

Hurricane Resilience: Join the Conversation

Concrete structures provide protection against debris created by hurricane force winds, creating a stronger, safer, more resilient community.

Sample Posts

When considering construction materials, concrete made with cement is the most disaster-resilient.

Concrete offers strength and security when natural disasters occur.

Concrete is resistant to wind, hurricanes, floods, and fire.

Buildings with concrete exteriors have the ability to withstand nature's normal deterioration as well as natural disasters.



National Hurricane Center



nhc.noaa.gov



[@NWSNHC](https://www.facebook.com/NWSNHC)



[@NWSNHC](https://twitter.com/NWSNHC)



#HurricaneSeason

#HurricanePrep

#HurricaneStrong

cement.org/engage