

Climate Change Contacts at U.S. Geological Survey
(Last update September 14, 2007)

Climate Change information on the web at http://biology.usgs.gov/ecosystems/global_change.html

Last Name	First Name	Topical Area	Region of Expertise	Email
Ager	Tom	Palynology, paleoecology, paleoclimatology, Alaska paleoclimate	Alaska, northwestern North America	tager@usgs.gov
Aiken,	George	Organic Carbon Migration in Aquatic Environments		graiken@usgs.gov
Allen	Craig	climate change effects on southwestern forests: fire, insects, dieback	southwestern US	craig_allen@usgs.gov
Amstrup	Steve	Climate Change Effects on Polar Bears	Alaska	samstrup@usgs.gov
Anderson	Lesleigh	Paleolimnology, paleoclimatology, stable isotope geochemistry	Alaska, Yukon, Rocky Mountains	land@usgs.gov
Anderson,	Dean	Eddy covariance measurements, CO2 fluxes		deander@usgs.gov
Andrews,	Ned	River mechanics		eandrews@usgs.gov
Baron	Jill	rocky mountains and climate change, biogeochemistry		
Barron	John	Micropaleontology, paleoceanography, paleoclimatology	Pacific Ocean, Pacific Basin; Southern Ocean	jbarron@usgs.gov
Belnap	Jayne	biogeochemistry, ecosystem ecology, Great basin ecology, soil crusts	southwestern US, arid and semiarid lands	jayne_belnap@usgs.gov
Benson	Larry	Tropical and Arid Regions Climate, Paleolimnology		lbenson@usgs.gov
Betancourt	Julio	Biotic Response to Climatic Variability and Human Impacts in Arid Lands		jlbetanc@usgs.gov
Bohlke	J.K.	Nitrogen, stable isotopes		jkbohlke@usgs.gov
Burkett	Virginia	coastal system impacts, adaptation for natural resource management, IPCC assessments	coastal, Gulf Coast, North America	virginia_burkett@usgs.gov
Carrara	Paul	Glacial geology, paleoclimatology, treeline changes	Alaska, Rocky Mountains, Colorado Plateau	pcarrara@usgs.gov

Cayan	Dan	Regional climate modeling	Western U.S.	drcayan@usgs.gov
Cloern	Jim	Plankton Dynamics in Tidal Estuaries		jecloern@usgs.gov
Clow	Gary	Climate observing systems, regional climate modeling, borehole paleothermometry, cryosphere	Polar regions	clow@usgs.gov
Cole	Ken	Plant macrofossils, paleoclimatology	Great Basin, Colorado Plateau	kcole@usgs.gov
Coplen	Ty	Physical Chemistry of Stable Isotope Fractionation in Hydrologic Processes		tbcoplen@usgs.gov
Cronin	Thomas	paleoclimatology, coastal, estuarine, and deep-sea ecosystems, sea level change,	Chesapeake and Tampa Bay ecosystems, Atlantic Coastal Plain	tcronin@usgs.gov
Dean	Walt	Paleolimnology, paleoclimatology, paleoceanography, geochemistry	Pacific Ocean, Caribbean Basin, Atlantic Ocean, North American midcontinent	dean@usgs.gov
Dettinger	Michael	Modeling impact of global climate system variations on hydrology of the West	Western US	mddettin@usgs.gov
Douglas	David	Climate Change and Sea Ice	Alaska	ddouglas@usgs.gov
Dowsett	Harry	Past Periods of Global Warmth, paleoceanography	Reston	hdowsett@usgs.gov
Eganhouse	Rob	Organic Substances in Aquatic Environments		eganhous@usgs.gov
Ely	Craig	Climate Change Effects on Wetlands and Waterfowl	Alaska	cely@usgs.gov
Fagre	Dan	global change and mountain ecosystems; alpine treelines, glacier retreat	northern Rocky Mountains	dan_fagre@usgs.gov
Fitzpatrick	Joan	Ice sheet history, ice core stratigraphy, glaciology	High latitudes and high-altitude mid-latitudes	jfitz@usgs.gov
Friedman	Jonathan	effects of climate change on riparian ecosystems of arid southwest; effects of climate change on invasive plant infestation, effects of climate change on fluvial geomorphology of desert streams	western rivers	jonathan_friedman@usgs.gov
Frondorf	Ann	geospatial data bases and global change	USA/North America	anne_frondorf@usgs.gov

		monitoiring		
Guntenspergen	Glenn	sea level rise and climate impacts on wetlands	Eastern US	glenn_guntenspergen@usgs.gov
Halley	Bob	Carbonate systems	St Pete	rhalley@usgs.gov
Harden	Jennifer	Carbon cycle, soils, biogeochemistry	Alaska, western North America	jharden@usgs.gov
Harvey	Jud	Interactions Between Surface Water and Ground Water		jwharvey@usgs.gov
Hay	Lauren	GCM/hydrologic model linkage; assessment of climate change impacts on hydrology	Western US	lhay@usgs.gov
Hiza	Margaret	Arid regions, geomorphology, dune mobility, land use impacts	Colorado Plateau, Rocky Mountains	mhiza@usgs.gov
Holland-Bartels	Leslie	fisheries, aquatic ecology	Alaska, midwest	lholland@usgs.gov
Hupp	Cliff	Vegetation and Hydrogeomorphic Relations		crhupp@usgs.gov
Jarrett	Rob	Paleohydrology and Climate Change		rjarrett@usgs.gov
Jay	Chad	Climate Change Effects on Walrus	Alaska	cjay@usgs.gov
Jones	John	geospatial data bases, GIS, vegetative mapping	North America	ljones@usgs.gov
Kendall	Carol	Isotope Tracers of Biogeochemical and Hydrologic Processes		ckendall@usgs.gov
Kharaka	Yousif	Carbon sequestration in saline aquifer; Geochemistry of Water in Fine Grained Sediments		ykharaka@usgs.gov
Kirtland	David	historical perspective on US Global Change Science and its administration	National	dakirtland@usgs.gov
Knowles	Noah	Climate-Hydrology-Western US	out west	nknowles@usgs.gov
Landwehr	Jurate	Regional Hydrologic Processes		jmlandwe@usgs.gov
Leavesley	George	Precipitation-Runoff Modeling of Watershed Systems		george@usgs.gov
Loveland	Thomas	Causes and consequences of land cover change; importance of land cover for climate simulation	National	loveland@usgs.gov

Luoma	Sam	Trace Elements in Sediments and Aquatic Organisms		snluoma@usgs.gov
March	Rod	Glacier Mass Balance	Alaska	rsMarch@usgs.gov
Markon	Carl	Arctic Landcover / Remote Sensing	Alaska	markon@usgs.gov
Martin	Debby	Hydrologic and Erosion Responses of Burned Watersheds		damartin@usgs.gov
MARVIN-di Pasquali	Mark	Biogeochemistry at Regional Scales		mmarvin@usgs.gov
Mccabe	Greg	Hydro-climatic Processes and Hazards		gmccabe@usgs.gov
Mcdougall	Kris	Micropaleontology, paleoenvironments, paleoclimatology	Pacific margin	kris@usgs.gov
Mcgann	Mary	Micropaleontology, paleoenvironments, paleoclimatology	Pacific margin	mmcgann@usgs.gov
McGeehin	Jack	Radiocarbon dating	Reston	mcgeehin@usgs.gov
Miller	David	Arid regions, geomorphology, land use impacts	Mojave Desert, Great Basin	dmiller@usgs.gov
Milly	Chris	Climate modeling; Continental Water, Climate, and Earth-System Dynamics		cmilly@usgs.gov
Moody	John	Sediment transport; modeling hydrologic systems		jamoody@usgs.gov
Muhs	Dan	Sea level history, dust, soils, geomorphology, paleoclimatology	Pacific coast, Caribbean Basin, Alaska, Rocky Mountains, Great Plains	dmuhs@usgs.gov
Neff	Jason	Biogeochemistry, plant ecology	Colorado Plateau, Mojave Desert, Alaska	jneff@usgs.gov
Nielsen	Jennifer	Climate Change on Fisheries	Alaska	jlnielson@usgs.gov
Oremland	Ron	Microbial Biogeochemistry of Aquatic Environments		roremlan@usgs.gov
Osterkamp	Waite	Sediment Impacts from Disturbed and Undisturbed Lands		wroster@usgs.gov
Peltier	Richard	Geographical analysis, GIS	North America	rtpeltier@usgs.gov
Peterson	Dave	Geochemistry and Hydroclimatology of Streams and Estuaries		dhpete@usgs.gov
Pettit	Erin	Glacier Mass Balance and Dynamics	Alaska	epettit@usgs.gov

Piatt	John	Climate Change Effects on Seabirds and their Marine Environment, Ocean Regime Shifts	Alaska	jpiatt@usgs.gov
Pohlman	John	Carbon geochemistry	Woods Hole	jpohlman@usgs.gov
Poore	Dick	Gulf of Mexico Holocene climate variability	St. Pete	rpoore@usgs.gov
Pyke	David	Population biology, restoration ecology, Intermountain West	Intermountain West, arid and semiarid lands	pyke@usgs.gov
Reed	Bradley	phenology studies through satellite remote sensing	National	reed@usgs.gov
Reheis	Marith	Paleolake hydrology, dust, soils, geomorphology, paleoclimatology, neotectonics	Great Basin, Mojave Desert, Rocky Mountains	mreheis@usgs.gov
Reynolds	Rich	Arid regions, dust, soils, environmental magnetism	Colorado Plateau, Mojave Desert, Sonoran Desert, Great Basin, Rocky Mountains, Pacific Coast Mountains, Hawaii	rreynolds@usgs.gov
Reynolds	Rich	Isotopes and climate	Denver	
Robinson	Marci	Paleoceanography [Mendenhall]	Reston	mmrobinson@usgs.gov
Rosenbaum	Joe	Limnogeology, environmental magnetism	Great Basin, Rocky Mountains	jrosenbaum@usgs.gov
Schumann	Randy	Fluvial geomorphology, paleohydrology, wetland hydrology and stratigraphy	Western United States	rschumann@usgs.gov
Schwarzbach	Steve	migratory birds	western US	steven_schwarzbach@usgs.gov
Shafer	Sarah	Climate/veg modeling, biogeography, plant ecology, paleoecology paleoclimatology	Western North America	sshafer@usgs.gov
Simmons	Kathleen	Sea level history, U-series dating, isotope geochemistry	Pacific coast, Great Basin, Caribbean Basin, Atlantic coast, Florida	ksimmons@usgs.gov
Simon	Nancy	BIOGEOCHEMISTRY OF METALS AND NUTRIENTS IN SEDIMENTS		nssimon@usgs.gov
Smith	Dick	Biogeochemistry of Carbon and Nitrogen in Aquatic Environments		rlsmith@usgs.gov
Smith	Tom	Everglades, sea level	St. Pete	tom_j_smith@usgs.gov
Stallard	Bob	Sediment-Water Chemistry in Large		stallard@usgs.gov

		River Systems		
Stannard	Dave	Evapotranspiration		distanna@usgs.gov
Starratt	Scott	Micropaleontology, paleolimnology, estuarine studies	California, Great Basin, western North America	sstarratt@usgs.gov
Stephenson	Nate	fire ecology and climate change; forest responses to climate change	southern Sierra Nevada	nstephenson@usgs.gov
Stone	Byron	Glacial Geology N America	Deep River Conn.	bdstone@usgs.gov
Strickland	Laura	Palynology, paleobotany, biogeography, paleoclimatology	North America, North American midcontinent	lstrickland@usgs.gov
Striegl	Rob	Characterization of Biotic and Biogeochemical Interactions at Environmental Interfaces, Carbon Cycling		rstriegl@usgs.gov
Sundquist	Eric	Carbon cycle; carbon fluxes in geologic past; soil carbon erosion	Northeastern U.S.	esundqui@usgs.gov
Swezey	Chris	Paleozoic Climate	Reston	cswezey@usgs.gov
Thompson	Bob	Palynology, paleobotany, climate modeling, biogeography, paleoclimatology	North America, Rocky Mountains, Colorado Plateau, Great Basin, Mojave Desert, Sonoran Desert	rthompson@usgs.gov
Tieszen	Larry	Carbon cycle modeling	National/International	tieszen@usgs.gov
Trabant	D.	glaciers	or other glacier people out west	dtrabant@usgs.gov
Urban	Frank	Borehole paleothermometry, permafrost, climate monitoring and instrumentation	Alaska, Colorado Plateau, Mojave Desert	urban@usgs.gov
Van Riper	Charles	wildlife health, wildlife and zoonotic diseases, migratory birds	southwestern US	charles_van_riper@usgs.gov
Verdin	James	drought, arid lands	western USA and global	verdin@usgs.gov
Voytek	Mary	Microbiology and Molecular Ecology of biogeochemical cycles in aquatic environments		mavoytek@usgs.gov
Wahl	David	Palynology, paleoclimatology, isotopes	Central America	dwahl@usgs.gov
Waldrop	Mark	Soil biogeochemistry, carbon cycling	Alaska, continental USA	mwaldrop@usgs.gov
Wan	Elmira	Micropaleontology, tephrochronology	Western United States, Pacific and Indian Oceans	ewan@usgs.gov

Watts	Raymond	Changes in national land cover and habitat fragmentation	National	rwatts@usgs.gov
Webb	Rob	Response of Fluvial Systems to Climatic Change		rhwebb@usgs.gov
Willard	Debra	Paleoclimate-Holocene, Paleozoic	Eastern U.S.	dwillard@usgs.gov
Williams	S. Jeff	sea level, coastal processes	Woods Hole	jwilliams@usgs.gov
Wingard	Lynn	coastal marine ecosystems	Eastern U.S.	lwingard@usgs.gov
Winter	Tom	Lakes, especially in relation to groundwater		tcwinter@usgs.gov
Yanosky	Tom	Dendrochronology		tyanosky@usgs.gov