
State Water Resources Control Board

Soliciting Comments on Draft Data Compilation Report for the Development of Groundwater-Surface Water and Nitrogen Transport Models of the Ventura River Watershed

The State Water Resources Control Board (State Water Board) is soliciting technical comments on its ***Draft Data Compilation Report for the Development of Groundwater-Surface Water and Nitrogen Transport Models of the Ventura River Watershed*** (Draft Data Compilation Report). The [Draft Data Compilation Report¹](#) identifies the data sets that will be used in the Ventura River Watershed surface water-groundwater and nitrogen transport modeling tools under development by the State Water Board and Los Angeles Regional Water Quality Control Board. **Technical comments on the Draft Data Compilation Report are due by 5:00 pm on August 31, 2020.** Please email comments to InstreamFlows@waterboards.ca.gov.

Additional information on the above-referenced modeling tools is available in the ***Final Study Plan for the Development of Groundwater-Surface Water and Nutrient Models of the Ventura River Watershed²***.

If you would like to receive emails regarding the State Water Boards' model development and related California Water Action Plan efforts, please subscribe to the "*California Water Action Plan/Statewide Instream Flows*" list under the Division of Water Rights on the State Water Board's [Email Subscription List](#) webpage, which is online at: http://www.waterboards.ca.gov/resources/email_subscriptions/swrcb_subscribe.shtml.

If you have questions related to this notice, please contact Kevin DeLano at kevin.delano@waterboards.ca.gov or (916) 319-0631.

Ann Marie Ore, Program Manager
Water Quality Certification and Public Trust Section
Division of Water Rights

Date

¹ Available online at: http://www.waterboards.ca.gov/waterrights/water_issues/programs/instream_flows/cwap_enhancing/docs/vrw_dr_draft.zip

² Available online at: https://www.waterboards.ca.gov/waterrights/water_issues/programs/instream_flows/cwap_enhancing/