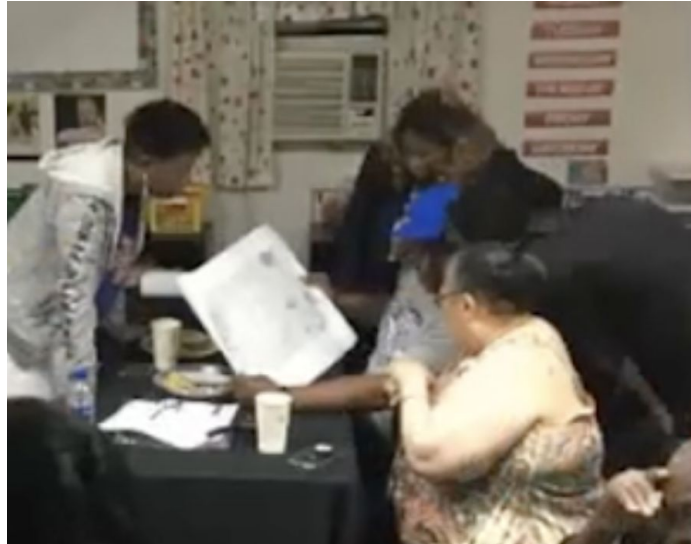


Holden Heights, Orlando Community Report Housing and Emergency Shelter Survey



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

Thirty six surveys were collected in Holden Heights. However, 32 of the 36 surveys collected were in Census Block Groups 120950185001 and 120950185002, which have a combined population of 2,846. Holden Heights and surrounding Census Tracts are: 014400, 014301, 018500, 011600, and 011702.¹

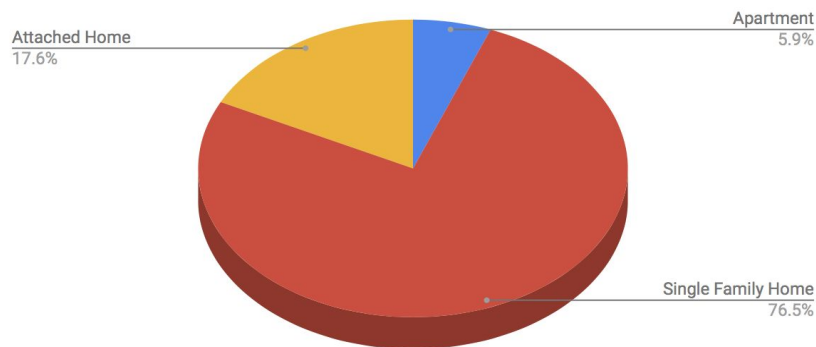
Table 1. Number of Respondents to Surveys by Census Block Group

Census Block Group	Mission Critical Functions Survey	Housing & Emergency Services Surveys
120950185001	28	26
120950185002	4	4
120950116003	2	2
120950117022	1	1
120950144002	1	0
TOTAL	36	33

The Homes of Survey Respondents were Single Family Homes (76.5%). Attached homes (17.6%) and Apartments (5.9%).

Graph 1

Holden Heights: Type of Homes of Survey Respondents



¹ US Statistical Atlas <<https://statisticalatlas.com/place/Florida/Holden-Heights/Overview>>

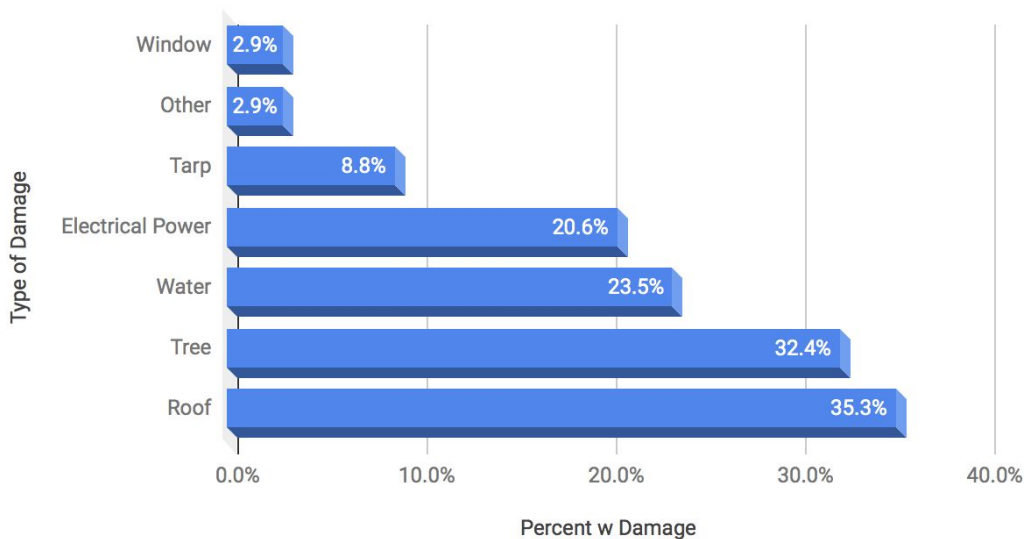


Housing and Emergency Shelter Survey

Type of damage to homes after Hurricane Irma: Of the reported damage, 35.3% were roof damage; 32.4% tree damage, and 23.5% water damage. A total of 20.6% lost power.

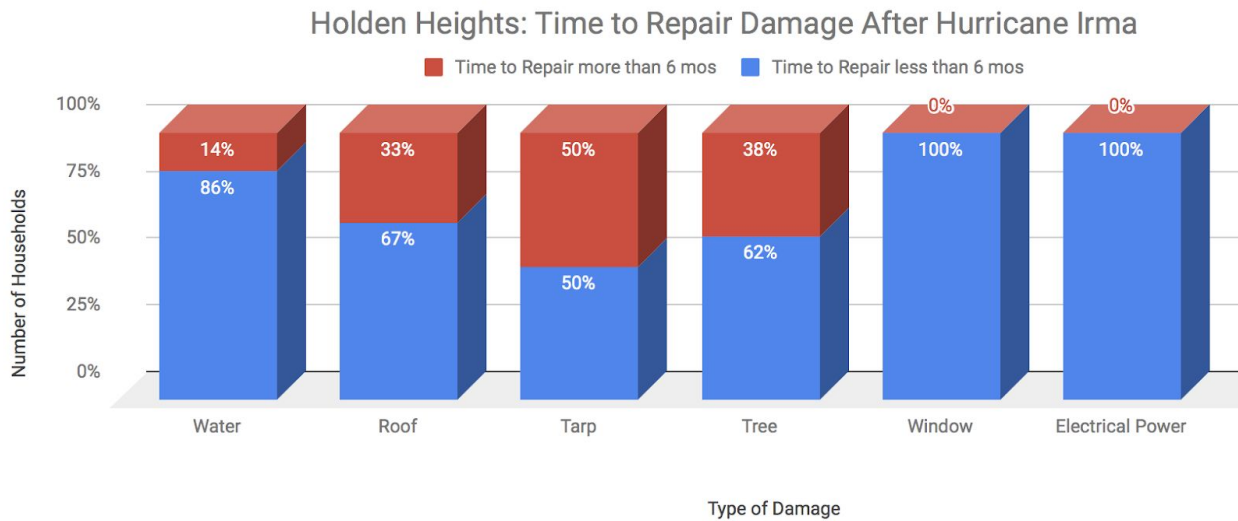
Graph 2.

Holden Heights: Percent w Damage vs. Type of Damage



Time to complete repairs after Hurricane Irma: Graph 3 shows that most of the damage in Holden Heights was repaired in less than 6 months. All reported electrical power loss and window damage was repaired in less than 6 months. One third of the households with roof damage took more than 6 months to affect repairs, and half of those with tarps on their roofs took 6 months to complete repairs. It took 1 of the 7 water damaged households (14.3%) more than 6 months to repair the damage.

Graph 3.

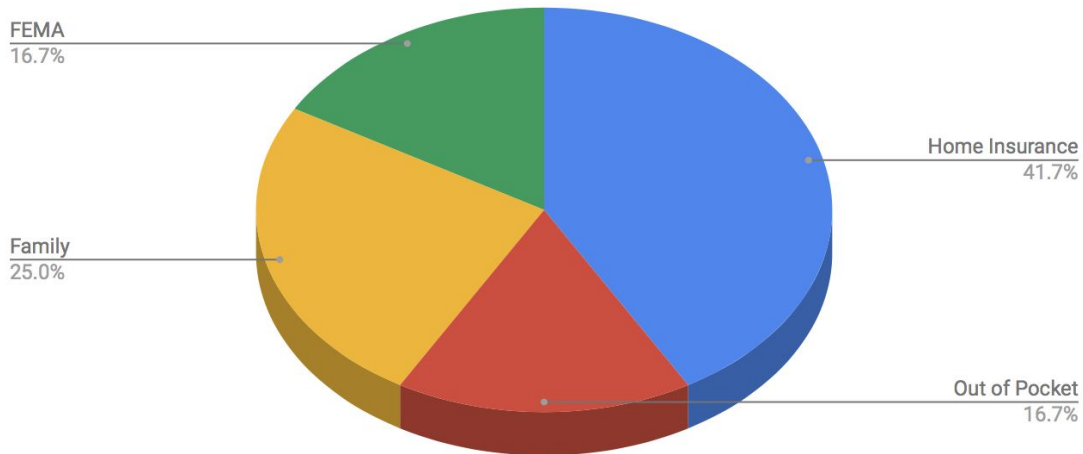


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Funding Repairs: Thirty five percent of survey respondents indicated how they funded repairs. Home insurance paid for repairs at 41.7% of the homes, and FEMA paid for repairs at 16.7% of homes. An additional 16.7% paid for repairs Out of Pocket, and one fourth (25%) turned to family for financial help, and in some cases physical help, to complete repairs.

Graph 4.

Holden Heights: Funding Source During Recovery from Hurricane Irma

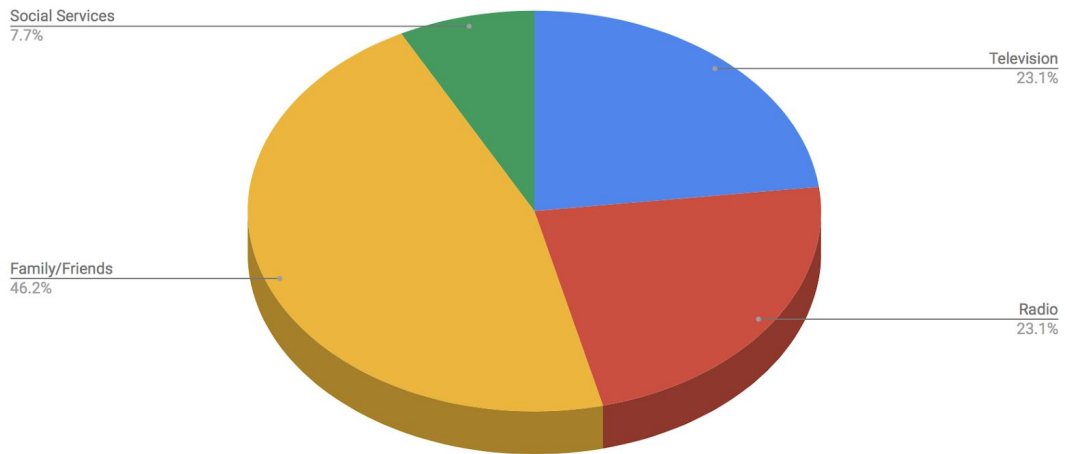


Sources of Information Reported by Respondents

Most respondents (46.2%) indicated that they learned about funding sources from family and friends. Television (23.1%), radio (23.1%), and Social Services (7.7%) were also sources of information regarding funding for people with damaged homes.

Graph 5.

Holden Heights: Source of Information About Funding During Hurricane Irma Recovery



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