

# COUNTY OF LAKE

# Legislation Details (With Text)

File #:	22-400	Version:	1	Name:				
Туре:	Action Item			Status:	Agenda Ready			
File created:	4/19/2022			In control:	BOARD OF SUPERVISORS			
On agenda:	5/17/2022			Final action:				
Title:	Approve Co Fire							
Sponsors:	Office of Em	Office of Emergency Services, Sheriff						
Indexes:								
Code sections	:							
Attachments:	1. CacheFire	CacheFire_Proclamation_Sheriff						
Date	Ver. Action	Ву		Ac	tion	Result		
				Memorano	lum			
Date:	May 17, 202	2						

To: The Honorable Lake County Board of Supervisors

From: Carol J. Huchingson, County Administrative Officer

For Brian Martin, Sheriff/OES Director

Approve Continuation of a Local Emergency by the Lake County Sheriff/OES Director Subject:

for the Cache Fire

### **Executive Summary:**

Ratification of the Proclamation of a Local Emergency by the Lake County Sheriff/OES Director for the Cache Fire.

### **EXECUTIVE SUMMARY:**

Section 6-5 of the Lake County Code empowers the Director of Emergency Services to proclaim the existence or threatened existence of a local emergency when Lake County is affected or likely to be affected by public calamity. Such a Proclamation shall expire seven days after issuance unless confirmed and ratified by the Lake County Board of Supervisors. On this date, the Lake County Sheriff/OES Director has proclaimed a local health emergency for the Cache

Fire and ratification by the Lake County Board of Supervisors is needed.								
If not budgeted, fill in the blan	ks below only:							
Estimated Cost: Amo	unt Budgeted:	Additional Requested:	Future Annual Cost:					
Consistency with Vision 2028	(check all that apply):	□ Not applicable						
		☑ Disaster Prevention, Preparedness, Recovery						

File #: 22-400, Version: 1								
☐ Economic Development ☐ Community Collaboration	☐ Infrastructure ☐ Business Process Efficiency	□ County Workforce ⊠ Clear Lake						

### **Recommended Action:**

Approve Continuation of a Local Emergency by the Lake County Sheriff/OES Director for the Cache Fire