

To: County Clerk
County of: Riverside
2724 Gateway Drive
Riverside, CA 92507

From: (Public Agency)
Riverside County Regional Park & Open-Space
District
4600 Crestmore Road, Jurupa Valley, CA 92509

Project Title: Hurkey Creek Park FEMA -4431-DR-CA/ CAL OES ID: 065-91060 Repair Projects

Project Applicant: Riverside County Regional Park & Open-Space District

Project Location-Specific: 56375 Highway 74, Mountain Center, CA 92561

Project Location-City: Mountain Center

Project Location-County:Riverside

Description of Nature, Purpose and Beneficiaries of Project:

Emergency Projects: Repairs caused by Disaster #4431DR – Repairs to low water crossing and road grading to re-establish road and water crossings Restore to pre-disaster conditions.
Mitigation Work for future damage for installation of gabions for erosion control along campground roadway.

Name of Public Agency Approving Project: Riverside County Regional Park & Open-Space District

Name of Public Agency Carrying Out Project: Riverside County Regional Park & Open-Space District

Exempt Status: (check one):

- Ministerial (Sec. 21080(b)(1); 15268);
- Declared Emergency (Sec. 21080(b)(3); 15269(a));
- Emergency Project 9Sec. 21080(b)(4); 15269 (b)(c)); Emergency Projects
- Categorical Exemption. State type and section number:
- Statutory Exemptions. State code number:

Reasons why project is exempt:

1. Projects to maintain, repair, restore, demolish, or replace property or facilities damaged or destroyed as a result of a disaster in a disaster-stricken area in which a state of emergency has been proclaimed by the governor pursuant to the California Emergency Services Act, commencing with Section 8550 of the Government Code;

Lead Agency Contact: Analicia Gomez

Phone Number: 951-955-6998

If Filed by Applicant:

1. Attach certified document of exemption finding.
2. Has a Notice of Exemption been filed by the public agency approving the project? Yes No

Signature: _____

Date: 9/24/2020 Title: Senior Park Planner

Signed by Lead Agency

Signed by Applicant