

Action Item Proposal Form

Proposed Action Item Identification: (Example Multi-Hazard; Flood; Drought; Windstorm; Winter Storm; Landslide, Earthquake; Wildfire; Volcanic)		Alignment with Plan Goals: (List Goals the action helps to achieve.)
MH#4	Proposed Action Title: Pursue Funding to Increase Hazard Knowledge Base & Develop & Maintain Comprehensive Impact Database	<ul style="list-style-type: none"> ▪ Acknowledge Responsibility ▪ Facilitate Partnerships & Coordination
Rationale for Proposed Action Item: (What critical issues will the action address?)		
<ul style="list-style-type: none"> ▪ There is no standardized process for collecting and storing hazard event data in the County ▪ Data may be used to create hazard maps, assess risk and develop plans ▪ Electronic GIS data may be easily maintained, stored, and updated over time ▪ Need to strengthen local knowledge of where historical and potentially hazardous areas are located to make informed decisions on future growth & development 		
Ideas for Implementation:		
<ul style="list-style-type: none"> ▪ Coordinate with FEMA Region 5, DOGAMI, and other state/federal agencies, contractors, etc. to conduct detailed county hazard studies ▪ Electronic synthesis of inventory information on natural hazards, land development, community infrastructure and demographics ▪ Inventory all critical facilities, large employers/public assembly areas, and lifelines (critical infrastructure), and use GIS to evaluate vulnerability by comparing them with hazard prone areas. ▪ Research and analyze historic severe weather events' damage in county; ▪ Identify and map reoccurring patterns; ▪ Identify a responsible agency for central collection and reporting of hazard data. Data collected should include: <ul style="list-style-type: none"> ○ Records hazards in localities throughout County. ○ Maps of the locations within County most vulnerable to hazards, including roads, bridges, and utility lines. ○ Injury and property damage estimates, including locations. ▪ Identify a responsible agency to collect and transfer data to the National Climate Data Center, Oregon Climate Service, FEMA, or any other agency concerned with the incidence hazard events; ▪ Document future events including impacts and losses 		
Coordinating Organization:	GIS	
Internal Partners:		External Partners:
EM, Planning, Public Works		ODOT, BLM, ODF, USFS, Utilities, Telecommunications
Timeline:		If available, estimated cost:
<u>Short Term</u> (0-2 years)	<u>Long Term</u> (2-4 or more years)	
	X (Ongoing)	
Form Submitted by:	NHMP Coordinator	