

GIS Day 2015 Tentative Agenda

Hampton-Newport News Rooms, Webb Center
Old Dominion University, Norfolk, VA 23529
Thursday, November 19, 2015

09:30-09:40am	Welcome and Introduction	
09:40-10:30am	Presentation Session I	
<i>09:40-10:00</i>	Using GIS and remote sensing to evaluate post-storm impacts of Ocean View Beach, Norfolk	Kyle Spencer <i>City of Norfolk</i>
<i>10:00-10:20</i>	GIS for the next generation: Visualizing our world with online GIS	Georgianne C. Hribar <i>Old Dominion University</i> <i>Virginia Geographic Alliance</i>
<i>10:20-10:30</i>	GeoTED project and resources at VSGC	Chris Carter <i>Virginia Space Grant Consortium</i>
10:30-10:50am	Break	
10:50-11:40pm	Presentation Session II	
<i>10:50-11:10</i>	Street-level predictive modeling of nuisance flooding verified via crowdsourced App data in Norfolk, VA	Jon Derek Loftis, Harry V. Wang, David R. Forrest <i>Virginia Institute of Marine Science</i> William 'Skip' A. Stiles <i>Wetlands Watch</i>
<i>11:10-11:30</i>	3D GIS, Lidar, and virtual tours of historic areas	James Baldwin <i>NASA Langley</i>
<i>11:30-11:40</i>	GIS state-wide survey and assessment of enterprise GIS	Lyle Hornbaker <i>Virginia Information Technologies Agency</i>
11:40-12:10pm	Panel Discussion: Careers in geospatial technologies	
12:10-12:30pm	Poster Award Announcement	