an open space, shed roof porch, resting on grade, and running along the right side of the building measuring 10’ in width by 40 feet in length. The interior is also open space with work benches along one wall.

**Project Alternatives:** FEMA considered the no-action alternative, as is required by Title 44 Code of Federal Regulations Part 9.9 and found that the no-action alternative was not feasible as the shed allows for the continual use of open space which provides the community with recreational opportunities.

**Comments:** This will serve as the final public notice regarding the above-described action funded by the FEMA PA program. Interested persons may submit comments, questions, or request a map of this specific project by writing to the Federal Emergency Management Agency, Region 4, 3005 Chamblee-Tucker Road, Atlanta, Georgia 30341 or by emailing FEMA-R4EHP@fema.dhs.gov. Comments should be sent in writing with the subject line FL-4399-PW-01441, Panama City at the above address within 15 days of the date of this notice.