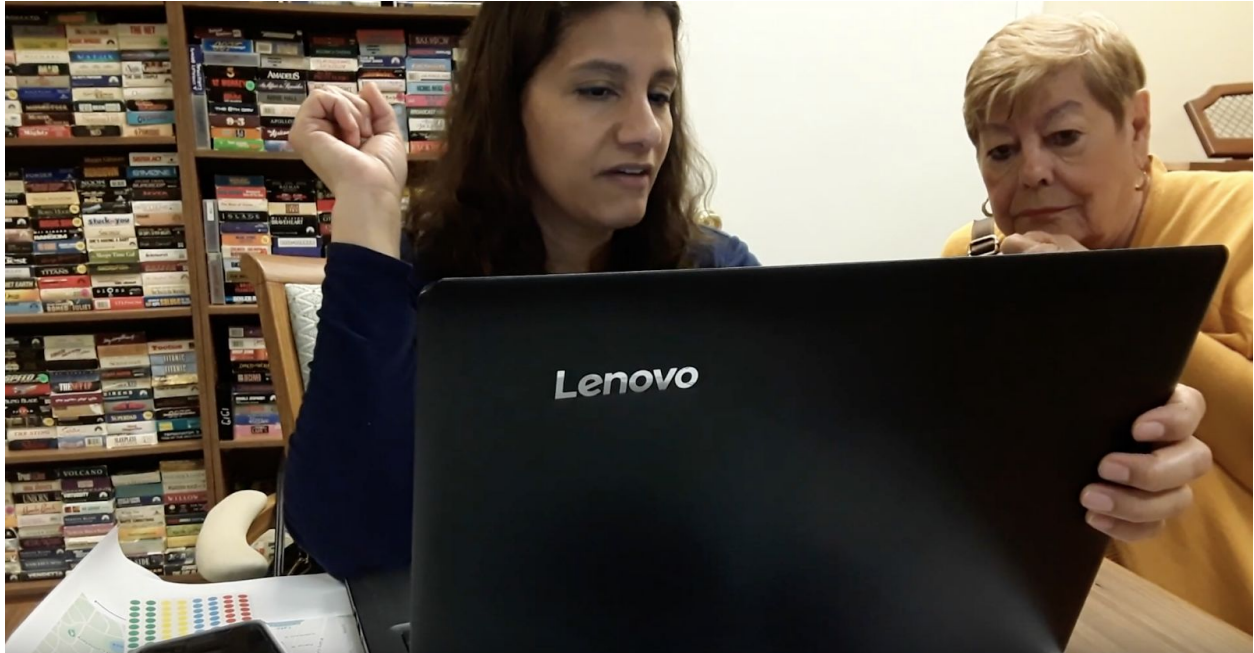


Azalea Park Community Report Housing and Emergency Shelter



Central Florida Florida Disaster Resilience Initiative Phase 1 Stage 2 2019



These materials were developed by Health Initiatives Foundation, Inc. in 2019. Surveys were conducted under the auspices of Health Initiatives Foundation, Inc.'s Florida Disaster Resilience Initiative, with funding from The Miami Foundation.

Surveying Completed

Forty Mission Critical Functions Surveys and 28 Housing and Emergency Shelter Surveys were completed by residents in Azalea Park and the surrounding communities. The 38 surveys with the asterisk below were collected at Christ the King Episcopalian Church, and the address of the church was used by each respondent. The Census Block Groups in blue below are in Azalea Park and the neighboring neighborhoods. The Census Block Groups on white fields are those in the surrounding communities.

Table 1. Census Block Groups Surveyed

Blue indicates Census Block Groups in Azalea Park Neighborhoods.

Census Block Group	MCF	Housing & Emergency Shelter Surveys
120950132011	38*	2
120950132012	0	1
120950132021	0	2
120950134032	0	2
120950134051	0	1
120950134061	0	1
120950135051	0	1
120950135101	0	3
120950135121	0	2
120950165081	0	1
120950167091	0	1
120950167121	0	2
120950167141	0	2
120950167131	0	3
120950167171	2	1
120950182001	0	1
120950182003	0	1
120950184001	0	1
Total	40	28

*Includes church address

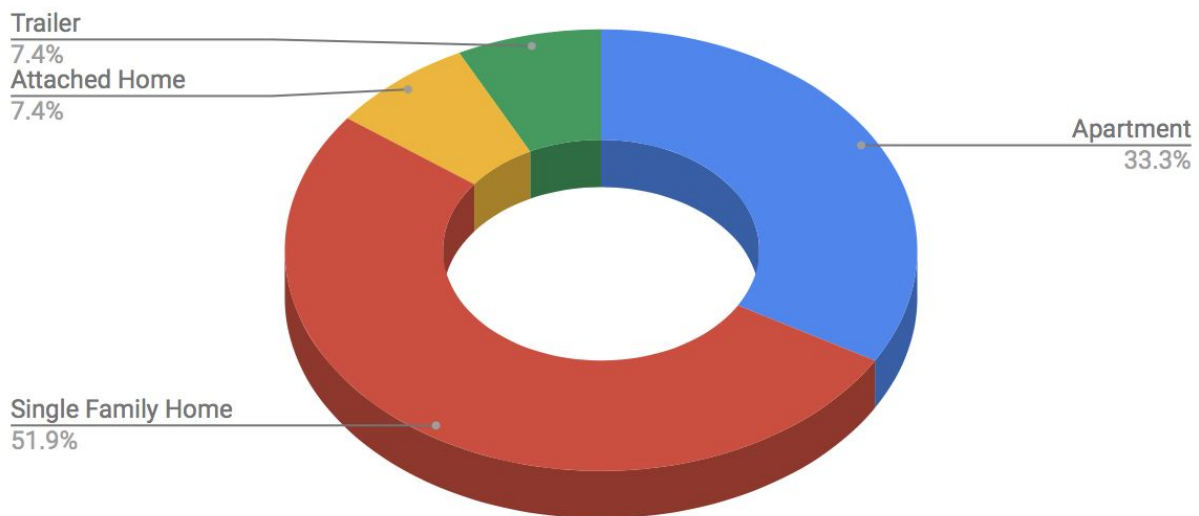


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Type of Home: A majority of survey respondents (51.9%) resided in single family homes. The next largest group of respondents (33.3%) resided in apartments. A smaller percentage lived in either trailers (7.4%) or attached homes, such as duplexes or townhomes (7.4%).

Graph 1.

Azalea Park Survey Respondents: Type of Home



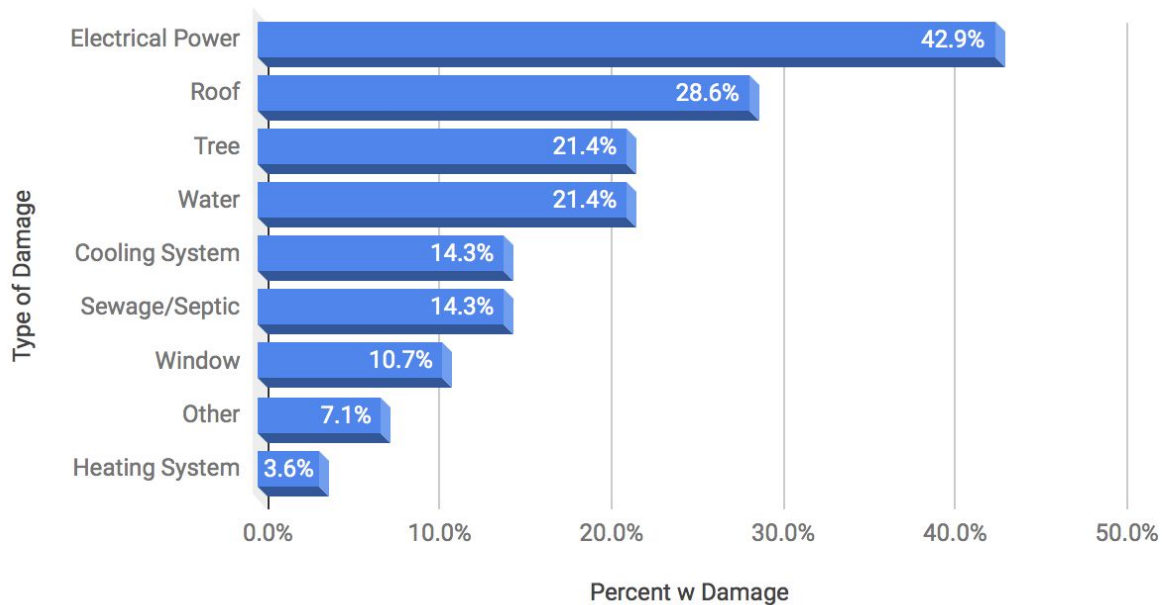
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Housing and Emergency Shelter Survey

Type of damage to homes after Hurricane Irma: Of the 28 respondents to the Housing and Emergency Shelter Survey, 42.9% reported electrical power failure. Roof and tree damage were reported by 28.6% and 21.4% of respondents respectively. Although 28.6% of respondents had roof damage, 0% reported that they had tarps on their roofs.

Graph 2. Housing and Emergency Shelter Survey Results

Azalea Park & Vicinity: Percent Damage by Type

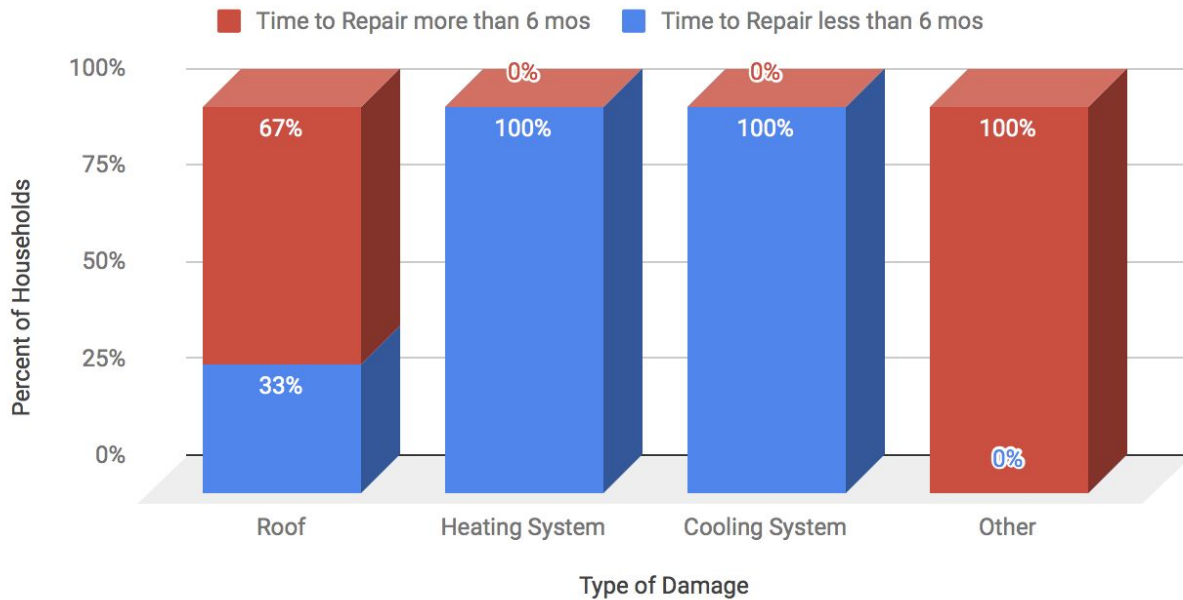


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Time to complete repairs after Hurricane Irma: The graph below shows that Heating System and Cooling System repairs were completed in less than 6 months in all cases. Roof repairs were twice as likely to take more than 6 months, and residents had a variety of other needed repairs that took more than 6 months to repair..

Graph 3. Time to Complete Hurricane Irma Repairs

Azalea Park & Vicinity: Time to Repair Damage After Hurricane Irma

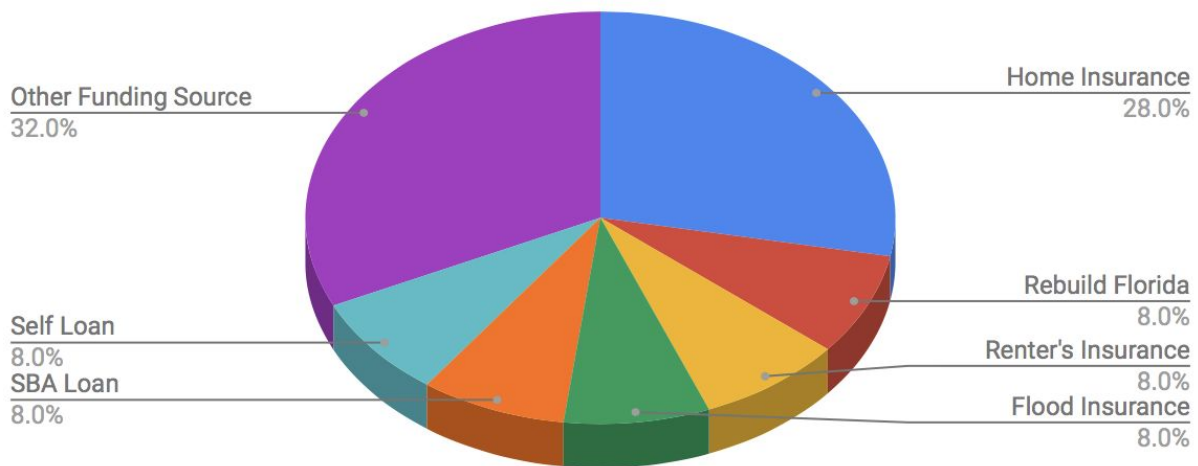


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Funding Repairs: Home insurance paid for repairs at 28.0% of the homes, Renters Insurance paid for 8.0%, and unspecified “Other Funding” Sources paid for 32% of repairs. Rebuild Florida paid for repairs at 8.0% of homes, and SBA loans were the source of funds for 8.0% of homes.

Graph 4. Source of Funds to Complete Hurricane Irma Home Repairs

Azalea Park & Vicinity: Source of Funding for Repairs During Hurricane Irma Recovery



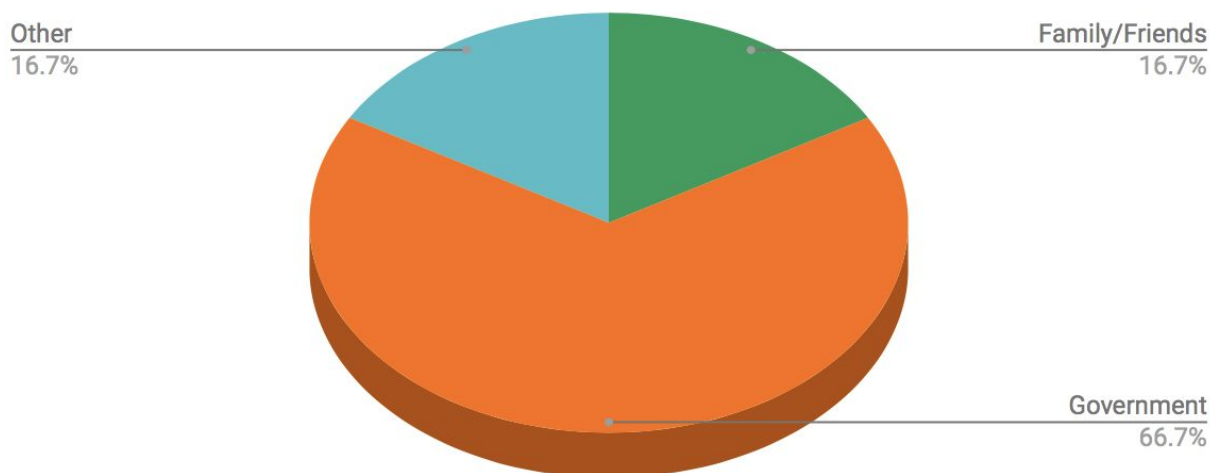
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Sources of Information: Of those who looked for funding sources, the largest group (66.7%) indicated that they learned about funding sources from Government. The remaining respondents received information from Family and Friends (16.7%) and Other Sources (16.7%).

Graph 5. Sources of Information Reported by Respondents

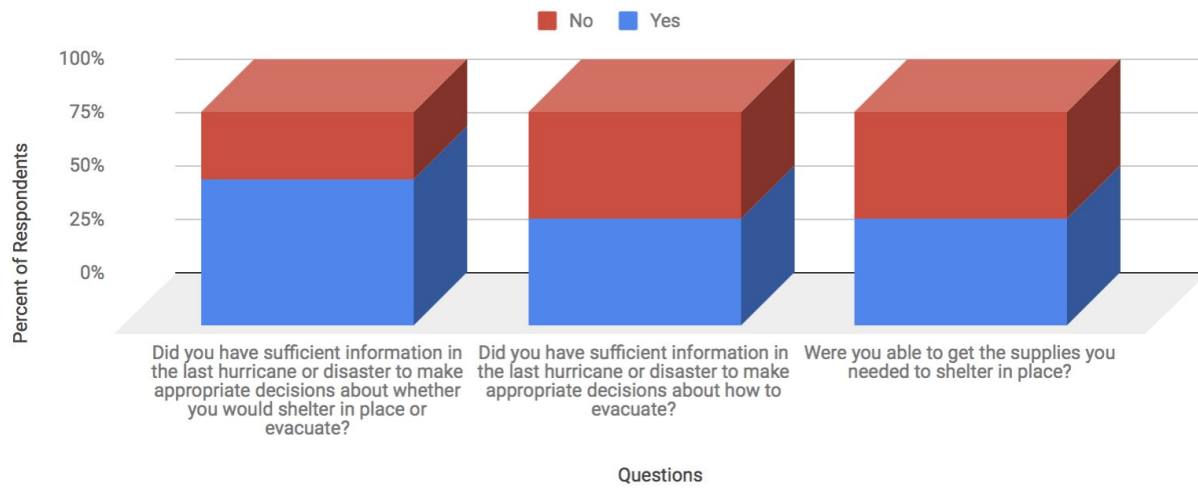
Preparedness Resources: 67.9% of respondents had sufficient information to decide whether to shelter in place or to evacuate % get supplies. Slightly less (60.7%) knew how to evacuate.

Azalea Park & Vicinity: Source of Information During Hurricane Irma Recovery



Graph 6. Supplies and Information Prior to Hurricane Irma

Azalea Park: Preparedness Resources

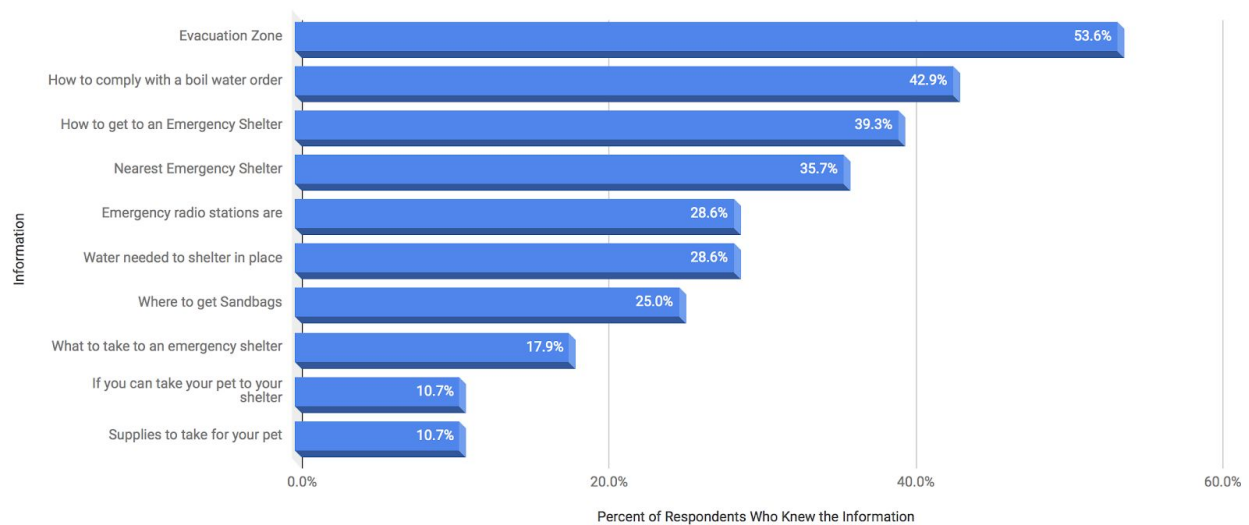


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Preparedness Knowledge: There is a need for preparedness education in Azalea Park. Slightly over half of the respondents knew their evacuation zone. Fewer knew how to comply with a boil water order (42.9%), how to get to an emergency shelter (39.3%), and where to get sandbags (25%). Only 42.5 % of respondents knew how to comply with a boil water order. There is an opportunity to educate about the locations of designated emergency shelters, how to find out if they are open, and how to get there; because only slightly more than a third of respondents knew this information. Only 17.9% of respondents knew what to take to an emergency shelter.

Graph 7.

Azalea Park & Vicinity: Preparedness Knowledge



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