

From: Dennis Riecke
To: [Brandon Peoples](mailto:Brandon.Peoples@freelists.org)
Subject: FW: CA Instream Flow Program Supervisor JOB Ad
Date: Wednesday, November 8, 2017 3:35:29 PM

From: ifc_mail-bounce@freelists.org [mailto:ifc_mail-bounce@freelists.org] **On Behalf Of** Holmes, Robert@Wildlife
Sent: Wednesday, November 08, 2017 2:33 PM
To: ifc_mail@freelists.org
Subject: IFC_mail: CA Instream Flow Program Supervisor JOB Ad

Please see link below for more info:

<https://www.jobs.ca.gov/CalHrPublic/Jobs/JobPosting.aspx?JobControlId=88247>

Classification:

SENIOR ENVIRONMENTAL SCIENTIST (SUPERVISORY)

Job Description and Duties

Under the supervision of the Environmental Program Manager, located in the Water Branch, the incumbent provides leadership and supervision to a team of four staff in the Environmental Scientist and Scientific Aid classifications. The incumbent will lead projects and supervise staff assigned to perform tasks which support the collection and analysis of environmental data on aquatic habitat suitability for critical life stages of fish species; data analysis may be used to support proposed streamflow requirements developed in accordance with the Public Resources Code (§10000-10005) and the California Water Action Plan. The incumbent and their team will assist in the preparation of study plans, technical reports, scientific publications, and flow recommendations for submittal to the State Water Resources Control Board (State Water Board) for the protection of fish and wildlife. The incumbent will provide strong leadership and coordinate activities among staff from regions and branches in the Department, federal fish and wildlife agencies, Non-Governmental Organization groups, and other entities involved in stream flow studies and flow enhancement activities. The incumbent may present statements and scientific reports representing the Department before the State Water Board or other decision-making bodies, to address flow impacts to fish and wildlife.

\$8,528.00 - \$10,602.00

Desirable Qualifications

In addition to evaluating each candidate's relative ability, as demonstrated by quality and breadth of experience, the following factors will provide the basis for competitively evaluating each candidate: Candidates with knowledge of the Instream Flow Incremental Methodology (IFIM), stream sampling techniques and sampling equipment, and California fisheries including anadromous fish life stage timings and requirements are preferred.

Robert W. Holmes
Statewide Water Planning Program Manager
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Water Branch
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