



CWEMF 2020 Awards

**Hugo B. Fischer
Career Achievement
Distinguished Life Membership**

Folsom, California

April 4, 2022

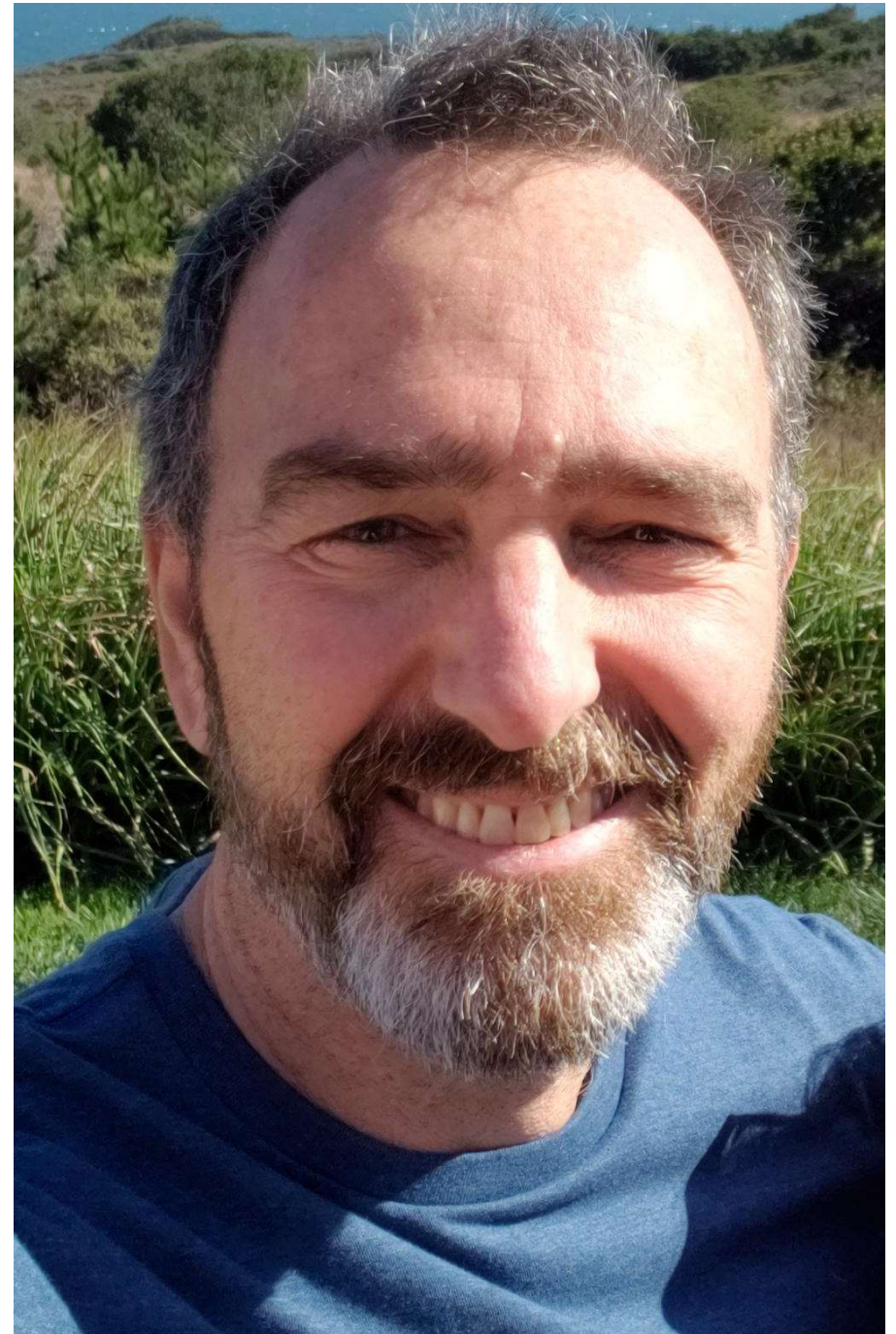
Distinguished Life Membership Award

CWEMF's Distinguished Life Membership Award is given annually to active or past members who, through long and distinguished service, have made a major contribution to CWEMF and to the California water and environmental modeling profession.

The recipient must have been a CWEMF member for at least ten years (not necessarily in a row) and been a regular attendee at the CWEMF Steering Committee Meetings and/or Annual Meetings or have other significant contributions to the organization.

**2020
Distinguished
Life
Membership
Award Winner**

Dr. Paul H. Hutton



Dr. Paul H. Hutton

- Ph.D., Civil & Environmental Engineering, U.C. Davis, 1994
- M.S., Environmental Engineering, University of Illinois, 1985
- B.S., Civil Engineering, University of Illinois, 1983

CWEMF Membership Highlights:

- Attended Annual Meetings, moderated sessions and gave presentations since the 1st annual meeting in 1995.
- Organized and lead or co-lead several workshops since 1995: Drinking water quality Oct 1995; Next DSM2 Calibration Dec 2006; WARMF Apr 2007; Overview Delta Nutrients & water quality problems Mar 2008
- Served on Steering Committee from 1999-2016
- Hugo B. Fischer Award recipient, 2006
- Served as Vice Convener 2007-2008
- Served as Convener 2009-2010
- Has served as Executive Director since 2017

Dr. Paul H. Hutton

In recognition of your many years of outstanding service to the CWEMF organization in various capacities including Convener, Vice-Convener, Steering Committee member, and Executive Director, and of your instrumental role in the organization of CWEMF Annual Meetings, leadership of several technical workshops, service as a session moderator and presenter, and an exemplary Hugo B. Fisher awardee. The committee also recognizes your unrivaled commitment to the CWEMF organization and your enthusiastic, valuable, and well-structured contributions to its fundamental functions.