Subscribe

View this email in your browser



Happy Monday!

We hope you all had a relaxing weekend, and were able to enjoy the incoming fall weather. <u>Please keep an eye on your emails as we will be sending out</u> <u>mentor-mentee pairs and mentorship groups this week!</u>

Check out this newsletter's Faculty Feature on Dr. Brian McAdoo about his work on the intersectionality between climate disasters and environmental justice. We have also added a new addition to the newsletter that will feature upcoming events centered around the environment and environmental justice. Feel free to send meilin.chan@duke.edu any future events you would like to share with the mentor cohort!

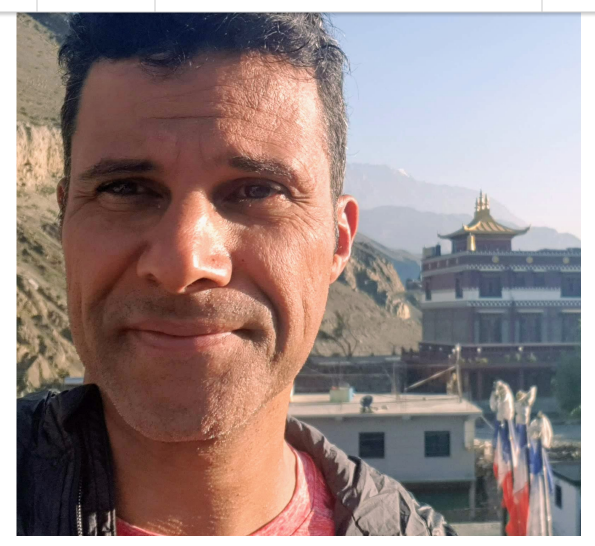
Be Featured in the Mentee Cohort Newsletter!

In the CAIRNS mentee newsletter, we are hoping to continue to feature you all each week and help the cohort get to know you all better. If you are interested in being featured, you can fill out this survey (should take less than 5 minutes)!

Have comments or feedback? You can send us anonymous feedback here!



Subscribe



Who: Dr. Brian McAdoo

What is your role at the Nicholas School?

I am associate professor of Earth and Climate Science. My work is focused on reducing the risk from disasters by way of the emerging framework of Planetary Health, which looks at how humanity's attempt to develop often leads to global changes that impact our health and well-being.

What drew you to your field/how did you get into your field?

After finishing my undergrad at Duke, I studied earthquake geology in New Zealand as a Fulbright Scholar, then researched seafloor mud for my PhD (which is A LOT more exciting than it sounds, trust me!). Part of this work involved understanding the occurrence of submarine landslides, so when a relatively mild earthquake hit Papua New Guinea and generated an offshore landslide which in turn created a sizeable tsunami that killed over 2,000

Indonesia's Aceh province, after seeing the unimaginable human suffering and destruction, I decided to focus my efforts on making sure we never see that scale of loss again.

How is diversity and inclusion important in your work?

There is a school of thought that states, "There is no such thing as a natural disaster". This approach taken by social scientists is cored in the fact that if enough resources are dedicated to reducing risk, losses can be eliminated. With the threats facing us from climate change, urbanization and increased disparity between the rich and poor, existing power structures tend to distribute the available resources to their own, and communities marginalized by race, ethnicity, gender/sexuality, religion, etc. get left out, and hence suffer disproportionately. Only by understanding how geophysical hazards impact marginalized communities will we be able to avert disaster.

How have diverse perspectives advance your work? (Can provide examples or stories)

Following Hurricane Katrina in 2005, my colleague at Vassar put together a campus-wide teach-in on, "Understanding Katrina". She invited scholars from Urban Studies, Sociology, Biology, Religion, English, Music and, of course, Earth Sciences and Geography. I thought my introductory presentation on how because 1) New Orleans is already mostly below sea level, 2) climate change is not only making hurricanes stronger but also increasing sea levels, and 3) the main mitigation strategy (man-made levees) not only failed, but is making matters worse by directing needed sediment supply into the deeps of the Gulf of Mexico, the only just recourse is to abandon the Crescent City. Anything short of that would be racist, as we know that Black people suffered disproportionately during this event. *Mic drop*.

Pick that mic up, son.

In subsequent seminars, professors from across the college offered their perspectives. My colleague from History explained the legacy of free Black individuals in New Orleans prior to emancipation, and the Urban Studies prof and Music faculty chimed in outlining the unique culture of NOLA, and how after every disaster, more stories (Jesmyn Ward), tunes (Louis Armstrong, the Neville Brothers, and Lil' Wayne) and <u>art</u> (https://news.artnet.com/artworld/hurricane-katrina-in-new-art-shows-326259) are born. Not to mention that at the time, New Orleans was second only to Long Beach in terms of port activity (thank you, Economics!). Disaster are complex, and solutions must be carefully considered from radically diverse perspectives.

You can contact Dr. McAdoo about his work at brian.mcadoo@duke.edu



The Nicholas Institute has a <u>calendar full of events</u> for the upcoming semester! Check out these happening this week:

Policy Perspectives: Collaborating for Climate and Environmental Justice - October 22 (3-4pm)

In this session, <u>Kay Jowers</u>, senior policy associate in the Nicholas Institute's State Policy Program, will explore avenues for working with nonprofit organizations, government agencies, and communities to support and resource progress toward environmental justice.

More details about the event here!

Duke Global Environmental Justice Webinar Series

Subscribe

Past Issues



On Wednesday, October 20th at 7:00 PM EST, we will hear from Dr. William Pan and Diana McCaulay in this Global Environmental Justice and Health Panel, sponsored by Duke's Center for Latin American and Caribbean Studies. Diana McCaulay is a Jamaican writer and environmental activist. She is the founder of the Jamaica Environment Trust, one of the island's strongest non profit organizations, now in its 30th year. William Pan is the Elizabeth Brooks Reid and Whitelaw Reid Associate Professor of Population Studies and Global Environmental Health at Duke University with joint appointments in the Duke Global Health Institute and Nicholas School of Environment. He leads research that addresses human, environmental and health dynamics, including artisanal gold mining and mercury exposure, and climate/land use change and malaria.

Register here!

Yale Global Environmental Justice Conference - Friday, October 29

The 2021 Global Environmental Justice Conference at the Yale School of the Environment will focus on a just green recovery. As we emerge from the pandemic into the reality of climate disruption, it is clear that restarting the economy cannot mean a return to the status quo. Instead, leaders in government and policy, NGO's, universities, the private sector, and grassroots coalitions have a pronounced opportunity to rethink how we live. Domestically and internationally, justice will be at the center of investments in the recovery, and this conference will investigate theories of change in energy and food justice. How do we get from the problems we diagnose to the solutions? How do those solutions address the real economic and physical challenges while keeping justice at the center?

Register here! See the conference schedule here!

Have a wonderful rest of your week!

NSOE CAIRNS · 450 Research Drive · Durham, NC 27708-0001 · USA

