May 11, 2022

Eileen Sobeck
Executive Director
State Water Resources Control Board
1001 I Street, 25<sup>th</sup> Floor
Sacramento, CA 94814
eileen.sobeck@waterboards.ca.gov

SUBJECT: REQUEST FOR 72 HOUR PULSE FLOWS IN SPRING 2022 TO AIDE ADULT SPRING-RUN CHINOOK MIGRATION IN LOWER DEER CREEK, TEHAMA COUNTY

Dear Director Sobeck:

On September 22, 2021, the State Water Resources Control Board adopted emergency regulations for Curtailment of Diversions on Mill and Deer Creeks Due to Insufficient Flow for Specific Fisheries (Cal. Code Regs., tit. 23, §§ 876.5–879). The emergency regulations were approved by the Office of Administrative Law and went into effect upon filing with the Secretary of State on October 4, 2021. Pursuant to section 876.5, subdivision (c)(2)(C)(ii) of the emergency regulations, from April 1 through June 15, pulse flows may be required in Deer Creek when adult Central Valley spring-run Chinook Salmon (*Oncorhynchus tshawytscha*) (spring-run) are observed between Stanford-Vina Ranch Irrigation Company (SVRIC) Dam and the Sacramento River. Pulse flows under subdivision (c)(2)(C)(ii) shall be 100 cubic feet per second (cfs) or full flows without diversions, whichever is less.

The California Department of Fish and Wildlife (Department) is monitoring the 2022 adult migration of spring-run in lower Deer Creek using video camera systems at SVRIC Dam located at river mile 5. Spring-run video data review began on February 20, 2022 and data has been reviewed through April 27, 2022. During this period a preliminary count of 277 spring-run have entered Deer Creek and passed SVRIC Dam. Based on this monitoring, Department staff have determined that spring-run are present in lower Deer Creek and that the adult migration is underway.

To date, flows in impaired reaches of lower Deer Creek have been adequate for adult spring-run passage due to precipitation events in the month of April. However, due to record-low precipitation during January through March of 2022, current dry conditions, and agricultural diversions, flows in lower Deer Creek are predicted to drop below 100 cfs at a time when spring-run would typically be entering Deer Creek. In order to improve passage conditions and encourage adult spring-run to enter and quickly migrate through lower Deer Creek, the Department is requesting the scheduling of two

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72 hour pulse flow events to begin and end at the following dates and times: May 26 at 1:00 pm through May 29 at 12:00 pm; and June 12 at 1:00 pm through June 15 at 12:00 pm. The increased instream flows will also improve conditions for juvenile salmonids leaving Deer Creek

If you have any questions regarding this letter or our request, please contact Environmental Program Manager Jason Roberts at (530) 526-2168 or jason.roberts@wildlife.ca.gov.

Sincerely,

—DocuSigned by: Jina Bartlitt

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Tina Bartlett, Regional Manager Northern Region

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California Department of Fish and Wildlife Jason Roberts, Michael Harris, Matt Johnson