

Keywords for Environmental Interests of OU Faculty and Researchers

aerosol-health interactions	environmental nanoscience	nutrient recovery
animal use and conservation	environmental politics	observation networks
architecture	environmental sociology	Oklahoma Biological Survey
arctic studies	environmental technology	organization of knowledge
art	extreme weather	paleoclimate
biodiversity	fishes	partisanship
biocorrosion	flood forecasting	pedagogy
biogeochemistry	floristic inventories	perfluoroalkyl substances
carbon cycling	freshwater sustainability	pilgrimage
cartography	gender	plant ecology
chemical weathering	genetics	plant evolution
climate adaptation	geographical ecology	political campaigns
climate AI	geography	pollinator conservation
climate change	geophysics	rare plants
climate forcing	GIS	recycling
climate history	glaciation	religion and environment
climate mitigation	Greater Antilles	remediation
climate policy	groundwater hydrology	renewable energy
communication	hazard mitigation	resilience
community science	herbarium	sediment pollution
conservation	historic preservation	soil science
conservation biology	human ecology	spectroscopy
conservation geography	human-wildlife interactions	stakeholder and community engagement
convective storms	hydraulic modeling	statistical analysis
cultural history of	instrumentation	stream ecology
environmentalism	invasive species	subsurface transport and fate processes
design	IUCN	sustainability
downtown revitalization	lakes	terrestrial invertebrates
dust aerosols	land systems science	travel
ecological engineering	land-centered	urban climate
educational outreach	environmentalism	urban sustainability
emerging contaminants	land-use change	wastewater treatment
energy	loess	water
energy economics	mammals	water chemistry
environmental chemistry	microplastics	water quality
environmental economics	mosquito control	water treatment
environmental engineering	museum collections	watersheds
environmental ethics	nanophotonic sensors	weather forecasting
environmental framing	natural resource management	
effects	nature-based solutions	
environmental history	neighborhood preservation	
environmental history of Asia	numerical methods	
environmental justice	numerical weather prediction	