

## ENVIRONMENTAL STRESSORS







The mission of the Environmental Stressors Research Community seeks to better understand the human, ecological, and environmental consequences associated with exposure to stressors linked to human activities.

These environmental stressors include chemical, biological, and physical agents that may stem from environmental contamination, climate change, occupational exposures, etc. resulting in ecological and/or human exposure via various sources through multiple exposure routes. Members pursue work in topics including:

- Toxicology via various chemical, air, and soil contaminants
- Public health
- The fate and transport of chemical contaminants
- Development of novel remediation technologies
- Communication of scientific risks

## **ABOUT THE INSTITUTE**

Drawing on the United Nations Sustainable
Development Goals, Purdue's Institute for
a Sustainable Future fosters and promotes
research, partnerships, and engagement
that advances understanding of persistent
global sustainability challenges. The Institute
supports the research and development
needed to provide viable solutions to grand
challenges in these areas by connecting
faculty and researchers with one another and
by forging linkages between disciplines and
communities within Purdue and beyond.

## **CONTACT US**

isf@purdue.edu



