

Regulating Greenhouse Gas Emissions

Date: March 8, 2011

To: Michigan's Congressional Delegation

From: Michigan College, University, Agency and NGO Researchers

RE: Clean Air Act and Greenhouse Gas Emissions

As scientists, researchers, and concerned citizens of the great state of Michigan, we are writing to urge all members of our delegation to stand up for clean air, clean water and the future of Michigan's economy. We strongly urge you to reject any measure that would block or delay the U.S. Environmental Protection Agency from protecting the people of Michigan from air pollution and human caused climate change, both of which put public health, agriculture, the environment and our economy at risk.

As you know, the Clean Air Act requires that EPA work to reduce smog and soot pollution, air toxics, and global warming pollution that together cost the people of Michigan and America billions of dollars in health care and other costs. At the same time, these investments in public health and the environment generate tremendous economic investments in environmental and clean energy technologies and create thousands of good-paying manufacturing jobs, including in Michigan's recovering automotive sector. It is no longer credible or wise to argue that we must sacrifice public health or Michigan's environment to save jobs. Indeed, a recent study by the Public Economy Research Institute projects that new clean air rules would create more than 62,300 construction, installation and professional jobs in Michigan over the next five years.

We also note that the EPA's rules to reduce greenhouse gas emissions from new vehicles were welcomed by the automotive industry, and will save consumers millions of dollars in gas costs, reduce oil consumption and reduce greenhouse gas emissions by an estimated 960 million metric tons. These rules are also expected to help spur innovation in new automotive technologies that will provide clear benefits for improving the competitiveness of Michigan's auto industry and its workers. Clearly, the agency can and should move forward in a thoughtful and effective way to address one of the most pressing issues of our time.

Many of us wrote to you in 2009, urging you to support strong federal policies to spur rapid and deep reductions in greenhouse gas pollution. This request is no less urgent today, and scientific evidence for human-caused climate change and its associated impacts has only become stronger since 2009. The fact that concentrations of carbon dioxide and other greenhouse gases are accumulating in the atmosphere due to fossil fuel combustion and are raising temperatures and changing rainfall patterns is now essentially irrefutable.¹ It is time to accept the best of our science and use it to our advantage. We ignore this valuable information at great risk.

Federal policies aimed at reducing greenhouse gas buildup in the atmosphere provide opportunities to protect Michigan's valuable natural resources and stimulate our economy. Importantly, we believe that the benefits to Michigan will likely far exceed the costs. Michigan has been at the forefront of developing a clean energy economy, building on the tremendous success of our manufacturing heritage. For example, Michigan has approximately 6,300 people employed in the solar industry, and the state

¹Anderegg WRL, Prall JW, Harold J, Schneider SH. 2010. Expert credibility in climate change. Proceedings of the National Academy of Sciences: June 21, 2010, doi: 10.1073/pnas.1003187107

boasts one of the nation's largest 2 solar components manufacturers. Dow Chemical Company recently announced that the company plans to invest more than \$1 billion in its wind, solar, and advanced-battery manufacturing operations, creating more than 6,900 new jobs.

Michigan universities are already partnering with major industries and suppliers, as well as Silicon valley funded start-ups, to deliver next generation vehicles and fuels technologies, while we put idled manufacturing capacity to work building components for wind turbines. Sound, scientifically based federal policies will accelerate this transition by providing regulatory certainty and a friendly investment environment for new technologies. Michigan has positioned itself well to take advantage of the many opportunities presented by these policies, but that potential is limited if we do nothing to encourage a transition to cleaner energy.

Our state and nation face serious economic, social, and ecological impacts from global warming. If climate change continues on its present course, not only will we miss out on the new economic opportunities outlined above, but two of Michigan's biggest industries, agriculture and tourism, could suffer due to reduced agricultural production and increased costs for farmers, and warmer temperatures that threaten favored recreational fishing and birding activities and winter recreation. Additionally, climate change could seriously impact water quantity and quality in the Great Lakes, leading to greater conflicts over water resources in the region.

In short, we ask that you allow the scientists and professionals at EPA to do their job and to continue to build on the decades of environmental and economic successes that have been the hallmark of America's clean air policy. We have the strongest and most dynamic economy on earth and we've done it while becoming a leader in the development and manufacture environmental technologies, while simultaneously achieving dramatic improvements in air quality and public health. Sensible clean air regulations, derived from constructive bi-partisan legislative action, were critical to that success. We, and Michigan, simply cannot afford to abandon that progress now.

Sincerely,



George Kling
Robert G. Wetzel Professor,
Dept. of Ecology & Evolutionary
Biology
University of Michigan



Knute Nadelhoffer
Director, UM Biological Station,
Professor, Dept. of Ecology &
Evolutionary Biology,
University of Michigan



Don Scavia
Graham Family Professor and
Director, Graham Institute
Professor, School of Natural
Resources & Environment
Professor, Dept. of Civil &
Environmental Engineering
University of Michigan

Total Additional Signatures as conveyed via the Internet (file available) – 155

Christopher Steiner Assistant Professor, Wayne State University

Elizabeth Walker Research Technician Int./Lab Manager, University of Michigan - Ann Arbor

Ines Ibanez Assistant Professor, University of Michigan

Dr. Nicholas J. Reo Research Fellow, University of Michigan

David Costello Postdoctoral Fellow and Lecturer, Natural Resources & Environment

L. Lacey Knowles Associate Professor, Dept Ecology and Evolutionary Biology, University of Michigan

James M Le Moine Research Laboratory Specialist, University of Michigan

Michael Liemohn Associate Professor, University of Michigan

Robyn J. Burnham Associate Professor, University of Michigan

Neal R. Foster Adjunct Assistant Professor, University of Michigan, SNRE

Lauren Yelen University of Michigan

Lutgarde Raskin Professor, University of Michigan

Stephen K. Hamilton, PhD Professor, Michigan State University

James Diana Professor of Fisheries and Aquaculture, University of Michigan

Brian Bodenbender Associate Professor and Chair of the Department of Geological and Environmental Scientists, Hope College

Michael P. Nelson Associate Professor of Environmental Ethics, Michigan State University

Angela Spickard Lab Tech., Michigan State University

Thomas M. Schmidt Professor of Microbiology, Michigan State University

Joan Iverson Nassauer Professor, University of Michigan

Peggy Ostrom Professor, Michigan State University

Arika Ligmann-Zielinska Assistant Professor, Michigan State University

Steve Bertman Professor of Chemistry, Western Michigan University

Laura Schmitt Olabisi Assistant Professor, Michigan State University

Micaela Martinez-Bakker National Science Foundation Doctoral Fellow Department of Ecology and Evolutionary Biology, University of Michigan

Dave Yuan Graduate Student Researcher, University of Michigan

Ulrich Reinhardt Professor, Eastern Michigan University

Philip Gingerich Professor, University of Michigan

Barry M. OConnor Professor/Curator, University of Michigan

Dana Infante Assistant Professor, Michigan State University

Erika L. Roesler Graduate Student, University of Michigan

Alan Steinman Director Annis Water Resources Institute, Grand Valley State University

Raymond De Young Associate Professor, University of Michigan

Deborah Goldberg Professor and Chair University of Michigan

Lucy Tran Ph.D. Candidate, University of Michigan Dept. of Ecology & Evolutionary Biology

Sarah Nicholls Associate Professor, Michigan State University

Jodi Nachtwey Assistant Professor, Wayne State University

Lynne Heasley Associate Professor, Environmental Studies, Western Michigan University

Jennifer Kostrzewski Research Lab Specialist Associate, University of Michigan

Charles Novitski Associate Professor, Biology Central, Michigan University

Bradley J. Cardinale, Ph.D. Assistant Professor University of Michigan, School of Natural Resources & Environment

Manja Holland Research Programs Officer, University of Michigan

John Vandermeer Asa Gray Distinguished University Professor of Ecology and Evolutionary Biology, University of Michigan
Rachel Vannette Ph.D Student, University of Michigan
Ivette Perfecto George W. Pack Professor of Natural Resources, University of Michigan
John Guittar Doctoral Student, University of Michigan
E. Binney Girdler Associate Professor of Biology, Kalamazoo College
Harvey D. Blankespoor Professor Emeritus of Biology, Hope College
Jeffrey Bartz Associate Professor of Chemistry, Kalamazoo College
Mary Anne Evans University of Michigan
Bruce P. Block Lead Engineer in Research, University of Michigan
Jan Tobochnik Professor, Kalamazoo College
Greg Slough Professor of Chemistry, Kalamazoo College
Richard Zinck Doctor, University of Michigan
Helen Perlstein Pollard Professor of Anthropology, Michigan State University
Catherine Bach Professor Emeritus, Eastern Michigan University
K. Greg Murray Professor of Biology, Hope College
Henry Pollack Professor of Geophysics, University of Michigan
Dr. David Warners Professor of Biology, Calvin College
Péter Érdi Henry R Luce Professor, Kalamazoo College
John Langmore Chief Scientific Officer, Rubicon Genomics, Inc.
Karel Rogers, PhD Professor of Biology Emeritus, Grand Valley State University
William S. Currie Associate Professor and Associate Dean School of Natural Resources and Environment, University of Michigan
Jarod C. Kelly Assistant Research Scientist, University of Michigan, School of Natural Resources and Environment
Daniel C. Fisher Professor, University of Michigan
Philip Myers Professor, University of Michigan

Thomas Dietz Professor, Michigan State University
Aaron Liepman Assistant Professor, Eastern Michigan University
Gerald Smith Professor Emeritus of Geological Sciences, University of Michigan
James A Langeland Professor of Biology, Kalamazoo College
Adrienne Minerick Associate Professor, Michigan Technological University
David Pitts Associate Professor, Wayne State University
Craig harris Associate Professor, Michigan State University
Daniel M. Kashian Assistant Professor, Wayne State University
Christopher J Poulsen Associate Professor of Geological Sciences, University of Michigan
Ann Fraser Associate Professor, Biology Kalamazoo College
Don Uzarski Director, CMU Institute for Great Lakes Research
David Marvin PhD Student, University of Michigan
Lucas Nave Researcher, University of Michigan Biological Station
Sarah Aciego Assistant Professor, University of Michigan
Brian Dorsey Ph.D. Candidate, Ecology and Evolutionary Biology, University of Michigan
Dr. Kenneth J. Elgersma Postdoctoral Fellow, University of Michigan
Robert E. Grese Professor, University of Michigan, School of Natural Resources and Environment
Katherine L. Gross University Distinguished Professor and Director KBS, Michigan State University
Jay T. Lennon Assistant Professor, Michigan State University
Mark Axelrod Director, Program in the Environment Michigan State University, Dept of Fisheries & Wildlife and James Madison College
Paul Webb Co-Director & Senior Research Scientist, University of Michigan
John Stone Center for the Study of Standards in Society, Michigan State University

Nathaniel E. Ostrom Professor, Michigan State University

Michael Grant Analytical Chemist, University of Michigan Biological Station

Richard Nyhof, Ph.D. Professor of Biology, Calvin College

Gregory J. Dick Assistant Professor of Geological Sciences, University of Michigan

GP Robertson University Distinguished Professor, Michigan State University

Sara Fortin Lab Technician, University of Michigan

James E. Breck Lecturer and Adjunct Professor, Program in the Environment and School of Natural Resources and Environment, University of Michigan

David Karowe Professor of Biological Sciences, Western Michigan University

Burton V. Barnes Professor Emeritus, University of Michigan 5

Maarten Vonhof Associate Professor, Western Michigan University

John B. Miller Professor of Chemistry, Western Michigan University

David Allan Professor, University of Michigan

Susan Cheng Ph.D. Pre-Candidate Student, University of Michigan

Tim James Assistant Professor, University of Michigan

Scott M. Herron Associate Professor; Biology Education Program Coordinator, Ferris State University & University of Michigan Biological Station

Kassandra Semrau University of Michigan

Daniel Brown Professor, University of Michigan

Andy Flies Graduate student, Michigan State University

Nathan Sheldon Assistant Professor, University of Michigan

David E. Rothstein Associate Professor, Michigan State University

Sara Soderstrom Post Doctoral Fellow, University of Michigan

Kristin Judd Assistant Professor, Eastern Michigan University

R. Jan Stevenson Professor of Zoology, Michigan State University

G. Allen Burton Professor and Director, University of Michigan

Scott McNaught Professor of Biology, Central Michigan University

Elizabeth Haber Student, University of Michigan

Elizabeth Tibbetts Assistant Professor Ecology and Evolutionary Biology, University of Michigan

Michael R. Moore Professor of Environmental Economics, University of Michigan

Charles Ide Gwen Frostic Professor of Biological Sciences, Western Michigan University

Maria Carmen Lemos Associate Professor, University of Michigan

Joyce Penner Ralph J. Cicerone Distinguished Professor of Atmospheric Science, University of Michigan

Paul E. Berry Professor, University of Michigan

Carole Gibbs Assistant Professor, Michigan State University

Edward A. Parson Joseph L Sax Collegiate Prof. of Law, Prof. of Natural Resources & Env't, University of Michigan

Alexa Unruh Master's student, University of Michigan - Dept of Ecology and Evolutionary Biology

Mark Banaszak Holl Professor, University of Michigan

Cynthia Thompson Dr. Cynthia Thompson, Hope College

Steven L. Yaffee Professor of Natural Resources and Environmental Policy, University of Michigan

Dr. Cheryl Lyon-Jenness Director of Undergraduate Studies, Department of History, Western Michigan University

Julia Wondolleck Associate Professor, University of Michigan, School of Natural Resources & Environment

Lori Hertel Biology Lab Director, Hope College

Melvin L. Northup Prof. Natural Resources Mgmt, Grand Valley State University

Catherine Riseng Doctor, University of Michigan

Hayley Lanier Postdoctoral Fellow, University of Michigan

Kevin Bakker University of Michigan

Jonathan W. Bulkley Professor, University of Michigan

Rebecca D Hardin Associate Professor,
University of Michigan

Dan A. Gerbens Adjunct Professor, Hope
College

Brian A. Hazlett Professor Emeritus, University
of Michigan

Scott Swinton Professor, Michigan State
University

Eldon D. Greij Dr., Professor Emeritus of
Biology, Hope College

Dr. David Skole Professor, Michigan State
University

Kin M. Ma Assistant Professor, Grand Valley
State University

Jay Samek Research Scientist, Michigan State
University

Jason Dobkowski Graduate Student, University
of Michigan

Larry D, Nooden Professor Emeritus, University
of Michigan

Tracy Dobson Professor, Michigan State
University

Erik Nordman Assistant Professor, Natural
Resources Management, Grand Valley State
University

Rob Massatti PhD Student, University of
Michigan

Mairin Balisi Graduate student researcher,
University of Michigan, Ann Arbor

Mary Anne Carroll Professor, Atmospheric
Sciences, University of Michigan

Raymond Barbehenn Associate Research
Scientist, University of Michigan

Stephen B. Malcolm Professor, Western
Michigan University

Amy J Schrank Adjunct Assistant Professor,
Michigan Tech University

David P. Cowan, Ph.D. Professor, Biological
Sciences, Western Michigan University

Dmitry Beletsky Associate Research Scientist,
University of Michigan

Dr. Sharon Gill Assistant Professor, Western
Michigan University

Catherine Badgley Assistant Professor,
Research Scientist, University of Michigan