

Western Washington University

Western CEDAR

Salish Sea Ecosystem Conference

2018 Salish Sea Ecosystem Conference (Seattle, Wash.)

Apr 5th, 10:15 AM - 10:30 AM

North to south: ecosystem features determine seagrass community response to sea otter foraging

Margot Hessing-Lewis Hakai Institute, Canada, margot@hakai.org

Erin U. Rechsteiner Hakai Institute, Canada, erin.rechsteiner@hakai.org

Brent Hughes Duke Univ., United States, bbhughes@ucsc.edu

M. Tim Tinker Univ. of California, Santa Cruz, United States, ttinker@ucsc.edu

Zachary L. Monteith *Hakai Institute, Canada*, zach.monteith@hakai.org

See next page for additional authors

Follow this and additional works at: https://cedar.wwu.edu/ssec

Part of the Fresh Water Studies Commons, Marine Biology Commons, Natural Resources and Conservation Commons, and the Terrestrial and Aquatic Ecology Commons

Hessing-Lewis, Margot; Rechsteiner, Erin U.; Hughes, Brent; Tinker, M. Tim; Monteith, Zachary L.; Olson, Angeleen M.; Henderson, Mathew Morgan; and Watson, Jane C., "North to south: ecosystem features determine seagrass community response to sea otter foraging" (2018). *Salish Sea Ecosystem Conference*. 136.

https://cedar.wwu.edu/ssec/2018ssec/allsessions/136

This Event is brought to you for free and open access by the Conferences and Events at Western CEDAR. It has been accepted for inclusion in Salish Sea Ecosystem Conference by an authorized administrator of Western CEDAR. For more information, please contact westerncedar@wwu.edu.

Speaker

Margot Hessing-Lewis, Erin U. Rechsteiner, Brent Hughes, M. Tim Tinker, Zachary L. Monteith, Angeleen M. Olson, Mathew Morgan Henderson, and Jane C. Watson

WASHINGTON UNIVERSITY

55E4-281_Hessing-Lewis

Western Libraries - Scholarly Communications Unit

Haggard Hall #320H - MS #9103 516 High Street. Bellingham, Washington 98225 (360) 650-2613 - Fax (360) 650-3044 http://cedar.wwu.edu

Contributor Information
Name: Maryot Hessing-Levis
Name: Maryot Hosing-Levis Signature/E-Signature: Maryet M. Date: Apr. 5 2018
Email (required): Margothl@gmail.con
Identification of Content
Title of Content: North to South: & Ecosysten Features Determine Community Respires to
SSEC_identifier of presentation: Mahant Acstruct Keits SSE4-281 Fordging.
Author(s): Margot Hessing-Lenis
Date Content was created:
Keywords: <u>Seo offers, seagnass</u> 434
Description of Content (abstract): <u>Key erosysten attributes</u> influence han <u>Verovering sea offers impart seagrass systems</u>
verovering sea otters impart seagrass systems

For more information and to submit your signed form, please contact: westerncedar@wwu.edu.

Jenny Oleen or Kim Marsicek Western Libraries, MS 9103 Western Washington University Bellingham, WA 98225-9103

Active Minds Changing Lives