



## Spring is upon us!

The osprey announce their return, daffodils nod to the warming sun, marine life emerges from a long winter's nap and the Horn Point Laboratory continues our spring seminar series.

We invite you to join these scientific discussions, live on Wednesdays or via a recording to watch at your pleasure.

Free, registration is required.

The Horn Point Lab will remain closed to the public through summer but we look forward to sharing notes from the field as faculty and students are busy with their research.



**Seminars will be held virtually at 11:00 am on Wednesdays.  
These seminars are open to the public.**

**Register for all the seminar series [here](#)**

**March 24: Exploring Black Lives Matter and the Criminal Legal System as Environmental Justice Challenges**

*David Pellow, University of California Santa Barbara*

**March 31: Chasing down the storm: understanding the atmosphere's science,**



**caprice and beauty.**

*Matthew Cappucci, Washington Post*

**April 7: Using NASA Earth observations and Google Earth Engine to map winter cover crop conservation performance in the Chesapeake Bay Watershed**

*Alison Thieme, University of Maryland*

**April 14: Applying environmental epigenetics to non-model marine organisms**

*Jose Maria Eirin-Lopez, Florida International University*

**April 21: Collaboration across disciplines and species for ecological rehabilitation**

*Ryan Hoover, Maryland Institute College of Art*

**April 28: Global change and wildland fire**

*Mark Cochrane, UMCES, Appalachian Laboratory*

**May 5: 20,000 year history of the Choptank River**

*Doug Levin, Washington College*

**May 19: Fate of trace organic contaminants in urban stormwater green infrastructure**

*Elodie Passeport, University of Toronto*

---

**Located in Cambridge, MD, Horn Point Laboratory is part of the University of Maryland Center for Environmental Science -- a fully-accredited graduate school and research facility conducting environmental research on a variety of ecosystems spanning from the estuarine waters of the Chesapeake Bay to the open waters of the world's oceans. Horn Point is a national leader in applying environmental research and discovery to solve society's most pressing environmental problems.**

**[VISIT OUR WEBSITE](#)**

UMCES/HPL remains closed to the public until further notice. We look forward to sharing time with you on campus as soon as it is safe and possible. Until then, please stay safe and follow us on facebook



University of Maryland  
CENTER FOR ENVIRONMENTAL SCIENCE  
HORN POINT LABORATORY