## **Adaptation + Hazard Mitigation Action & Implementation**

ACTION INFORMA	TION										
Issue or Problem Addressed											
Brief Action Description											
Hazard(s) Addressed	Earthquake Ground Shaking	Earthquake Liquefaction		Current Flooding		Future Flooding	Wildfire	Lands	lide	Other Hazards	
Action Type	Evaluation			rogram/ peration		Policy Development	Coordin	Coordination		Education/ Outreach	
Process/ Implementation Mechanism	Long-Range Planning	Land Use Planning		Capital Planning		Operations	Emergency & Hazards Planning	Proje Plannii Desi	ng &	New Initiatives	
Responsible Agency (Lead)											
Partners (Support)											
IMPLEMENTATION	INFORMATIO	N									
Scale of Implementation											
Implementation Considerations											
Implementation Lead / Partners											
Cost Estimate											
Benefits (losses avoided)											
Potential Funding Sources											
Timeline											
Related Policies											





ACTION INFORMA	TION										
Issue or Vulnerability Addressed	The issue or identified vulnerability the action is responding to (grounded in the findings of the assessment)										
Brief Action Description	This is a one-sentence summary of the action.										
Hazard(s) Addressed	Earthquake Ground Shaking		hquake efaction	Current Flooding		Future Flooding	Wildfire	Landslide		Other Hazards	
Action Type	Actions to improve data and Action information or conduct new or m		Actions plans, p or mai	aracedures		Policy Development ctions to develop or revise policies and guidelines	Actions to	Coordination  Actions to initiate  or expand  partnerships		Education/ Outreach Actions to communicate information and build	
Process/ Implementation Mechanism	Long-Range Planning e.g., master plans, climate action plans	Pla e.g.,	nd Use anning general plan, rific plan	Capital Planning e.g., capit improveme plan	al	Operations e.g., annual budgeting	Emergency & Hazards Planning e.g., hazard mitigation plans	Proj Planni Desi e.g., pr and p develop proje	ng & gn rivate ublic oment	New Initiatives e.g., legislation, ballot measure	
Responsible Entity (Lead)	Which entity has the proper authority, capacity, and knowledge to implement the action										
Partners (Support)	Internal or external stakeholders who have some decision-making authority, political influence, policy or regulation authority, or who can assist with implementation										
IMPLEMENTATION	INFORMATIO	N									
Scale of Implementation	Scale that action would be best implemented, e.g., local, county, regional, state, national										
Implementation Considerations	What will be needed to implement the action, e.g., information gathering, advocacy, new institutional arrangements, political support, regulatory landscape										
Implementation Lead & Support	Who has responsibility for advancing the action, and who needs to support its implementation										
Cost Estimate	General description of the costs of implementation, e.g., what is contributing to the costs										
Benefits	General estimate of the benefits of the action, can be quantitative (lives, homes, or dollars saved), or a qualitative description of benefits to society and equity, the environment, economy and governance										
Potential Funding Sources	How the implementation of the strategy might be funded, including general operation funds, grants, fees, or other financing tools.										
Timeline	How long it will take to implement the action, for example a qualitative estimate (near term, long term)										
Related Goals or Policies	Goals or policies already in place that support or assist the action, e.g., a general plan, climate action plan, housing element, climate adaptation plan, or sustainability plan										



