SUBMITTAL TO THE BOARD OF SUPERVISORS COUNTY OF RIVERSIDE, STATE OF CALIFORNIA



ITEM: 2.1 (ID # 20347) MEETING DATE: Tuesday, October 17, 2023

FROM : SUPERVISOR V. MANUEL PEREZ:

SUBJECT: SUPERVISOR V. MANUEL PEREZ: Renewal of the Revised Local Emergency Declaration for Riverside County due to the epidemic infestation of bark beetles in the Mountain Communities of Idyllwild and Pine Cove, and the positive find of the Golden Spotted Oak Borer (GSOB) in the community of Idyllwild. [\$0]

RECOMMENDED MOTION: That the Board of Supervisors:

That the Declaration relating to the Emergency due to the Epidemic Infestation of Bark Beetles in the Mountain Communities of Idyllwild and Pine Cove adopted as Agenda Item 3.42 on March 5, 2002, Resolution Number 2002-97, and revised on September 10, 2002 to include "severe drought and fire hazard", and revised again on December 18, 2012 to include the Golden Spotted Oak Borer (BSOB) be renewed.

ACTION:Consent

1/13/2023 Perez, Supervisor 4th.

MINUTES OF THE BOARD OF SUPERVISORS

On motion of Supervisor Perez, seconded by Supervisor Spiegel and duly carried by unanimous vote, IT WAS ORDERED that the above matter is approved as recommended.

Ayes:	Jeffries, Spiegel, Washington, Perez and Gutierrez
Nays:	None
Absent:	None
Date:	October 17, 2023
XC:	BOS-Dist. 4, Fire, COB

Kimt Clerk Bv: Deputy

SUBMITTAL TO THE BOARD OF SUPERVISORS COUNTY OF RIVERSIDE, STATE OF CALIFORNIA

BACKGROUND:

The Riverside County Fire Department has reviewed the emergency conditions necessitating the Declaration of March 5, 2002, and as revised on September 10, 2002, and finds that these *conditions* still exist. Government Code Section 8630 requires the Board to review the need for continuation of the Local Emergency every 30 days.

CLERK OF THE BOARD: Due to the unique circumstances and unknown duration of this situation, request that renewal of this Declaration be automatically submitted as an agenda item every 30 days until request to terminate is submitted by the Riverside County Board of Supervisors.