	Brian Bienkowski Graduate student, journalist, and department aide, Knight Center for Environmental Journalism <u>bienkow1@gmail.com</u> <i>Climate-related interests</i> : media's handling of climate change science and how journalists have affected attitudes towards climate change.
	Jim Detjen Director of the Knight Center for Environmental Journalism <u>Detjen@msu.edu</u> <u>http://cas.msu.edu/modules.php?name=Contacts&op=details&id=126&type=U&dep</u> <u>artment_id=0&position_id=0</u> Interests: media and climate change
	Tom Dietz Sociology and ESPP tdietz@msu.edu http://sociology.msu.edu/tdietz.html Interests: human driving forces of environmental change, environmental values and the interplay between science and democracy in environmental issues.
	Jan Eberhardt Assistant Director, Division of Science and Mathematics Education <u>eberhar3@msu.edu</u> <u>http://dsme.msu.edu/scienceed/people/eberhardt.htm</u> <i>Interests</i> : Opportunities for K-12 teacher science professional development around climate change.
	Maya Fischhoff ESPP <u>mayaef@msu.edu</u>
CLASS SALE	Jon Harrison Social Sciences Collections Coordinator, MSU Libraries <u>harris23@msu.edu</u> <u>http://staff.lib.msu.edu/harris23/</u> <i>Interests</i> : As the Funding Center Supervisor for the Main Library, I would like to remind attendees that the MSU Library provides access to a number of databases that can be used to identify possible funding sources for research projects and scholarships. In addition, we provide access to a variety of materials on proposal writing for those who have never undertaken this activity. For more ideas see http://staff.lib.msu.edu/harris23/grants/zacadbib.htm. And, as the Environmental

Studies Bibliographer, I can also provide assistance in acquiring research materials, including databases, journals, and monographs.
Michael L. Jones Fisheries and Wildlife and Quantitative Fisheries Center jonesm30@msu.edu http://glpd.fw.msu.edu/Mike/ Interests: Currently, discussion of Department of Interior Regional Climate Science Center proposal
Satish Joshi Agricultural, Food, and Resource Economics <u>satish@msu.edu</u> <u>http://aec.msu.edu/faculty/joshi.htm</u>
Eva Kassens School of Planning, Design, and Construction and Global Urban Studies Program <u>ekn@msu.edu</u> <u>http://sites.google.com/site/ekassens/</u> <i>Interests</i> : large scale urban planning projects that are triggered by global forces, including climate change.
Justin M. Kunkle Science Coordinator, Long-term Ecological Research Project, Kellogg Biological Station <u>kunkleju@msu.edu</u> <u>http://www.kbs.msu.edu/people/kbs-specialists</u>
Arika Ligmann-Zielinska Geography and ESPP ligmannz@msu.edu https://www.msu.edu/~ligmannz/
Abigail Lynch Doctoral student, Fisheries and Wildlife, EEBB, and ESPP <u>lynchabi@msu.edu</u> <u>http://csis.msu.edu/people/abigail-j-lynch</u> <i>Interests</i> : Impacts of climate change on fisheries and aquatic ecosystems and the use of decision support tools to adapt to/address these impacts.

Jon MacDonagh-Dumler Institute of Water Research E-mail: <u>macdon47@msu.edu</u> <u>http://www.hydra.iwr.msu.edu/iwr/cv/fullvita.asp?ID=92</u> <i>Interests:</i> I am interested in collaborating with MSU researchers and one or more groups from outside the U.S.; e.g., the Water and Climate Change Adaptation Knowledge Hub for South Asia (TERI in New Dehli, Asia-Pacific Water Forum and Asian Development Bank). Specific areas include: Water Management Regimes, Climate Change, and Adaptive Capacity of Institutions
Haddish Melakeberhan Department of Horticulture <u>melakebe@msu.edu</u> <u>http://www.hrt.msu.edu/haddish-melakeberhan</u> Interests: nematodes as indicators of soil health changes driven by land use and climate change.
Sarah Nicholls Community, Agriculture, Recreation & Resource Studies (CARRS) and Geography <u>Nicho210@msu.edu</u> <u>http://www.carrs.msu.edu/faculty/viewPage.php?netID=nicho210</u> <i>Interests:</i> Direct and indirect implications of climate variability and change (cvc) for outdoor recreation and tourism (ort), as well as adaptation to cvc on the part of tourists and the ort industry.
Perdinan Doctoral student, Geography and ESPP <u>perdinan@msu.edu</u> <u>http://www.espp.msu.edu/people/students/perdinan.html</u> Interests: Coupling climate change adaptation and mitigation for agriculture and water resources.
Bill Porter Fisheries and Wildlife <u>porterw@msu.edu</u> <u>http://www.fw.msu.edu/~porterw/index.htm</u> <i>Interests</i> : impacts of climate change on biodiversity of wildlife, specifically relating to range shifts in songbirds and large mammals.
Jiaguo Qi Geography <u>qi@msu.edu</u> <u>http://www.globalchange.msu.edu/qi.html</u> Interest: 1) Integrating biophysical and social processes and methods in understanding land use and land cover change and 2) Transforming data into information and knowledge.

David Skole Forestry <u>skole@msu.edu</u> <u>http://www.for.msu.edu/pages/faculty/skole_d.html</u> <i>Interests</i> : Emerging carbon financial markets and applications of research to carbon sequestration and climate change mitigation projects in developing countries.
John Stone Center for the Study of Standards in Society (CS3) <u>jvstone@msu.edu</u> <u>http://cs3.msu.edu/people/profile/stone-john/</u> <i>Interests:</i> (a) Regionally-specific fate/transport of engineered nanoparticles (ENPs) in agrifood systems under differing climate change scenarios how do specific ENPs (i.e., those of greatest likelihood of application in agricultural production systems) influence their fate/transport in different climate change models under regionally-specific environmental conditions? (b) Development and implementation of standards in climate change governance - - who are the relevant standards bodies; who has (has not) social access to standards-setting processes; how do standards favor/disfavor particular interests, communities, policies, etc.; what kinds of institutional climate governance relationships emerge through a standards-based system (e.g., as contrasted with state regulatory approaches)?
Cam Whitley Doctoral student, Sociology and ESPP <u>cwhitley@msu.edu</u> <u>http://ecoculturalgroup.msu.edu/Cam.html</u>
Julie Winkler Geography <u>winkler@msu.edu</u> <u>http://www.geo.msu.edu/faculty/winkler.html</u> <i>Interests</i> : Synoptic climatology, Regional climate variability and change
Runsheng Yin Forestry <u>yinr@msu.edu</u> <u>http://www.for.msu.edu/pages/faculty/yin_r.html</u> Interest: My interest lies in assessing the feasibility and effectiveness of various forest-based mitigation and adaptation options.



Heather Yocum Doctoral student, Anthropology

yocumhe1@msu.edu http://anthropology.msu.edu/graduate/gradstudents.shtml Interest: Social impacts of mitigation projects

Barbara Zawedde Doctoral student, Horticulture and ESPP zawedde@msu.edu http://www.hrt.msu.edu/barbara-zawedde/



Jinhua Zhao ESPP, Economics, and Agricultural, Food, and Resource Economics jzhao@msu.edu http://econ.msu.edu/faculty/zhao/index.php Interests: climate change economics