

Puget Sound Kelp Research and Monitoring Workgroup January 13, 2021 <u>nearshore@dnr.wa.gov</u>

Time	Contact	Торіс
1000-1015	Max Calloway, WA DNR, <u>max.calloway@dnr.wa.gov</u>	Introduction to PS Kelp Research and Monitoring Workgroup
1015-1025	Nathalie Hamel, PS Partnership, <u>nathalie.hamel@psp.wa.gov</u>	A summary of The PS Partnership's recent Vital Sign Revision and general plans for implementation. Report to be released in mid-January. <u>Revision presentation</u> <u>Project Information</u>
1025-1045	Cathy Pfister, Univ. of Chicago, <u>cpfister@uchicago.edu</u>	The long-term dynamics of kelp along Washington's Strait of Juan de Fuca and open coast: the water column influences of a 'holobiome' and possible climate drivers <u>https://pfisterlab.uchicago.edu/</u>
1045-1100	Hilary Hayford, PSRF, hilary@restorationfund.org	Update on PSRF bull kelp enhancement, and biodiversity and environmental parameter monitoring <u>https://restorationfund.org/programs/bullkelp/</u>
1100-1130	Roundtable discussion - current project summaries	Summaries of planned and ongoing kelp research and monitoring projects around Puget Sound
1130 - 1200	Open roundtable discussion	Additional time available for discussions
Additional Projects		
Max Calloway, WA DNR, max.calloway@dnr.wa.gov		Results from WA DNR's canopy monitoring in South Puget Sound through 2019 – Storymap
Hakai Institute and Marine Plan Partnership		Web series on Monitoring BC Habitats, including kelp
Jordan Hollarsmith, NOAA jordan.hollarsmith@noaa.gov		WSN 2020: A conceptual framework for managing and conserving kelp forests: a case study in the Salish Sea
Tyler Cowdrey, TESC Masters in Environmental Studies <u>cowtyl04@evergreen.edu</u>		WSN 2020: Mapping Bull Kelp Forests of Puget Sound with Consumer- Level UAV Imaging Platforms
Click to join Zoom meeting: Meeting ID: 914 2822 2996; Passcode: 824115		
Draft Salish Sea International Kelp Alliance logo donated by Michael Calloway		