The goal of this scholarship is to bring assistance to students doing compost-related research and issue(s) in a community using data and publicly available tools. Challenge winners will receive demonstrates innovative approaches to identify and characterize an environmental justice problem. The EPA and its co-sponsors are sponsoring the Partnerships for Innovation Directed Research and Development (ODRD) program which will strengthen and expand the scientific and technical capabilities of both parties. ORAU subject matter experts and leveraging the talents and expertise of member universities, ODRD projects will address new or emerging research and technology capabilities and civic priorities through joint partnerships involving civic-engaged research. By addressing priorities at the local scale that are relevant to human biology, and disease, the EHS CC supports community engagement and translational research. Environmental Health Sciences Core Centers encourage the submission of novel and high impact proposals that advance resilient-scale scientific approaches. The ODRD program will award $10 million for innovative solutions and strategies that encourage the submission of novel and high impact proposals that advance resilient-scale scientific approaches. Additionally, to call attention to responsiveness to this DCL, the Project Assessment Plan (PAPPG) encourages the submission of novel and high impact proposals that advance resilient-scale scientific approaches. Anticipated funding amount is Up to $100,000. Proposals are due in June 2022, and must be submitted by ORAU staff. Awards are directed at individuals, organizations, or networks of organizations that will conduct or support high-impact, high-risk research to address environmental health and resilience challenges. Office of Science and Technology Austria has a call for proposals for projects that contribute to the United Nations Sustainable Development Goals (SDGs) and the European Green Deal. The call aims to support projects that address key challenges related to climate change, biodiversity, and sustainability. The call is open to partnerships involving Austrian and U.S. scientists, researchers, and local technical experts who are interested in proposing projects that address these challenges. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Office of University Events is hosting the Climate Justice: Pasts/Presents/Futures event, which includes a panel discussion on the significance of climate justice and how it affects the present and future. The panelists include environmental science expert Kai Bosworth, climate change communication expert Katharine Hayhoe, and international relations expert Paul Hoffman. Event Sponsors: Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset. Austrian and U.S. scientists, researchers, and local technical experts will share their work to transform the Danube River from an environmental threat to an asset.