

Eighth Meeting of the NOAA Science Advisory Board's Environmental Information Services Working Group (EISWG)

December 12-13, 2012

NOAA SSMC-2
1325 East-West Highway, Room 17250
Silver Spring, Maryland

Call-In Information
Conference Call: 888-391-1610
Passcode: 1367097

Wednesday, December 12, 2012

- 8:00 Meet and Greet
- 8:30 Welcome and Introductory Remarks Colleton & Dabberdt
- *Introduction of attendees*
 - *Review of agenda and meeting objectives*
 - *Update on the Future of EISWG Discussion*
- 8:45 SAB Update Ray Ban
- 9:00 NWS Remarks and Update Laura Furgione
- *NWS Service Assessment for Hurricane Sandy*
 - *Termination of Services Process (Ozone)*
- 10:00 Break
- 10:15 Integrated Ocean Observing Summit (IOOS) Results Zdenka Willis
- 11:15 Environmental Information and the Re-Insurance Sector Frank Nutter
President, Reinsurance
Association of American

12:00	Lunch	
1:15	NOAA Response to Open Weather & Climate Services and the Climate Partnership Task Force	Ed Johnson/NWS
2:00	Nationwide Network of Networks (Via Phone)	George Frederick
3:00	Break	
3:15	NOAA Partnership Policy Review	Ed Johnson/NWS
3:30	Open Forum	Colleton/Dabberdt/All
	<ul style="list-style-type: none">• Ideas for 2012 Work Plan• Weather Commission Proposal• Other Topics	
4:15	Summary and Review of Action Items	Colleton/Dabberdt
4:30	Adjourn	
6:00	Group Dinner: 8407 Kitchen Bar – Silver Spring	

Thursday, December 13, 2012

8:00	Meet and Greet	
9:00	Welcome and Introductory Remarks	Colleton & Dabberdt
9:15	Open Dialogue with NOAA Deputy Under Secretary	David Titley (Invited)
10:15	Break	
10:30	Satellite Task Force Results	Bob Winokur
11:00	Policy Outlook	Joel Widder
11:30	NOMADS & Open EIS Objectives	Jordan Alpert & Rebecca Cosgrove
12:30	Lunch	

- | | | |
|------|---|---------------------|
| 1:30 | EISWG Discussion Items | Colleton & Dabberdt |
| | <ul style="list-style-type: none">• <i>2013 Workplan and Schedule</i>• <i>Membership</i> | |
| 3:00 | Summary and Review of Action Items | Colleton & Dabberdt |
| 3:30 | Adjourn | |