

DEPARTMENT OF THE ARMY U.S. ARMY CORPS OF ENGINEERS SACRAMENTO DISTRICT NEW HOGAN LAKE 2713 HOGAN DAM ROAD VALLEY SPRINGS, CALIFORNIA-95252

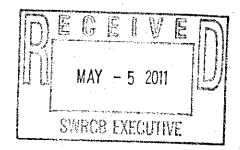
April 6, 2011

Jeannie Townsend, Clerk to the Board State Water Resources Control Board 1001 I Street, 24th Floor Sacramento, CA 95814

SUBJECT: Comment Letter - SSS WDRs Review and Update

Agency WDID #: 5SSO11012

Sanitary Sewer System: New Hogan Lake CS



This letter is issued in response to the NOTICE OF OPPORTUNITY TO COMMENT – DRAFT WASTE DISCHARGE REQUIREMENTS FOR SANITARY SEWER SYSTEMS notification we recently received. The U.S. Army Corps of Engineers, Sacramento District-New Hogan Lake is nestled in the oak covered foothills of the Sierra Nevada, approximately 30 miles east of Stockton. The project includes 6,500 Acres of land, approximately 6 miles of roadways, various public recreation facilities and a wildlife management area. The New Hogan Project is a combination flood control and water conservation reservoir with a gross storage capacity of 312,100 acre-feet.

The U.S. Army Corps of Engineers, Sacramento District-New Hogan Lake concurs with proposed revisions listed in the *Draft – March 22*, 2011 for modification of the applicability criteria to include a flow threshold in addition to the pipe mileage threshold (Which we would like to see increased). Other factors need to be added to the programs applicability criteria so that projects like New Hogan Lake, which experience peak usage of their facilities during only five months out of the year and convey no wastes to any other public systems aren't included with city, county and other mass private sanitary sewer systems.

Very Respectfully,

Adam Durando - Park Manager