

## Annual Conference • The Williamsburg Lodge December 2, 2016 • 9:00am-5:00pm

## Living with the Water - Too Much, and Too Little

## Conference Agenda

Conference Registration	8:15am-9:00am
Opening Remarks  Taylor Reveley, President, College of William and Mary  Drew Lumpkin. Regional Director, Office of Sen. Warner  Davison Douglas, Dean, William & Mary Law School  Elizabeth Andrews, Director, Virginia Coastal Policy Center	9:00am-9:15am
Introduction to the Virginia Working Waterfront Master Plan	•
VCPC Discussion of Working Waterfront Case Studies	
The Honorable Ralph Northam, Lt. Governor of Virginia	10:00am-10:20am
Break	10:20am-10:35am
Working Waterfronts Panel: Pressures Facing Working Waterfront Community Planning to Address Them	10:35am-11:25am



Tweet to Win!!! Send a tweet about the conference with #LivingWithWater and be entered for a chance to win a free bottle of wine from Williamsburg Winery, courtesy of the Virginia Coastal Policy Center.

Legislators Panel: Issues Faced by Communities with Working Waterfronts and Potential Legislative  Measures to Address Them
Moderator: Tanya Denckla Cobb, Director, U.Va. Institute for Environmental Negotiation The Honorable Robert Bloxom, Member, Virginia House of Delegates The Honorable Bill DeSteph, Member, Virginia Senate The Honorable Keith Hodges, Member, Virginia House of Delegates The Honorable Lynwood Lewis, Member, Virginia Senate (followed by Q&A)
Announcements
Lunch
VCPC Discussion: Science & Policy Issues Surrounding the Project 1:20pm-1:50pm Emily Tucker, Class of 2018; Patrick Harner, Class of 2018
Break
Sustainable Water Initiative for Tomorrow Expert Panel
Closing Remarks
Oyster Reception, Muscarelle Museum of Art

The Honorable Christopher Stolle, Member, Virginia House of Delegates and Chairman of the Virginia Joint Subcommittee on Coastal Flooding, will discuss the Commonwealth's Efforts to Address Recurrent Flooding

Col. Jason Kelly, Commander, Norfolk District, U.S. Army Corps of Engineers, will discuss the Corps' Efforts to Address Sea Level Rise and Restore Oysters in the Chesapeake Bay