Café Scientifique: Coping with Climate Change: How Chesapeake Fishes Respond to Low Oxygen & Acidic Waters

Presenter:
Seth Miller, Postdoctoral Fellow, Smithsonian Environmental Research Center

Time of Event:
Thursday, March 26, 2015 - 18:30

Location:
49 West Coffeehouse, Wine Bar and Gallery [1]
49 West Street
Annapolis, Maryland

The National Socio-Environmental Synthesis Center (SESYNC) organizes the Annapolis Café Scientifique—a place where, for the price of a cup of coffee or a glass of wine, anyone can come to explore the latest ideas in science and technology.

There is never a cover charge for Café Scientifique!
Please note: seating is limited.

Reservations are strongly suggested and sometimes required depending on attendance. Please call (410) 626-9796 to guarantee your seat or, just as importantly, to cancel your reservation so someone on the waitlist may attend.

Abstract

Future climate change will likely alter the Chesapeake Bay in numerous ways, such as expanding hypoxic zones and creating more acidic waters. Determining how fishes will respond to the Bay of the future is critical not only for fisheries management but also for our understanding of estuarine ecology.

Biography

Seth Miller is a postdoctoral fellow at the Smithsonian Environmental Research Center in Edgewater. His work focuses on the behavior of estuarine and marine animals and how those behaviors change in response to stress.

Click here for more information about the Annapolis Café Scientifique. [2]

Event type:
Café Scientifique

Event Attendance:
Open to the Public

Source URL: https://www.sesync.org/events-announcements/cafe-scientifique-seth-miller

Links