



State Water Resources Control Board

Soliciting Comments on Draft Sensitivity Analysis Approach Memo for the Development of the Groundwater-Surface Water Model of the Ventura River Watershed

The State Water Resources Control Board (State Water Board) is soliciting technical comments on its *Draft Sensitivity Analysis Approach Memo for the Development of the Groundwater-Surface Water Model of the Ventura River Watershed* (Draft GSFLOW Sensitivity Analysis Approach Memo)¹. The Draft GSFLOW Sensitivity Analysis Approach Memo)¹. The Draft GSFLOW Sensitivity Analysis of the Ventura River Watershed groundwater-surface water modeling tool under development by the State Water Board and Los Angeles Regional Water Quality Control Board (Water Boards). Technical comments on the Draft GSFLOW Sensitivity Analysis Approach Memo are due by 5:00 pm on November 16, 2020. Please email comments to InstreamFlows@waterboards.ca.gov.

Additional information on the above-referenced modeling tool is available in the <u>Final</u> <u>Study Plan²</u>, <u>Geologic Analysis³</u>, and <u>Draft Data Compilation Report⁴</u>.

If you would like to receive emails regarding the 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.

⁴ Available online at:

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

1001 I Street, Sacramento, CA 95814 | Mailing Address: P.O. Box 100, Sacramento, CA 95812-0100 | www.waterboards.ca.gov

¹ Available online at:

https://www.waterboards.ca.gov/waterrights/water_issues/programs/instream_flows/cwa p enhancing/docs/ventura river/vrw saa draft.pdf

² Available online at:

https://www.waterboards.ca.gov/waterrights/water_issues/programs/instream_flows/cwa p_enhancing/docs/vrw_sp_final.pdf

³ Available online at:

https://www.waterboards.ca.gov/waterrights/water_issues/programs/instream_flows/cwa p enhancing/docs/vrw ga final.pdf

https://www.waterboards.ca.gov/waterrights/water_issues/programs/instream_flows/cwap_enhancing/docs/vrw_dr_draft.zip

If you have questions related to this notice, please contact Kevin DeLano at kevin.delano@waterboards.ca.gov.

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

Date