CENTRAL VALLEY FLOOD PROTECTION BOARD 3310 El Camino Ave., Ste. 170 SACRAMENTO, CA 95821 (916) 574-0609 FAX: (916) 574-0682



June 3, 2019

To whom it may concern:

The Central Valley Flood Protection Board (Board) is accepting requests from local agencies under Public Law 84-99 (PL 84-99) to provide assistance for repairs to federal flood control project features damaged by the recent flood events (February 13, 2019 to February 15, 2019 and February 24, 2019 to March 1, 2019). The repair assistance applies to Butte, Tehama, Shasta, Colusa, Glenn, and Napa Counties, however if your system is located outside of these counties and experienced damages during this time, you are encouraged to apply. See enclosed Notice to Public Sponsors dated May 23, 2019 for additional details.

If your agency would like to participate in this program, please complete the attached form, along with photographs and a map indicating the exact location for each damaged site. The information you provide must be as complete and accurate as possible. Once received, Board staff will review the request and formally transfer it to the USACE. Submittal of requests for PL 84-99 repair assistance does not guarantee the USACE will provide assistance. Requests must be submitted to the Board by **June 21, 2019** via the following:

Mail:

Central Valley Flood Protection Board Attention: Ms. Angeles Caliso 3310 El Camino Avenue, Suite 170 Sacramento CA 95821 Or E-mail:

To: Angeles Caliso at Angeles.Caliso@cvflood.ca.gov

If you do not know your systems PL 84-99 eligibility, please contact Mr. Eric Miao of Board staff at (916) 574-1717 or via e-mail at <u>Eric.Miao@cvflood.ca.gov</u>.

If you have any questions, please contact Michael C. Wright, Chief Engineer, Central Valley Flood Protection Board, at (916) 574-0698.

Sincerely,

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Leslie M. Gallagher Executive Officer

Attachments:

- 1. Copy of USACE Notice to Public Sponsors dated May 23, 2019
- 2. PL 84-99 Rehabilitation Assistance Request Form



DEPARTMENT OF THE ARMY U.S. ARMY CORPS OF ENGINEERS, SACRAMENTO DISTRICT 1325 J STREET SACRAMENTO CA 95814-2922

MAY 2 3 2019

Ms. Leslie M. Gallagher 3310 El Camino Avenue Sacramento, CA 95821



NOTICE TO PUBLIC SPONSORS

APPLICATION PERIOD EXPIRES 28 JUNE 2019

REHABILITATION ASSISTANCE FOR FLOOD-DAMAGED FLOOD CONTROL PROJECTS

Public Sponsors of flood risk reduction projects that sustained damages due to flooding during the periods of 13 Feb 2019 to 15 Feb 2019 and Feb 24 to Mar 1, have until 28 June 2019 to apply for Public Law 84-99 Rehabilitation Assistance from the US Army Corps of Engineers (USACE), Sacramento District. The flood period and the application period apply to flooding in the following counties: Butte, Tehama, Shasta, Colusa, Glenn, and Napa.

The USACE has authority under Public Law 84-99 to supplement local efforts in the repair of both Federal (USACE-constructed, locally operated and maintained) and non-Federal (constructed by non-Federal interests or by the Work Projects Administration) flood risk reduction projects damaged by flood.

a. For a non-Federal flood risk reduction project to be eligible for Rehabilitation Assistance, it must have been inspected, evaluated, and accepted into the USACE Rehabilitation and Inspection Program (i.e., granted Active status) *prior to* the onset of the flood, and still be Active at the time of the flood. It must be in Active status either by having received a rating of Acceptable or Minimally Acceptable on its latest Continuing Eligibility Inspection, or the project must have a System-Wide Improvement Framework Letter of Intent (SWIF LOI) approved by the Director of Contingency Operations and Homeland Security (DCO/HS) at USACE Headquarters.

b. For a Federal flood risk reduction project to be eligible for Rehabilitation Assistance, it must be in an Active status by having received a rating of Acceptable or Minimally Acceptable on its last Inspection of Completed Works inspection, or the system must have a SWIF LOI approved by the DCO/HS at USACE Headquarters.

c. Rehabilitation Assistance will be provided by the USACE only when the work is economically justifiable, the damage was sustained during the recent flood event, and the cost of repairs is more than \$15,000.

d. Rehabilitation Assistance for a non-Federal project is cost shared between the Public Sponsor and the USACE. The Public Sponsor must provide 20 percent of the cost of the Rehabilitation Assistance.



The USACE is authorized, when requested by the non-Federal public sponsor, to implement nonstructural alternatives (NSAs) to the rehabilitation, repair, or restoration of flood risk reduction projects damaged by floods or coastal storms. Please note in your request for assistance if you are interested in NSA to rehabilitation. The principal purposes of a NSA are floodplain restoration, provision or restoration of floodways, and/or reduction of future flood damages and associated flood risk reduction project repair costs. The USACE may, at its sole discretion, reject any request for a NSA which would lead to significantly increased flood risk or consequences to life and/or property during flood events.

All requests for assistance made to the USACE will be coordinated with the Federal Emergency Management Agency and the Natural Resources Conservation Service to prevent duplication of benefits.

If the Public Sponsor believes that its project may qualify for Rehabilitation Assistance, a written request must be submitted to the USACE at the address above using the enclosed form. The request must be signed by an officer or responsible official of the Public Sponsor, and must include:

- a. Name and telephone number of the Public Sponsor's point of contact;
- b. Legal name of the flood risk reduction project;
- c. Date and results of the last inspection by the USACE;
- d. Location of the flood risk reduction project by township, section, range, city, and county;
- e. Location(s) of the damaged section(s), and extent of the damage at each location; and
- f. Waterway causing the flood.

Upon receipt of the Public Sponsor's request, the USACE will schedule an inspection with the Public Sponsor. If you have any questions regarding this action please contact Joshua Jimerfield, PL 84-99 Program Manager, at (916) 557-6974 or Joshua jimerfield@usace.army.mil.

Sincerely,

David G. Ray, P.I Colonel, U.S. Arm **District Commander**

Enclosure

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PL 84-99 Rehabilitation Assistance Request Form US Army Corps of Engineers Sacramento District

Date of Request:			
Project Name:			
National Levee Database ID:			
Name of Agency:			
Agency Representative:			
Phone Number:			
Email:			
Public Sponsor Local Maintaining Agency (check one)			
If LMA, Name of Public Sponsor:			
Debabilitation Dragram Elizibility			
Rehabilitation Program Eligibility			
Last USACE Inspection Date:	Current Rating:		
Location of Project			
County:	Township:		
City:	Section:		
Waterway:	Range:		
Location of Damaged Site No. 1 of			
START Lat, Long:	END Lat, Long:		
Description and extent of damage (attach additional pages if needed):			
L Please attach a map showing location of dan	nage and photos of damage at each site. If you		

have more than one site, then fill out as many copies of the next page as needed.

Any additional information?

PL 84-99 Rehabilitation Assistance Request Form US Army Corps of Engineers Sacramento District

 Location of Damaged Site No. ____ of ____

 START Lat, Long:

 Description and extent of damage (attach additional pages if needed):

Location of Damaged Site No. ____ of ____

START Lat, Long:	END Lat, Long:	
Description and extent of damage (attach additional pages if needed):		

Location of Damaged Site No. ____ of ____

START Lat, Long:	END Lat, Long:	
Description and extent of damage (attach additional pages if needed):		

PL 84-99 Rehabilitation Assistance Request Form US Army Corps of Engineers Sacramento District

 Location of Damaged Site No. ____ of ____

 START Lat, Long:

 Description and extent of damage (attach additional pages if needed):

Location of Damaged Site No. ____ of ____

START Lat, Long:	END Lat, Long:	
Description and extent of damage (attach additional pages if needed):		

Location of Damaged Site No. ____ of ____

START Lat, Long:	END Lat, Long:	
Description and extent of damage (attach additional pages if needed):		