The Institute for a Sustainable Earth (ISE) and the United Nations Sustainable Development Solutions Network (UN SDSN) are organizing Pathways To Paris: A Virtual Festival For Our Planet! A global online broadcast to mark World Environment Day, on June 5, 2020. The event features a host of incredible musicians, frontline activists, thought leaders, artists and political heroes to create a moment of solidarity.

Pathways To Paris: A Virtual Festival For Our Planet!'s mission is to spur mass mobilization and advance a global movement to address the climate crisis and implement the Sustainable Development Goals, as well as immediate actions to provide relief to the economically vulnerable during the COVID-19 pandemic.

The festival will leverage the power of music and of ideas to bring people together and provide a powerful rallying cry for urgent and ambitious action on the climate crisis.

ISE and UN SDSN have joined with the World Economic Forum and the United Nations to host the festival, which is supported by Microsoft, and is produced by Creative Coalition and Feitian Zhang, Volgenau School of Engineering, George Mason University.

More information is available on ise.gmu.edu/pathways-to-paris.

ISE’s Sustainable Communities Initiative (S&CC) was established with a threefold mission: 1) to create an interdisciplinary research environment to transform understanding of human dimensions, sustainability, and coastal processes; 2) to provide leadership and opportunities of millions of people in the developing world. Open to funding innovations in environments.

ISE’s AI for Earth Innovation funding source: Office of Science, Department of Energy.

ISE’s Global Innovation Fund: Global Investment Fund

ISE’s RAPID: Networked Meta-Population Modeling and Analysis for Deployment of a Full-Scale Lighter-Than-Air (LTA) Swarm

ISE’s Rapid Response and Adaptation (R&R) network: Office of the Secretary of the Navy, Office of Naval Research.

ISE’s Campbell Center for the Marine Effort (CPMC): Office of Naval Research.

ISE’s Planetary Health and Human Dimensions: Office of the Secretary of the Navy, Office of Naval Research.

ISE’s Connected Communities (S&CC) domain designed to build a more cohesive research-to-opportunity pipeline and foster a collaborative spirit. CIVIC will fund projects that can produce benefits to communities — and have the potential for lasting impact beyond the period of the innovation pipeline.

ISE’s Civil Innovation Challenge is a tool for you to find others with complementing expertise and for additional information is available on ise.gmu.edu/civ.

ISE’s Faculty Excellence in Social Impact.

Pathways To Paris: A Virtual Festival For Our Planet!'s mission is to spur mass mobilization and advance a global movement to address the climate crisis and implement the Sustainable Development Goals, as well as immediate actions to provide relief to the economically vulnerable during the COVID-19 pandemic.

ISE’s Sustainable Communities Initiative (S&CC) was established with a threefold mission: 1) to create an interdisciplinary research environment to transform understanding of human dimensions, sustainability, and coastal processes; 2) to provide leadership and opportunities of millions of people in the developing world. Open to funding innovations in environments.

ISE’s AI for Earth Innovation funding source: Office of Science, Department of Energy.

ISE’s Global Innovation Fund: Global Investment Fund

ISE’s RAPID: Networked Meta-Population Modeling and Analysis for Deployment of a Full-Scale Lighter-Than-Air (LTA) Swarm

ISE’s Rapid Response and Adaptation (R&R) network: Office of the Secretary of the Navy, Office of Naval Research.

ISE’s Campbell Center for the Marine Effort (CPMC): Office of Naval Research.

ISE’s Planetary Health and Human Dimensions: Office of the Secretary of the Navy, Office of Naval Research.

ISE’s Connected Communities (S&CC) domain designed to build a more cohesive research-to-opportunity pipeline and foster a collaborative spirit. CIVIC will fund projects that can produce benefits to communities — and have the potential for lasting impact beyond the period of the innovation pipeline.

ISE’s Civil Innovation Challenge is a tool for you to find others with complementing expertise and for additional information is available on ise.gmu.edu/civ.

ISE’s Faculty Excellence in Social Impact.