Community-Centered Approach HOBOKEN, NJ. JULY 30, 2014 TO DISASTER RESILIENCE

National Institute of Standards and Technology U.S. Department of Commerce



AGENDA

	AGENDA
7:15 – 8:00	Registration and Continental Breakfast – Babbio Center in the Atrium Lobby
8:00 – 8:45	Opening Session – DeBaun Auditorium in Edwin A. Stevens Hall Welcome from Stevens Institute and Introduction to NIST Resilience Effort
8:45 – 10:15	 Panel Session: Resilience Lessons Learned for the next Hurricane Sandy (the Framework) Moderator: Stephen Flynn, Professor of Political Science and the Founding Director of the Center for Resilience Studies, Northeastern University Panelists: • Alexandros Washburn, Director of the Center for Coastal Resilience and Urban Xcellence (CRUX), Stevens Institute of Technology • Meghan McPherson, Coordinator of the Center for Healthcare Innovation (CHI) and the Program Coordinator for the Graduate Program in Emergency Management at Adelphi University • Rae Zimmerman, Professor of Planning and Public Administration at New York University's Robert F. Wagner Graduate School of Public Service • Shivendra Panwar, Professor, Electrical and Computer Engineering at New York University Polytechnic School of Engineering
10:15 – 10:45	Break and Networking – Babbio Center in the Atrium Lobby
10:45 – 12:00	Morning Working Sessions on Chapters of the Framework (Sector discussions) Sessions 1 – 4 are located in Babbio Center 1. Community Disaster Resilience for the Built Environment, Room 122 2. Buildings and Facilities, Room 210 3. Transportation Systems, Room 219 4. Power/Energy Systems, Room 221 Sessions 5 – 7 are in Edwin A. Stevens Hall 5. Communication and Information Systems, Room E229A 6. Water and Wastewater Systems, Room E230 7. Disaster Resilience Standards Panel Charter, Room E330
12:00 – 1:00	Lunch Break – Bissinger Room, 4th Floor of Wesley J. Howe Center
1:00 – 2:00	General Session – DeBaun Auditorium – Edwin A. Stevens Hall <i>Keynote Speaker:</i> Stephen Flynn , Professor of Political Science and the Founding Director of the Center for Resilience Studies, Northeastern University
2:00 – 2:30	Break and Networking – Babbio Center in the Atrium Lobby
2:30 – 4:30	Afternoon Working Sessions on Chapters of the Framework, continued Sessions 1 – 4 are located in Babbio Center 1. Community Disaster Resilience for the Built Environment, Room 122 2. Buildings and Facilities, Room 210 3. Transportation Systems, Room 219 4. Power/Energy Systems, Room 221 Sessions 5 – 7 are in Edwin A. Stevens Hall 5. Communication and Information Systems, Room E229A 6. Water and Wastewater Systems, Room E230 7. Disaster Resilience Standards Panel Charter, Room E330
4:30 – 5:00	General Session – Wrap Up – DeBaun Auditorium in Edwin A. Stevens Hall

4:30 - 5:00

Review of the Day and Path Forward