

Ocean Acidification Blue Ribbon Panel

Agenda - Meeting #2 (Webinar)

April 25, 2012 • 2:00-4:00 pm

Updated 4.24.12

Note: Webinar call-in information will be emailed directly to participants upon registration. To register, go to:
<https://wadismetings.webex.com/wadismetings/j.php?ED=180545727&RG=1&UID=1366955147&RT=MIM0>

2:00 – 2:05	Welcome and Review of Webinar Goals & Instructions <i>Lara Whitely Binder, UW Climate Impacts Group (CIG)</i>
2:05 – 2:40	<p><u>Presentation and Discussion</u></p> <p>Review of Current Marine and Related Monitoring Programs in Washington <i>Jan Newton, UW Applied Physics Laboratory and Christopher Krembs, WA Dept. of Ecology</i></p> <p>This presentation will provide an overview of existing monitoring efforts in Washington that are used, or could be used, for monitoring ocean acidification and known gaps.</p>
2:40-3:00	<p><u>Presentation and Discussion</u></p> <p>Review of Federal Efforts to Address Ocean Acidification <i>Ed Miles, UW CIG and John Stein, NOAA NWFSC</i></p> <p>This set of presentations will briefly cover what European governments, the U.S. Federal government, and NOAA are doing to address ocean acidification.</p>
3:00 – 3:30	<p><u>Presentation and Discussion</u></p> <p>Overview of Addressing the Science of Ocean Acidification Responses <i>Brad Warren, Sustainable Fisheries Partnership</i></p> <p>This brief presentation will describe plans to summarize available scientific knowledge about the technical feasibility and potential effectiveness of the three broad categories of response for ocean acidification: mitigation, adaptation, and remediation. Panel members will have the opportunity to discuss and comment on the potential approach and content.</p> <p>Overview of Policy Tools Identified for California and Potential Approach for Washington’s Ocean Acidification Policy Toolkit White Paper <i>Ryan Kelly, Center for Ocean Solutions</i></p> <p>This presentation will briefly describe the policy tools identified by the Center for Ocean Solutions for the State of California to address ocean acidification, and will describe plans for developing a similar catalog of policy tools for Washington. Panel members will have the opportunity to discuss and comment on the potential approach and content.</p>
3:30-3:55	<p><u>Presentation and Discussion</u></p> <p>Results of Pre-Meeting Requests to Panel Members and Other Updates <i>Lara Whitely Binder, UW CIG; Hedia Adelsman, WA Dept. of Ecology; Meg Chadsey, WA Sea Grant</i></p> <p>This presentation will provide brief updates on the results of the pre-meeting requests to Panel members, overall work plan, communications strategy, and science summary.</p>
3:55 – 4:00	<p>Next Steps and Meeting Close <i>Lara Whitely Binder, UW CIG</i></p>