



SSPEED Center
Severe Storm
Prediction,
Education, and
Evacuation from
Disasters



Box Barrier



HYDRA
U.S.A.



NBSO
Netherlands
Business Support
Office



TU Delft
Delft University of
Technology



IDRT
Institute for a
Disaster Resilient
Texas

DATE

Tuesday, March 7, 2023

TIME

Morning Session:
8:00-10:00 AM

or

Afternoon Session:
4:30-6:30 PM

LOCATION

Greenbriar Parking Lot
Rice University

OUR CONTACT

✉ office@nbs-o-texas.com

🌐 speed.rice.edu

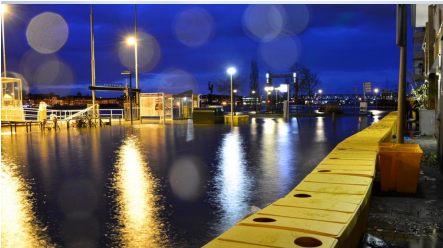
The Temporary Flood Defense Solutions Demonstration Event at Rice University

You are invited to a demonstration of temporary flood defense solutions to protect key locations and assets. This event will showcase several flood protection solutions developed by the Dutch company, Boxbarrier, and Hydra International, combining 14 years of proven concepts in temporary flood defense systems.

Local and international hydrology experts, including SSPEED Director and Rice Professor Phil Bédient, NBSO chief representative Dr. Bee Kothuis, and Professor Bas Jonkman of Delft University and IDRT will present and discuss advances in flood management and demonstrate solutions.

Covered Tent	8:00-8:10	Welcome & Overview Dr. Phil Bédient, Rice Dr. Bee Kothuis, NBSO
	4:30-4:40	
	8:10-8:25	Modern Flood Risk Management, Defenses, and Field Tests Dr. Bas Jonkman, TU Delft & IDRT
4:40-4:55		
Outside	8:25-8:40	Proposed Solutions, Concepts, and Economic Impact Raymond Hofer
	4:55-5:10	
	8:40-9:30	Showcase
5:10-6:00		
Covered Tent	9:30-9:45	A Houston Perspective on Flood Risk Solutions IDRT, SSPEED
	6:00-6:15	
	9:45-9:55	Q&A
6:15-6:25		
Covered Tent	9:55-10:00	Closure Dr. Phil Bédient, SSPEED Dr. Bas Jonkman, TU Delft & IDRT
	6:25-6:30	
	10:00-10:30	Coffee & Drinks
6:30-7:00		

The Temporary Flood Defense Solutions Demonstration Event at Rice University



DATE

Tuesday, March 7, 2023

TIME

Morning Session:
8:00-10:00 AM

or

Afternoon Session:
4:30-6:30 PM

LOCATION

Greenbriar Parking Lot
Rice University

OUR CONTACT

✉ office@nbsso-texas.com

🌐 sspeed.rice.edu