Old Dominion University ODU Digital Commons

May 18, 2016: The Economic Impacts of Sea-Level Rise in Hampton Roads

Hampton Roads Intergovernmental Pilot Project: Meetings

5-18-2016

Agenda: The Economic Impacts of Sea-Level Rise in Hampton Roads: An Appraisal of the Projects Underway

Virginia Modeling and Simulation Center

Follow this and additional works at: https://digitalcommons.odu.edu/ pilotproject_meetings_may2016



Part of the Oceanography and Atmospheric Sciences and Meteorology Commons

Repository Citation

Virginia Modeling and Simulation Center, "Agenda: The Economic Impacts of Sea-Level Rise in Hampton Roads: An Appraisal of the Projects Underway" (2016). May 18, 2016: The Economic Impacts of Sea-Level Rise in Hampton Roads. 1. https://digitalcommons.odu.edu/pilotproject_meetings_may2016/1

This Presentation is brought to you for free and open access by the Hampton Roads Intergovernmental Pilot Project: Meetings at ODU Digital Commons. It has been accepted for inclusion in May 18, 2016: The Economic Impacts of Sea-Level Rise in Hampton Roads by an authorized $administrator\ of\ ODU\ Digital\ Commons.\ For\ more\ information,\ please\ contact\ digital\ commons@odu.edu.$

The Economic Impacts of Sea-Level Rise in Hampton Roads: An Appraisal of the Projects Underway

May 18th, 2016

Virginia Modeling and Simulation Center 1030 University Blvd Suffolk, VA 23435

8:00 AM – 8:30 AM	Continental Breakfast
8:30 AM – 9:00 AM	Opening and Introductions: The Economic Blue Print to prepare for climate change impact Dr. Larry "Chip" Filer, Associate Professor, Old Dominion University Rear Admiral Ann Phillips, USN (Ret.) Chair - Infrastructure Working Group
9:00 AM – 9:45 AM	Transportation Assets in Hampton Roads Bahar Barami, Economist, Volpe Transportation System Center, USDOT Alan Strasser, Moderator, Center for Climate Change and Environmental Forecasting, U.S. Department of Transportation
9:45 AM – 10:30 AM	Joint Land Use Study /Naval Station Norfolk, Joint Expeditionary Base Little Creek / Fort Story, Dam Neck, Naval Air Station Oceana Department of the Navy/ Naval Facilities Engineering Command Brian Ballard, Michael King, NAVFAC Liaison Officers, Ben McFarlane, HRPDC Planning
10:30 AM – 10:45 AM	Break
10:45 AM – 11:30 AM	Economic Impact and Sea Level Rise: Economic Consequences of Failing to Adapt to Sea Level Rise in the Hampton Roads Region Center for Coastal Policy, College of William and Mary / RTI
11:30 AM – 12:15 PM	Climate Change Coordination Jonathan Steel, Office of Policy Analysis, Department of Interior Christian Crowley, Economist, Office of Policy Analysis, Department of Interior
12:00 PM – 1:15 PM	Lunch
	Steve Kolk, Assistant Vice President of Pricing American Integrity Insurance Company
1:15 PM – 2:30 PM	Virginia Beach Comprehensive Sea Level Rise and Recurrent Flooding Study City of Virginia Beach

Dr. Brian Batten, Senior Scientist, Dewberry Consultants, LLC for the City of VA Beach

2:30 PM – 3:15 PM

Norfolk Flood Risk Management Study

U.S. Army Corps of Engineers /City of Norfolk

COL Jason Kelly, USACE/ Susan Connor/Michelle Hamor

Christine Morris, Chief Resiliency Officer, City of Norfolk. VA

3:15 PM – 3:30 PM

Break

3:30 PM – 4:30 PM

Future Collaboration and Call to Action

Dr. Larry "Chip" Filer, ODU

4:30 PM

Adjourn

<u>Discussion Objectives:</u> The objective of the day is to understand the scope and nature of ongoing sea level rise studies the within the Hampton Roads Region and where economic impact is included as at least a part of the study. As a part of the dialogue, we believe we may also find areas for assistance or collaboration across or between studies, in addition to improving regional understanding and awareness of ongoing work to address and inform cities, municipalities and federal, state, and local authorities as they address sea level rise impacts within their organizations.

Please address the following topics as they apply to your work:

- Scope of Study
- <u>Timeline</u>
- Geography included where applicable
- <u>Economic component</u>
- Data sources used, and issues with obtaining or using data if applicable
- Holes/Gaps/Needs
- Preliminary results, findings
- Collaboration opportunities going forward