Join us on Friday, November 2 for an evening celebrating our latest special exhibition *Unseen Oceans*. This is an opportunity for teachers to view the exhibition, hear from the curator, network with other educators, and gather resources on how to use the exhibit with their students.

Participants will receive Educator Guides and related K-12 student activities that can be used to facilitate a Museum learning experience during a field trip to the exhibition.

More than 70 percent of the Earth’s surface is covered by oceans, yet surprisingly little of these vast realms has been explored. Embark on a journey that takes you from the oceans’ sunlit surface to inky depths to discover the latest ocean science and meet the researchers and technologies powering exploration today.

In *Unseen Oceans*, explore a range of marine ecosystems and meet a new generation of scientists who are using cutting-edge research tools and developing new methods to explore the oceans top to bottom.

With the use of 21st-century technologies like robotics, satellite monitoring, miniaturization, and high-definition imaging, researchers are revealing the unseen habits of the oceans’ most mysterious animals and mapping remote, inhospitable habitats in unprecedented detail. Live marine animals are also featured, including scorpionfish, eels, and chain catsharks whose vivid biofluorescence was only recently discovered.

**Agenda**

4:00 - 4:20 p.m.    Sign in & Reception

4:20 - 4:45 p.m.    Resource Tables

4:45 - 5:00 p.m.    Welcome

5:00 - 5:40 p.m.    Introduction to the Exhibition
                      Dr. John Sparks, Curator, Division of Vertebrate Zoology

5:45 - 7:00 p.m.    Visit the Exhibition Resource Tables

Lead funding for Unseen Oceans and its educational resources is provided by Oceanx.

**AN INITIATIVE OF THE DALIO FOUNDATION.**

The American Museum of Natural History gratefully acknowledges the Richard and Karen LeFrak Exhibition and Education Fund.

Unseen Oceans is generously supported by Chase Private Client.

RESERVE TODAY!
bit.ly/UNSEENOCEANSEE

amnh.org/learn-teach