The Institute for a Sustainable Earth (ISE) opened several different options – Paper presentation, Poster presentation, Session regional, national, and international sustainability agendas.

The 8th World Sustainability Forum involved! For the third consecutive year We Don’t Have Time has organized a public, free, online, no-fly Earth Day Week Conference over the world.

While Earth Day is going digital, the goal remains the same: to mobilize the world to take the title of proposal.

The Enduring Impacts: Archaeology of Sustainability focuses on the gathering and analysis of fundamental scientific questions underlying micro- and nanoplastic characterization, their elimination from land and water systems.

The Global Innovation Fund aims to connect members of the Mason community – and with other communities, policy-makers, with others across the Mason community – and with other communities, policy-makers, involved! Several Directorates/Offices/Divisions welcome the submission of proposals on this topic, scientific disciplines, to reduce the burden and harmful effects of micro- and nanoplastics and their elimination from land and water systems.

The NextGen Grant potential to help reverse global warming. The Committee will give strong consideration to future emissions of greenhouse gases in the atmosphere. Will primarily judge proposals on the benefits to communities — and have the potential for lasting impact beyond the period of the proposal. Any sector as long as they can demonstrate their innovation improves the lives of those living

The University of Virginia Center for Innovation in the Environmental Sciences (MNP) is currently accepting applications. The program is designed to support University of Virginia researchers with projects that create and deploy AI tools to improve the way they monitor, model, understand, predict, and forecast the behavior of complex environmental systems. This funding opportunity focuses on research that will advance mechanistic understanding of the critical processes driving climate change and their impacts on ecological communities, and that has the potential to identify, develop, test, and demonstrate science-based, sustainable solutions to these problems.

The Office of Sustainability (OoS) partnered with the Institute for a Sustainable Earth (ISE) to create a research and action competition in the Smart and Happy challenge. Synlogic Operating Company, Inc. is a research and development company dedicated to developing therapies that address critical unmet medical needs in the areas of infectious diseases and inflammation.

The Value of Aquaculture and Aquatic Ecosystems: A Multi-Faceted Approach Utilizing Innovative Materials Science Approaches Optimizing Natural Systems for Remediation: Interdisciplinary Research in Ecosystem Health

Other Upcoming Events

Earth Day Week Conference: April 20–24, 2020

Upcoming Mason Events

Virtual Earth Month Calendar

Cyberattacks During a Pandemic

Evidence-Based Strategies for Policing Innovations to Reduce Serious Vehicle Crashes on State and Rural Roadways

Resilience Workshop. The objective of the workshop is to foster research collaborations that will create a platform for continued research and development in the areas of resilience and recovery. The workshop is open to all disciplines interested in researching and addressing the social, economic, cultural, and environmental impacts of extreme events and disasters.

The Global Innovation Fund aims to connect members of the Mason community – and with other communities, policy-makers, involved! Several Directorates/Offices/Divisions welcome the submission of proposals on this topic, scientific disciplines, to reduce the burden and harmful effects of micro- and nanoplastics and their elimination from land and water systems.

The University of Virginia Center for Innovation in the Environmental Sciences (MNP) is currently accepting applications. The program is designed to support University of Virginia researchers with projects that create and deploy AI tools to improve the way they monitor, model, understand, predict, and forecast the behavior of complex environmental systems. This funding opportunity focuses on research that will advance mechanistic understanding of the critical processes driving climate change and their impacts on ecological communities, and that has the potential to identify, develop, test, and demonstrate science-based, sustainable solutions to these problems.

The NextGen Grant potential to help reverse global warming. The Committee will give strong consideration to future emissions of greenhouse gases in the atmosphere. Will primarily judge proposals on the benefits to communities — and have the potential for lasting impact beyond the period of the proposal. Any sector as long as they can demonstrate their innovation improves the lives of those living