Kissimmee Community Report Mission Critical Functions Surveys









Central Florida Florida Disaster Resilience Initiative Phase 1 Stage 2 2019



Surveying Completed

Five Mission Critical Functions Surveys and thirty five Housing and Emergency Services Surveys were collected in the Census Block Groups indicated in Table 5. Residents of the Marsden Meadows public housing complex and the Taylor Apartments were among those surveyed. One respondent was homeless.

Table 1. Number of Respondents by Census Block Group

Census Blocks highlighted in Blue are in Kissimmee Census Tracts. Those that are not Highlighted are in neighboring communities, or no address was reported on the survey.

Census Block Group	Number of Respondents Mission Critical Functions	Number of Respondents Housing & Emergency Shelter
12105 012504 1		1
12105 014104 1		1
12095 01640 61		1
12095 017011 1		1
12097 040804 1		1
12097 040902 2	1	1
12097 0415001		1
12097 041600 4	1	1
12097 041800 2		1
12097 042000 1	1	1
12097 042100 1		4
12097 042200 1		1
12097 042200 3		1
12097 042702 1		1
No Address Reported	2	18
Total	5	35



Mission Critical Functions Surveys

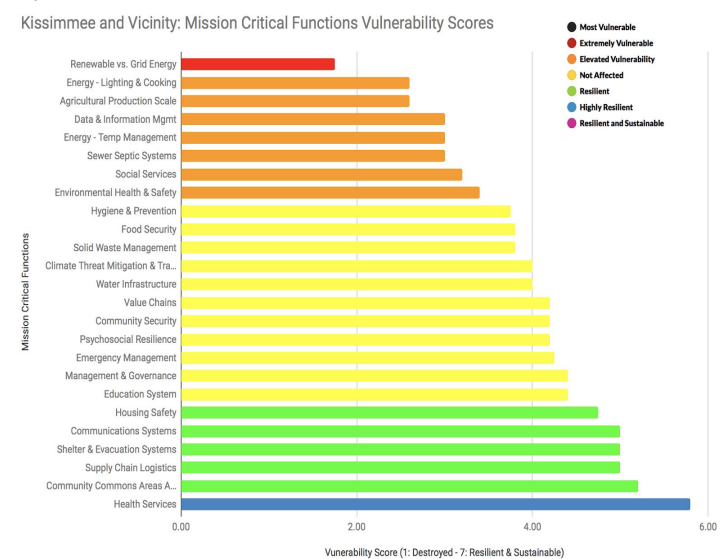
Mission Critical Function Surveys are designed to determine if the community is tending toward resilience or vulnerability. Respondents rated twenty six societal functions on the following scale:

Most Vulnerable
 Extremely Vulnerable
 Elevated Vulnerability
 Not Affected
 Resilient
 Highly Resilient
 Resilient and Sustainable

Average Mission Critical Function Ratings for Each Function

Renewable vs Grid Energy received the lowest average rating of 2, which was ranked "Extremely Vulnerable." The 7 functions with "Elevated Vulnerability" had average scores that rounded to 3. These were "Energy-Lighting and Cooking," Agricultural Production Scale," "Data & Information Management," "Energy-Temperature Management," "Sewer Septic Systems," "Social Services," and "Environmental Health & Safety." The function "Health Services" had the highest average score. It was ranked "Highly Resilient."

Graph 1.





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