



Levee work at sump station in River Park

***Dear Neighbor,
We're working to reduce your flood risk!***

- You may encounter construction activity in the River Park neighborhood, July through November 2013. All thoroughfares within the River Park neighborhood will remain open during construction; however, please be aware of trucks traveling the haul-route on top of the levee from Glenn Hall Park, west to the Capital City Freeway underpass, ending at 28th street. The contractor will be placing warning signs along the haul route and stationing flaggers when needed.
- The levee work at the City of Sacramento's Sump Station 10 is necessary to fill in a 48-foot long, 16-foot deep V-shaped gap in the top of the levee's cutoff wall that continuously runs underneath the sump's pipelines. These pipelines obstructed the wall's construction more than a decade ago, leaving a wedge where the wall fails to reach its designed height. Additionally, the pump station's pipes will be elevated to facilitate pumping of storm water runoff into the river during high water events.
- The Army Corps built more than 20 miles of seepage cutoff walls into American River levees between 2000 and 2002, but work was set aside for later where complicated encroachments existed such as utilities, power lines, bridges and sump stations.
- Construction times/dates will depend on weather and wildlife nesting, so please contact the Corps' public affairs office with any questions at: 916-557-5100 or spk-pao@usace.army.mil

PUBLIC MEETING
June 12, Wednesday 6-8 p.m.
Glenn Hall Park
5415 Sandburg Drive, Sacramento, CA 95819



For more information, please contact:

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916-557-5100
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