

## **Priority Contract Work Being Performed**

### **Flood Control District Work**

The following work to remove debris from the flood control system must be completed on an emergency basis in order to create capacity within the flood control system in the event of another storm. Formal bid procedures would significantly delay this necessary work, and emergency action is in the best interests of public safety and welfare.

#### **Contract work for the San Roque Debris Basin Emergency Cleanout Project**

General Project Work Description: The project generally consists of providing emergency removal, hauling and disposal of silt, sand, gravel, cobble and natural woody material from the debris basin to its record drawing limits.

Project location description: The work occurs in the unincorporated area of Santa Barbara County near the jurisdictional limits of the City of Santa Barbara, California, within Flood Control District owned property and easements.

**Contract Award: Project currently out to bid. Bid opening on 1/21/23**

#### **Contract work for Debris Assessment and Monitoring Activities:**

General Project Work Description: Tetra Tech shall conduct debris assessment and monitoring activities in accordance with MSA 5-22-99-33-04 in support of Flood Control District emergency debris management projects in response to the Jan 9, 2023 storm event. Comprehensive debris monitoring is required to ensure emergency project cost reimbursement eligibility through FEMA and Cal OES.

PROJECT LOCATION DESCRIPTION: This work will occur in various project locations throughout the County.

**Contract Award: Award date TBD to Tetra Tech, Inc. in the amount of \$802,760**