|  |  |
| --- | --- |
| **Jeff Bury-**-Geography428 ISB, 459-3685**,** **jbury@ucsc.edu**Political ecology; sustainable development; Latin American studies; international relations; institutional dimensions of natural resource conservation in the global south*Research Interests*: Climate change, conservation, extractive industries, sustainable development in Latin AmericaWeb Page: <http://people.ucsc.edu/~jbury/>**Weixin Cheng**—Ecology/Soil Science416 ISB, 459-5317, *wxcheng@ucsc.edu**Research interests:* Soil Ecology, agroecology, ecosystems, biogeochemistry, global change ecologyWeb Page: <http://people.ucsc.edu/~wxcheng/>**Tim Duane—**Environmental Planning and Law ISB 443, 459-5147, tpduane@ucsc.edu*Research Interests*: Incorporating environmental factors into infrastructure systems planning and improving the economic efficiency of energy, water and environmental regulation. Environmental and land use law with an emphasis on the historical evolution of the relationship between private property rights and public trust responsibilities**Madeleine Fairbairn**-Sociology/Political Economy, mfairbai@ucsc.edu, 502-7645, ISB 426, *Research Interests*: qualitative sociological research on the political economy of the global agro-food system; particularly interested in how transnational economic processes shape access to food, land, and other natural resources globally.**Greg Gilbert—Dept. Chair,** Applied Evolutionary Ecology, ggilbert@ucsc.edu, 459-5002, ISB 439*Research Interests*: Applied Evolutionary Ecology; Plant Diseases; Fungal Ecology; Temperate and Tropical Forest Ecology; Inquiry-based and experiential learningWeb Page: <https://greggilbertlab.sites.ucsc.edu/> | **Karen Holl**—Restoration Ecology461 Nat. Sciences 2, 459-3668, *kholl@ucsc.edu**Research interests:* Ecosystem succession, tropical ecology, plant ecology, conservation biology, land-use management <http://people.ucsc.edu/~kholl/>**Michael Loik**—Physiological Ecology Office: ISB 473, 459-5785, *mloik@ucsc.edu**Research interests:* Plant responses to natural and anthropogenic environmental stress, climatology, implications of global environmental change for reproductive success and community composition, biogeography, physiology of ecosystem res.**Adam Millard-Ball—**Geography and Environmental Policy 459 ISB adammb@ucsc.edu*Research Interests*: environmental policy and transportation, environmental economics, urban planning. His current research is on city-level climate change policy**Stacy Philpott—**AgroecologyNat Sci 473 459-2183 sphilpot@ucsc.edu*Research Interests*: Insect community ecology, ecosystem services, urban ecology, interactions between agriculture, conservation and livelihoods.**Daniel Press**—Applied Environmental Policy Analysis 429 ISB, 459-3263, *dpress@ucsc.edu* *Research interests:* U.S. environmental politics and policy, democratic theory, environmental ethics, land conservation, regional environmental management and institutions**Andrew Szasz--**Environmental Sociology*szasz@ucsc.edu*Research Interests: Environmental Movements, Regulation, Environmental Justice, Consumption, Politics Climate Change, Environmental Sociology.**Carol Shennan**—Agroecology & Sustainable Ag. 459-4181, *cshennan@ucsc.edu* *Research interests:* sustainable agriculture and environment interactions, issues of gender & environment in ag. & dev.**Chris Wilmers—**Conservation Biology445 ISB 459-3001,**cwilmers@ucsc.edu***Research Interests*: population and community ecology, conservation biology, ecological modeling, wildlife biology, climate change ecology. |