



American River Common Features 2016 Sacramento River Levees Monthly Update

October 2022

Highlights (last 30 days)

2022 construction is still going strong in preparation for the next flood season. We completed 1,150 lineal feet of erosion protection improvements! We continued cutoff wall construction for the Deep-Mix-Method, exported unsuitable soil from the existing levee and imported suitable fill for levee reconstruction. Design efforts continued to make significant progress as well as 100% design completed for 2023 construction efforts to address erosion, seepage, stability, and overtopping.

Looking Ahead (next 30+ days)

What can I expect?

Construction of DMM cutoff walls, importing, placing and compacting suitable soil will be the primary feature of work for October, Residents will continue to see truck traffic along Riverside, Pocket Rd, Axios River Court, Riverbrook Way, and Park Marina Way .

As a reminder, we ask that everybody please be respectful and stay clear of the construction work zone. This zone extends along the levee from Zacharias Park to Garcia Bend Park and is delineated by temporary fencing and signage. Neighborhood residents should expect to see security personnel and vehicles on the levee top and within the construction limits during non-work hours.

Hours of Operation: Monday – Saturday 7am-7pm with some construction prep as early as 6am limited to the City Code noise threshold in order to maximize available active construction windows.

Garcia Bend Park Staging (Boat Ramp will remain open)

- ◆ Deep Mix Method (DMM) batch plant operations.
- ◆ Importing/Exporting soil—increased signage, flaggers, and truck traffic

Sump 132

- ◆ Deep Mix Method (DMM) batch plant operations.
- ◆ Material delivery—moderate truck traffic entering & exiting on Pocket Rd

Axios River Ct—Primary Access Point

- ◆ Heavy truck traffic—Street sweepers will be continually working on Axios River Ct and along Pocket Road for clean-up

Pocket Rd Staging Area Near 7320

- ◆ Access and material storage for remainder of project—heavy truck traffic

7150 Pocket Rd Staging Area

- ◆ Continued staging area—light truck traffic for duration of the project

Benham Way Staging Area

- ◆ Heavy truck traffic—Street sweepers will be continually working on neighborhood streets for clean-up

North Point Way Access Point

- ◆ Heavy truck traffic through end of October

Zacharias Park

- ◆ The park remains closed to the public and continues to be the primary staging area for the project. The U.S. Army Corps of Engineers and Contractor are working together from this location. Equipment and materials are being brought in and out of Zacharias Park on Riverside, so expect to see moderate traffic entering and exiting the park.

Information Resources:

Project Webpage:

www.sacleveeupgrades.com



Sacramento District Homepage:

www.spk.usace.army.mil

Contact Information:

For questions or concerns, please contact our Public Affairs Office at
916-557-5100
spk-pao@usace.army.mil

Upcoming Milestones

Seepage/Stability/Overtopping

SREL Contract 3

Construction
March - December 2022

SREL Contract 4

Construction Award
Anticipated January 2023

Erosion

Contract 1

Construction
Complete!

Contract 2

Construction Award
Anticipated February 2023

Additional information can be found on our project web page at
www.sacleveeupgrades.com

*All Dates Subject to Change

Question of the Month

Who is responsible for providing maintenance services to the levee upon completion of construction?

Regular maintenance is critical for the continued effectiveness of the levee. Many types of problems that may arise will escalate exponentially if left unchecked. As a result, when USACE completes a levee project it will hand the project back to our non-federal partners. In accordance with Article II of the Project Partnership Agreement between the Department of the Army and its non-federal partners, operation and maintenance of the levee is the responsibility of the non-federal partner. USACE will perform routine maintenance to ensure the levee continues to function as intended.