

Subcommittee on Hydrology (SOH)
 Extreme Storm Events Work Group (ESEWG)

- FINAL Program -

**Workshop to Define Needed
 Extreme Storm Products**

Workshop Date: May 15, 2014

Workshop Location: NOAA, National Weather Service Headquarters (adjacent to the Silver Spring METRO Station) at 1325 East-West Highway Room 14316, Silver Spring, MD 20910

All Attendees (Visitors and Remote Participants) by Tuesday 5/13 12PM EDT:

- 1) Must register for the workshop through the [registration link](#).
- 2) In addition, those participating remotely via **GoToMeeting** must also register <https://www1.gotomeeting.com/register/360602705> to get instructions via email from **RES Organizer** with subject title: **Confirmation SOH-ESEWG Workshop**...on how to remotely log into the meeting. The email from RES Organizer is a unique connection for each remote participant and should **NOT** be shared. During the day of the conference at 745AM Eastern, we ask that you (a) use the hyperlink provided by RES Organizer from your PC, (b) dial in via phone to the special number provided to you, (c) announce your name and affiliation on the phone, (d) put your phone on mute, and (e) if you have any questions during the meeting, please type into the question window box so that all attendees can see your posting.

Workshop Objective:

- Clearly define extreme storm products that are needed for deterministic and risk-informed infrastructure decision making by Federal agencies, now and in the future.

Goal:

- Refine the extreme storm information and methodology needs of each Federal agency that participates in the ACWI-SOH ESEWG.

Workshop Agenda

Thursday, May 15th (NOTE: All Times Shown Are In Eastern Daylight Time)

7:30 a.m. EDST Visitor Arrival at NOAA/NWS and Security Check-In

7:45 Remote Participants Login/Call-in per unique Instructions emailed by **RES Organizer**

8:00 Welcome and Opening Remarks Victor Hom, ACWI-SOH Chair, NOAA, National Weather Service

8:10 Introductions Tom Nicholson, ESEWG Chair, U.S. NRC

8:20 Overview of Workshop Objective, Goal, Activities and Expected Products
..... Victoria Sankovich-Bahls, U.S. Bureau of Reclamation

8:30 Current Application of Extreme Precipitation Data and Information [each Federal agency will address Federal questionnaire (please see attachment #1)]

- (8:30-9:00) Natural Resources Conservation Service – Claudia Hoeft
- (9:00-9:15) U.S. Geological Survey – Robert Mason
- (9:15-9:45) Federal Energy Regulatory Commission – Ken Fearon & Samuel Lin

9:45 a.m. Break (30 Minutes)

- (10:15-10:45) U.S. Nuclear Regulatory Commission – Joseph Kanney
- (10:45-11:15) Tennessee Valley Authority – Mike Eiffe
- (11:15-11:45) NOAA/National Weather Service – Geoffrey Bonnin
- (11:45-12:15) Federal Emergency Management Agency – (INVITED)

12:15 p.m. LUNCH (60 Minutes) at NOAA BLDG 3 Cafeteria or Local Eateries

1:15 p.m. NOAA GATEWAY EXHIBITS (Ground Floor)

1:30 p.m. Current Application of Extreme Precipitation Data and Information (continued)

- (1:30-2:15) U.S. Army Corps of Engineers – Doug Clemetson and Aaron Byrd
- (2:15-3:00) U.S. Bureau of Reclamation – John England and Victoria Sankovich-Bahls

3:00 p.m. Break (15 Minutes)

3:15 Current Application of Extreme Precipitation Data and Information States' perspectives [each State will have 15 minutes to address their responses to the States' questionnaire (please see attachment #2)]

- (3:15-3:30) **Opening Comments from Panel Moderator:** – Mark Perry, Dam Safety Engineer, State of Colorado
- (3:30-5:00) **State Dam Safety Engineers** from CO, PA and (CA, AZ, VA, remotely)

5:00 Closing Remarks Tom Nicholson, ESEWG Chair, U.S. NRC

5:15 p.m. Adjourn
