

Replacing Windows



The State Legislature allocated \$115 million for hurricane mitigation and retrofit grants. Grants are capped at \$10,000 per homeowner and only dispersed AFTER eligible improvement work has been completed by an approved contractor and payment has been made by the homeowner. There is a validation process for grants and not every homeowner will qualify. Receiving a free inspection does not guarantee a homeowner will receive a grant under the Program. We created this Quick Guide to assist homeowners with the grant process.

There are several reasons why homeowners in hurricane zones may want to consider replacing their old windows:

- 1. **Improved Wind Resistance:** Older windows may not be as resistant to high winds as newer windows. Replacing old windows with newer, more wind-resistant windows can help protect a home from damage during a hurricane.
- 2. **Enhanced Safety:** Older windows may be more prone to breakage during a wind event, which can pose a safety hazard to homeowners and their families. Newer windows are typically stronger and less likely to break.
- 3. **Energy Efficiency:** Newer windows are often more energy-efficient than older windows. This means that they can help keep a home cooler in the summer and warmer in the winter, potentially saving homeowners money on energy bills.
- 4. **Improved Appearance:** New windows can enhance the appearance of a home and increase its value.

In summary, replacing old windows with newer, more wind-resistant windows can help protect a home from damage during a hurricane, enhance safety, improve energy efficiency, and enhance the appearance of a home. It is important for homeowners in hurricane zones to carefully consider the type of windows they install and to follow local building codes and guidelines.



