6:00am Doors open, set up c	5:00am Doors open, set up exhibits and registration	
8:00am Conference Check-In / Continental Breakfast /		
Exhibits Open		
9:00 am Welcome – Mary Roman, MAFSM Chair Keynote Speaker – Arthur Miller		
Room A300	Auditorium	
I. 10:00am – 10:30am	H. 10:00 – 10:30am –	
Integrated Stream, Wetland,	Levees in the NFIP - David	
Riparian, Floodplain and	Preusch, P.E., D., WRE,	
Groundwater Restoration on	Michael Baker Jr., Inc.	
the Magness Farm: A Model	,	
of Regenerative Restoration -		
Joe Berg, Biohabitats		
III. 10:30-11:00am	IV. 10:30-11:00am	
Regenerative Stormwater	GeoTerrain: Leveraging	
Conveyance as a Stormwater	Terrains in Hydraulic	
Best Management Practice:	Analyses - Srikanth Koka,	
The Example of the Preserve	Dewberry	
at Severn Run - Keith		
Underwood, Underwood &		
Associates, Joe Berg,		
Biohabitats, and Liam		
O'Meara, Reliable Contracting		
Break – Exhibits Open		
Auditorium	Room A300	
V. 11:15am-11:45am	VI. 11:15am-11:45am	
RainScapes Techniques Manual for Montgomen	eLOMA – A Faster Way to	
Manual for Montgomery County Maliana Ramanda	get LOMA Determinations	
County - Melissa Bernardo	David Mummert, CFM, Jeff	
Hess, Erin Morsheimer URS	Miller, Michael Baker Jr., Inc.	
Corporation, and Pamela		
Rowe, Montgomery County		

VII. 11:45am-12:15pm	VIII, 11:45am-12:15pm	
The Evaluation of Watershed	Meeting FEMA's Floodplain	
Management Scenarios and	Boundary Standard: Quick	
the Development of	Generation of Risk Class	
Prioritization Schemes to	Maps and Automated	
Restore and Protect Streams	Methods for Conducting	
and Watersheds - Mary L.	Floodplain Boundary	
Searing, P.E., D., WRE,	Standard Audits - Laura	
Greenhorne & O'Mara, Inc	Chap, P.E., CFM, PBS&J	
	ch and General Membership	
Meeting (Cafeteria – Building 2)		
Featuring ASFPM Region III Director, Jeff Sparrow &		
ASFPM Foundation Representative Lunch (cont'd.) - Election Results Announced-		
Direction (C)	William Timonaca	
1:30pm - 2:00pm Exhibits Open		
Room A300	Auditorium	
IX. 2:00pm – 2:30pm	X. 2:00pm – 2:30pm	
The Basics of Stormwater	It's Never the Same	
	XX7 . 1 2763 1 XX 1 /1	
Utilities – Ed Beadenkopf,	Watershed Twice: Using the	
Utilities – Ed Beadenkopf, URS Corporation	GIS Technology	
•	GIS Technology Responsibly with	
•	GIS Technology Responsibly with Engineering Judgement -	
•	GIS Technology Responsibly with Engineering Judgement - Ray Yost, CFM, HSMM	
URS Corporation	GIS Technology Responsibly with Engineering Judgement - Ray Yost, CFM, HSMM AECOM	
URS Corporation X1. 2:30pm – 3:00pm	GIS Technology Responsibly with Engineering Judgement - Ray Yost, CFM, HSMM AECOM XII. 2:30pm - 3:00pm	
URS Corporation X1. 2:30pm – 3:00pm New Advances in Bay-wide	GIS Technology Responsibly with Engineering Judgement - Ray Yost, CFM, HSMM AECOM XII. 2:30pm - 3:00pm MDE Field Data Collection	
URS Corporation X1. 2:30pm – 3:00pm New Advances in Bay-wide Management of Stormwater	GIS Technology Responsibly with Engineering Judgement - Ray Yost, CFM, HSMM AECOM XII. 2:30pm - 3:00pm MDE Field Data Collection Tool in Relation to Limited	
URS Corporation X1. 2:30pm – 3:00pm New Advances in Bay-wide	GIS Technology Responsibly with Engineering Judgement - Ray Yost, CFM, HSMM AECOM XII. 2:30pm - 3:00pm MDE Field Data Collection	
URS Corporation X1. 2:30pm – 3:00pm New Advances in Bay-wide Management of Stormwater	GIS Technology Responsibly with Engineering Judgement - Ray Yost, CFM, HSMM AECOM XII. 2:30pm - 3:00pm MDE Field Data Collection Tool in Relation to Limited	
X1. 2:30pm – 3:00pm New Advances in Bay-wide Management of Stormwater Runoff - Tom Schueler,	GIS Technology Responsibly with Engineering Judgement - Ray Yost, CFM, HSMM AECOM XII. 2:30pm - 3:00pm MDE Field Data Collection Tool in Relation to Limited Detailed Modeling, and Maryland Floodplain	
URS Corporation X1. 2:30pm – 3:00pm New Advances in Bay-wide Management of Stormwater Runoff – Tom Schueler, Chesapeake Stormwater	GIS Technology Responsibly with Engineering Judgement - Ray Yost, CFM, HSMM AECOM XII. 2:30pm - 3:00pm MDE Field Data Collection Tool in Relation to Limited Detailed Modeling, and Maryland Floodplain Mapping Update - Dave	
URS Corporation X1. 2:30pm – 3:00pm New Advances in Bay-wide Management of Stormwater Runoff – Tom Schueler, Chesapeake Stormwater	GIS Technology Responsibly with Engineering Judgement - Ray Yost, CFM, HSMM AECOM XII. 2:30pm - 3:00pm MDE Field Data Collection Tool in Relation to Limited Detailed Modeling, and Maryland Floodplain Mapping Update - Dave Guignet, P.E., CFM,	
URS Corporation X1. 2:30pm – 3:00pm New Advances in Bay-wide Management of Stormwater Runoff – Tom Schueler, Chesapeake Stormwater	Responsibly with Engineering Judgement - Ray Yost, CFM, HSMM AECOM XII. 2:30pm - 3:00pm MDE Field Data Collection Tool in Relation to Limited Detailed Modeling, and Maryland Floodplain Mapping Update - Dave Guignet, P.E., CFM, Maryland Department of the	
URS Corporation X1. 2:30pm – 3:00pm New Advances in Bay-wide Management of Stormwater Runoff – Tom Schueler, Chesapeake Stormwater	GIS Technology Responsibly with Engineering Judgement - Ray Yost, CFM, HSMM AECOM XII. 2:30pm - 3:00pm MDE Field Data Collection Tool in Relation to Limited Detailed Modeling, and Maryland Floodplain Mapping Update - Dave Guignet, P.E., CFM, Maryland Department of the Environment and Andy	
URS Corporation X1. 2:30pm – 3:00pm New Advances in Bay-wide Management of Stormwater Runoff – Tom Schueler, Chesapeake Stormwater	GIS Technology Responsibly with Engineering Judgement - Ray Yost, CFM, HSMM AECOM XII. 2:30pm - 3:00pm MDE Field Data Collection Tool in Relation to Limited Detailed Modeling, and Maryland Floodplain Mapping Update - Dave Guignet, P.E., CFM, Maryland Department of the Environment and Andy Wohlsperger, CFM, HSMM	
URS Corporation X1. 2:30pm – 3:00pm New Advances in Bay-wide Management of Stormwater Runoff – Tom Schueler, Chesapeake Stormwater	GIS Technology Responsibly with Engineering Judgement - Ray Yost, CFM, HSMM AECOM XII. 2:30pm - 3:00pm MDE Field Data Collection Tool in Relation to Limited Detailed Modeling, and Maryland Floodplain Mapping Update - Dave Guignet, P.E., CFM, Maryland Department of the Environment and Andy	

Break – Exhibits Open	
Auditorium	Room A300
Pinecliff Park Stream Restoration - Alex Haptemariam, P.E., CFM, Greenhorne & O'Mara, Inc.	XIV. 3:15pm – 3:45pm Prince George's County, MD Levee Response and Remediation Plan - Hilary Stephens, Greenhorne & O'Mara, Inc.
XV. 3:45pm – 4:15pm GISHYDRO Developing Discharges and Watershed	XVI. 3:45pm – 4:15pm Mid-term Levee Inventory Status for Maryland
Parameters – A Case Study With Baltimore City	Counties - Paul Slonac, CFM and Steve Eberbach, Michael
Watersheds Mathini Sreetharan and Kim Dunn, Dewberry	Baker, Jr., Inc.
(Closing Session - Auditorium) 4:30pm Closing Remarks Ken Pensyl, MDE	
5:00pm – 6:00pm Exhibits Open and Conference Social In the Exhibits Hall	

Thank you to our Sponsors. Who Made This Conference Possible!

Gold Level:









Silver Level:









From the Mountains to the Coast
Floodplain and Stormwater Management in Maryland

Maryland Association of Floodplain and Stormwater Managers

FOURTH ANNUAL CONFERENCE

From the Mountains to the Coast – Floodplain and Stormwater Management in Maryland
October 23, 2008

The Conference Center at Maritime Institute Linthicum, Maryland



Conference Agenda