

## PARTICIPANTS

**Michael Belchik** is a senior water policy analyst for the Yurok Tribe, for whom he has worked for 25 years. He served as the Yurok Tribe's Klamath and Trinity River leads as senior fisheries biologist in the late 1990s before turning his attention solely toward Klamath River restoration, including dam removal. He helps integrate Western science and Yurok values as part of his work, serving as advisor to the Yurok Tribal Council in complicated water and dam removal issues. He previously served as the Yurok Tribe's technical lead during the Klamath Basin Restoration Agreement and Klamath Hydroelectric Settlement Agreement negotiations, he has overseen technical studies of flow and habitat issues as they affect salmon, and more recently has directed studies on the fish pathogen "ich" in the Klamath River. He holds a BS in fisheries biology from Humboldt State University.

**Ted Grantham** is an adjunct fellow at the [PPIC Water Policy Center](#), a cooperative extension specialist, and an adjunct professor in the department of environmental science, policy, and management at the University of California, Berkeley. His research explores the effects of climate change and water management activities on freshwater ecosystems. His extension program supports the translation of research into solutions for managing water and the environment. He is co-director of UC Berkeley's Cannabis Research Center. In 2019 he was appointed to be the first PPIC CalTrout Ecosystem Fellow. He holds a PhD in ecosystem sciences from the University of California, Berkeley, and a BS in biological sciences from Stanford University.

**Jeffrey Mount** is a senior fellow at the [PPIC Water Policy Center](#). He is an emeritus professor of earth and planetary sciences and founding director of the Center for Watershed Sciences at the University of California, Davis. A geomorphologist who specializes in the study of rivers, streams, and wetlands, his research focuses on integrated water resource management, flood management, and improving aquatic ecosystem health. He has served on many state and federal boards and commissions that address water resource management issues in the West. He has published more than a hundred articles, books, and other publications, including the seminal book *California Rivers and Streams* (UC Press). He holds a PhD and MS in earth sciences from the University of California, Santa Cruz.

**Bronwen Stanford** is a senior environmental scientist at the California Department of Fish and Wildlife (CDFW). As a member of CDFW's instream flow program, she develops instream flow recommendations to protect fish and wildlife throughout the state. In former positions she researched landscape influences on stream restoration outcomes (at the University of California, Santa Cruz) and the historical ecology of California landscapes (at the San Francisco Estuary Institute). She holds a PhD and MS in environmental studies from the University of California, Santa Cruz.

**Julie Zimmerman** is lead scientist for The Nature Conservancy's water program in California, where she develops collaborative, science-based approaches to water management and river restoration. Previously, she worked on salmon restoration with the US Fish and Wildlife Service in Sacramento and on environmental flows with The Nature Conservancy's Connecticut River and Chesapeake Bay programs. She has published many articles on environmental flows and river ecology and contributed to several state and federal processes addressing water management. She holds a PhD in fisheries from the University of Minnesota, an MS in ecology from Colorado State University, and a BA from the University of California, Santa Barbara.