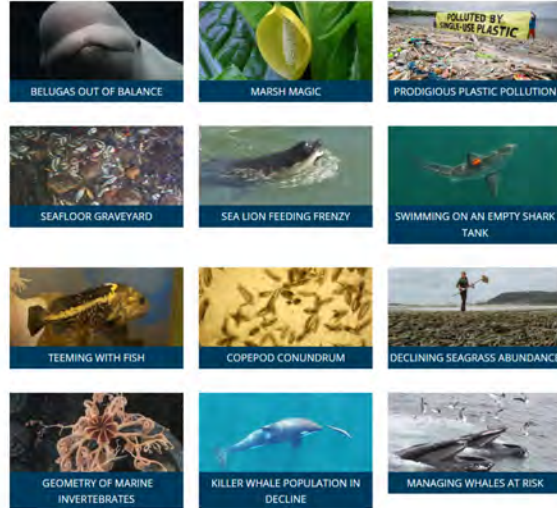


# Marine Scientists:

Apply to join the  
**2022-23 ORSEA Cohort!**

**ORSEA** connects math and science **educators** with **scientists** to create and pilot lessons centered around marine-focused **anchoring phenomena**.

See past ORSEA Lessons  
<https://oregoncoaststem.oregonstate.edu/orsea>



**Collaborate with other marine researchers and middle school/high school educators to share your research and increase public understanding!**

This year, ORSEA will “kick-off” with a webinar in November and an in person workshop December 3rd and 4th, followed by monthly online check-ins in the winter and spring. Participants will work in teams to design and implement a marine-themed unit that integrates both math and science concepts. **Your role will be to support teachers with designing units that integrate your area of research and any data sets related to your topic.** Teachers will determine when during the second semester to try their activities/lessons with their students. Your team will have through July of 2023 to complete and submit a unit write-up.

*ALL WELCOME: grad students \* university researchers \* resource managers*

Apply by Oct 15:  
<https://beav.es/iFu>



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