# FINAL PUBLIC NOTICE

The Federal Emergency Management Agency (FEMA) has received a subgrant application for Kings County, CA. Pursuant to Executive Order (EO) 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 Grant Program (PA).

An initial disaster-wide Public Notice for DR-4699-CA was published 11/03/2023. 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.

Under the National Environmental Policy Act (NEPA), federal actions must be reviewed and evaluated for feasible alternatives and for social, economic, historic, environmental, legal, and safety considerations. EO 11988 and EO 11990 requires FEMA to consider alternatives and provide a public notice of any proposed actions in or affecting floodplains or wetlands. EO 12898 requires FEMA to provide the opportunity for public participation in the planning process and to consider potential impacts to minority and low-income populations. This notice may also fulfill requirements under Section 106 of the National Historic Preservation Act (NHPA).

This notice serves as a project-specific final notice for FEMA's funding action located within a Special Flood Hazard Area. FEMA has determined the only practicable alternative is to fund removal and replacement of 277.78 CY of riprap. This action complies with the National Flood Insurance Program (NFIP) requirements. There is a potential for the structure to be impacted by future flooding events due to its location within the AE Zone and Floodway. The proposed work will take place in wetlands per the United States Fish and Wildlife Service National Wetlands Inventory and will have little potential to impact or affect wetland values.

## Applicant: Kings County

#### Project Title: PW00474; PN731412; Orange Ave @ Cross Creek (Bridge)

Facility	GPS	FIRM Panels	FIRM Date
Cross Creek Bridge	36.10922, - 119.60812	06031C0525C	06/16/2009

#### Location of Proposed Work and Floodplain Insurance Rate Map (FIRM) Panels:

**Proposed Work and Purpose:** Due to the storm event, riprap that protected the bridge at Cross Creek was washed out and/or displaced. Kings County plans to remove and replace 277.78 cubic yards of riprap underneath the bridge at the bottom of Cross Creek. The purpose of these repairs is to stabilize the area surrounding the bridge, ensuring it remains functional for use by the surrounding communities. The Cross Creek Bridge is a functionally dependent facility and cannot be relocated outside of the floodplain without impacting the surrounding communities.

### **Project Alternatives:**

- (1) (*No Action*) This alternative would result in a risk of additional damages. If the damage is not repaired, then adverse economic and social impacts may occur and continued negative impacts may be experienced.
- (2) (*Repair with Minimization*) Minimization measures were not practicable due to cost effectiveness and location dependency of the facilities.
- (3) (*Relocation*) Floodplain avoidance by relocating the facility is not a practicable alternative as the bridge is functionally dependent on remaining within the floodplain to perform its intended purpose.

**Comments:** This will serve as the final public notice regarding the above-described action funded by the FEMA Public Assistance program. Interested persons may submit comments, questions, or request a map of this specific project by writing to the Federal Emergency Management Agency, Region 9, 1111 Broadway #1200, Oakland, CA 94607, or by emailing <u>FEMA-RIX-EHP-Documents@fema.dhs.gov</u>. Comments should be sent in writing with the subject line "**Orange Ave @ Cross Creek (Bridge)**" at the above address <u>within 15 days of</u> the date of this notice.

THIS NOTICE MAY BE REMOVED FROM PUBLIC VIEW ON THE 15<sup>th</sup> DAY FROM ORIGINAL DATE OF POSTING.

NOTICE WAS POSTED ON 27th DAY OF SEPTEMBER 2024

\*\*\*END OF NOTICE\*\*\*