

# SETTING PRIORITIES

when creating a more Storm Resistant Home

## The Pointe au Chien Tribal Greenhouse: A Success Story

As Hurricane Ida ravaged coastal Terrebonne Parish in Southeast Louisiana, one structure remained undamaged: The Pointe au Chien Tribal Greenhouse. As all the structures nearby lay destroyed, the Greenhouse stood strong. What's the difference? The Greenhouse was built using Resilient Rebuilding techniques. Prioritizing and following these same techniques will help you create a more storm resistant home.

# Priority #1: Roofing

Addressing wind and wind-driven rain damage should be the highest priority. Saving your roof can save your whole home.

*For more information, see  
Rebuilding the Boot Card #2: Roofing the Right Way*

# Priority #2: Flood Resistance

If your home experienced flood damage from rising water or rising water almost entered your house, addressing that risk is one of your highest priorities.

*For more information, see  
Rebuilding the Boot Card #1: Flood Resistance*

# Priority #3: Wind Resistance

Improve the roof-to-wall connections and wall to foundation connections when a house has been gutted of interior wall finishes or is being re-sided.

*For more information, see  
Rebuilding the Boot Card #4: Wind Resistance*

**For detailed instructions on all aspects of resilient rebuilding, scan here!**



[www.disasterjusticenetwork.org](http://www.disasterjusticenetwork.org)



DISASTER  
JUSTICE  
NETWORK



@DisasterJusticeNetwork

**Louisiana needs U! Work safely!**