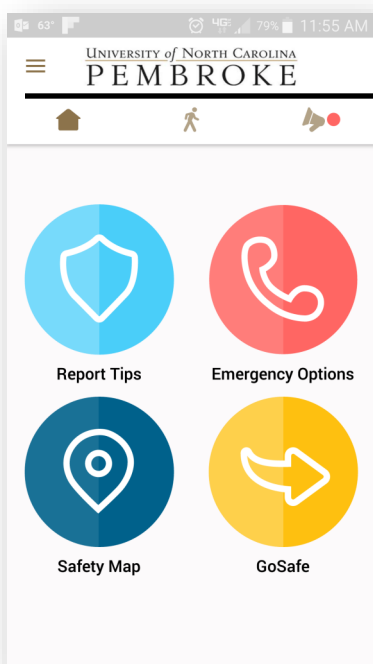


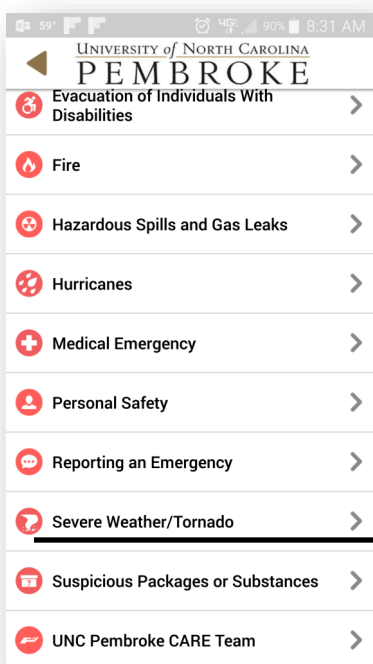
On Wednesday, March 6th at 9:30 AM, the [National Weather Service](#) in cooperation with local broadcasters will conduct a statewide tornado drill. The alarm test, which will come in the form of a Required Monthly Test, will activate the State Emergency Alert System and be carried by local radio broadcasters. Every school, business, and residence is encouraged to participate in this drill. It's really easy: at 9:30 AM on Wednesday, take a few moments to practice your severe weather safety plan, and seek shelter for a few minutes as if a tornado was headed your way. Practicing this when the weather is good will allow you to react more quickly when the weather turns bad.

NOTE: An email will be sent out to the campus community from Police and Public Safety at the start of the tornado drill.

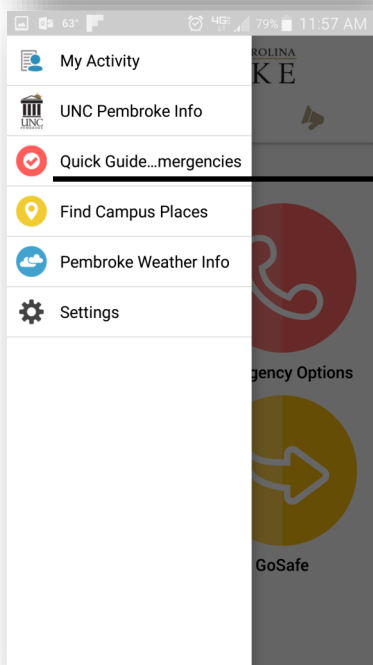
How to find Severe Weather/Tornado Safety information on LiveSafe.



1. Click on the 3 line menu icon



3. Click on Severe Weather/Tornado



2. Click on the Quick Guide for Emergencies



4. Information will be displayed

Scan the QR Code with your smart-phone for more information on LiveSafe.



SHELTER-IN-PLACE

For Severe Weather

A tornado watch means that tornadoes and severe thunderstorms are possible. A tornado warning means that a tornado has actually been sighted somewhere in the warning area.

If a tornado warning is announced, take immediate action:

- If time permits, go to an interior hallway on the lowest floor.
- If time does not permit, get into the safest area of your classroom or office (the inside wall) farthest away from doors and windows. Modular units should be evacuated immediately when a tornado warning is issued.
- Avoid windows, auditoriums, gymnasiums, or other structures with wide, free-span roofs.
- In case of a tornado, take shelter underneath your desk or any heavy furniture available. Assume a curled position so as to protect your head and eyes.

When the potential for severe weather exists, keep posted through local radio, local television stations, the [WeatherSTEM App](#) and [Brave Alert](#).