



Upcoming Road Closure and Detours Natomas Basin Levee Improvements Reach B

The U.S. Army Corps of Engineers recently initiated construction on a portion of the Natomas Basin Levee Improvement Project within Reach B. The general improvements include relocating the existing Riverside Canal, levee remediations including adjacent levee with seepage berms, Pumping Plant 3 modifications, utility relocations, and incidental related work.

Our contractor for this work is Teichert-Odin JV (TOJV). TOJV is working on raising the pipes at Pumping Plant #3 highlighted in orange on the map.

This work requires a full road closure between 4027 Garden Highway to 4061 Garden Highway.



Residents will always be able to access their driveways during this closure; however, the road will be closed to all through traffic. As shown on the map above, the detour route will direct traffic around the closure using the following roads: Power Line Rd to Del Paso Rd to El Centro Rd to San Juan Rd, or vice versa. The closure is scheduled to begin April 15, 2021, and continue until November 1, 2021.

Mailbox Relocation Update

Mail delivery is expected to switch over to the newly-installed waterside mailboxes on March 29, and then TOJV will start removing the old mailboxes once mail delivery has successfully transitioned. It's been a long process. Thank you for your continued patience throughout this process.

Background:

The Natomas Basin is one of the most at-risk areas in the nation for catastrophic flooding. The project to improve the 42-mile ring of levees surrounding the basin was authorized in 2014. The Sacramento Area Flood Control Agency completed the first 18 miles of levee improvements, and the USACE began construction on the remaining 24 miles in 2018.

For more information on our ongoing levee improvement work, please visit www.natomaslevees.com, or follow us at [Facebook.com/SacramentoDistrict](https://www.facebook.com/SacramentoDistrict) or [Twitter.com/USACEsacramento](https://twitter.com/USACEsacramento) for the latest information.