

Ocean Acidification Blue Ribbon Panel

Agenda - Meeting #3 (updated 5.21.12)

May 23, 2012 | 9:00 am - 3:30 pm

University of Washington Center for Urban Horticulture – NHS Hall

3501 NE 41st Street, Seattle

Public access to the meeting is available via webinar. Registration is required. To register, go to: <https://wadismetings.webex.com/wadismetings/j.php?ED=194292252&RG=1&UID=0&RT=MIM0>. Once the host approves your request, you will receive a confirmation email with instructions for joining the meeting.

9:00 – 9:10	Welcome and Overview of the Day <i>Panel co-chairs, Jay Manning and Bill Ruckelshaus, and Lara Whitely Binder, UW Climate Impacts Group (CIG)</i>
9:10-10:10	<u><i>Presentation and Discussion</i></u> Draft Key Findings from the Science Summary <i>Richard Feely, NOAA Pacific Marine Environmental Laboratory</i> <i>Jan Newton, UW Applied Physics Laboratory</i> <i>Terrie Klinger, UW School of Marine and Environmental Affairs</i> <i>Meg Chadsey, Washington Sea Grant</i> This presentation will provide an update on the development of the science summary being prepared by Panel scientists and an overview of key findings related to the physical drivers of OA, biological impacts, and monitoring. Questions and discussion about the key findings will follow the presentation.
10:10-10:30	<i>Break</i>
10:30-11:30	<u><i>Key Science Findings Discussion (cont'd)</i></u> This session will provide additional time for facilitated discussion on key findings from the science summary.
11:30-12:00	<i>Lunch</i> (provided for Panel members and invited speakers)
12:00-1:05	<u><i>Presentation and Discussion (working lunch)</i></u> Communications Related to OA <i>Julia Roberson, Ocean Conservancy</i> <i>Lisa Dropkin, Edge Research</i> <i>Sandy Howard and Hedia Adelman, Dept. of Ecology</i> The presentation and discussion will cover the results of a comprehensive survey of U.S. public awareness and understanding of ocean acidification. The presentation will also provide an update on the draft communication plan on how to effectively

	communicate the work of the Panel and the results of the final report.
1:05-1:20	<i>Break</i>
1:20-2:30	<p><u><i>Presentations and Discussion</i></u> This session will include a series of brief presentations from and about the following. Opportunity for questions and discussion will follow each presentation.</p> <p>Update on SFP’s Technical Paper on the Science of Response Strategies <i>Brad Warren, Sustainable Fisheries Partnership</i> This presentation will provide a brief update on the paper being prepared by the Sustainable Fisheries Partnership (SFP) summarizing and evaluating the technical feasibility of response options for ocean acidification.</p> <p>Policy Tool Kit Analysis <i>Ryan Kelly, Center for Ocean Solutions</i> This presentation will provide an overview of work done to date identifying policy tools that could be used to address ocean acidification. Opportunity for questions and discussion will follow the presentation.</p> <p>Overview of International and Federal OA Recommendations <i>Lara Whitely Binder, UW Climate Impacts Group</i> This presentation will briefly highlight recommendations provided in existing international and national reports for addressing ocean acidification.</p>
2:30-2:50	<p><u><i>Presentation and Discussion</i></u> The Washington Shellfish Initiative <i>Josh Baldi, Washington Department of Ecology</i></p> <p>This brief presentation will provide an update on the status of the Washington Shellfish Initiative and how that work relates to the Panel’s charge.</p>
2:50-3:10	<p><u><i>Presentation and Discussion</i></u> Updates and Next Steps <i>Lara Whitely Binder, UW CIG and Meg Chadsey, WA Sea Grant</i></p> <p>This session will include updates on next steps for the science summary, development of science and other recommendations, and other information.</p>
3:10-3:15	<p>Meeting Close <i>Lara Whitely Binder, UW CIG and Panel Co-chairs</i></p>
3:15-3:30	<p>Public Comment Period <i>Facilitated by Lara Whitely Binder, UW CIG</i></p>