

A conversation with


Andy Revkin
Science Writer for the New York Times
Andrew Revkin has reported on science and the environment for The New York Times for more than three decades. He has written on global warming science and solutions since the 1980s and has also written acclaimed books on global warming.


Richard Harris
National Public Radio
Richard Harris, a visiting Scholar at ASU, has covered climate change for NPR since the 1980 s . He was at the birth the original UN Climate treaty, and has covered key climate UN climate meetings in Kyoto, Bali, Bonn, Copenhagen and Durban.


Manjana Milkoreit Julie Ann Wrigley Global Institute of Sustainability
Manjana Milkoreit is a Senior Sustainability Fellow at the Julie Ann Wrigley Global Institute of Sustainability at ASU. Her research explores the role of cognition in global climate change politics and governance. She is currently leading ASU's multidisciplinary Imagination and Climate Futures Initiative.

## Tuesday

January 12, 2016 1:00 pm-2:30 pm Memorial Union Ventana Rm 241 C Tempe Campus, ASU

## Light refreshments provided

RSVP online or at the door: bit.ly/CoveringClimateChange

Moderated by Daniel Sarewitz is professor of science and society in the Daniel Sarewitz School for the Future of Innovation in Society; he also directs the Washington DC office of the Consortium for Science, Policy and Outcomes.

Climate change isn't just a challenge for science and policy - it's also a challenge for journalists and other writers. The way that we understand climate change has been strongly shaped by journalists; and the way we imagine the future of climate change is also being shaped by the stories we tell about it.

- How well has our media covered climate change?
- How has media coverage influenced social and political response - and how have society and politics influence the media?
- Perhaps above all, how can the stories we tell about climate change help us confront and manage the complexities of this phenomena on a planet increasingly influenced by human activity?
Join us, as we address all this and more.

