

# **APPENDIX G. WORKSHOP HANDOUTS**





## Appendix G. Workshop Handouts

### **Handout Description:**

*The workshop handouts were used at each workshop to support participant discussion regarding recommended Hub locations (Handout #1) and Building-level Critical Support Services (Handout #2). Following the dot-voting activity, participants discussed as a table which site they would consider for the ranking activities presented in Handouts 1 and 2. Once the location was determined, participants discussed the Hub in-depth and collectively voted on a scale from one to five, one being poor and five being excellent, per each criterion presented in the handouts.*

*Following the ranking activities participants shared their handout results with the rest of the tables at the end of the workshop in a group report to the room.*

# Handout #1

## Location Suitability Criterion

Emergency & Non-Emergency Scenarios

Poor – Fair – Good – Very good – Excellent



Criteria	Factors (Sub-Criteria)
Community	Community Support/Interest
	Community trust
Proximity to Critical Infrastructure	Emergency medical facilities
	Emergency Evacuation Shelter
	Disaster response Facilities
	Food production Centers
Hazard Exposure	Flood
	Sea level rise
	Tsunami Evacuation
	Hurricane Storm Surge
Transportation Access	Intersection density
	Bus stops

**Notes:**

- What's Missing?
- Specific examples of needs for your community?
- Examples of assets or strengths at this location?

# Handout #2

## Group Ranking of Critical Services

Emergency & Non-Emergency Scenarios

Poor – Fair – Good – Very good – Excellent



Site \_\_\_\_\_



- 1 COMMUNITY PROGRAM
- 2 VISIBLE AND ACCESSIBLE SPACE
- 3 EMERGENCY FIRST AID
- 4 SUSTAINABLE ENERGY SOURCE
- 5 ACCESS TO WATER AND ESSENTIAL NEEDS
- 6 HAZARD MITIGATION AND EMERGENCY PLANNING
- 7 OPERATIONAL CENTER FOR HAZARD MITIGATION AND EMERGENCY RESPONSE
- 8 RELIABLE COMMUNICATION
- 9 COMMUNITY GARDEN
- 10 CHARGING STATION

Overall Ranking in terms of Operations:



Level I

Level II

Level III

(Please circle)

★ Would this site be a good site for micro-grid energy as part of an islanded local network?

★ Process & Programs for handling waste?