

Climate Solutions for the Living World

November 15, Houston Hall of Flags, 9am - 5 pm

Organized by SAS/Biology Plant Adaptability and Resilience Center

This one-day symposium will showcase the diverse, interdisciplinary research at the University of Pennsylvania that focuses on monitoring, understanding, and effectively addressing climate change. The symposium will highlight different approaches to this problem, with the goal of fostering interactions and collaborations between faculty and students across the University.

Corlett Wood (Biology)

Domenic Vitiello (City Planning)

Katie Barott (Biology)

Howard Neukrug (Water Center)

Laia Mogas-Soldevila (Weitzman)

Emily Seeburger (Penn Medicine)

Michael Mann (PCSSM)

Doris Wagner (PlantARC)

Andy Hoffman (Penn Vet)

Cherie Kagan (IoT4Ag)

Thabo Leneiye (Kleinman)

Terrestrial Ecosystems

Urban Food

Aquatic Ecosystems

Urban Water

Urban Air

Urban Health

Energy

Climate Communication

Plant Resilience

One Health

Sensors for Agriculture

Energy and Agriculture

[Register Here](#)