Advancing Ecology and Environmental Data Science for a More Just and Equitable Future

Environmental Justice and Ecological Blindspots
Gillian Bowser, Ph.D.
Department of Ecosystem Science & Sustainability
Warner College of Natural Resources
Colorado State University

Wealth, Race, and Wildlife: The Impacts of Structural Inequality on Urban Wildlife
Christopher Schell, Ph.D.
School of Interdisciplinary Arts & Sciences
University of Washington - Tacoma

Indigenous Data Sovereignty: How Scientists and Researchers can Empower Data Governance
Lydia Jennings, Ph.D.
Department of Environmental Sciences
Collaboratory for Indigenous Data Governance
University of Arizona

This seminar series was motivated by recent conversations about how we at NCEAS can foster diversity and inclusion within our scientific community, while also designing research questions and approaches to promote environmental justice and equity across our broader community. The speakers will share their research approaches and findings as they relate to the intersections of ecology, environmental data science, equity, and environmental justice.

This seminar series is open to the public—we hope you can join!

For more information, including a Zoom link, please visit: www.nceas.ucsb.edu/equity-justice-seminar