Compound Tornado & Flash Flood Hazards

WHAT WE KNOW & STILL NEED TO KNOW

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THREE OBSERVATIONS:

- 1. Our prediction & warning systems are historically biased toward individual hazards.
- 2. The norm for most people is to experience hazards simultaneously or in close succession.
- 3. Physical and social drivers are interconnected for cascading and compound hazards.

TORFF: Overlapping Tor & FF Warnings

Tornado Warning Seek shelter in low places

Flash Flood Warning Seek shelter in high places





Definition originally in meso/storm scale context: an overlap of tornado and flash flood warning issued within 30 min of each other in same location (Nielsen et al 2015).

2008-2022

Shadings indicate common area between tornado and flash flood warning. 300-350 times a year for 30-min overlap.



Recent example in Hurricane Ida

- Complicated when in landfalling tropical cyclone
- Tropical cyclones bring not just Tornado and Flash Flood threats, but other wind and water hazards that are collocated and concurrent
- First time Flash Flood Emergency and Tornado Emergency overlapped (issued within 1-min)

TORFF Relevance



TORFFs: What We've Learned

- Why potentially are TORFFs so frequent?
 - Conventional forecasting thoughts might at first discount a high shear environment with fast storm speeds as being able to produce rain rates high enough to cause flash flooding
- It turns out the rotation and the production of intense rainfall rates are not independent from one another
 - Mesoscale rotation introduces dynamic pressure perturbations that can enhance the updraft (Nielsen and Schumacher 2018)
 - This enhancement leads to the ability to access sources of CAPE and moisture that might be thermodynamically inhibited (Nielsen and Schumacher 2018)
 - This enhancement can lower the updraft and increase warm cloud depth/time for warm rain processes to occur (Nielsen and Schumacher 2020a)
 - Around half of observed accumulations of 75 mm/hr over a 3-year period were associated with mesoscale rotation (Nielsen and Schumacher 2020b)

TORFFs: What We've Learned

- How does this relate then back to tornado formation?
 - This enhancement of rainfall rates does not necessarily preclude tornado formation, as both are favored when strong dynamically forced updrafts are present (Nielsen and Schumacher 2018)
 - Do these same results hold in Tropical Cyclone (TCs)?
 - Yes, it appears so. Regions with most prevalent mesoscale rotation produce the most rainfall (see right)
 - Could argue that the strength of the updrafts are the "limiting" factor in rainfall production in TCs (In progress)



Above Example from Hurricane Florence

Shading = rotationally induced upward acceleration Green Contours = precipitation accumulation every 100mm

TORFFs: What We've Learned

Public

- are aware of & attend to various threats in TORFF contexts
- may experience higher tornado risk perception than flood risk perception
- use dominant hazards of past hurricanes as proxies for understanding current hurricanes
- use social media to help overcome the liminality of TORFF hazards in LTCs
- ► NWS
 - policies about flood / tor hazards contribute to unintentional magnification of one hazard
 - siloed expertise & technology can inhibit communication about compounds in messaging
 - may suspend tornado warnings to highlight extreme flooding in some instances of LTCs
 - may experience critical incident stress given complex impacts & fatalities
- Broadcasters & Emergency Managers
 - ▶ may favor coverage of tornadoes over flooding during supercell TORFF events
 - communicate threats based on timing first (usually wind then water) or impacts
 - need multi-language ability to communicate hazards to non-English populations
 - ▶ may experience critical incident stress when managing multiple language audiences

Current NOAA SBES Grants

EM & Broadcasters with LTC TORFFs in Covid-19 (2021-2024)

- Semi-structured interviews (Y1)
- National online survey (Y 2-3)
- R2X Workshops (Y 2-3)
- Expansion of the "TORFF" database to other wind and water threats (Y3)
 - Open question on what the best R2X/R2O application is here
 - Has been used to justify investigation, identify case studies, create training materials, and provided general awareness

Spanish & Bilingual Broadcast Meteorologists Communication of TORFFs in LTCs (2023-2025)

- Observations of offices (Y1)
- Virtual focus groups (Y1)
- R2X design & prototypes (Y2)
- Workshop at AMS / NWA (Y2)



- As with any phenomena that is researched, you must have a background knowledge on how often it occurs
- If you are looking for situations where multiple hazards are happening at the same time, you must deal with multiple dimensions (i.e., what threats over what length of time)
- These choices are somewhat arbitrary...
- Initially we said tornado and flash flood warnings issued within 30-minutes



- While this initial definition might pick up on the most acute overlap of wind a water threats, it does not pick up on all situations where wind and water threats overlap.
- What if we change the map to the left to tornado and flash flood warnings issued within <u>60-minutes</u> of one another over the same period?



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- What if we change the map to the left to tornado and flash flood warnings issued within <u>60-minutes</u> of one another over the same period?



What if we change the map to the left to tornado watches and flash flood watches issued within <u>6-hours</u> of one another in 2021?



What if we change the map to the left to tornado watches and flash flood watches issued within <u>6-hours</u> of one another in 2021?



 What if we change the map to the left to more <u>tropical</u> <u>focused</u> wind and water hazards in 2021?





Tropical storm warning and flash flood watch overlap within 6-hours in 2021

Hurricane warning and flash flood watch overlap within 6-hours in 2021





Hurricane watch and flash flood watch overlap within 6-hours in 2021 Hurricane warning and storm surge warning overlap within 6-hours in 2021

Other hazards, timeframes, overlaps

Throughout the forecast timeline overlapping hazard information can be communicated

- What type of threat overlaps are the most pertinent to investigate?
- How might a database or knowledge of these overlaps be most useful? Audience? Format? Content?
- Outside of watch/warning products, is there a <u>critical</u> timeframe in threat messaging when hazard prioritization takes place?

Forecast Narrative Funnel (i.e., timeline of potential concurrent, collocated threat messaging)



What We Don't Know

So, so much....

- What collaboration between WPC / SPC / NWS / NHC exists & might be leveraged for TORFF events?
- What information (e.g. onset / end timing) might be developed and useful to experts /publics about transition and duration of threats?
- How / when do experts / publics make decisions about prioritization of wind and water threats?
- How will changes to future warning paradigms impact already challenging decisions for compound events?
- ► How close is "concurrent" for overlaps?

Thank you!

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