LESSONS FROM HURRICANE SEASON: DESIGNING MARITIME RESILIENCE

The unprecedented scale of the 2017 hurricane season strained the U.S. Emergency Response community and the ability of marine transportation system (MTS) agencies to prioritize recovery efforts. Lead authors of a U.S. Committee on the Marine Transport System report, “2017 Hurricane Season: Recommendations for a Resilience Path Forward for the MTS,” will describe the challenges, successes, and best practices for hurricane recovery and response for ports and associated MTS infrastructure. #infrastructurenow #actonclimate

MONDAY, JUNE 10, 2019 | 2 PM | RAYBURN 2103

OPENING REMARKS BY REP. ALAN LOWENTHAL (CA-47)

MODERATOR:

HELEN BROHL, Executive Director
U.S. Committee on the Marine Transportation System

PANELISTS:

JOSH MURPHY, Co-Lead, CMTS MTS Resilience Integrated Action Team
National Oceanographic and Atmospheric Administration, Office for Coastal Management

KATHERINE CHAMBERS, Co-Lead, CMTS MTS Resilience Integrated Action Team
U.S. Army Corps of Engineers, Engineer Research and Development Center

RSVP to Emily Russ, Emily.R.Russ@usace.army.mil 202-761-0204