

Bio Clara LARSON

Last update: Sep 2024

Short bio

Clara Larson is a second year Master's student in the University of California Berkeley Energy and Resources Group. She is interested in studying changing regional hydroclimate (including the physics of hydroclimate changes, historical and future hydroclimate trends, and hydroclimate impacts), and her current research focuses on process-based humidity modeling to inform terrestrial humidity trends. Additionally, she works for UC Berkeley's Center for Catastrophic Risk Management on their project "Catastrophic Risks and System-Level Governance," where she leverages her professional background in High Performance Computing to assist with catastrophic risk model assessment.