

August 9, 2018

Tessa M. Hill, Ph.D. Professor, Dept. of Earth & Planetary Sciences Bodega Marine Laboratory Coastal & Marine Sciences Institute University of California, Davis

Dear Tessa,

Thank you for the invitation to provide guidance as part of your OPC Proposition 84 proposal, "The Geography of Stress". I am very interested in the outcomes of your research and would be happy to serve on the Advisory Group of this research. I will also look forward to collaborating with you on how we can integrate results of your research into our Atlas of Marine Protection (MPAtlas.org) and further our understanding of these important issues as they relate to our marine conservation efforts.

Thank you,

Jance Masen

Dr. Lance Morgan, President (707) 531-7643 Lance.Morgan@marine-conservation.org

Marine Conservation Institute 14103 Arnold Drive, Suite 25 • Glen Ellen, CA 95442 USA www.Marine-Conservation.org



Conservation science for a healthy planet

3820 Cypress Drive, #11 Petaluma, CA 94954 T 707.781.2555 F 707.765.1685 pointblue.org

August 3, 2018

Tessa M. Hill, Ph.D. Professor Department of Earth & Planetary Sciences and Bodega Marine Laboratory Associate Director - Academic Programs Coastal & Marine Sciences Institute University of California, Davis

Dear Tessa,

Thank you for the invitation to provide guidance as part of your OPC Proposition 84 proposal, "The Geography of Stress". Your project will synthesize oceanographic and ecological datasets on the effects of OA and other stressors for key ecological species within California. I am very interested in the outcomes of your research and would be happy to serve on the Advisory Group for your research. I am also pleased to continue collaborating on the ACCESS data that will contribute valuable carbonate chemistry data for the north-central California region.

Thank you,

Jaime Jahncke, Ph.D. Director, California Current Group



UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL MARINE FISHERIES SERVICE West Coast Region 501 West Ocean Boulevard, Suite 4200 Long Beach, California 90802-4213

August 7, 2018

- TO: CA Ocean Protection Council Grants Manager
- RE: Proposition 84 Grant Proposal "The Geography of Stress: Ecological & Social Thresholds of Vulnerability to Global Change in the California Current", submitted by Tessa Hill, UC Davis, Bodega Marine Lab

To Whom It May Concern:

I am providing this letter to confirm that I am willing and available to serve on the Advisory Committee for the project listed above. I would represent NOAA Fisheries West Coast Region in my role as Regional Aquaculture Coordinator for California, and would also represent NOAA's Office of Aquaculture. I am honored to be able to participate in this important project. I work closely with my colleagues in the NOS-NCCOS Coastal Aquaculture Siting and Sustainability program, where marine spatial analyses are being used to inform appropriate siting of offshore and coastal aquaculture projects and also inform coastal managers and enable them to better manage marine resources while furthering sustainable aquaculture development. The proposal is intriguing and adds very relevant components for consideration when siting projects and managing our coastal and offshore marine resources. Serving on the Advisory Committee for this project is a role that is appropriate and timely for me in my work as a Regional Aquaculture Coordinator for NOAA Fisheries.

Please let me know if you have any questions. My contact information is below.

Sincerely, Diane Windham Diane Windham

Diane Windham Regional Aquaculture Coordinator – CA NOAA Fisheries West Coast Region 501 W. Ocean Blvd., Suite 4200 Long Beach, CA 90802 (562) 980-3238 diane.windham@noaa.gov





United States Department of the Interior



NATIONAL PARK SERVICE Water Resources Division 1201 Oakridge Drive, Suite 250 Fort Collins, Colorado 80525

August 7, 2018

TO: NCCOS Grants Manager

RE: Grant Proposal "The Geography of Stress: Ecological and Social Thresholds of Vulnerability to Global Climate Change in the California Current", submitted by Dr. Tessa Hill, US Davis, Bodega Marine Lab

To Whom It May Concern:

Thank you for the invitation to provide guidance as part of your OPC Proposition 84 proposal, "The Geography of Stress." I am willing and available to participate on the Advisory Committee for this project. I am very interested in the outcomes of your research and would be happy to serve on the Advisory Group for your research. I look forward to collaborating with you on how to integrate NPS data into your analyses.

Respectfully,

Tracy A. Ziegler, Ph.D.

Servicewide Marine Ecologist National Park Service Natural Resource Stewardship and Science Directorate Water Resource Division Ocean and Coastal Resources Branch 1201 Oakridge Drive, Ste. 250 Fort Collins, CO 80525

(970) 267-2133 office Tracy_Ziegler@nps.gov



California Coastal and Marine Program 99 Pacific Street, Suite 200G Monterey, CA 93940 (831) 333-2045

August 8, 2018

Professor Tessa Hill Bodega Marine Laboratory P.O. Box 247 Bodega Bay, CA 94923 Tmhill@ucdavis.edu

Thank you for the invitation to provide guidance as part of your OPC Proposition 84 proposal, "*The Geography of Stress*". I am very interested in the outcomes of your research and would be happy to serve on the Advisory Group for your research. I look forward to providing you with feedback on how The Nature Conservancy may use information like this in our work.

Sincerely,

18 Natur

Sarah G. Newkirk Coastal Project Director

UNIVERSITY OF CALIFORNIA, DAVIS

BERKELEY · DAVIS · IRVINE · LOS ANGELES · MERCED · RIVERSIDE · SAN DIEGO · SAN FRANCISCO



SANTA BARBARA + SANTA CRUZ

TEL: (707) 875-2211 FAX: (707) 875-2009, 875-2089 E-MAIL: ucdbml@ucdavis.edu http://www.bml.ucdavis.edu BODEGA MARINE LABORATORY P.O. BOX 247 2099 WESTSIDE ROAD BODEGA BAY, CALIFORNIA 94923-0247

2 August 2018

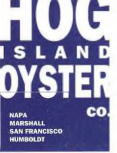
Dr. Hill,

Thanks very much for the invitation to provide guidance as part of your OPC Prop 84 proposal, "The Geography of Stress." I am highly interested in the outcomes of this research. I would gladly to serve on the Advisory Group and as a liaison to federal agency and aquaculture stakeholders.

Sincerely,

Kristin H. Squiling

Kristin Aquilino, PhD Assistant Project Scientist White Abalone Captive Breeding Program UC Davis Bodega Marine Laboratory 707-875-2045 kmaquilino@ucdavis.edu



August 9, 2018

Tessa M. Hill, Ph.D. Professor Dept. of Earth & Planetary Sciences and Bodega Marine Laboratory Associate Director - Academic Programs Coastal & Marine Sciences Institute University of California, Davis

Dear Tessa,

Thank you for the invitation to provide guidance as part of your OPC Proposition 84 proposal, "*The Geography of Stress*". I am very interested in the outcomes of your research and would be happy to serve on the Advisory Group for your research.

Thank you,

Terry Sawyer, Owner Hog Island Oyster Company, Inc.



9580 Dos Pueblos Canyon Road Goleta, CA 93117 USA

August 8th, 2018

Dear Dr. Hill and Colleagues,

Thank you for the invitation to provide guidance as part of your OPC Proposition 84 proposal, "*The Geography of Stress*". As Scientist with The Cultured Abalone Farm, I am very interested in the outcomes of your research and would be happy to serve on the Advisory Group for your research, and as a liaison to aquaculture stakeholders.

Cordially,

Daniel S. Swezey

Daniel S. Swezey, PhD Lead Scientist, The Cultured Abalone Farm LLC Office: (707) 875-1925 Email: dswezey@culturedabalone.com