

CITY OF BRIER

Plan Goals Addressed

Item ID	Action Item	Page	Protect Life & Property	Increase Public Awareness	Encourage Partnerships	Provide for Emergency or Critical Services	Facilitate Continuity & Recovery	Protect Natural Systems
MULTI-HAZARD MITIGATION ITEMS (MH)								
ST-01-MH-BR	Replace the aging building with a new City Hall that is constructed to current codes and designed for foreseeable staffing needs. This allows for safer working conditions, improved functionality, and faster recovery times.	III - 57	X			X	X	
LT-01-MH-BR	Implement GIS and develop mapping data for The City of Brier. Improve technical analysis of natural hazards including earthquake, flood, and landslide.	III - 58	X			X	X	
DROUGHT MITIGATION ITEMS (D)								
ST-02-D-BR	Work with Alderwood Water District's to educate consumers about drought impacts and ways to minimize water waste.	III - 59		X	X			X
EARTHQUAKE MITIGATION ITEMS (E)								
ST-03-E-BR	Conduct non-structural retrofit activities.	III - 60	X			X	X	
ST-04-E-BR	Encourage reduction of nonstructural and structural earthquake hazards in homes, schools, businesses, and government offices.	III - 61	X	X	X			
ST-05-E-BR	Identify public buildings and infrastructure that require structural retrofiting.	III - 62	X			X	X	
FLOOD MITIGATION ITEMS (F)								
LT-02-F-BR	Construct and enhance stormwater drainage systems and minimize urban flooding.	III - 63	X			X	X	X
LT-03-F-BR	Identify surface water drainage obstructions within the City of Brier.	III - 64	X			X	X	

			Plan Goals Addressed					
Item ID	Action Item	Page	Protect Life & Property	Increase Public Awareness	Encourage Partnerships	Provide for Emergency or Critical Services	Facilitate Continuity & Recovery	Protect Natural Systems
LT-04-F-BR	Analyze each repetitive flood property within the City of Brier, and the current MUGA as it is incorporated, and identify feasible mitigation options.	III - 65	X	X			X	
LT-05-F-BR	Develop acquisition and management strategies to preserve opens space for flood mitigation, fish habitat, and water quality in the floodplain.	III - 66	X	X	X			X
LANDSLIDE MITIGATION ITEMS (L)								
ST-06-L-BR	Limit activities in identified potential and historical landslide areas through regulation and public outreach.	III - 67	X	X	X			X
ST-07-L-BR	Perform asphalt overlay to provide maximum protection for roadways and minimize long-term damage from soil erosion and displacement caused by gatoring and other road damage.	III - 68	X			X	X	
LT-06-L-BR	Improve knowledge of landslide hazard areas and understanding of vulnerability and risk to live and property in hazard-prone areas.	III - 69	X	X				
LT-07-L-BR	Encourage construction and subdivision design that can be applied to steep slopes to reduce the potential adverse impacts from development.	III - 70	X	X	X	X		
SEVERE STORM MITIGATION ITEMS (S)								
ST-08-S-BR	Enhance strategies for public safety during and after severe storm events.	III - 71	X			X	X	
ST-09-S-BR	Develop and implement programs to coordinate maintenance and mitigation activities to reduce risk to public infrastructure from severe storms.	III - 72	X	X		X	X	
ST-10-S-BR	Increase public awareness of severe storm mitigation activities.	III - 73	X	X	X			

Item ID	Action Item	Page	Plan Goals Addressed					
			Protect Life & Property	Increase Public Awareness	Encourage Partnerships	Provide for Emergency or Critical Services	Facilitate Continuity & Recovery	Protect Natural Systems
ST-11-S-BR	Encourage development and enforcement of wind-resistant building siting and construction codes.	III - 74	X	X		X	X	
ST-12-S-BR	Develop and implement programs to keep trees from threatening lives, property, and public infrastructure during severe storm events.	III - 75	X	X	X	X	X	X
LT-08-S-BR	Require electrical utilities to use underground construction methods where possible to reduce power outages from severe storms.	III - 76	X	X		X	X	
TSUNAMI AND SEICHE MITIGATION ITEMS (T)								
	<i>None: Due to City location.</i>							
VOLCANO MITIGATION ITEMS (V)								
ST-13-V-BR	Collaborate to develop ash fall models that are specific to the north King and south Snohomish Counties area.	III - 77	X	X	X			
LT-09-V-BR	Develop and implement policy for maintaining stock of filters for key vehicles and pieces of equipment.	III - 78	X			X	X	
WILDLAND-URBAN INTERFACE FIRE MITIGATION ITEMS								
LT-10-W-BR	Enhance outreach and education programs aimed at mitigating wildland-urban interface fire hazards and reducing or preventing the exposure of citizens, public agencies, private property owners, and businesses to natural causes.	III - 79	X	X	X	X		X
LT-11-W-BR	Increase communication, coordination, and collaboration between wildland-urban interface property owners, city planners, fire prevention crews, and city officials to address risks, existing mitigation measures, and federal assistance programs.	III - 80	X	X	X	X		

This page intentionally left blank.

