

Assessing Exposure to Tropical Cyclones for Epidemiological Research

Existing Resources and Future Needs

Chair: Brooke Anderson
Colorado State University

✉: brooke.anderson@colostate.edu

🐦: [@gbwanderson](https://twitter.com/gbwanderson)

🔗: github.com/geanders

Package: hurricaneexposure: Explore and Map County-Level Hurricane Exposure in the United States

NIEHS K99/R00: Investigating Health Effects of Climate-Related Disasters in the United States

NSF Coastlines and People EAGER: Establishing Interface Standards for Physical Exposure and Human Impacts Data Collection and Publication in Rapid Response to Coastal Hazards

Survey for epidemiology workshop on assessing exposure to tropical cyclones

This survey will be used to inform and drive our discussion for the workshop on "Assessing Exposure to Tropical Cyclones for Epidemiological Research: Existing Resources and Future Needs" at the 32nd Annual Conference of the International Society for Environmental Epidemiology.

Tell us about your approaches and challenges in assessing exposure to tropical cyclones:

<https://forms.gle/bCRnDnMTKKyufj9M8>

If you would like a copy of the slides, visit:

https://github.com/geanders/GuestLectures/blob/master/isee_2020_workshop/workshop_august_26_2020.pdf

Survey overview

Respondents: Twelve

Papers: 1 published, 3 submitted/under review, 2 in preparation

> [Environ Int.](#) 2020 Jul;140:105825. doi: 10.1016/j.envint.2020.105825. Epub 2020 May 30.

Tropical cyclones and risk of preterm birth: A retrospective analysis of 20 million births across 378 US counties

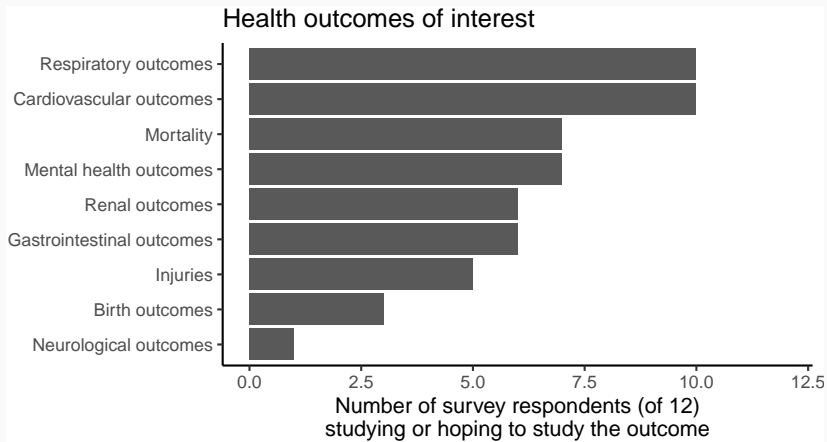
Shengzhi Sun ¹, Kate R Weinberger ², Meilin Yan ³, G Brooke Anderson ⁴, Gregory A Wellenius ⁵

Affiliations + expand

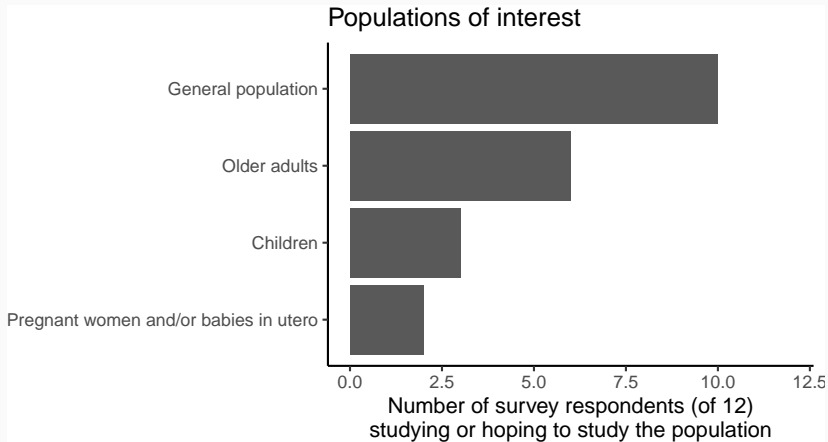
PMID: 32485474 DOI: [10.1016/j.envint.2020.105825](#)

[Free article](#)

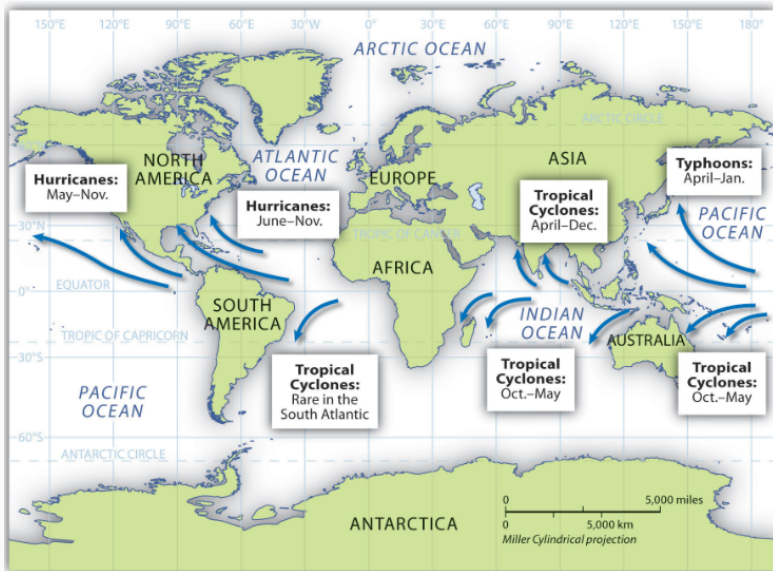
Survey overview



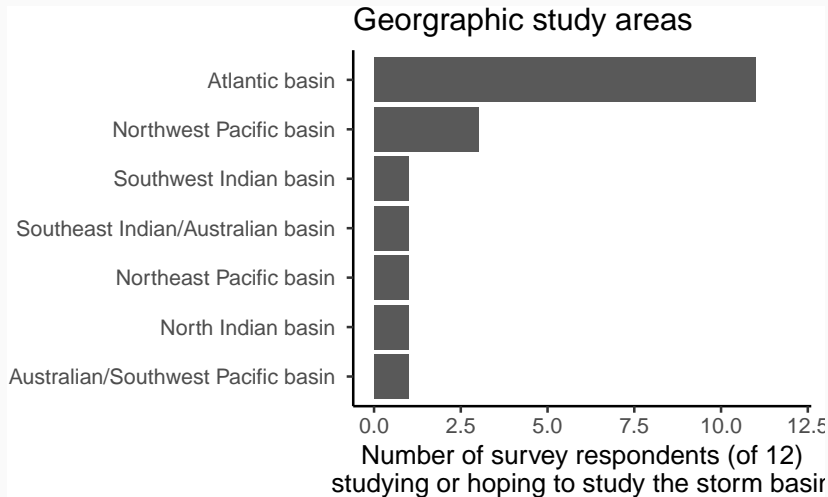
Survey overview



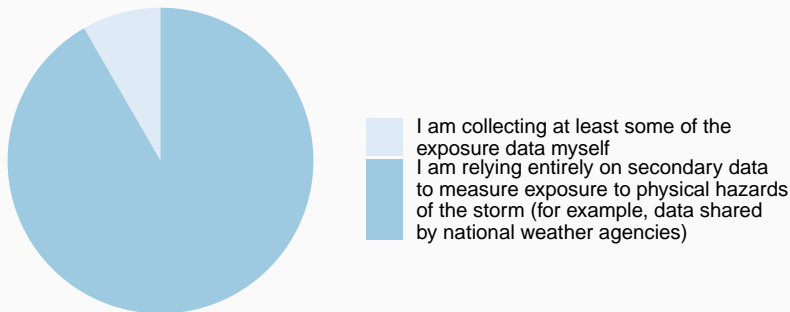
Survey overview



Survey overview



Primary versus secondary exposure data



Physical hazards

Physical hazards

HAZARDS SUMMARY

September 11, 2018 – 8AM

HURRICANE FLORENCE



HAZARD	DETAILS	IMPACTS	THREAT
Storm Surge	S of Cape Fear: 4-6' Cape Fear-Cape Lookout: 6-12' (Neuse & Pamlico Rivers) Cape Lookout-Ocracoke Inlet: 5-8' N of Ocracoke Inlet: 3-5'	Very dangerous inundation amounts are expected along the NC coast Thu-Sat.	Extreme
Inland Flooding	Portions of Eastern NC: 15-20+" Central/Eastern: 6-15" (Up to 30" along track)	Sig. threat to life and property; impassable roads; road wash-outs. Heavy rain will begin Thu and could continue through the weekend. Longer-term river flooding likely, and mountain landslides possible.	Extreme
Damaging Winds	Hurricane-Force winds are likely near the coast Tropical Storm-Force winds likely across much of state	Significant downed trees and widespread/prolonged power outages across the state; significant structure damage possible as Florence could make landfall as a Category 4 hurricane.	Extreme
Tornadoes	A few tornadoes are possible Thu and Fri, especially across eastern NC. Tornadoes in tropical systems are typically short-lived and weak.		Moderate
Marine & Coastal	Life-threatening surf and rip currents will continue for much of the week.		Extreme

Threat Levels:

None

Low

Moderate

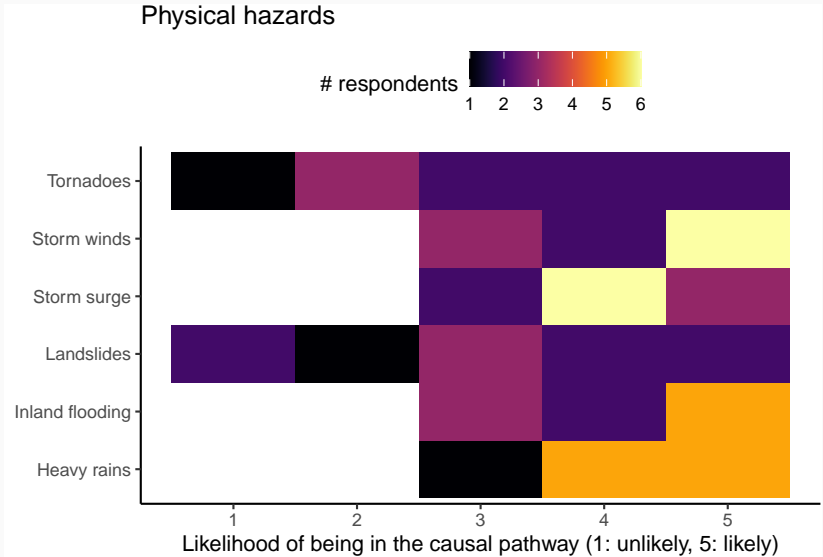
High

Extreme

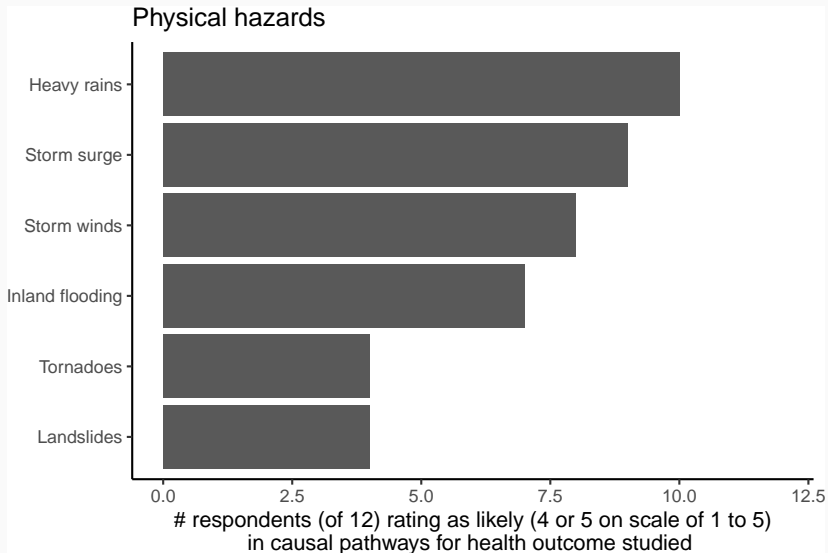
Survey question:

“Rate each physical hazard terms of how likely you think they are to be in the causal pathway linking tropical cyclones exposure to a change in the risk of the health outcome you are studying.”

Physical hazards



Physical hazards



Are there any other physical hazards from the storm that you think are plausibly in the causal pathway for your study?

*“This is pretty speculative, but I’ve wondered whether **changes in atmospheric pressure** play a role”*

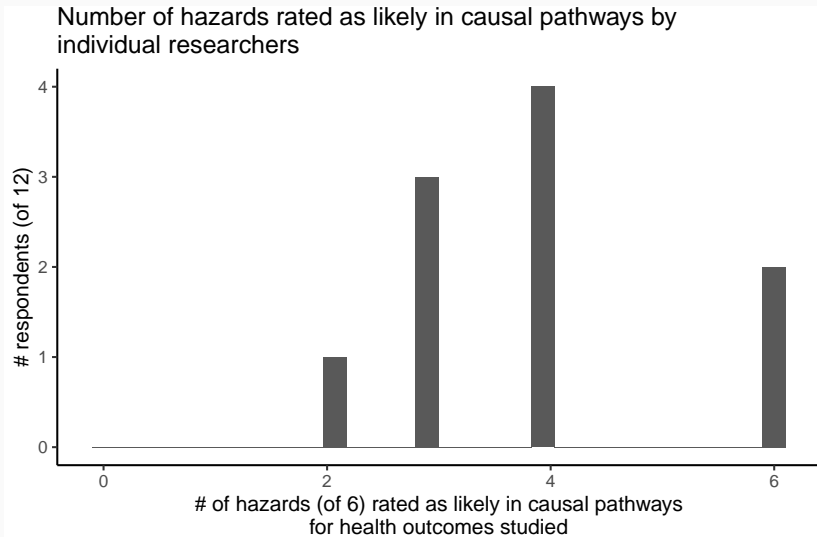
Assessing exposure to multiple hazards

Assessing exposure to multiple hazards

Survey question: What are the biggest challenges or limitations you have faced in conducting or planning a tropical cyclone epidemiology study?

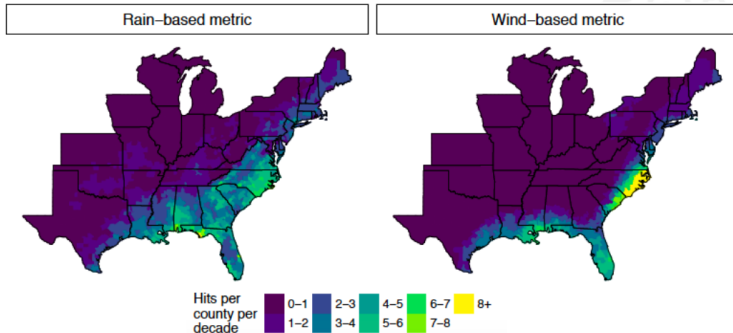
“Accounting for multiple hazards”

Assessing exposure to multiple hazards



Assessing exposure to multiple hazards

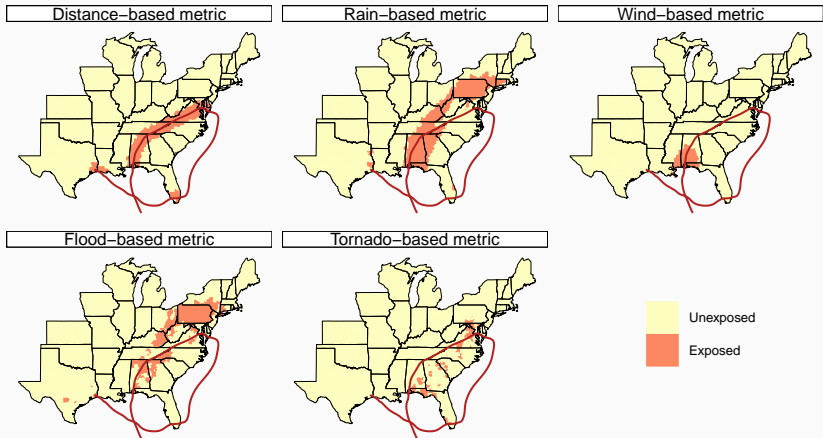
Storm hits per county per decade based on rain (left) and wind (right) exposure metrics.



Criteria for exposure classifications: **Rain:** ≥ 75 mm of rain total for two days before to one day after storm. **Wind:** Modeled wind of ≥ 15 m/s.

Assessing exposure to multiple hazards

County-level patterns of physical hazard exposures, Hurricane Ivan

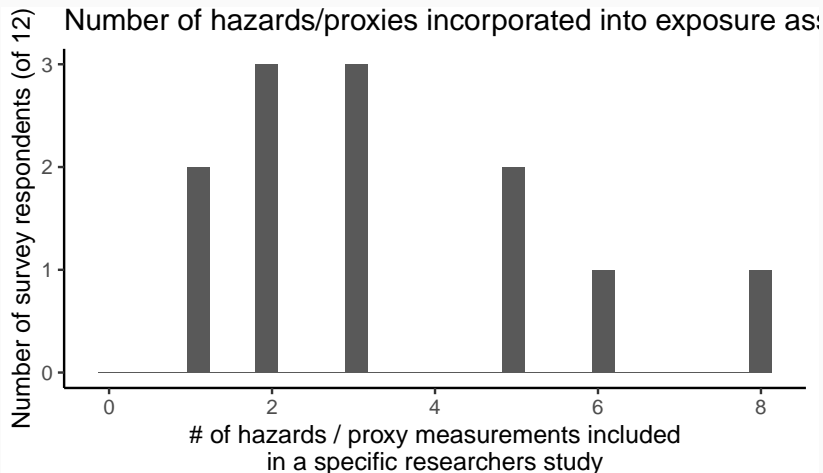


Assessing exposure to multiple hazards

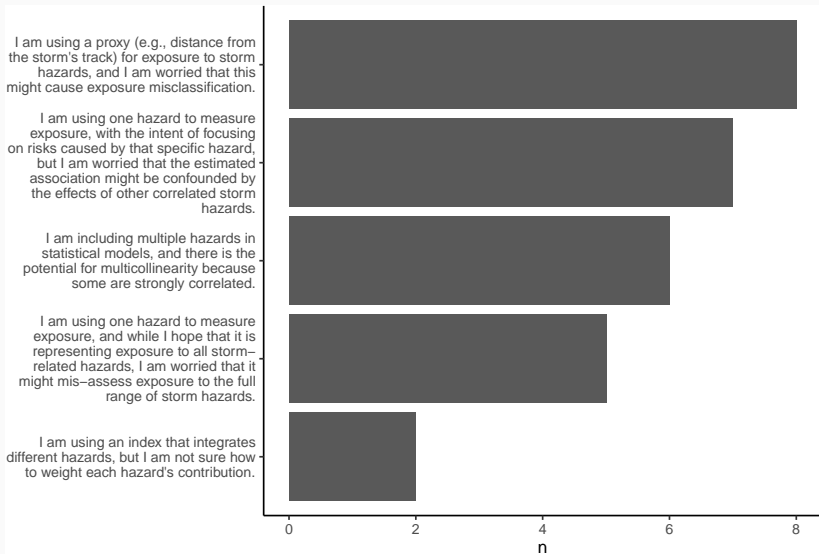
Hazards/proxies incorporated i

Storm winds

Assessing exposure to multiple hazards



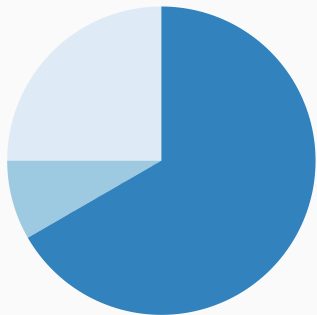
Assessing exposure to multiple hazards



Continuous versus binary exposure assessment

Continuous versus binary exposure assessment

Continuous versus binary exposure assessment



- I typically use a process that uses an even mix of exposure classification and exposure measurement
- I typically use continuous exposure measurement (estimate, for each person or individual, a quantitative value capturing the intensity or severity of the exposure).
- I typically use exposure classification (classify locations or people as "exposed" or "unexposed").

Continuous versus binary exposure assessment

“If a dose response is seen, it is more likely that the association is causal.”

—Bradford Hill

Continuous versus binary exposure assessment

Survey question: What are the biggest challenges or limitations you have faced in conducting or planning a tropical cyclone epidemiology study?

*"It is hard to define the appropriate spatial scale in assessing tropical cyclone exposure and further **in examining the exposure-outcome association.**"*

Single-storm versus multi-storm studies

Challenges for single-storm versus multi-storm studies

*"“This is not Harvey, this is not Imelda, this is not Allison. This is Laura. Every storm is different, and **we urge folks not to use any prior storm as a template** for what could or will happen. What we need to do is prepare for the worst.”*

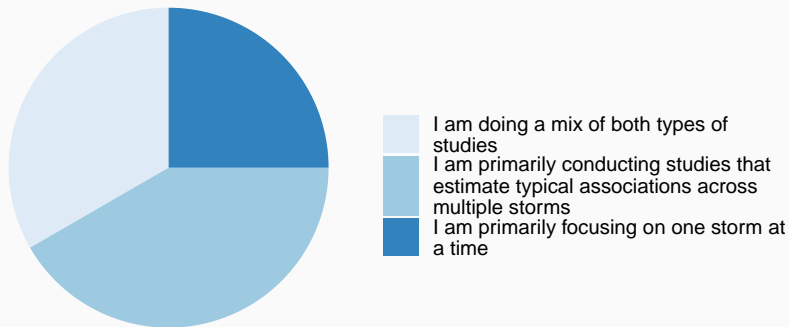
–Lina Hidalgo, Harris County Judge

Survey comment:

“I have not yet investigated single storms, but i think looking at single storms could help disentangle specific effects/phenomena”

Challenges for single-storm versus multi-storm studies

Single-storm or multi-storm studies



Challenges for single-storm versus multi-storm studies

Single storms studied:

- Hurricane Irene
- Hurricane Sandy
- Hurricane Harvey
- Hurricane Florence
- Hurricane Matthew (2 studies)

Time periods studied:

- 1988–2005
- 1999–2010
- 1999–2015
- 1999–2016
- 1999 and later
- 2000–2012
- 2000–2018

Challenges for single-storm versus multi-storm studies

Survey question: What are the biggest challenges or limitations you have faced in conducting or planning a tropical cyclone epidemiology study?

*"I also wonder whether **the extent to which a specific physical hazard is a good proxy across storms** is modified by aspects of the built environment or the population exposed in a specific location."*

Challenges for single-storm versus multi-storm studies

Survey question: What challenges have you had in getting exposure data relevant for tropical cyclones for epidemiological research?

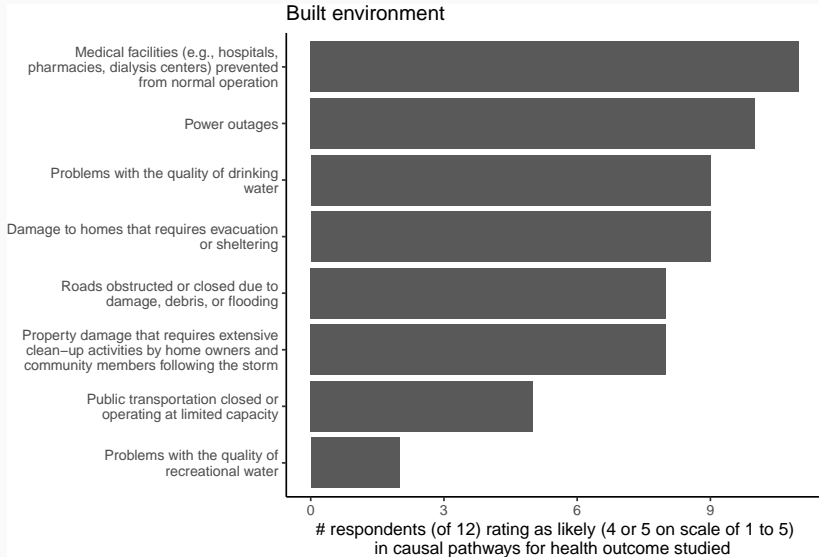
“Exposure data across multiple countries”

Pathways for indirect effects

Survey question:

“Listed below are several ways that the physical hazards of a tropical cyclone can impact the built environment and so increase risk of adverse health outcomes. Please rank how likely you think each is as a factor in causal pathways for the health exposure(s) you are studying or planning to study.”

Pathways for indirect effects



Pathways for indirect effects

Other potential pathways through the built environment:

*“**Communication infrastructure outages** (beyond power outages as it might be to do with internet cables cut etc.)”*

*“**Damage to personal vehicles**, reducing capacity to evacuate or reach a hospital in an emergency situation”*

Pathways for indirect effects

Survey question: If you think that any exposure-related factor—physical hazard or ensuing problems with the built environment, psychological stress, evacuation, etc.—dominates as a key factor for the outcome you are studying, please list that factor here and explained why you think it may have a very important role.

*“One of my current studies examines whether children with asthma experience more frequent exacerbations of their symptoms in the months following tropical cyclones. I hypothesize that **exposure to bioaerosols (e.g., mold)** in the aftermath of the storm would be a key driver of an increase in symptom exacerbation frequency, but that there may be other factors at play as well especially immediately after a storm (e.g., psychological stress, interrupted access to routine care/medication).”*

*“**Power outages**, they likely lead to increased hospitalization for people dependent on electric powered medical devices.”*

Pathways for indirect effects

Survey question: What are the biggest challenges or limitations you have faced in conducting or planning a tropical cyclone epidemiology study?

“The question I’ve been doing some soul-searching about is whether using information on physical hazards is a reasonably good proxy for exposure to the downstream hazards that I think drive my health outcome of interest. I also wonder whether the extent to which a specific physical hazard is a good proxy across storms is modified by aspects of the built environment or the population exposed in a specific location.”

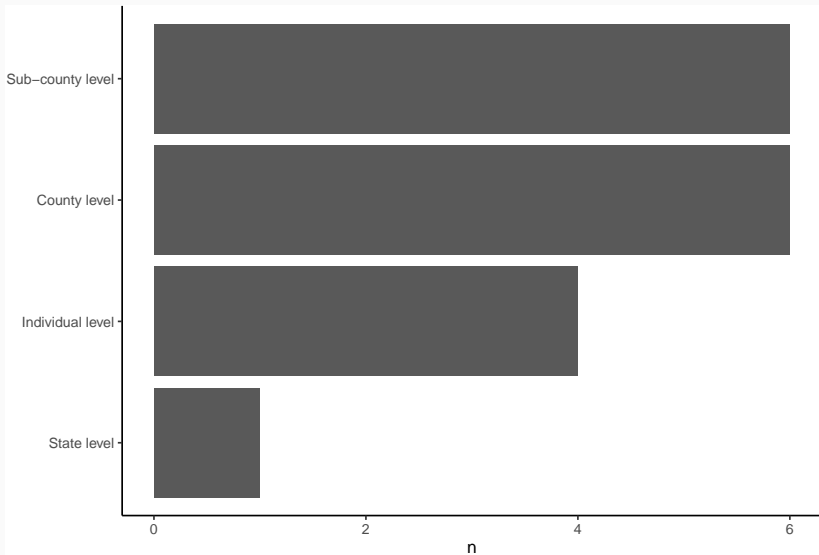
“In planning a study on mental health, I think major challenges include defining and accessing health data and developing models to explore causal pathways, particularly as outcomes may occur much later than exposures.”

Aggregating data spatially

Survey question:

“Listed below are several ways that the physical hazards of a tropical cyclone can impact the built environment and so increase risk of adverse health outcomes. Please rank how likely you think each is as a factor in causal pathways for the health exposure(s) you are studying or planning to study.”

Aggregating data spatially



Survey question: What are the biggest challenges or limitations you have faced in conducting or planning a tropical cyclone epidemiology study?

“Linking spatially exposure and human health outcomes”

Aggregating data spatially

Survey question: What challenges have you had in getting exposure data relevant for tropical cyclones for epidemiological research?

“Hard to get exposure data at high spatial resolution”

Aggregating data spatially

“One challenge that I have had with aggregating data over time is changing geospatial boundaries. (i.e. the fact that zip codes, ZCTAs, and county boundaries all change regularly in the United States)”

Assessing exposure during evacuation/moving

Survey question: What are the biggest challenges or limitations you have faced in conducting or planning a tropical cyclone epidemiology study?

“Understanding the population dynamics in turn affects the ability to classify the populations that were really affected by the storm / flood during the event”

Wrapping up

The constant challenge

Survey question: What are the biggest challenges or limitations you have faced in conducting or planning a tropical cyclone epidemiology study?

“so far funding!”

Thank you

- Kate Burrows
- Jacob Hochard
- Tiantian Li
- Rachel Nethery
- Balaji Ramesh
- Robbie Parks
- Arbor Quist
- Darren Sun
- Kate Weinberger
- Meilin Yan
- Marianthi Kioumourtzoglou
- Jaime Madrigano

This project is supported by the National Science Foundation through 1331399.