UC Davis UC Davis Previously Published Works

Title

Correction: Classifying California's stream thermal regimes for cold-water conservation

Permalink https://escholarship.org/uc/item/1r59r41f

Journal PLOS ONE, 17(5)

ISSN 1932-6203

Authors

Willis, Ann D Peek, Ryan A Rypel, Andrew L

Publication Date 2022

DOI

10.1371/journal.pone.0269293

Peer reviewed



CORRECTION

Correction: Classifying California's stream thermal regimes for cold-water conservation

Ann D. Willis, Ryan A. Peek, Andrew L. Rypel

This article [1] contains an error in the classification of one of the study sites. The NFA (North Fork American) site was classified as "unregulated" due to a code error. The correct classification is "regulated".

In the Results section, there is an error in the fourth sentence of the ninth paragraph. The correct sentence is: Above California's Central Valley rim dams, thermal regimes were mainly variable cool.

In the second subsection of the Discussion, there is an error in the fourth sentence of the first paragraph. The correct sentence is: Variable cool regimes occurred mainly in unregulated reaches, had more variable annual patterns (i.e., warmer annual maximums and cooler minimums), and had more predictable annual means, maximums, and day of annual maximum than stable cool regimes in regulated reaches. As a result of this variability, the sine model was a poorer fit for unregulated sites compared to regulated sites.

The following additional information is provided:

After the article [1] was published, concerns were raised about the importance of the study site elevation data. The concerns have been evaluated by the journal staff and a member of the Editorial Board. In light of this assessment, the journal determined that the article is scientifically sound and meets *PLOS ONE*'s publication criteria.

The authors provide the elevation data for all study sites in <u>S3 Table</u> below.

Supporting information

S3 Table. Site descriptors elevation data. This file includes elevation data for all study sites. (CSV)

Reference

 Willis AD, Peek RA, Rypel AL (2021) Classifying California's stream thermal regimes for cold-water conservation. PLOS ONE 16(8): e0256286. https://doi.org/10.1371/journal.pone.0256286 PMID: 34415917



Citation: Willis AD, Peek RA, Rypel AL (2022) Correction: Classifying California's stream thermal regimes for cold-water conservation. PLoS ONE 17(5): e0269293. https://doi.org/10.1371/journal. pone.0269293

Published: May 26, 2022

Copyright: © 2022 Willis et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.