Keywords for Environmental Interests of OU Faculty and Researchers

aerosol-health interactions

animal use and conservation architecture arctic studies

art

biodiversity biocorrosion biogeochemistry carbon cycling cartography

chemical weathering climate adaptation

climate AI
climate change
climate forcing
climate history
climate mitigation
climate policy
communication
community science

conservation biology conservation geography

convective storms cultural history of environmentalism

design

downtown revitalization

dust aerosols

conservation

ecological engineering educational outreach emerging contaminants

energy

energy economics

environmental chemistry environmental economics environmental engineering environmental ethics environmental framing

effects

environmental history environmental history of

Asia

environmental justice

environmental nanoscience environmental politics

environmental sociology environmental technology

extreme weather

fishes

flood forecasting floristic inventories freshwater sustainability

gender genetics

geographical ecology

geography geophysics

GIS glaciation Greater Antilles

groundwater hydrology hazard mitigation

herbarium

historic preservation human ecology

human-wildlife interactions

hydraulic modeling instrumentation invasive species

IUCN lakes

land systems science

land-centered environmentalism land-use change

loess
mammals
microplastics
mosquito control
museum collections
nanophotonic sensors
natural resource

management nature-based solutions neighborhood preservation

numerical methods numerical weather

prediction

nutrient recovery observation networks Oklahoma Biological Survey organization of knowledge

paleoclimate partisanship pedagogy

perfluoroalkyl substances

pilgrimage plant ecology plant evolution political campaigns pollinator conservation

rare plants recycling

religion and environment

remediation renewable energy

resilience

sediment pollution

soil science spectroscopy

stakeholder and community

engagement statistical analysis stream ecology

subsurface transport and

fate processes sustainability

terrestrial invertebrates

travel

urban climate urban sustainability wastewater treatment

water

water chemistry water quality water treatment watersheds

weather forecasting