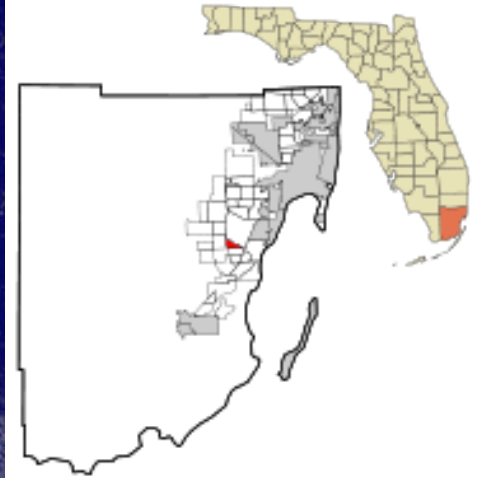
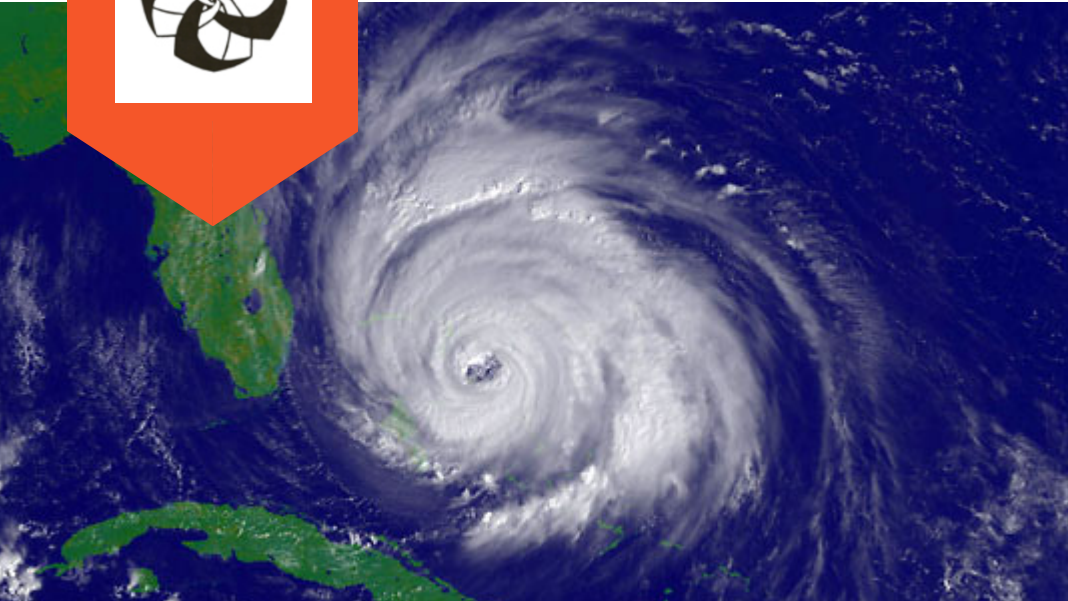


RICHMOND HEIGHTS, FLORIDA COMMUNITY REPORT



OVERVIEW

The South Florida Disaster Resilience Initiative (FL DRI) is a community-based initiative building resilience through three major activities: training, assessments and community forums.

Upon completion of a leadership and technical skills training program, Community Captains led a series of activities in selected communities located in Broward or Miami-Dade county. Community captains lived, worked, or worshiped in the community they served and led the following activities:

- Community Vulnerability Assessment to identify the areas in the community that are the most vulnerable
- Housing and Emergency Shelter Survey to understand residents access to information and level of preparedness during hurricane Irma and for future hurricanes
- Skills and Equipment Inventory to build a network of skills and equipment within the community for future natural disasters

The data gathered by the Community Captains provided a snapshot of the present vulnerability state of their community, and high priority areas requiring urgent attention.



Population
9,88

Household
2,571



Median Household Income
\$43K



Education
13.4% No H.S. Diploma
63.6% H.S. Diploma
22.9% Higher Degree

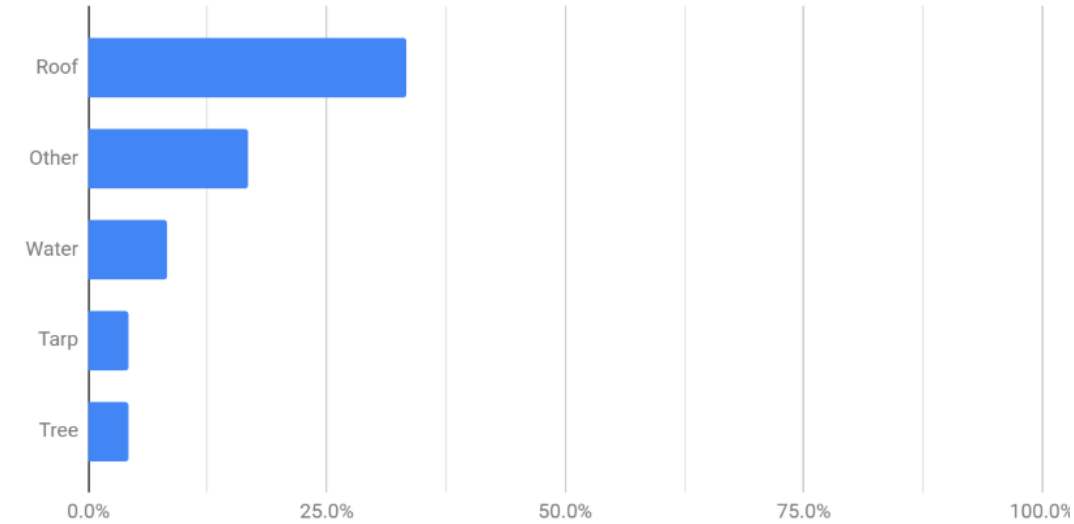
FINDINGS

COMMUNITY VULNERABILITY ASSESSMENT

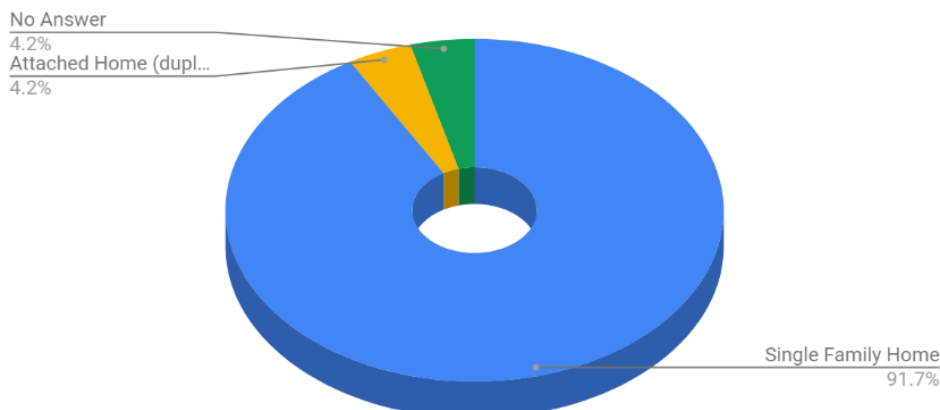
26 functions* were evaluated on a 7-rating scale to determine a vulnerable a function was in the event of a category 4 or 5 hurricane, or based on the most recent hurricane experience. The lowest rating (1) indicated the highest vulnerability of a function. The highest rating (7) indicated that a function was resilient and sustainable.

Functions with rating <2: *Renewable Energy, Hygiene & Prevention.*

REPORTED DAMAGE POST-HURRICANE IRMA



HOUSING CATEGORY



TOP PRIORITIES IDENTIFIED FOR ACTION

- 1) Food and water security
- 2) Communication Infrastructure/Information Access/Education

* LIST OF 26 FUNCTIONS

Water Infrastructure
Food Security
Agricultural Production Scale
Housing Safety
Environmental Health & Safety
Health Services
Management & Governance

Shelter & Evacuation Systems
Psycho-social Resilience
Supply Chain Logistics
Energy - Temp Management
Energy - Lighting & Cooking
Renewable vs. Grid Energy
Emergency Management

Education System
Hygiene & Prevention
Communications Systems
Sewer Septic Systems
Solid Waste Management
Transportation

Community Security
Community Commons Areas Availability
Social Services
Value Chains
Climate Threat Mitigation & Transformation
Data & Information Management