

San Vicente Dam Raise Construction Update



*San Diego County
Water Authority*

Attn: Public Affairs
4677 Overland Ave.
San Diego, CA 92123

www.sdcwa.org

San Vicente Dam Raise Project

- ... provides water storage to help cope with times of limited supply
- ... more than doubles the reservoir's water storage capacity
- ... is the largest roller-compacted concrete dam raise in the world

San Vicente Dam Raise Construction Update & Night Work



Foundation work for the San Vicente Dam Raise project is progressing on schedule. A key activity during this phase is rock crushing in the former marina. During April, the contractor will extend rock crushing work hours through 2 a.m. Monday through Saturday. The Water Authority does not expect this night work to cause disruptions to our neighbors, but we want you to know whom to call if you have any questions.

When the contractor begins placing roller-compacted concrete to raise the dam later in the project, this work will be done 24 hours a day, 7 days a week. Continuous work is required to ensure each new layer of concrete bonds effectively to the previous layer. We will notify you when this work begins.

For more information about the project, please call the toll-free project information line at **(877) 426-2010**, email **ESPinfo@sdcwa.org**, or visit the project website at **cip-esp.sdcwa.org** and click on "San Vicente Dam Raise."

Go Green and Sign Up for Email Updates

*Sign up for construction update emails by visiting **cip-esp.sdcwa.org** and entering your email address in the box at the top right.*



Community Tour Program

The Water Authority has begun providing limited tours of the San Vicente Dam Raise project, and we would like to extend a special invitation to our neighbors. If you are interested in attending a tour, please call (858) 926-4048 for more information.



The Water Authority is a public agency serving the San Diego region as a wholesale supplier of water. The Water Authority works through its 24 member agencies to provide a safe, reliable water supply to support the region's \$174 billion economy and the quality of life of 3.2 million residents.