# Appendix A Action Items

### **Action Items Overview**

This Appendix contains information on mitigation actions taken and being considered. For more specific information regarding Action Items and how they were prioritized see Section 3 of the Mitigation Plan. The list of Action Items is only a small snap-shot of the wide variety of mitigation activities that have been completed or are underway in the City.

# **Mitigation Plan Goals**

The Action Items relate to the four goals established for the mitigation plan:

- 1. Protect Human Life, Commerce, Property, and Natural Systems.
- 2. Ensure Implementation of Mitigation Activities.
- 3. Enhance Emergency Services.
- 4. Improve Partnerships for Communication and Coordination.

# **Multi-Hazard Mitigation Action Items**

In addition to the hazard specific action items, there are activities that cut across more than one of six hazards in the mitigation plan: flood, severe weather - wind, severe weather - winter storm, landslide, earthquake and volcanic eruption.

# **Existing Mitigation Activities**

Existing mitigation activities include current mitigation programs and activities that are being implemented by city, county, regional, state, federal agencies, utilities or other organizations. The list below represent some of the existing mitigation activities in the City and is not intended to be an all-inclusive list:

- Building Code https://www.codepublishing.com/OR/Beaverton/#!/Beaverton08/Beaverton08.html
- 2019 Engineering Design Manual and Resources
   <a href="https://www.beavertonoregon.gov/2246/2019-Engineering-Design-Manual-and-Resou">https://www.beavertonoregon.gov/2246/2019-Engineering-Design-Manual-and-Resou</a>
- Capital Improvement Program <a href="https://www.beavertonoregon.gov/225/Capital-Projects">https://www.beavertonoregon.gov/225/Capital-Projects</a>
- Development Code <a href="https://www.beavertonoregon.gov/463/Development-Code">https://www.beavertonoregon.gov/463/Development-Code</a>
- Comprehensive Plan <a href="https://www.beavertonoregon.gov/461/Comprehensive-Plan">https://www.beavertonoregon.gov/461/Comprehensive-Plan</a>
- Public Works Urban Forestry Maintenance <a href="https://www.beavertonoregon.gov/1095/Urban-Forestry">https://www.beavertonoregon.gov/1095/Urban-Forestry</a>
- Public Works Snow/Ice Emergency Management Plan https://www.beavertonoregon.gov/451/Winter-Sanding-Routes

 Water Master Plan – Includes seismic resilience evaluations and capital improvement program <a href="https://beaverton.granicus.com/MetaViewer.php?view\_id=2&clip\_id=2006&meta\_id=107832">https://beaverton.granicus.com/MetaViewer.php?view\_id=2&clip\_id=2006&meta\_id=107832</a>

### **Possible Actions**

Each action item includes ideas for implementation; "Possible Actions." These possible actions are only suggestions for ways to implement the plan goal. They serve as a starting point and are dynamic as some ideas may not be feasible and new ideas can be added during the plan maintenance process. Some of these items may prove to be unrealistic and other more refined ideas may be identified and added to the plan.

# **Completed Activities and Action Items**

This section identifies specific projects and activities that were completed since the last plan update.

### Completed Projects and Activities not specified in the NHMP

These are some of the mitigation projects and activities that were completed but were not part of the Action Items originally identified in this plan. This is not an all-inclusive list.

- Storm Drain Awareness Murals <a href="https://www.beavertonoregon.gov/2073/Storm-Murals">https://www.beavertonoregon.gov/2073/Storm-Murals</a>.
- Storm Ready Community https://www.weather.gov/stormready/or-sr.
- Right-of-Way Improvements for Stormwater Management https://www.beavertonoregon.gov/1466/Projects-Completed.
- Hocken Ave improvements (included replacing two culverts with a bridge to reduce flooding).
   <a href="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://www.beavertonoregon.gov/DocumentCenter/View/9771/Hocken-Avenue-Project-FAQs?bidld="https://
- Seismic Resilience Evaluation of the City's water system including critical customers and critical facilities (See Chapter 6 of the Water Master Plan).
- GIS Analysis of ages of buildings in Beaverton relative to major changes to the building code related to seismic hazards.
- GIS Analysis of commercial properties in Beaverton in the floodplain.
- Posting of structural and non-structural earthquake mitigation information on City's website:
  - https://www.beavertonoregon.gov/1202/Structural-Mitigation
  - o <a href="https://www.beavertonoregon.gov/1168/Nonstructural-Mitigation">https://www.beavertonoregon.gov/1168/Nonstructural-Mitigation</a>

### **Completed Action Items**

The table on the next page is a summary of the items that have been completed or closed by the Natural Hazards Mitigation Plan Steering Committee since the plan was originally written.

Table A-1: Closed and Completed Action Items

Natural Hazard Item	Priority Score	Original Action Item	Comments
Long-Term Multi- Hazard #4	18	Improve public awareness and provide potential steps to reduce natural hazard risk.	Completed – City's Emergency Management website has been updated, regular preparedness articles are published in "Your City" newsletter, preparedness presentations are given to a wide variety of audiences including staff at assisted living facilities. Example: <a href="https://www.beavertonoregon.gov/576/Mitigation">https://www.beavertonoregon.gov/576/Mitigation</a>
Long-Term Multi- Hazard #2:	18	Implement appropriate mitigation measures at development sites prior to approval.	Completed – Contained in existing City Codes and plans including:  • Development Code  https://www.beavertonoregon.gov/463/Development- Code  • Comp Plan  https://www.beavertonoregon.gov/461/Comprehensive- Plan
Short-Term Multi- Hazard #5	17	Strengthen emergency services by updating the City Emergency Operations Plan, linking emergency services with natural hazard mitigation programs, and enhancing public education.	Completed – The EOP and Hazard vulnerability assessment are updated on a 2-year cycle to comply with State and Federal standards. The other portions including enhancing public education are standard functions of the Emergency Management Program
Short-Term Multi- Hazard #1	14	Establish a Beaverton Natural Hazards Mitigation Plan Steering Committee to facilitate implementation, monitoring, and evaluation of citywide mitigation activities.	Completed - This is done as part of the NHMP planning process.
Short-Term Severe Weather #1	12	Maintain public awareness of the hazard and the benefits of mitigation through education aimed at households and	Completed – This is part of the City's overall emergency preparedness education and information activities Example: <a href="https://www.beavertonoregon.gov/576/Mitigation">https://www.beavertonoregon.gov/576/Mitigation</a>

Natural Hazard Item	Priority Score	Original Action Item	Comments
		businesses and increase targeting of special needs populations.	
Long-Term Landslide #5	10	Maintain public and private drainage systems.	<b>Completed</b> – Institutionalized in existing City operations and procedures.
Long-Term Earthquake #2	10	Encourage purchase of earthquake hazard insurance by forming partnerships with the insurance and real estate industries.	Closed – Not viable project for the City
Short-Term Severe Weather #2	09	Maintain tree trimming for above ground power lines.	<b>Completed</b> – The City and PGE have effective tree management programs.
Long -Term Severe Weather #4	09	Support underground utility construction through public incentives and partnerships.	<b>Completed</b> – The issue of undergrounding utilities for new development and redevelopment is addressed in State Statute and City Code.
Long -Term Severe Weather #5	09	Develop strategies for better debris removal after a windstorm.	Completed – Strategies were implemented in the 2007 windstorm including a centralized drop off location for woody debris.
Long-Term Landslide #4	09	Implement construction and subdivision design that can be applied to steep slopes to reduce the potential adverse impacts from development.	Completed – Contained in existing City Codes and plans including:  • Development Code  https://www.beavertonoregon.gov/463/Development- Code  • Comp Plan  https://www.beavertonoregon.gov/461/Comprehensive- Plan
Long-Term Severe Weather #1	09	Identify trees that are potentially susceptible to wind-throw.	Closed – Part of operations of Public Work's Urban Forestry Maintenance Section https://www.beavertonoregon.gov/1095/Urban-Forestry.
Long-Term Severe Weather #2	09	Develop and implement programs to keep trees from threatening lives, property, and	Completed –

Natural Hazard Item	Priority Score	Original Action Item	Comments
		public infrastructure from severe weather events.	<ul> <li>Approved Tree list -         <ul> <li>https://www.beavertonoregon.gov/442/Approved-Tree-</li></ul></li></ul>
Short-Term Flood #1	08	Evaluate the requirements for Beaverton to become a participant in the NFIP's Community Rating System (CRS).	Closed – It was determined by the Floodplain Manager that the City would not be participating in the CRS.
Long-Term Flood #4	08	Use storm water and urban design best management practices (BMPs).	Closed – Covered in: Comp Plan https://www.beavertonoregon.gov/461/Comprehensive-Plan Development Code https://www.beavertonoregon.gov/463/Development-Code Engineering Design Manual https://www.beavertonoregon.gov/232/Engineering-Design-Manual
Long-Term Flood #3	08	Enhance data and mapping for floodplain information within the City.	<ul> <li>Closed</li> <li>Public Works maintains a list of problem catch basins and grates that is used when preparing for heavy rains and for monitoring during major rain events.</li> <li>City GIS does not maintain map layers relative to streams. They use regionally generated layers provided by Clean Water Services and Metro.</li> </ul>
Long-Term Volcano #1	07	Map and model ash fall.	Closed - Modeling during an event and for planning is available through the USGS <a href="https://vsc-ash.wr.usgs.gov/ashgui/#/">https://vsc-ash.wr.usgs.gov/ashgui/#/</a> .

### **On-going Action Items**

There are several Action Items that are considered "On-going." On-going Action Items are by nature continuous or actions that are being worked on; but are not to the point where they are fully incorporated into City operations, plans, or regulations.

On-going Action Items are listed by priority; from the highest to the lowest regardless of the hazard.

### **Possible Actions**

Each action item includes ideas for implementation. Possible actions serve as a starting point and are dynamic as some ideas may be not feasible and new ideas can be added during the plan maintenance process. These possible actions are only suggestions for ways to implement the plan goal. Some of these items may prove to be unrealistic and others more refined ideas may be identified and added to the plan.

Natural Hazard Item	<b>Priority Score</b>	Timeline		Alignment wi	th Plan Goals:	
Short-Term Multi- Hazard #3	18	☑ On-going ☐ Current Cycle ☐ Future Cycle	⊠ 1 Protect	⊠ 2 Ensure	□ 3 Enhance	⊠ 4 Improve

### **Action Item:**

Develop public and private partnerships to foster natural hazard program coordination and collaboration within the Beaverton Urban Service Boundary.

- a. Identify and develop partnerships with organizations (public and private) that have programs or interests in natural hazards mitigation to implement specific mitigation projects.
- b. Establish neighborhood emergency service and mitigation volunteer teams to collaborate with Beaverton Emergency Management.
- c. Develop formal collaborations with businesses in the City.
- d. Develop cross-jurisdictional agreements to ensure regional implementation of mitigation activities.
- e. Create a database of key contacts for each sector, including the public, private, and non-profit sectors.
- f. Identify and establish incentives for people to participate in mitigation activities.

Coordinating Organization:	City of Beaverton	
Internal Partn	ers:	External Partners:

Emergency M	mergency Management, Utility providers, School District, Chamber of			
Community Development Department		Commerce, Community Organizations,		
Neighborhood Program		Washington County, Clean Water Services,		
		Cooperating Public Agencies of Washington		
	County			
Action Item	The City has CERT and Map Your Neighborhood programs in place.			
Status:	We are coordinating with Washington County and other cities to do a multi- jurisdiction mitigation plan for 2022.			

Natural Hazard Item	<b>Priority Score</b>	Timeline		Alignment with Plan Goals:		
Long Term Multi- Hazard #3:	18	☑ On-going ☐ Current Cycle ☐ Future Cycle	⊠ 1 Protect	⊠ 2 Ensure	☐ 3 Enhance	⊠ 4 Improve
Action Item:						
Create and maintain a system to support populations with special needs within Beaverton's city limits.						
Possible Actions:						
<ul> <li>a. Maintain and update preparedness information aimed at vulnerable populations.</li> <li>b. Create a neighbor-to-neighbor network of voluntary organizations that will assist senior, disabled persons, and non-English speakers during disasters.</li> <li>c. Identify and create an information database on the location of centers with major concentrations of seniors, persons with disabilities (e.g., senior housing facilities and assisted living centers), minorities, and low-income residents, and develop strategies for notification and support of their evacuation.</li> </ul>						
Coordinating City of Beaverton Organization:						
Internal Partn	Internal Partners:			l Partners:		
ISD/GIS, Community Development Department, Emergency Management, Neighborhood Program			,	DEM, FEMA, lo lers (i.e., SDRI)	ocal non-profit	service

# Action Item Status:

- We partnered with SDRI to provide preparedness information and presentations to their clients and service providers.
- Involved in addressing findings in a federal grant funded report evaluating how participants in the RDPO are meeting the needs of PWD/AFN via their existing emergency management programs.
- Added a module in our Basic CERT Course on working with people who have access and functional needs.

Short Term ☐ Current ☐			
Multi- 17 Cycle 1 Hazard #2: □ Future Protect Cycle	⊠	☐	☐
	2	3	4
	Ensure	Enhance	Improve

### **Action Item:**

Identify and pursue funding opportunities to develop and implement local mitigation activities.

- a. Allocate City resources and assistance to mitigation projects when possible.
- b. Explore mitigation-related funding sources (such as FEMA Pre-Disaster Mitigation Competitive Grant Program).
- c. Explore non-mitigation related funding sources (such as Greenspace bond measure and Community Development Block Grants and others).
- d. Develop incentives for local organizations (such as Neighborhood Associations and Neighborhood Action Committees), citizens, and businesses to pursue hazard mitigation efforts.
- e. Partner with other organizations and agencies in Washington County to identify grant programs and foundations that may support mitigation activities and together seek funding for mitigation projects.

Coordinating City of Beaverton Organization:	
Internal Partners:	External Partners:
Emergency Management, Community Development Department Neighborhood Program	Clean Water Services, Westside Economic Alliance, Tualatin River Watershed Council, Washington County, Cooperating Public Agencies of Washington County, US Department of Housing and Urban Development, FEMA

Action Item Status:

 Potential funding sources for various mitigation related projects are always considered.

Long-Term Multi- Hazard #1  Multi- Cycle Future Cycle  Protect  Ensure  Enhance  Improve	Natural Hazard Item	<b>Priority Score</b>	Timeline		Alignment wi	th Plan Goals:	
	Multi- Hazard	17	☐ Current Cycle ☐ Future	1	2		

### **Action Item:**

Increase technical knowledge of natural hazards and mitigation strategies in Beaverton and implement policies and program based on that knowledge.

### **Possible Actions:**

- a. Maintain and update hazard vulnerability maps (On-going).
- b. Create and maintain a GIS inventory map of historic hazard events that documents: location, impacts, loss, etc.
- c. Maintain a GIS inventory including, but not limited to: critical and essential facilities, large employers, building stock, public assembly areas and essential facilities (Completed).
- d. Utilize spatial analysis tools to evaluate the city's vulnerability.

Coordinating Organization:	Cit
Internal Partn	ers

City of Beaverton

Internal Partners:	External Partners:		
ISD/GIS, Public Works, Emergency Management, Community Development Department	Washington County, DOGAMI, DLCD, OSFM, ODF, OEM, Utilities, ODOT, METRO		

# Action Item Status:

- Hazard layers and maps are regularly updated.
- DOGAMI's new data relative to the potential impacts of a subduction zone and Portland Hills fault earthquakes have been incorporated.
- Building inventory is completed including critical and essential facilities. Maps have been created with building ages relative to changes in seismic code and identifying commercial buildings in floodplains that might not be able to rebuild after a disaster because of changes in the floodplain codes.

Natural Hazard Item	<b>Priority Score</b>	Timeline			Alignment wi	th Plan Goals:	
Short-Term Multi- Hazard	15	☑ On-going ☐ Current Cycle	⊠ 1			3	4
#4		☐ Future Cycle	Protect		Ensure	Enhance	Improve
Action Item:	m:						
Encourage households and businesses in Beaverton to consider natural hazard related insurance.							
Possible Actio	Possible Actions:						
<ul> <li>a. Educate businesses and homeowners on the availability and types of insurance related to natural hazards.</li> <li>b. Partner with insurance companies to promote natural hazard related insurance.</li> </ul>							
Coordinating Organization:	City of Beaver	rton					
Internal Partn	iers:		Exte	erna	l Partners:		
Emergency M Development	anagement, Co Department,	ommunity	Ins	ura	nce Providers,	Chamber of C	Commerce
Action Item Status:							
A1.1.1							
Natural Hazard Item	<b>Priority Score</b>	Timeline		ı	Alignment wi	th Plan Goals:	
Long-Term		☑ On-going ☐ Current	$\boxtimes$		$\boxtimes$		$\boxtimes$
Earthquake	14	Cycle	1		2	3	4
#1		☐ Future Cycle	Protect		Ensure	Enhance	Improve

Establish a program aimed at helping private property owners and businesses perform

**Action Item:** 

**Possible Actions:** 

structural retrofitting.

a. Provide information for property owners, small businesses, and organizations on sources of funds (loans, grants, etc.).
b. Lobby state legislature to allow for adopting incentives that authorizes property tax incentives or deferrals to offset the costs of voluntary rehabilitation for existing buildings.

Coordinating Organization:

Internal Partners:

Emergency Management, Community
Development Department, Mayor's Office,
Neighborhood Program

Action Item
Status:

External Partners:

Washington County Assessment and Taxation,
State Finance, Federal Emergency Management
Agency (FEMA), Beaverton Area Chamber of
Commerce, Westside Economic Alliance

Natural Hazard Item	<b>Priority Score</b>	Timeline		Alignment with Plan Goals:			
Short-Term	12	<ul><li>☑ On-going</li><li>☐ Current</li></ul>	$\boxtimes$				
Earthquake #2	13	Cycle □ Future Cycle	1 Protect	2 Ensure	3 Enhance	4 Improve	
Action Item:							
Reduce nor	Reduce non-structural hazards in homes, schools, businesses, and government offices.						
Possible Actio	ns:						
bookcases exits. b. Encourage							
c. Organize r	etrofitting clas	ses for homed	owners, buildir	ng professiona	ls, and contrac	tors.	
	Coordinating City of Beaverton Organization:						
Internal Partners: External Partners:							
Emergency Management, Community Development Department  Washington County, Federal Emergency Management Agency, Oregon Emergency Management, School District							

# Action Item Status:

- We do provide schools, daycares and businesses with recommendations on nonstructural risks and possible mitigation measures.
- We have added structural and non-structural information to the emergency management website <a href="https://www.beavertonoregon.gov/576/Mitigation">https://www.beavertonoregon.gov/576/Mitigation</a>

Natural Hazard Item	<b>Priority Score</b>	Timeline		Alignment wi	th Plan Goals:	
Long-Term Earthquake #4	10	<ul><li>☑ On-going</li><li>☐ Current</li><li>Cycle</li><li>☐ Future</li><li>Cycle</li></ul>	⊠ 1 Protect	2 Ensure	3 Enhance	☐ 4 Improve
Action Item:		•				
Improve local capabilities to perform earthquake building safety evaluations.						
Possible Actio	Possible Actions:					
<ul> <li>a. Offer training in procedures for earthquake building safety evaluations to CERT volunteers through Beaverton's new Community Emergency Response Team Program.</li> <li>b. Offer periodic training in ATC-20 and ATC-21 procedures for earthquake building safety evaluations and encourage local building officials and other public and private officials (facilities, maintenance, engineering, and architects) to attend.</li> <li>Coordinating City of Beaverton</li> </ul>						
Organization: Internal Partn			Evtorn	al Partners:		
		mmunity			Managamant	N gangy
Development	anagement, Co Department	ommunity	(FEMA	al Emergency I A), Oregon Emo ), Washington	ergency Mana	gement
<ul> <li>Action Item Status:         <ul> <li>CERT members have been trained in the county-wide post-earthquake rapid damage assessment procedures for critical and essential facilities and have participated in exercises testing those procedures.</li> <li>ATC – 20 and 21 courses are routinely hosted in the Metro Area by Washington County, Portland, OEM and the RDPO.</li> <li>There is legislation at the state level looking at increasing the pool of people who can be certified and trained to conduct post-earthquake damage assessments.</li> </ul> </li> </ul>						

Natural Hazard Item	<b>Priority Score</b>	Timeline		Alignment wi	th Plan Goals:				
Long-Term		□ Current	$\bowtie$						
Earthquake	10								
#3		☐ Future Cycle	Protect	Ensure	Enhance	4 Improve			
Action Item:		Cycic							
Develop public/private partnerships to pursue efficient methods to retrofit structures.									
Possible Actio	Possible Actions:								
architec minimize without	architects to work on retrofitting public buildings and other infrastructure. This may help to minimize the funding shortage issue that has caused a number of high risk sites to remain without retrofitting.								
Organization:	,								
Internal Partn	iers:		Exterr	al Partners:					
	Emergency Management, Community Development Department, Mayor's Office Westside Economic Alliance, Chamber of Commerce, Downtown Business Association, and renters groups								
Action Item Status:									
	•								
Natural Hazard Item	Priority Score	Timeline		Alignment wi	th Plan Goals:				

Natural Hazard Item	<b>Priority Score</b>	Timeline	Alignment with Plan Goals:				
Long-Term Severe Weather #3	10	<ul><li>☑ On-going</li><li>☐ Current</li><li>Cycle</li><li>☐ Future</li><li>Cycle</li></ul>	⊠ 1 Protect	□ 2 Ensure	□ 3 Enhance	⊠ 4 Improve	
Action Item:  Develop an	Action Item:  Develop and maintain comprehensive impact database and when possible, map historical						
severe wea	severe weather events in Beaverton.  Possible Actions:						

<ul><li>a. Research and analyze historic windstorm damage in Beaverton.</li><li>b. Identify reoccurring patterns.</li><li>c. Map reoccurring hazard sites.</li><li>d. Document future events including impacts and losses.</li></ul>						
Coordinating	City of Beaverton					
Organization:	,					
Internal Partn	ers:	External Partners:				
Emergency Ma	anagement, Community	Washington County, National Weather Service,				
Development	Department, Public Works	National Oceanic and Atmospheric				
	7	Administration, Oregon Climate Service,				
	, ,					
Overhead Utilities						
Action Item						
Status:						

Natural Hazard Item	<b>Priority Score</b>	Timeline	Alignment with Plan Goals:			
		⊠ On-going				
Long-Term		☐ Current	$\boxtimes$	$\boxtimes$		$\boxtimes$
Land Slide	10	Cycle	1	2	3	4
#3		☐ Future	Protect	Ensure	Enhance	Improve
		Cycle				
Action Item:						
Protect exis	Protect existing development in landslide-prone areas.					

- Provide information to residents on landslide prevention. Publications such as FEMA's Homeowner's Landslide Guide for Hillside Flooding, Debris Flows, Erosion, and Landslide Control and Hillside Drainage Flyer have some ideas about reducing landslide susceptibility.
- Encourage easements to restrict certain activities on landslide-prone properties. Easements
  foregoing the right to develop a property can be either sold or granted to the City or other
  organizations by property owners.
- Investigate land purchasing programs.
- Use Transfer of Development Rights to transfer development rights of a landslide hazard area by deed, easement, or other legal instrument authorized by local law to another parcel of land that is not prone to landslides.
- Construct debris flow diversions to protect existing properties.
- Use and publicize the Oregon Department of Forestry's debris flow warning system.

Coordinating Organization:	City of Beaverton	
Internal Partn	ers:	External Partners:
	anagement, Community Department, Public Works	Department of Land Conservation and Development (DLCD), Oregon Emergency Management (OEM), Federal Emergency Management Agency (FEMA), Washington County
Action Item Status:		

Natural Hazard Item	Priority Score	Timeline	Alignment with Plan Goals:			
Short-Term Earthquake #3	8	☐ On-going☐ Current Cycle☐ Future Cycle	□ 1 Protect	2 Ensure	⊠ 3 Enhance	⊠ 4 Improve
Action Item:						
Pursue structural mitigation of critical facilities, infrastructure, public buildings, and schools for the earthquake threat.  Possible Actions:  a. Coordinate with Washington County to identify and retrofit critical facilities, to stricter seismic standards.						
b. Encoura	ge the state le	gislature to ad	opt retrofittin	g incentives.		
Coordinating Organization:	City of Beaver	rton				
Internal Partn	Internal Partners: External Partners:					
	Emergency Management, Community Development Department, Public Works  School Districts, Special Districts, Hospitals, Washington County, Oregon Department of Transportation (ODOT)					

# Action Item Status:

- TVF&R is in the final phase of upgrading stations and support facilities.
- BSD is in the middle of upgrading/replacing several schools in the district bringing them to current building standards and in some cases they are building them to a higher seismic standard so they can be a resource post-earthquake.
- The City's new Public Safety Center, which will include Emergency Management and City's EOC, will be completed late Spring/Early summer of 2020 and is being built to immediate occupancy seismic standards.
- Additional components of resiliency are being incorporated into portions of the City's new Performing Arts Center so that it can be a resource post-earthquake.
- The City's Water Department had a seismic resilience evaluation conducted on the water system. This information is being used in evaluating design standards and future capital improvement projects.

Natural Hazard Item	<b>Priority Score</b>	Timeline		Alignment wi	th Plan Goals:	
Short-Term		□ Current	$\boxtimes$			
Flood #2	8	Cycle	1	2	3	4
FIOOU #2		☐ Future Cycle	Protect	Ensure	Enhance	Improve
Action Item:						
Analyze eac	h repetitive lo	ss property to	identify viable	mitigation op	tions.	
Possible Actio	ns:					
filed mo b. Consider available c. Prioritize	,	itional Flood Ir perties for mit A's Hazard Mit r mitigation ac repetitive loss	nsurance Progi tigation activit tigation Grant tivities using a	ram (NFIP) insuies. Funding foor Flood Mitigon benefit/cost	urance claim. or mitigation mation Assistandanalysis.	nay be ce program.
Internal Partn	ers:		Externa	l Partners:		
Oregon Emergency Management, Department of Land Conservation and Development, Federal Emergency Management Agency, Natural Resources Conservation Service						Federal
Action Item Status:		•	• •	with more tha		surance

Natural Hazard Item	<b>Priority Score</b>	Timeline		Alignment wi	th Plan Goals:			
Long-Term Flood #1	8	☑ On-going ☐ Current Cycle ☐ Future Cycle	□ □ □  1 2 3 4  Protect Ensure Enhance Improve					
Action Item:		·						
Develop aco	quisition and m	nanagement st	trategies to pr	eserve open sp	pace in the floo	odplain.		
Possible Actio	ons:							
<ul> <li>a. Develop a comprehensive strategy for acquiring and managing floodplain open space in Beaverton.</li> <li>b. Explore funding for open space acquisition from federal (e.g., FEMA Hazard Mitigation Grant Program), state, regional, and local governments, as well as private and non-profit organizations.</li> <li>c. Develop a regional partnership between flood mitigation organizations.</li> <li>d. Identify sites where environmental restoration work can benefit flood mitigation, fish habitat, and water quality.</li> <li>Coordinating Organization:</li> </ul>					igation Grant ofit			
Internal Partn	ers:		Externa	l Partners:				
Oregon Emergency Management, Community Development Department, Public Works, Emergency Management, Department of Land Conservation and Development, Federal Emergency Management Agency, Natural Resources Conservation Service								
Action Item Status:	While there are only a few properties with more than one nood insurance dailing							

Natural Hazard Item	<b>Priority Score</b>	Timeline	Alignment with Plan Goals:			
Short-Term Volcano #2	8	<ul><li>☑ On-going</li><li>☐ Current</li><li>Cycle</li><li>☐ Future</li><li>Cycle</li></ul>	⊠ 1 Protect	2 Ensure	□ 3 Enhance	⊠ 4 Improve
Action Item:						
Collaborate with USGS-CVO and related agencies to increase awareness of volcanic response efforts through ash fall related messages.						
Possible Actions:						

Collaborate with USGS-CVO, OCEM, FAA, National Weather Service, law enforcement offices, and the media to develop a warning message framework that is more appropriate for the area so that communities and individuals have a clear sense of how to respond. Continually update information, monitor and track in the event of a volcanic emergency. Educate residents on what to do and where to go in the event of a volcanic event in the Cascades. **Coordinating** | City of Beaverton **Organization:** 

**Internal Partners: External Partners:** United States Geological Survey - Cascades Volcano Emergency Management, Observatory (USGS-CVO), Federal Aviation Administration (FAA), Department of Geology and Mineral Industries (DOGAMI), Oregon Emergency Management (OEM), National Weather Service, law enforcement offices, local media, RDPO, Federal Emergency Management Agency (FEMA) Region 10 Volcanic Working Group, Tualatin Valley Fire and Rescue District, School Districts **Action Item** 

Status:

Natural Hazard Item	Priority Score	Timeline	Alignment with Plan Goals:				
Long-Term Landslide #2	7	<ul><li>☑ On-going</li><li>☐ Current</li><li>Cycle</li><li>☐ Future</li></ul>	1	2	3	4	
		Cycle	Protect	Ensure	Enhance	Improve	
Action Item:							
Limit activit	ies in identifie	d landslide ha	zard areas thro	ough regulatio	n and public o	utreach.	
Possible Actio	ons:						
<ul><li>Coording</li><li>Provide</li></ul>	Condition to with a separative surprise and use visit in landelide because areas						
Organization:	Coordinating City of Beaverton Organization:						
Internal Partn	ers.		Externa	al Partners			

Emergency Ma Development	anagement, Community Department	Department of Geology and Mineral Industries (DOGAMI), Washington County
Action Item Status:	LIDAR Mapping showed one and unincorporated county.	ient landslide that is inside city limits and
	identified by LIDAR.	City's website and it includes the slide areas  gov/DocumentCenter/View/874/Natural-Hazards-
	Map?bidId=	
	•	2014 identified the natural hazards that could
	impact Beaverton and included information.	links to the hazard map and to preparedness

Natural Hazard Item	Priority Score	Timeline		Alignment wi	th Plan Goals:				
Short-Term Flood #3	6	<ul> <li>☑ On-going</li> <li>☐ Current</li> <li>☐ U</li> <li>☐ Ensure</li> <li>☐ Enhance</li> </ul> Improve							
Action Item:									
	tigation and pr lood hazard ar	•	neasures for cr	itical public inf	rastructure ar	nd facilities			
Possible Actio	ons:								
events. b. Develop s	t in database for trategies to mints cause dama	tigate risk to t	hese facilities,	or to utilize al					
_	Coordinating City of Beaverton Organization:								
Internal Partners: External Partners:									
1	Emergency Management, Community Development Department, GID/ISD District, Clean Water Services, Washington County								

# The hazard and critical facilities map layers already exist and are used in maps including the maps for this plan. The information can be exported into an Excel Spreadsheet. There is only one critical facility structure currently in the 100 floodplain and that's the current Public Safety Center. Police and Emergency Management will move to the new PS Center in 2020, which is outside the floodplain. Court will remain in the current building but there is a City COOP plan that addresses loss of facilities.

Natural Hazard Item	<b>Priority Score</b>	Timeline	Alignment with Plan Goals:			
Short-Term Volcano #1	6	<ul><li>☑ On-going</li><li>☐ Current</li><li>Cycle</li><li>☐ Future</li><li>Cycle</li></ul>	1 Protect	2 Ensure	⊠ 3 Enhance	⊠ 4 Improve
Action Item:						
1	ical facilities and fall emergenones:		hat may be aff	fected by ash f	all and collabo	orate with
	e and exchang in the region t	•	-			f critical
Coordinating Organization:	City of Beaver	rton				
Internal Partn	ers:		Externa	al Partners:		
Emergency Management, Community  Development Department, GID/ISD  Overhead Utilities Tualatin Valley Water  District, Clean Water Services, Washington  County						
Action Item Status:	Action Item					

### **Current Action Items**

Current Action Items are items that will be focused on during the current plan cycle as resources and time permits.

Current Action Items are listed by priority; from the highest to the lowest regardless of the hazard.

Natural Hazard Item	<b>Priority Score</b>	Timeline		Alignment wi	ith Plan Goals:	
Long-Term Earthquake #5	11	☐ On-going ☑ Current Cycle ☐ Future Cycle	⊠ 1 Protect	⊠ 2 Ensure	3 Enhance	⊠ 4 Improve
Action Item:		-			•	
	Provide information to Beaverton residents about earthquakes and opportunities to mitigate earthquake hazards in their homes					
Possible Action	Possible Actions:					
Coordinating Organization:	, ,	rton				
Internal Partn	iers:		Exte	nal Partners:		
	Emergency Management, Community  Development Department, Mayor's Office,  (OEM), Partners for Loss Prevention,  Washington County					
• Our Home Hazard Hunt flyer, which includes information on structural and non-structural mitigation for multiple hazards including seismic, are available in Spanish, Arabic, Vietnamese, Mandarin, and Korean.  • Information has been regularly sent out in the City's newsletter addressing the seismic hazards and the need to mitigate.  • Seismic Building Codes are enforced.						

Natural Hazard Item	<b>Priority Score</b>	Timeline		Alignment wi	th Plan Goals:		
Short-Term Earthquake #4	10	☐ On-going ☑ Current Cycle ☐ Future Cycle	⊠ 1 Protect	2 Ensure	3 Enhance	4 Improve	
Action Item:		5,0.0					
Improve ted	Improve technical data and analysis of earthquake hazards.						
Possible Actio	ons:						
<ul> <li>a. Develop and update an inventory of at-risk structures in Beaverton.</li> <li>b. Update Beaverton earthquake HAZUS data to improve accuracy of the vulnerability assessment for Beaverton.</li> <li>c. Encourage local government officials to use Metro's earthquake hazards reports and earthquake maps to develop additional maps land use documents.</li> <li>d. Conduct risk analysis incorporating HAZUS data and earthquake maps using GIS technology to identify risk sites and further assist in prioritizing mitigation activities and regulating land use.</li> </ul>							
Coordinating Organization:	,	rton					
Internal Partn	ers:		Externa	al Partners:			
	anagement, Co Department, I	•		nd State Unive , DOGAMI, RD		gton County,	
Action Item Status:	The world by body with in support of the development of oregon					a greater level ne city and Division and cures	

Natural Hazard Item	<b>Priority Score</b>	Timeline		Alignment wi	th Plan Goals:			
Long-Term Landslide #1	7	☐ On-going ☑ Current Cycle ☐ Future Cycle						
Action Item:								
	owledge of lan ty in those area		areas and und	erstanding of	vulnerability a	nd risk to life		
Possible Actio	ns:							
b. Identify impleme c. Analyze	e mapping cou the location ar entation of futu the risk of thes City of Beave	nd extent of haure measures. Se areas to life	azard areas and	d establish a fa		support		
Internal Partn	ers:		Externa	al Partners:				
	Emergency Management, Community Development Department, ISD/GIS  Department of Geology and Mineral Industries (DOGAMI), Clean Water Services. Washington County							
Action Item Status:  • LIDAR Mapping showed one ancient landslide that is inside city limits.  • A Hazard Map is posted on the City's website and it includes the slide areas identified by LIDAR.  https://www.beavertonoregon.gov/DocumentCenter/View/874/Natural-Hazards-Map?bidId=								

### **Future Action Items**

Future Action Items are items that will be addressed during a future NHMP cycle.

Future Action Items are listed by priority; from the highest to the lowest regardless of the hazard.

Natural Hazard Item	<b>Priority Score</b>	Timeline	Alignment with Plan Goals:				
Short-Term Earthquake #1	14	☐ On-going ☐ Current Cycle ☑ Future Cycle	⊠ 1 Protect	⊠ 2 Ensure	☐ 3 Enhance	⊠ 4 Improve	
Action Item:							
Identify fun	ding sources f	or implementi	ng earthquake	mitigation in	Beaverton.		
Possible Actio	Possible Actions:						
similar to	e with Washing the City of Sea grant and found	ttle's Project II	mpact model.	·		tion program	
Coordinating Organization:	,	rton					
Internal Partn	iers:		Externa	al Partners:			
Emergency Management, Community Development Department, Mayor's Office,  (OEM), Partners for Loss Prevention,  Washington County							
Action Item Status:			•				

Natural Hazard Item	<b>Priority Score</b>	Timeline	Alignment with Plan Goals:			
		$\square$ On-going				
Long-Term		☐ Current	$\boxtimes$			$\boxtimes$
Flood #6	9	Cycle	1	2	3	4
11000 #0		⊠ Future Cycle	Protect	Ensure	Enhance	Improve
Action Item:						

Create a regional partnership to reduce flood loss across the region. **Possible Actions:** a. Work flood issues on a regional basis to avoid moving flood problems to other jurisdictions. b. Create a regional process for naming un-named streams. c. Work with regional partners including the City, Clean Water Services and the State Floodplain Manager to improve floodplain data for the City that will support conducting future full risk analyses in Beaverton. **Coordinating** | City of Beaverton **Organization: Internal Partners: External Partners:** Clean Water Services, Natural Resources Community Development, Public Works Conservation Service, Soil and Water Conservation District, Washington County, Other Cities Action Item Status:

Natural Hazard Item	<b>Priority Score</b>	Timeline	Alignment with Plan Goals:			
		☐ On-going☐ Current	$\boxtimes$			
Long-Term Flood #5	8	Cycle	1	2	3	4
11000 113		⊠ Future Cycle	Protect	Ensure	Enhance	Improve
Action Item:						
Update City code to improve risk reduction and prevention of natural hazard impacts.						
Possible Actio	Possible Actions:					

- a. Remove barriers in City codes and planning regulations that prevent best management practices in urban design.
- b. Protect critical and essential facilities against flood damage at the time of initial construction.
- c. Consider increasing regulations for all new fill, grading, and dredging in floodplain areas.
- d. Regulate to prevent construction of flood barriers which will unnaturally divert flood waters or increase flood hazards.
- e. Review and update City flood ordinance. Provide additional, more stringent standards designed to encourage sound floodplain management, reduce flood risks, and potentially allow property owners to obtain flood insurance at a lower premium rate.
- f. Write and implement new code requiring developers to install permeable surfaces to reduce storm water runoff volume and encourage aquifer recharging via increased storm water percolation.
- g. Consider adopting stricter elevation requirements for development within the floodplain.
- Develop codes and ordinances to require owners of private water quality and water detention facilities to maintain them so that they can perform their required function and engineered capacity.

Coordinating Organization:	City of Beaverton	
Internal Partn	ers:	External Partners:
Community D	evelopment, Public Works	Clean Water Services, Natural Resources Conservation Service, Soil and Water Conservation District, Washington County, Other Cities
Action Item Status:		

Natural Hazard Item	<b>Priority Score</b>	Timeline	Alignment with Plan Goals:			
Long-Term Volcano #2	7	<ul><li>☐ On-going</li><li>☐ Current</li><li>Cycle</li><li>☑ Future</li><li>Cycle</li></ul>	⊠ 1 Protect	□ 2 Ensure	□ 3 Enhance	☐ 4 Improve
Action Item:  Establish a plan for ash removal following a volcanic event.						
Possible Action	Possible Actions:					

- a. Educate residents on what they can do to assist in clean-up and debris removal efforts following a volcanic event.
- b. Assist the public in removing ash by developing a system for ash removal.
- c. Develop public and private partnerships to ensure proper clean-up.

Coordinating Organization:	City of Beaverton			
Internal Partners:		External Partners:		
Emergency Management, Public Works Department, Recycling/Sustainability		Washington County, Solid Waste Haulers		
Action Item Status:				

Natural Hazard Item	<b>Priority Score</b>	Timeline		Alignment wi	th Plan Goals:	
Long-Term Flood #2	7	☐ On-going ☐ Current Cycle ☑ Future Cycle	□ 1 Protect	□ 2 Ensure	□ 3 Enhance	⊠ 4 Improve

### **Action Item:**

Provide flood event education and outreach to households and businesses.

- a. Identify and map vulnerable populations
- b. Create flood education and outreach aimed at specific populations (i.e. schools, households, businesses, etc.).
- c. Identify and provide mitigation guidance to owners of properties at risk from flooding.
- d. Recruit individuals to speak to households, and businesses/employees about flood issues.
- e. Develop a "Clean Stream" sponsorship program, using the "Friends of Fanno Creek" model. Erect signage recognizing individuals, households, businesses, and organizations committed to the on-going care of a waterway section.
- f. Raise awareness level of property owners and developers that impacts upstream result in impacts downstream, and lack of storm water best management practices can result in an increase in flooding events.
- g. Educate private property owners on restoring natural systems within the floodplain to manage riparian areas and wetlands for flood abatement.
- h. Erect "monuments" over piped creeks throughout the city and floodplain elevation makers to bring flood awareness to home and business owners who live near them.
- i. Educate public on the need for them to maintain their private water quality and water detention facilities.

Coordinating City of Beaverton Organization:	· ·				
Internal Partners:	External Partners:				
Emergency Management, Public Works Department, Community Development Department	Clean Water Services, Tualatin River Watershed Council, Tualatin Riverkeepers, Insurance Information Service of Oregon and Idaho, Washington County, Department of Land Conservation and Development, Oregon Emergency Management				
Action Item Status:					

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