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James/Lynnhaven/York/Potomac Rivers, Webb Center Old Dominion University, Norfolk, VA Wednesday, November 17, 2010

9:30-9:40am	Welcome and introduction	
9:40-10:40am	Presentation session I	
9:40-10:00	Overview of Geospatial Technician Education Through Virginia's Community Colleges Project	Virginia Space Grant Consortium -Chris Carter & Wendy Stout
10:00-10:20	Advantages of Coordinating GIS at the Regional/State Level	Virginia Information Technology Agency -Lyle Hornbaker
10:20-10:40	Navy Facilities and Engineering Command – Geo-enabling the Regions	Geographic Information Services, Inc. -Amy Hrdlicka & Ryan Warne
10:40-11:00am	Middle break	
11:00-11:03am	Remarks	
11:03-12:00pm	Presentation session II	
11:03-11:20	Hampton Roads Regional Green Infrastructure Plan	Hampton Roads Planning District Commission -Sara Kidd
11:20-11:40	Integration and Use of GIS in the Fish and Wildlife Service	U.S. Fish and Wildlife Service -Alana Hoye & Jessica Rhodes
11:40-12:00	Community Geography in Hampton Roads: 'Doing' GIS from the Bottom Up	Old Dominion University -Tom Chapman
12:00-01:30pm	Lunch break	
01:30-02:30pm	Presentation session III	
01:30-01:50	Developing an Environmental Management Dashboard Using Spatial Data	Chesapeake Environmental Communications -Dave Jasinski
01:50-02:10	STORM – a System to Track, Organize, Record and Map Events During Storms in Norfolk	City of Norfolk -Fraser Picard
02:10-02:30	Data Collection and Maintenance for Norfolk Public Works	City of Norfolk -Melinda Dubaj
2:30-4:00pm	Geocaching and student poster competition	
02:30-03:30	Geocaching on ODU Campus	Coordinator -Paul Anderson
03:30-04:00	Awards to the winners of student poster competition	