

Stress testing California's hydroclimatic whiplash: Potential challenges, trade-offs and adaptations in water management and hydropower generation

Gustavo Facincani Dourado¹, Joshua H. Viers¹, John T Abatzoglou², and David Emmanuel Rheinheimer³

¹University of California, Merced

²University of California Merced

³Colorado River Board of California

April 18, 2024

Hosted file

Whiplash_GFD_02282024_final_clean.docx available at <https://authorea.com/users/651166/articles/659313-stress-testing-california-s-hydroclimatic-whiplash-potential-challenges-trade-offs-and-adaptations-in-water-management-and-hydropower-generation>