Example Performance Measurement Plans

Dream.org Heron Bridge Education Miami Climate Alliance

Janice T. Booher, MS

Disaster Resilience Performance Measurement Plan		
Clean Energy Refurbishment with Facility Disaster Plan and Workforce Training		

Disaster Resilience Performance Measurement Plan

Metrics	Unit of Measure	
Community Forums: Activity Measures		
Tools: Registration records, Notes taken, maps created	 Number of registrations Number of attendees Demographics of attendees Census tract represented Sectors represented – academia, local government, community, community-based organizations, faith-based organizations, nonprofit organizations, others. Gaps and Solutions Assets and Liabilities Number of documents distributed on each subject 	
Survey		
Tools: Survey Tool, Co-Designed Outreach Plan, Field Reports	 Number of Survey respondents Number of Respondents from each census tract (collect address) Number of respondents assisted to register with alert system Number of respondents assisted to register for medical evacuation assistance Most Vulnerable Mission Critical Functions by zip code and census tract 	
Serious Games		
Tools: Scenarios based on Community Forum and Survey data projected into the future	 Gap Analysis Solutions Frameworks Established with social network analysis 	
Disaster Plans		
Tools: Project Manager reports, feedback questionnaires	 Number of people engaged in each community in creating their plan Number of neighbors people met for the first time in this project Number of each item ordered/prepositioned in each community 	
Dashboards		
	 Number of dashboards, embedded maps, embedded emergency services links 	

Clean Energy Refurbishment with Facility Disaster Plan and Workforce Training Performance Measurement Plan

Performance Measurement Plan Results will be used to evaluate preparedness and facility use.

Metrics	Unit of Measure		
Civic Process - Tools: Community Forums Sign In Sheets & Notes, Survey Results			
Community Forums	 Number of attendees Demographics of attendees Census tract represented (collect address) Sectors represented – academia, local government, business, community-based organizations, faith-based organizations, social service providers, public health, medical, education, etc. Recommendations for Service offerings under different hazard scenarios Recommendations for TJ Roulhac Facility Use under different hazard scenarios 		
Program Information Distributed	Number of documents of each type distributed		
Disaster Plans - Tool: Community Leader/Project	Manager Reports		
	Number of Hazards addressed in Facility Disaster Preparedness Plan		
	Number of people assisted to register on alert system		
	Number of patients assisted to register for evacuation assistance		
	Facility Alterations to Serve During Disaster(s) Plan		
	 Number of communities connected to Emergency Services 		
Renewable Energy/Refurbished Facilities Use			
	 Baseline Energy Cost Annual Energy Cost Comparison Monthly Number of people in temporary housing (record any associated hazard events) Number of meals served (record any associated hazard events) 		
Job Training			
	 Number of Lessons for each type of installed equipment Number of participants in training(s) Number of communications tools created about job training broken out by intended audience 		