PALM BEACH COUNTY LMS PROJECT/INITIATIVE SCORING SHEET

Project Title:	OFFICIAL USE ONLY
ŭ	PROJECT #
Sponsor:	Reviewer:

MEASURED CRITERIA	POINTS AVAILABLE	POINTS AWARDED
Community Benefit	50	
Project Implementation	25	
Community Commitment	25	
PROJECT / INITIAT	TIVE FINAL SCORE	

COMMUNITY BENEFIT	AVAILABLE	SCORING INSTRUCTION	AWARDED
	POINTS		POINTS
Community Benefit—What benefit		Damage Reduction =5	
does the community derive from this	5	Mapping and Regulatory = 4	
effort? How and to what extent does this		Preparedness Against Hazard = 3	
mitigation project benefit the citizens of		Public Information = 2	
a community?		Other = 1	
		No Benefit = 0	
Project Benefit - Does the project		Primary Critical Facilities = 10	
address critical elements of the	10	Storm Water/Flooding = 8	
community infrastructure?		Secondary Critical Facilities = 6	
		Public Convenience Facilities = 4	
		Residential Structures = 2	
		No Benefit = 0	
Community Exposure - Does the		HE + HF = 10	
project mitigate a frequently occurring	10	HE + MF = 8	
problem or a problem to which a		HE + LF = 6	
community is particularly vulnerable?		ME + HF = 9	
		ME + MF = 7	
H = High		ME + LF = 4	
M = Medium		LE + HF = 5	
L = Low		LE + MF = 2	
E = Exposure		LE + LF = 1	
F = Frequency of occurrence		No Exposure + No Frequency = 0	
Cost Effectiveness - What is the		Benefit/Cost ratio = 4.0 or greater	
benefit/cost ratio of the project applying	20	=20 points	
the following Benefit/Cost ratio formula:		Benefit/Cost Ratio = 3.0 to 3.9 =	
		16 points	
(Loss Exposure (\$) Before Project=Loss		Benefit/Cost ratio = 2.0 to 2.9 =	
` ' '		12 points	
Exposure (\$) After Project)÷ Cost of the		Benefit/Cost ratio = 1.0 to 1.9 =	
Project		8 points	
		Benefit/Cost ratio = < 1.0 =	
		0 points	
Area Benefit – How many people		Multiple Jurisdictions $= 5$	
stand to benefit from the project	5	Community = 3	
implementation?		Neighborhood = 1	
		No Benefit $= 0$	
TOTAL COMMUNITY BENEFIT	50	POINTS AWARDED	
POINTS			
101110			
	i		

PALM BEACH COUNTY LMS PROJECT/INITIATIVE SCORING SHEET

PROJECT IMPLEMENTATION	AVAILABLE POINTS	SCORING INSTRUCTION	AWARDED POINTS
Containment within the Existing Comprehensive Growth Management Plan or Equivalent Plan— Is the project or initiative consistent with or incorporated within the existing Comprehensive Growth Management Plan or equivalent document? Containment within an Existing Emergency Management Plan / Other Functional Plan Developed by an Official Local Governmental Entity/Organization - Has this project or initiative already been proposed as a management initiative or structural improvement in any emergency plan or proposed or adopted by County\local jurisdictions or entity?	10	Contained within a specific Policy/Plan = 10 Contained in "Goal" with proposed Policy/Plan amendment = 8 Contained within a broad "Goal" = 5 Contained in a proposed Amendment = 3 Not in conflict with any Policy/Plan = 1 No Plan = 0 Officially adopted = 10 Proposed/Not officially adopted = 6 Not in conflict with any plan = 2 No Plan = 0	
Consistency with Existing Regulatory Framework - Is the project consistent with existing legal and regulatory and environmental/cultural framework?	5	No regulatory issues = 5 Local issues = 4 Regional issues = 3 State issues = 2 Federal issues = 1 No Consistency = 0	
TOTAL PROJECT IMPLEMENTATION POINTS	25	TOTAL POINTS AWARDED	

PALM BEACH COUNTY LMS PROJECT/INITIATIVE SCORING SHEET

COMMUNITY COMMITMENT	AVAILABLE POINTS	SCORING INSTRUCTION	AWARDED POINTS
Public Support - Is there demonstrated public support f or this project or recognition of this problem?	5	Has this project or problem been the subject of: A) An Advertised Public Meeting	
problem:		= 3	
		B) Written evidence of public support = 2	
		Both A and B = 5 No evidence of public support = 0	
Funding Availability – Is there a		Funds available Now = 10	
funding source readily available?	10	1 year = 8	
		2 years = 6	
		3 years = 4	
		4 years = 2 5 years = 1	
		5 years = 1 $5 + years = 0$	
Matching Funds - Are matching	5	50 % or more = 5	
funds or in-kind services available		40 to 49 % = 4	
for this project?		30 to 39 % = 3	
		20 to 29 % = 2	
		1 to 20 % = 1	
		0% = 0	
Timeframe for Accomplishing	5	1 year = 5	
Objectives - How long will it take		2 years = 4	
for the proposed mitigation project		3 years = 3	
to accomplish its stated goals?		4 years = 2 5 years = 1	
		5 years = 1 $5 + years = 0$	
TOTAL COMMUNITY	25	POINTS AWARDED	
COMMITMENT POINTS			

NOTES:

Rev. 2/11/2016