

Orlo Vista, Orlando 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

Twenty one Mission Critical Function Surveys and 21 Housing and Emergency Services Surveys were collected in Orlovista. They were collected in the Census Block Groups indicated below.¹

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

Census Block Group	# Mission Critical Functions Surveys	# Housing Surveys
120950147011	2	2
120950147012	4	4
120950147013	10	10
120950147014	2	2
120950147021	3	3
Total	21	21

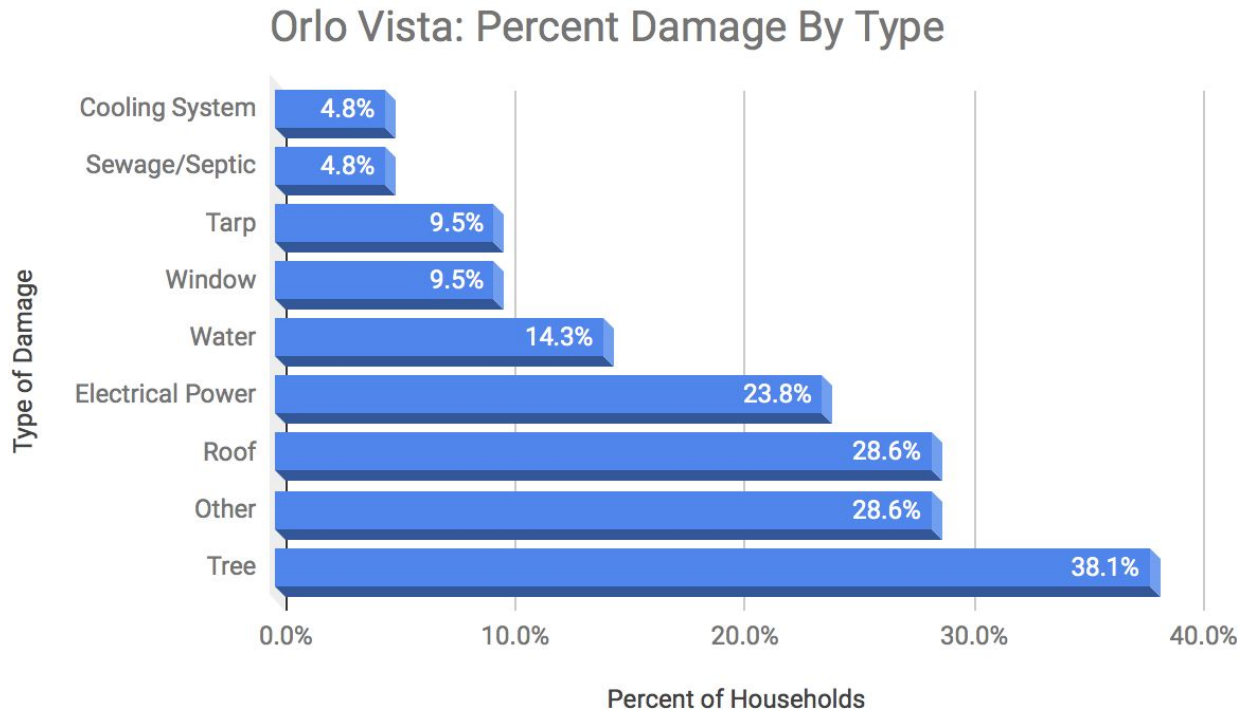
¹ EPA EJSCREEN <<https://ejscreen.epa.gov/mapper/>>



Housing and Emergency Shelter Survey

Type of damage to homes after Hurricane Irma: Fully 38.1% of respondents experienced tree damage; 28.6% experienced roof damage, 23.8% reported electrical damage, and 14.3% experienced water damage. Although 23.8% reported roof damage, only 9.5% reported tarps on their roofs.

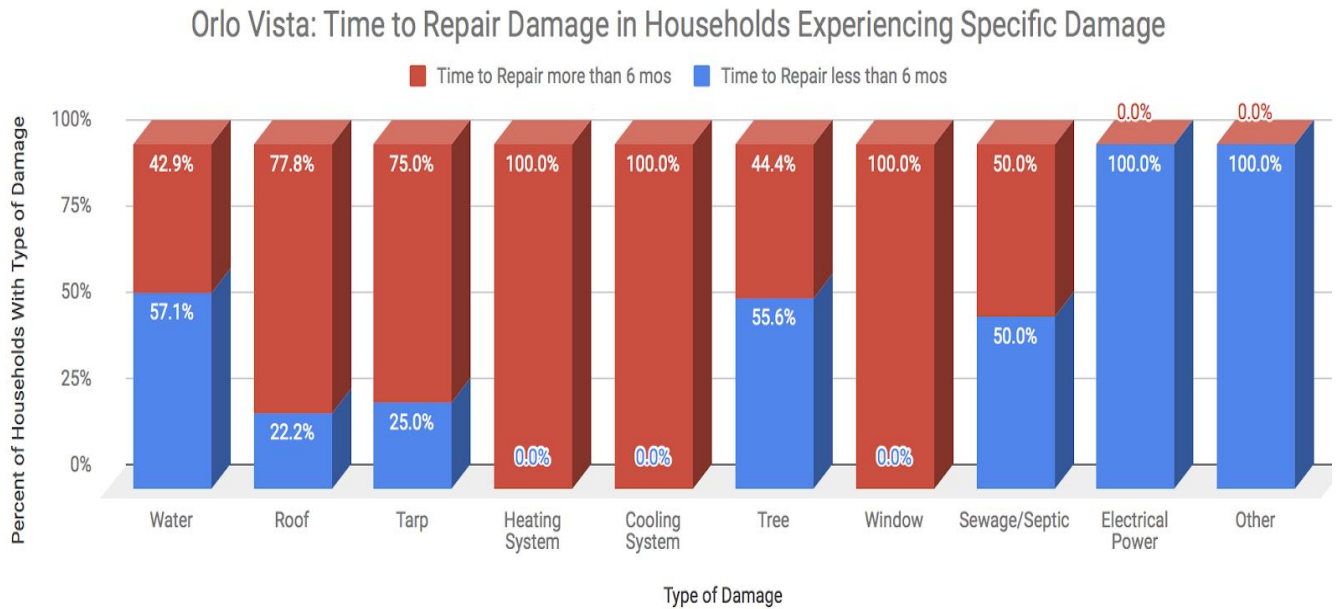
Graph 1.



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Time to complete repairs after Hurricane Irma: The bar graph below shows that all reported electrical power damage or loss and unspecified “Other” damage was repaired in less than 6 months. More than half of the homes experiencing water and tree damage were also repaired in less than 6 months. All respondents reporting heating system, cooling system and window damage also reported that it took over 6 months to complete repairs. Half of the households with Sewage/Septic system damage took more than 6 months to affect repairs. Slightly more than three quarters (77.8%) of those with roof damage and three quarters (75.0%) of those with tarps on their roof took more than 6 months to complete repairs.

Graph 2.

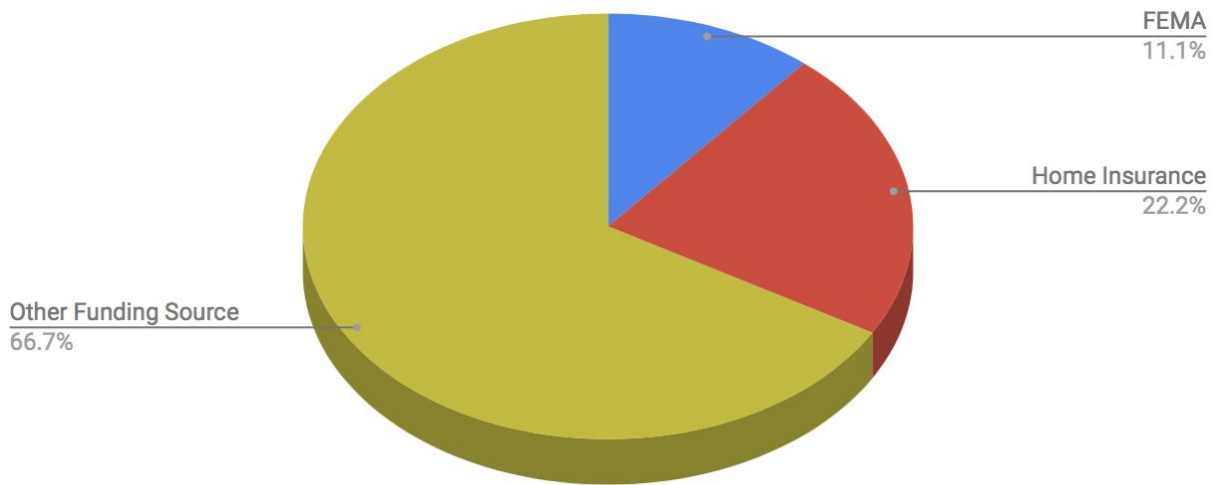


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Funding Repairs: 42.9% percent of survey respondents indicated how they funded repairs. Home insurance paid for repairs at 22.2% of the homes, and FEMA paid for repairs at 11.1% of homes. The remaining 66.7% of respondents funded their repairs from other sources.

Graph 3.

Orlo Vista: Funding Source to Repair Damage from Hurricane Irma

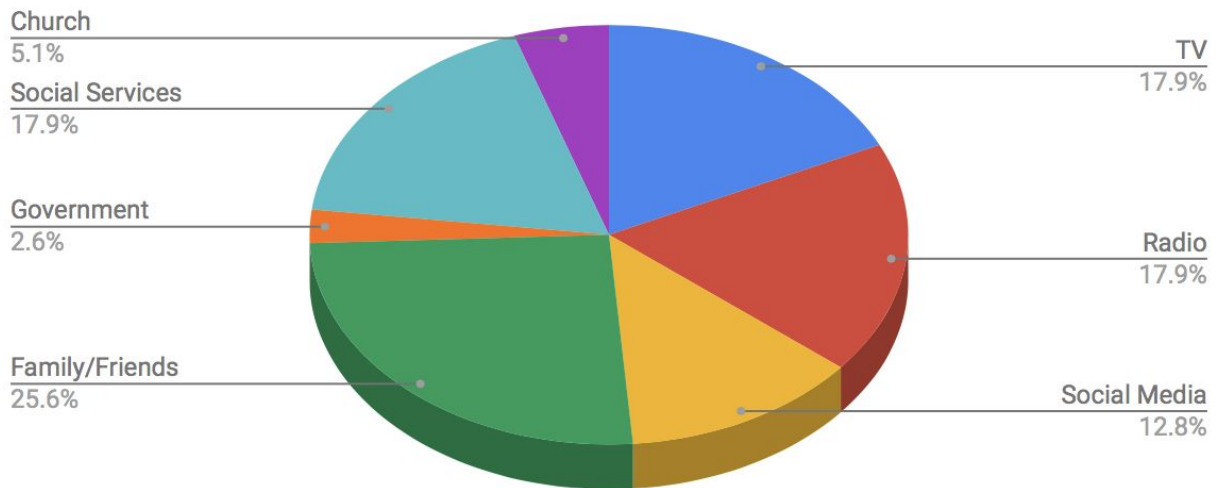


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Sources of Information Reported by Respondents Most respondents (25.6%) indicated that they learned about funding sources from family and friends. Television (17.9%), radio (17.9%), and Social Services (17.9%), Social Media (12.8%) and Church (5.1%) were also sources of information regarding funding for people with damaged homes. Although Orlovista received national attention for its extreme flooding, only 2.6% of respondents reported receiving information from a government source.

Graph 4.

Orlo Vista: Source of Information During Recovery from Hurricane Irma



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