

**River Herring Technical Expert Working Group (TEWG)
Climate Change Subgroup Conference Call and Webinar
December 15, 2014
1:00 – 3:00 pm (EST)**

Call-In Number: 1- 877-710-3752
Passcode: 7867681

Webinar: <https://noaaevents.webex.com/noaaevents/onstage/g.php?d=669515015&t=a>
Event password: Meeting123

Draft Agenda

Overview:

The agenda primarily consists of 15 minute science presentations (~5-10 slides), plus 5 minutes for questions, that focus on how we expect climate and thus, river herring habitat to change in the future and how we might apply lessons/modelling from Pacific salmon climate projections to river herring. The previous Climate Change Subgroup calls focused on the impact of physical factors based on river herring and other anadromous species derived from observations, and also examined future changes from model projections.

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| 1-1:15 | Introductions and logistics |
| 1:15-1:30 | Mike Alexander (NOAA/ESRL/PSD) – Review and progress of climate downscaling since workshop |
| 1:35-1:50 | Mathias Collins (NOAA/NMFS/OHC/HRD) – Northeast US flood trends and relevance to river herring passage and habitat |
| 1:50-2:05 | Nate Mantua (NOAA/NMFS/SWFSC) – West coast salmon and climate change research |
| 2:10-2:25 | General discussion on talks |
| 2:30-2:55 | Discuss review paper and report on summary of our findings |
| 2:55-3:00 | Public comment |