

A “Carbon Price is Right”: Harnessing the Market to Drive Down Carbon Emissions

Ann Arbor District Library, Feb. 7, 2018

Panelist Bios

[Knute Nadelhoffer](#), PhD (moderator) is a professor in the Department of Ecology & Evolutionary Biology at the University of Michigan. He is also the Director of the University of Michigan Biological Station (UMBS), managing projects focused on human-environment interactions and climate change impacts in the Great Lakes region. He conducts research on relationships among terrestrial ecosystems, water quality, and the climate system. He has published over 125 peer-reviewed journal articles and book chapters describing ecological processes at local through global scales.

[Sam Stolper](#), PhD, is an Assistant Professor of environmental and energy economics at University of Michigan's School for Environment and Sustainability (SEAS), where his work focuses on the design and implementation of environmental policy that is both efficient and equitable. Prior to joining SEAS, Sam was a postdoctoral associate at MIT, jointly through the Department of Economics and the Center for Energy and Environmental Policy Research (CEEPR). He received a Ph.D. in public policy from Harvard University and a B.S. in biomedical engineering from Brown University.

[Lisa Del Buono](#), MD, is a surgical pathologist, specializing in GI and breast pathology. She trained at the University of Michigan and currently practices at Munson Hospital in Traverse City. Lisa has been an active member in the Grand Traverse Area Citizens' Climate Lobby since 2013 for which she has served as co-leader, liaison to U.S. Representative Jack Bergman, and a member of the Climate and Health Action Team. Lisa regularly gives presentations to the public about CCL's Carbon Fee & Dividend proposal and the health impacts of climate change.

[Barry Rabe](#), PhD, is the Harris Family Professor in the Gerald Ford School of Public Policy at the University of Michigan, where he directs the Center for Local, State and Urban Policy (CLOSUP). Barry is a political scientist who examines the political feasibility of policy innovation and his newest book, “Can we Price Carbon?” will be published in April by MIT Press. He is also a non-resident senior fellow at the Brookings Institution, which published three earlier books, including “Statehouse and Greenhouse”, which examined why some states have actively engaged on climate mitigation.