US ERA ARCHIVE DOCUMENT

Kickoff Meeting for the STAR Grantees: Performance and Effectiveness of Green Infrastructure Stormwater Management in Philadelphia, PA

July 24, 2014

EPA's Region 3 Office – 4th Floor Shenandoah Room 1650 Arch St., Philadelphia, PA 19103

AGENDA

9:00 - 9:15	Angela Page, U.S. EPA, Office of Research and Development Welcome and Introductions
9:15 - 9:30	Tamara Mittman, U.S. EPA, Office of Water EPA's National Green Infrastructure Program
9:30-9:45	Jason Cruz, Philadelphia Water Department Early results from Philadelphia's Green City Clean Waters Green Infrastructure Monitoring Program
9:45 - 10:05	Paul Leisnham , University of Maryland Sustainable Community Oriented Stormwater (S-COSM): A Sensible Strategy for the Chesapeake Bay
10:05-10:15	Break
10:15 - 10:40	Rob Traver, Villanova University Next Generation Volume Reduction Green Infrastructure Stormwater Control Measures in Support of Philadelphia's Green City Clean Waters Initiative
10:40 - 11:05	Robert Brown, U.S. EPA ORISE Fellow Measuring Spatial Variation in Stormwater Control Measures: Results and Implications
11:05 - 11:30	Jeff Featherstone , Temple University An Integrated Strategy to Improve Green Infrastructure Approaches in Philadelphia
11:35 - 12:40	LUNCH - ON YOUR OWN
12:40 -1:00	Discussion
1:00 - 1:25	Tom Ballestero , University of New Hampshire Taking it to the Streets: Green Infrastructure for Sustainable Philadelphia Communities

1:25 – 1:50	Naomi Detenbeck, U.S. EPA, Office of Research and Development Estimating the Watershed- and Community-Scale Benefits of Green Infrastructure
1:50 - 2:15	Art McGarity, Swarthmore College Performance and Effectiveness of Urban Green Infrastructure: Maximizing Benefits at the Subwatershed Scale through Measurement, Modeling, and Community-Based Implementation
2:15 - 2:40	Hale Thurston, U.S. EPA, Office of Research and Development Economic Incentives and Green Infrastructure Research
2:40 - 3:00	BREAK
2.10 3.00	
3:00 - 3:25	David Hsu , University of Pennsylvania Enabling Citizens and Owners to Invest in Green Infrastructure in Philadelphia