Meeting of the NOAA Science Advisory Board 22 September 2020

3:00 – 5:00 PM Eastern Daylight Time

Virtual Agenda

Tuesday Sept. 22 All times in EDT	Agenda Item
3:00 PM	Welcome and Self-Introductions by Science Advisory Board (SAB) Members and NOAA Leadership John Kreider - Kreider Consulting and Chair, NOAA SAB
3:10 PM	Consent Calendar:
3:15 PM	 Review of Priorities for the Work Plan Tools to Enhance Resilience of Coastal Communities: Mike Donahue Denise Reed, Lynn Scarlett S&T Partnership Strategies: Betsy Weatherhead, Ruth Perry Climate Observations: Betsy Weatherhead, Joellen Russell Space Weather: Eugenia Kalnay, Betsy Weatherhead Noise Observations in Marine Sanctuaries: Bob Winokur, Ruth Perry 5G: Betsy Weatherhead, Eugenia Kalnay Focus for the Future: Adapting to S&T Disruptive Innovations: John Kreider, Bob Grossman, Chris Lenhardt Maximizing R2X: Continuous Improvement, Risk Management, Acceptance of Failure, Lessons Learned AND Innovation Enhancement: Bob Rhealt, Joellen Russell Rapidly Changing Marine Environment: John Kreider, Mike Castellini, Joellen Russell, Ruth Perry Understanding Complex Systems through Transdisciplinary Research at NOAA: Martin Storksdieck, Lynn Scarlett, Joellen Russell R&D Risk Management of Publishing/Peer Review: Bob Rheault, Joellen Russell Integrating Social and Behavioral Science into NOAA for Improved Mission Focus: Martin Storksdieck, Lynn Scarlett, Betsy Weatherhead Kirstin Dow Earth System Prediction and Predictability: Betsy Weatherhead, Joellen Russell. Eugenia Kalnay
4:00 PM	Discussion DECISIONAL
4:40 PM	Summary of Work Plan Items to Pursue John Kreider - Kreider Consulting and Chair, NOAA SAB

4:50 PM	Public Comment
4:55 PM	Summary of Meeting Actions and Plans for Next SAB Meeting Cynthia Decker, SAB Executive Director
5:00 PM	Adjourn

Public Access and Webinar Instructions:

Note: To attend the SAB meeting via webinar, please see registration links below. You must register in advance of the meeting. After registering for the webinar, you will receive a confirmation email containing information about joining the webinar.

Please note that all webinar attendees, with the exception of the SAB members and NOAA leadership, will be muted and only able to listen/view the meeting activities.

Here is the link for the webinar registration:

https://attendee.gotowebinar.com/register/3027069169663148304