

DISASTER RESILIENCE WORKSHOP

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

SAN DIEGO, CA • 2.18-19.15

February 18, 2015 AGENDA

7:45 – 8:30 am **Registration and Continental Breakfast** – *Salon C Foyer*

8:30 – 9:00 am **Opening Session** – *Salon C*

Welcome and Introduction

9:00 am – 10:15 am Plenary – Disaster Resilience Framework Overview – Salon C

9:00 Introduction/Executive Summary

9:15 Social Institutions and Links to the Built Environment
 9:30 Community Disaster Resilience for the Built Environment

9:45 Interdependencies 10:00 Tools and Metrics

10:15 – 10:30 am **Break**

10:30 am – 12:15 pm Disaster Resilience Framework Overview continued – Salon C

10:30 Buildings10:45 Transportation11:00 Energy

11:15 Communication

11:30 Water 11:45 Discussion

12:15 – 1:15 pm **Lunch** – *Upper and Lower Courtyards*

1:15 – 2:15 pm Plenary Speaker: Laurie Johnson, Laurie Johnson Consulting – Salon C

Foundational Elements of Community Disaster Resilience, Pre- and Post-Disaster

2:15 -2:30 pm Transition to Breakouts

2:30 – 5:00 pm **Breakout 1: Framework and DRSP**

Community Resilience – Equestrian

Buildings – Salon E Transportation – Salon A

Power and Energy Systems – Salon B Water and Wastewater Systems – Salon D

Communications – Salon F

Social Aspects of Resilience – Steeple Chase II

Resilience Metrics – Steeple Chase I

Disaster Resilience Standards Panel Planning – Triple Crown

5:00 pm Adjourn

February 19, 2015

7:15 – 8:00 am **Continental Breakfast** – *Salon C Foyer*

8:00 – 8:30 am Award Announcement of NIST Community Resilience Center of Excellence – Salon C

8:30 – 10:00 am Plenary – Planning and Implementation for Community Resilience – Salon C

Greg Guibert, Chief Resilience Officer, City of Boulder, CO

Emily Steinhilber, Assistant Director of Coastal Resilience Research, Old Dominion University

Jay Wilson, Clackamas County Resilience Coordinator, Clackamas County Emergency Management, Oregon **Lucile Jones**, Science Advisor for Risk Reduction in the Natural Hazards Mission, US Geological Survey

Patrick Otellini, Chief Resilience Officer, San Francisco, CA

10:00 – 10:15 am **Break**

10:15 am – 12:00 pm **Breakout 2: Planning and Implementation**

Community Resilience – Equestrian

Buildings – Salon E Transportation – Salon A

Power and Energy Systems – Salon B Water and Wastewater Systems – Salon D

Communications - Salon F

Social Aspects of Resilience – Steeple Chase II

Resilience Metrics – Steeple Chase I

Disaster Resilience Standards Panel Planning – Triple Crown

12:00 – 1:00 pm Lunch – Upper and Lower Courtyards
1:00 – 2:15 pm Final Report Out and Wrap up – Salon C

For attendees that did not pay for catering, lunch is available in the Hotel restaurant. Please note, coffee and snacks are only for attendees who have paid for catering.