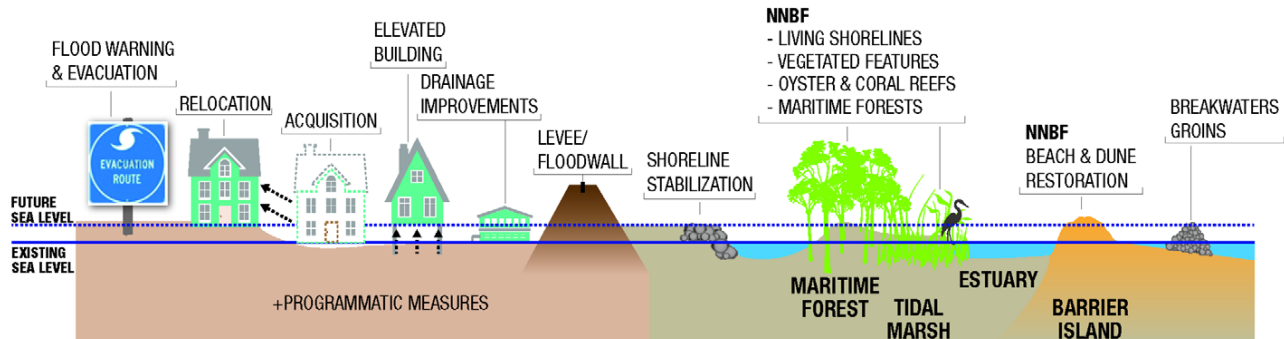


Coastal & Port Resiliency Dinner Lecture

March 5, 2020
DoubleTree Hotel, Fairfield, NJ

Seven Years Out: Coastal Engineering Successes and Challenges Since Hurricane Sandy **Presented by:** Lynn Bocamazo, PE, D.CE Deputy Chief, Engineering Division NY District USACE



Topics Include:

- USACE Coastal Storm Risk Management Program
- Impacts of Hurricane SANDY – 29 October 2012
- North Atlantic Coast Comprehensive Study (NACCS)
- USACE Climate Preparedness and Resilience Program
- Portfolio of CSRM Measures
- South Shore of Staten Island CSRM Project
- Lessons Learned by USACE from SANDY

PORT MASTER PLAN (PMP) – Phase 1: Port Authority of New York and New Jersey

Presented by: Sudhir Sheth, M.C.E., M.Tech., PE, Lead Geotechnical Engineer – PANYNJ



The PMP establishes a flexible roadmap outlining options for maximizing investments and identifies the next generations of potential planning studies, land use, and infrastructure development projects. The PMP will be implemented in two phases. Phase I will continue to invest funding for the next fifteen years into ongoing programs such as harbor deepening and raising of the Bayonne Bridge. The implementation of PMP will secure the Port facilities' future in the industry. The PMP will focus on safety, sustainability, and resiliency in a manner that benefits all stakeholders for the next 30 years and beyond.

Date: Thursday, March 5, 2020
Time: Registration and Networking from 5:00 to 6:00 pm
 Dinner at 6:00 pm with presentations to follow
Location: DoubleTree Hotel (formerly Crowne Plaza), 690 Route 46 East, Fairfield, NJ
Cost: \$75 for ASCE members / \$80 for non-members / \$70 Government Employees / \$20 for students
 (limited sponsorship for students available - contact TonyAlfano2017@gmail.com for information)
RSVP: By March 3 by registering online at <https://coastalportresiliency.eventbrite.com>

Sponsorships Available: **Contact:** Tony Alfano – TonyAlfano2017@gmail.com or
 Kallol Ganguli – Kallol.Ganguli@mbakerintl.com

Currently Under Review For 2 PDHs