

Share ▾

USC Sea Grant // Seaports, Aquaculture, AdaptLA

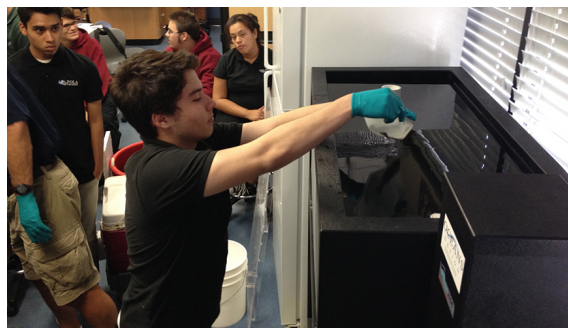
[View this email in your browser](#)

September 2015



Evaluating Seaport Efficiency

New research by Dr. James Fawcett reveals a critical data gap that distorts environmental efficiency of U.S. seaports.

[Learn more...](#)

Seabass in the Classroom

"Give your fish a hand hug." An innovative aquaculture program launches for high school students in Los Angeles.

[Learn more...](#)

All Eyes on the Water



USC Sea Grant builds capacity for citizen scientists to monitor harmful algal blooms with the community HABwatch program. [Learn more...](#)



AdaptLA Webinar Series

View our latest webinar, *Legal Issues & Opportunities for Sea Level Rise Planning in California: A Primer for Non-Lawyers*. [Learn more...](#)



Climate Change Forum with Congressman Lowenthal

Dr. Juliette Hart presented on regional climate partnerships and the latest scientific models that project sea level rise in California. [Learn more...](#)



Research Spotlight

The "All Ashore" project developed a new ecological monitoring approach suitable for citizen scientists to use on urban beaches. [Learn more...](#)

Don't forget to follow USC Sea Grant on social media!



Facebook



Twitter



Website



Vimeo

Copyright © 2015 USC Sea Grant, All rights reserved.

Our mailing address is:

3454 Trousdale Pkwy, CAS 200 Los Angeles, CA 90089

[unsubscribe from this list](#) [update subscription preferences](#)