## Climate Change: Science and Solutions

What is causing climate change and how severe is it? What can we do to mitigate the effects of climate change, and how do we stay motivated to follow through? John Henry Beyer, Ph.D., explains the science behind global warming and climate change in a way that is engaging and understandable. By representing large datasets visually, explaining complex concepts in accessible language, and drawing on psychologists' research on reactions to disturbing information, Dr. Beyer offers us a path forward under what might otherwise feel like insurmountable challenges.





UC Davis Tahoe Environmental Research Center (TERC) is dedicated to interdisciplinary research and education to advance the knowledge of aquatic and terrestrial ecosystems and their interactions within natural and developed Earth systems, and to communicate science-informed solutions worldwide.TERC educates the next generation of leaders and inspires environmental stewardship.