



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 Watershed*².

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.

kevin.deiano@waterboards.ca.gov or (916) 319-0631.		
Ann Marie Ore, Program Manager	Date	
Water Quality Certification and Public Trust Section		
Division of Water Rights		

If you have questions related to this notice, please contact Kevin DeLano at

E. JOAQUIN ESQUIVEL, CHAIR | EILEEN SOBECK, EXECUTIVE DIRECTOR

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/