

7th Annual NeFSMA Conference DRAFT Agenda

8:00 - 8:30 Registration				
		Stormwater Quantity & Quality Management	Resiliency in Flood Risk Management	Floodplain Management - Technical
8:15 Welcome				
8:30	Presentation 1	Sustainability in Stormwater Management - Brian Williams and Bill Murphy, ASP Enterprises, Inc.	Resiliency - A Global Movement - Bob Beduhn, HDR	Hydrologic Data for the May, 2015 Flood in Southeastern NE - Ben Dietsch, USGS
9:00	Presentation 2	Stormwater Minimum Treatment Standards for Small Communities in Nebraska - Jesse Poore, FHU	Benefits of Floodplains as Open Space - Mitch Paine, NDNR; Melissa Mitchell, ISO; Rock Krzycki, City of Lincoln	Levee Safety Action Classification - Lowell Blankers and Tony Krause, USACE
9:30	Presentation 3	Water Balance and Soil Moisture Monitoring of a Stormwater Reduction Project Near the Omaha Sewer Maintenance Facility - Kellan Strauch, USGS and Andy Szatko, City of Omaha	Envision Sustainability Rating System for Floodplain and Stormwater Managers - Mike McMeekin, Lamp Ryneason	Nebraska's Aging Dams - John G. Petersen, JEO
10:00 Break				
10:30	Showcase Presentation/Round Table	Clean Water Act/Waters of the US Rules Round Table	FEMA's Recommendations for the Design and Construction Guidance for Tornado Safe Rooms - Bob Franke, FEMA Region VII	Post-flood Responsibilities and Resources for Communities - Mitch Paine, NDNR
12:00 Lunch				
12:45	Showcase Presentation - City of Lincoln May 7 Flood Event Response and Performance of Flood Risk Reduction Infrastructure - Dave Thurber, City of Lincoln; Paul Zillig, Lower Platte South NRD; Jim Davidsaver, Lincoln/Lancaster County Emergency Management; John Cambridge, HDR			
		Stormwater Quantity & Quality Management	Real World Projects/Resiliency	Floodplain Management and Mitigation - Non-technical
2:15	Presentation 4	Utilizing 'Precision Conservation' to Watershed Management Plans - Adam Rupe and Patrick Hartman, JEO	Six Steps to Long Term Flood Risk Resiliency - SEH, Inc.	Best Approaches for Communicating Risk to the Public - Steven Wolf, JEO
2:45 Break				
3:15	Presentation 5	Cedar Creek Stream Stability Project - John G. Petersen, JEO	Ottumwa, IA Stormwater Pump Station - Kevin Kruse and Andrew Synhorst, JEO	A Web-Based Solution for the Three R's of Floodplain Development Permits: Review, Recommendation, and Retention - Lori Laster, Papio NRD; Jesse Poore, FHU
3:45	Presentation 6	UNL Library Commons Project: Innovative Green Infrastructure Techniques - Emily Casper, UNL	Floods and Long Range Planning - Mitch Paine, NDNR	Free GIS Software for Utilizing Floodplain, Elevation, and Community Data - Dane Bailey, Kansas Department of Agriculture
4:15 Closing Remarks/Door Prizes				