THE UNIVERSITY Metcalf Institute OF RHODE ISLAND **Flooding & Climate Change:**

Solutions for a Wetter World

25th Annual Public Lecture Series

- Free and open to the public, held at Eastern Time
- Includes captioning and ASL interpretation
- Register at metcalfinstitute.org or scan this QR code >>





MONDAY, JUNE 13, 1-2 p.m. via Zoom Mind the Gaps: Accounting for Present and Future Flood Risk Oliver Wing, Fathom New flood mapping technologies can address the urgent need for equitable adaptation.



TUESDAY, JUNE 14, 1-2 p.m. via Zoom Stormwater Infrastructure Resilience and Justice Marccus Hendricks, University of Maryland Solutions that integrate justice and participation into redevelopment.



WEDNESDAY, JUNE 15, 1-2 p.m. via Zoom **Lessons from Houston:** Remembering and Reimagining Life with Floods Lacy Johnson, Rice University, Houston Flood Museum How disasters obscure-and reveal-the nature of our lives together on the planet.





THURSDAY, JUNE 16, 3:30-4:30 p.m. in-person & via Zoom **Creating Flood-Prepared Communities**

amplify local priorities.



- Laura Lightbody, The Pew Charitable Trusts
- TOR Sunshine Menezes, Ph.D. Promising policy innovations to mitigate the increasing costs and risks of major flooding. Ricardo Sandoval-Palos, Chair Heidi Cullen, Ph.D. C. Brandon Ogbunu, Ph.D. Monterey Bay Aquarium Research Institute Department of Ecology and Evolutionary Biology Department of Earth, Planetary & Space Scien

Yale University

Aradhna Tripati, Ph.D. University of California, Los Angeles

FRIDAth Block PEhD7 yide 2 ap. noenvriter Ear ospah.D. Community and Based Solutions to Rishiel Creater Rishield Creater And Solutions to Rishield Creater Rishield Creater And Solutions to Rishield Creater Rishield Creater And Solutions to Rishield Creater And Solu Katharine Mach, Xaviers Cortada, University of Miami; Gallege of the Environment and Life Sciences Ferrer, Miami High School Lucy Metcalf Ex Officio Collaborations in Miami highlight socially engaged art and solutions that address inequities and