

Pushing the Limits of Change Suggested Reading and Discussion Questions

When devastating developments force us into a corner, we have to choose. Will we give up or push back? If we expand our thinking - and imagine a new reality for ourselves - we might just find a way to make changes, so we are able to thrive in that new space.

Climate Changed: A Personal Journey Through the Science

Philippe Squarzoni, Nonfiction graphic novel. What are the causes and consequences of climate change? When the scale is so big, can an individual make any difference? Documentary, diary, and masterwork graphic novel, this up-to-date look at our planet and how we live on it explains what global warming is all about. With the most complicated concepts made clear in a feat of investigative journalism by artist Philippe Squarzoni, *Climate Changed* weaves together scientific research, extensive interviews with experts, and a call for action. Weighing the potential of some solutions and the false promises of others, this groundbreaking work provides a realistic, balanced view of the magnitude of the crisis. *abramsbooks.com*

- The author writes that "humanity is caught between two threats." What are those two threats? How do you see them affect your own life, or those of your family and friends?
- According to the author, how does media coverage of climate change, including its current consequences, hamper the ability of societies to take necessary steps? What has media coverage of climate change communicated to you?
- Climate change feels so big, it's hard to find ways to address it or prepare for it. What could we as individuals or as a community do that would help lessen the impact or help us adapt to the coming changes?

This material is based on work supported by the Califa Group under award NA15SEC0080008 from the Environmental Literacy Program of the National Oceanic and Atmospheric Administration (NOAA), U.S. Department of Commerce, and by the National Science Foundation under Award Numbers 1515241 and DRL-1010577. The statements, findings, conclusions, and recommendations are those of the author(s) and do not necessarily reflect the views of NOAA or NSF. © Dawson Media Group, L.L.C., 2013 - 2017, 2022.