Great Lakes Regional Sediment Management Workshop Webinar on Coastal Systems

April 13, 2021, 2:00-4:00 p.m. EDT

Registration

Teams meeting (or call in at 844-608-9777, Conference ID 398844135)

With support from the Great Lakes Restoration Initiative

Webinar objectives

- > Provide an overview of coastal processes in the Great Lakes and issues currently facing the Great Lakes.
- Present an overview of innovatively engineered projects that address major issues facing the Great Lakes coastline.
- > Discuss a plan for implementing projects that address issues faced by coastal communities to promote climate adaptation and coastal resilience.
- Facilitate transfer of knowledge about managing coastline between federal, state, and local agencies, non-governmental organizations, academics and industry.
- 2:00 p.m. EDT Welcome, Introductions, Webinar Logistics, and Review of Meeting Objectives

Tom Crane, Great Lakes Commission (GLC) & Tony Friona, USACE-ERDC

2:15 p.m. Understanding Coastal Processes in times of uncertainty

<u>Moderator</u>: Dr. T. Kevin O'Donnell, EPA-GLNPO Speakers:

- An introduction to emerging coastal issues in the Great Lakes, Dr. Jim Selegean USACE-Detroit
- Engineering shoreline stabilizations in uncertain times, *Dr. Ram Mohan, Anchor OEA LLC*
- Great Lakes St. Lawrence Cities Initiative planning for coastal projects, Jon Altenberg and Matt Doss, Great Lakes St. Lawrence Cities Initiative
- 3:15 p.m. Facilitated group discussion

Moderator: Tony Friona, USACE-ERDC

- 3:50 p.m. Announcement of Future Webinars
- 4:00 p.m. Adjourn