

State of Hawai'i Mitigation Action Worksheet

Name of	Mitigation Action	Mitigation Action	
Agency/Organization	#:		
Mitigation Action			
Title:			

nue.				
Assessing the Risk				
	□All Hazards □Chronic Coastal Flooding □Climate Change □Dam Failure □Drought □Earthquake			
Hazard(s) addressed: (check all that apply)	□ Event-based Flooding □Hazardous Materials □Health Risks □High Wind Storms □Hurricane			
	□Landslide/Rockfall □Tsunami □ Volcanic (Lava Flow & VOG) □Wildfire			
Location (Islands Impacted)	□All Islands □Hawaiʻi □Kauaʻi □Lānaʻi □Molokaʻi □Maui □ Oʻahu			
Specific problem being Mitigated (describe why action is needed)				
E	Evaluation of Potential Alternatives			
	1.			
Alternatives Considered (name of				
project and reason for not selecting)	2.			
	3.			
Actio	on/Project Intended for Implementation			
Describe how action will be implemented (main steps involved)				
Action/Project Type	□State & Local Plans and Regulations □Structure and Infrastructure Project □Natural Systems Protection □Education and Awareness Programs			
Applicable Goals (refer to list of goals)	□Goal #1 □Goal #2 □Goal #3 □Goal#4 □Goal #5 □Goal #6			
Applies to existing or future development	☐ Existing Development ☐Future Development ☐ Both Existing and Future Development ☐Not Applicable			
Describe benefits (losses avoided)	□Life Safety □Damage Reduction □Loss of Function □Other Describe: Evacuation planning			
Estimated Cost	□ < \$10,000; □\$10,000 to \$100,000; □>\$100,000 Other Amount: \$			
	Plan for Implementation			
Responsible Department/Organization				
Local Planning Mechanism (check all that apply)	□Capital Improvement Plan □Comprehensive Plan □Building Code □Ordinance □Other: Retrofit related to building code			
Potential Funding Sources				



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Timeline for Completion: Short (1-5 years), Long Term (5 years or greater), OG (On-going program)				
Reporting on Progress				
Status/Comment	□Not Started □In-progress □Delayed □Completed □No Longer Required Comment:			

------STOP – HI-EMA HAZARD MITIGATION TEAM WILL FILL OUT ----------------------

Criteria	Numeric Rank: Definitely Yes = 4 Maybe Yes = 3 Unknown/Neutral = 2 Probably No = 1 Definitely No = 0	Provide brief rationale for numeric rank when appropriate
Will the action result in <u>Life Safety</u> ?		
Will the action result in Property Protection?		
Will the action be <u>Cost-Effective</u> ? (future benefits exceed cost)		
Is the action <u>Technically</u> feasible		
Is the action Politically acceptable?		
Does the jurisdiction have the <u>Lega</u> l authority to implement?		
Is <u>Funding</u> available for the action?		
Will the action have a positive impact on the natural Environment?		
Is the action <u>Socially</u> acceptable?		
Does the jurisdiction have the <u>Administrative</u> capability to execute the action?		
Will the action reduce risk to more than one hazard (Multi-Hazard)?		
<u>Timeline</u> - Can the action be completed in less than 5 years (within our planning horizon)?		
Is there an Agency/Department <u>Local</u> <u>Champion</u> for the action?		
Will the action meet Other Local Objectives (Such as capital improvements, economic development, environmental quality, or open space preservation?) Does it support the policies of other plans and programs?		
Total		
Priority: Low = <35 Medium = 35-49 High = >50	□Low □Medium □High	