

DRAFT

LEWIS COUNTY HAZARD MITIGATION PLAN

VOLUME 2: PLANNING PARTNER ANNEXES

March 2024



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APPENDIX A – PLANNING PARTNER EXPECTATIONS

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APPENDIX D – DISTRICT ANNEX AND INSTRUCTIONS

1.0 INTRODUCTION

1.1 Background

The Federal Emergency Management Agency (FEMA) encourages multi-jurisdictional planning for hazard mitigation. All participating jurisdictions must meet the requirements of Chapter 44 of the Code of Federal Regulations (44 CFR):

"Multi-jurisdictional plans (e.g. watershed plans) may be accepted, as appropriate, as long as each jurisdiction has participated in the process and has officially adopted the plan." (Section 201.6(a)(4))

For the Lewis County Hazard Mitigation Plan Update, a planning partnership was formed to leverage resources and to meet requirements of the federal Disaster Mitigation Act for as many eligible local governments as possible. The Disaster Mitigation Act defines a local government as follows: "Any county, municipality, city, town, township, public authority, school district, special district, intrastate district, council of governments (regardless of whether the council of governments is incorporated as a nonprofit corporation under State law), regional or interstate government entity, or agency or instrumentality of a local government; any Indian tribe or authorized tribal organization, or Alaska Native village or organization; and any rural community, unincorporated town or village, or other public entity."

Two types of planning partners participated in this process for the Lewis County Hazard Mitigation Plan Update, with distinct needs and capabilities:

- Incorporated municipalities: eight cities and Lewis County
- Special purpose districts: sixteen districts throughout the County
- Other planning partners: one non-profit hospital

Each participating planning partner prepared a jurisdiction-specific annex to this plan. These annexes, as well as information on the process by which they were created, are contained in this volume.

1.2 The Planning Partnership

1.2.1 Initial Solicitation and Letters of Intent

The planning team solicited the participation of all eligible municipalities and special purpose districts at the outset of this project. A kickoff meeting was held on April 2, 2022 to identify potential stakeholders and planning partners for this process. The purpose of the meeting was to introduce the planning process to jurisdictions in the County that could have a stake in the outcome of the planning effort. All eligible local governments in the planning area were invited to attend. The goals of the meeting were as follows:

- Provide an overview of the Disaster Mitigation Act.
- Review the past Grant County Hazard Mitigation Plan and planning partnership
- Outline the work plan for this hazard mitigation plan.
- Describe the benefits of multi-jurisdictional planning.
- Outline planning partner expectations.
- Solicit planning partners.
- Solicit volunteers/recommendations for the steering committee.

Local governments wishing to join the planning effort were asked to provide the planning team with a "letter of intent to participate" that agreed to the planning partner expectations (see Appendix A) and designated a point of contact for their jurisdiction. In all, the planning team received formal commitment from 14 planning partners in addition to the County.

A map showing the location of participating special purpose districts is provided at the end of this introduction. Maps included in the individual annexes of participating cities show risk assessment results for each of those entities. Countywide risk assessment maps for the entire planning area defined for this plan are provided in the risk assessment chapters of Volume 1 of the hazard mitigation plan.

1.2.2 Planning Partner Expectations

The planning team developed the following list of planning partner expectations, which were provided and discussed at the kickoff meeting (see Appendix A for details):

- Complete a "letter of intent to participate."
- Designate a lead point of contact for this effort.
- Support and participate in the selection and function of the Steering Committee.
- Provide support required to implement the public involvement strategy.
- Participate in the process through opportunities such as:
 - Steering Committee meetings
 - Public meetings or open houses
 - Workshops and planning partner specific training sessions
 - o Public review and comment periods prior to adoption.
- Attend the mandatory jurisdictional annex workshop.
- Complete the jurisdictional annex.
- Perform a "consistency review" of all technical studies, plans and ordinances specific to hazards.
- Review the risk assessment and identify hazards and vulnerabilities specific to the jurisdiction.
- Review and determine if the mitigation recommendations chosen in Volume 1 will meet the needs of the jurisdiction.
- Create an action plan that identifies each project, who will oversee the task, how it will be financed, and when it is estimated to occur.
- Formally adopt the hazard mitigation plan.

By adopting this plan, each planning partner also agrees to the plan implementation and maintenance protocol established in Volume 1. Failure to meet these criteria may result in a partner being dropped from the partnership by the Steering Committee, and thus losing eligibility under the scope of this plan.

1.2.3 Linkage Procedures

Eligible local jurisdictions that did not participate in development of this multi-jurisdictional plan may comply with Disaster Mitigation Act requirements by linking to this plan following procedures outlined in Appendix B.

1.3 Annex Preparation Process

1.3.1 Templates

Templates were created to help the planning partners prepare their jurisdiction-specific annexes. Separate templates were created for the two types of jurisdictions participating in this plan. The templates were created so that all criteria of Section 201.6 of 44 CFR would be, based on the partners' capabilities and mode of operation. Separate templates were available for partners updating a previous hazard mitigation plan and those developing a first-time hazard mitigation plan. The templates were set up to lead all partner through steps to generate Disaster Mitigation Act-required elements specific to their jurisdictions. The templates and their instructions are included in Appendix C of this volume.

1.3.2 Toolkit

Each planning partner was provided with a too kit to assist in completing the annex template and developing an action plan. The tool kits contained the following:

- The 2016 Lewis County Hazard Mitigation Plan
- A catalog of mitigation best practices and adaptive capacity
- The guiding principle, goals and objectives developed for the update to the plan
- Information on the FEMA Hazard Mitigation Assistance grant program
- Information on past hazard events that have impacted the planning area
- County-wide and jurisdiction-specific maps for hazards of concern
- The risk assessment results developed for this plan
- Information on climate change and expected impacts in the planning area
- Jurisdiction-specific annex templates, with instructions for completing them
- FEMA guidance on plan integration
- The results of a public survey conducted as part of the public involvement strategy
- A copy of the presentation that was given at the workshop sessions.

1.3.3 Workshop

All partners were required to participate in a technical assistance workshop, where key elements of the template were discussed, and the templates were subsequently completed by a designated point of contact for each partner and a member of the planning team. The workshop, held during the July 31, 2023 steering committee meeting and attended by at least one representative from each planning partner, addressed the following topics:

- Overview of Phase 3 of the jurisdictional annex process
- The templates and the tool kit
- Natural events history
- Jurisdiction-specific issues
- Risk ranking
- Status of prior actions
- Developing your action plan

- Cost/benefit review
- Prioritization protocol
- Next steps

1.4 Mitigation Action Plan Development

1.4.1 Risk Ranking

In the risk-ranking exercise, each planning partner was asked to review the ranked risk specifically for its jurisdiction, based on the impact on its population and/or facilities. Municipalities based this ranking on probability of occurrence and the potential impact on people, property and the economy. Special purpose districts based this ranking on probability of occurrence and the potential impact on their constituency, their vital facilities and the facilities' functionality after an event. The methodology followed that used for the countywide risk ranking presented in Volume 1. The objectives of this exercise were to familiarize the partnership with how to use the risk assessment as a tool to support other planning and hazard mitigation processes and to help prioritize types of mitigation actions that should be considered. Hazards that were ranked as "high" and "medium" for each jurisdiction as a result of this exercise were considered to be priorities for identifying mitigation actions, although jurisdictions also identified actions to mitigate "low" ranked hazards, as appropriate.

1.4.2 Information Review to Develop Action Plan

The toolkits were used during the workshops and in follow-up work conducted by the planning partners. A large portion of the workshop focused on how the tool kit should be used to develop the mitigation action plan. Planning partners were specifically asked to review the following to assist in the identification of actions:

- The Jurisdiction's Capability Assessment—Reviewed to identify capabilities that the jurisdiction does not currently have but should consider pursuing or capabilities that should be revisited and updated to include best available information; also reviewed to determine how existing capabilities can be leveraged to increase or improve hazard mitigation in the jurisdiction.
- The Jurisdiction's National Flood Insurance Program Compliance Table Reviewed to identify opportunities to increase floodplain management capabilities.
- The Jurisdiction's Review of Its Adaptive Capacity for Climate Change—Reviewed to identify
 ways to leverage or continue to improve existing capacities and to improve understanding of
 other capacities.
- **The Jurisdiction's Identified Opportunities for Future Integration**—Reviewed to identify specific integration actions to be included in the mitigation strategy.
- **Jurisdiction-Specific Vulnerabilities**—Reviewed to identify actions that will help reduce known vulnerabilities.
- **The Mitigation Best Practices Catalog**—Reviewed to identify actions that the jurisdiction should consider including in its action plan.
- Public Input—Reviewed to identify potential actions and community priorities.

1.4.3 Prioritization

44 CFR requires actions identified in the action plan to be prioritized (Sections 201.6(c)(3)(iii)). The planning team and steering committee developed a methodology for prioritizing the action plans that meets the needs of the partnership and the requirements of 44 CFR. All identified actions were prioritized in two categories—implementation and grant pursuit—as defined by the following criteria:

Implementation priority:

- High Priority—An action that meets multiple objectives, has benefits that exceed costs, and has a secured source of funding. Action can be completed in the short term (1 to 5 years).
- Medium Priority—An action that meets multiple objectives, has benefits that exceed
 costs, and is eligible for funding though no funding has yet been secured for it. Action
 can be completed in the short term (1 to 5 years) once funding is secured. Mediumpriority actions become high-priority actions once funding is secured.
- Low Priority—An action that will mitigate the risk of a hazard, has benefits that do not exceed the costs or are difficult to quantify, has no secured source of funding, and is not eligible for any known grant funding. Action can be completed in the long term (1 to 10 years). Low-priority actions are generally "wish-list" actions. They may be eligible for grant funding from programs that have not yet been identified.

Grant pursuit priority:

- High Priority—An action that meets identified grant eligibility requirements, has high benefits, and is listed as high or medium implementation priority; local funding options are unavailable or available local funds could be used instead for actions that are not eligible for grant funding.
- Medium Priority—An action that meets identified grant eligibility requirements, has
 medium or low benefits, and is listed as medium or low implementation priority; local
 funding options are unavailable.
- Low Priority—An action that has not been identified as meeting any grant eligibility requirements.

These priority definitions are dynamic and can change from one category to another based on changes to a parameter such as availability of funding. For example, a project might be assigned a medium priority because of the uncertainty of a funding source but be changed to high priority once a funding source has been identified. The grant pursuit priority is a newly added prioritization schedule. The prioritization schedule for this plan will be reviewed and updated as needed annually through the plan maintenance strategy.

1.4.4 Benefit/Cost Review

44 CFR requires the prioritization of the action plan to emphasize a benefit/cost analysis of the proposed actions. Because some actions may not be implemented for up to 10 years, benefit/cost analysis was qualitative and not of the detail required by FEMA for project grant eligibility under the Hazard Mitigation Assistance grant program. A review of the apparent benefits versus the apparent cost of each project was performed. Parameters were established for assigning subjective ratings (high, medium, and low) to benefits and costs as follows:

Benefit ratings:

- High—The action will have an immediate impact on the reduction of risk exposure to life and property.
- Medium—The action will have a long-term impact on the reduction of risk exposure to life and property or will provide an immediate reduction in the risk exposure to property.
- **Low**—Long-term benefits of the action are difficult to quantify in the short-term.

Cost ratings:

- **High**—Existing funding levels are not adequate to cover the costs of the proposed action; implementation would require an increase in revenue through an alternative source (for example, bonds, grants, and fee increases).
- Medium—The action could be implemented with existing funding but would require a
 re-apportionment of the budget or a budget amendment, or the cost of the action
 would have to be spread over multiple years.
- **Low**—The action could be funded under the existing budget. The action is part of or can be part of an existing, ongoing program.

Using this approach, projects with positive benefit versus cost ratios (such as high over high, high over medium, medium over low, etc.) are considered cost-beneficial and are prioritized accordingly. For many of the strategies identified in this action plan, funding might be sought under FEMA's Hazard Mitigation Assistance program. This program requires detailed benefit/cost analysis as part of the application process. These analyses will be performed on projects at the time of application preparation. The FEMA benefit-cost model will be used to perform this review. For projects not seeking financial assistance from grant programs that require this sort of analysis, the Partners reserve the right to define "benefits" according to parameters that meet their needs and the goals and objectives of this plan.

1.4.5 Analysis of Mitigation Actions

All planning partners reviewed their recommended actions to classify each action based on the hazard it addresses and the type of mitigation it involves. Mitigation types used for this categorization are as follows:

- Prevention—Government, administrative or regulatory actions that influence the way land and buildings are developed to reduce hazard losses. Includes planning and zoning, floodplain laws, capital improvement programs, open space preservation, and stormwater management regulations.
- **Property Protection**—Modification of buildings or structures to protect them from a hazard or removal of structures from a hazard area. Includes acquisition, elevation, relocation, structural retrofit, storm shutters, and shatter-resistant glass.
- Public Education and Awareness—Actions to inform citizens and elected officials about hazards
 and ways to mitigate them. Includes outreach projects, real estate disclosure, hazard
 information centers, and school-age and adult education.
- Natural Resource Protection—Actions that minimize hazard loss and preserve or restore the
 functions of natural systems. Includes sediment and erosion control, stream corridor
 restoration, watershed management, forest and vegetation management, and wetland
 restoration and preservation.

- Emergency Services—Actions that protect people and property during and immediately after a
 hazard event. Includes warning systems, emergency response services, and the protection of
 essential facilities.
- **Structural Projects**—Actions that involve the construction of structures to reduce the impact of a hazard. Includes dams, setback levees, floodwalls, retaining walls, and safe rooms.
- Climate Resilient—Actions that incorporate methods to mitigate and/or adapt to the impacts of climate change. Includes aquifer storage and recovery activities, incorporating future-conditions projections in project design or planning, or actions that specifically address jurisdiction-specific climate change risks, such as sea level rise or urban heat island effect.
- Community Capacity Building—Actions that increase or enhance local capabilities to adjust to
 potential damage, to take advantage of opportunities, or to respond to consequences. Includes
 staff training, memorandums of understanding, development of plans and studies, and
 monitoring programs.

These categories include categories identified in the Community Rating System (CRS) 2017 *CRS Coordinators Manual* (OMB No. 1660-0022, Figure 510-4). The CRS categories expand on the four categories in FEMA's 2013 *Local Mitigation Handbook*. They provide a more comprehensive range of options, thus increasing integration opportunities.

1.5 Compatibility with Previously Approved Plan

There were eight municipal planning partners and twelve special-purpose-district partners who participated in this plan that were previously covered under the 2016 Lewis County Multi-Jurisdictional Natural Hazard Mitigation Plan Update, which has expired. Table lists all the partners and the role this multi-jurisdictional plan will play in achieving compliance.

1.6 Final Coverage Under the Plan

Only half of the planning partners that submitted letters of intent to participate fully met the participation requirements for this update. Table 1-1 lists the jurisdictions that submitted letters of intent and their ultimate status in this plan.

Jurisdiction	Covered by 2016 Plan?	Letter of Intent Date	Attended Workshop?	Completed Template?	Covered by this Hazard Mitigation Plan?
Lewis County	Yes	9/30/2021	Yes	Yes	Yes
City of Centralia	Yes	3/22/2022	Yes	Yes	Yes
City of Chehalis	Yes	4/11/2022	Yes	Yes	Yes
Morton	Yes		Yes	Yes	Yes
Mossyrock	Yes		Yes	Yes	Yes
Napavine	Yes		Yes	Yes	Yes
Vader	Yes	3/22/2022	Yes	Yes	Yes
Winlock	Yes		Yes	Yes	Yes
Cemetery District 4	Yes	4/21/2021	Yes	Yes	Yes
Lewis County Fire District #1	Yes	1/10/2023	Yes	Yes	Yes
Lewis County Fire District #2	Yes	3/10/2022	Yes	Yes	Yes

Table 1-1. Participating Jurisdictions.

	Covered by 2016	Letter of	Attended	Completed	Covered by this Hazard
Jurisdiction	Plan?	Intent Date	Workshop?	Template?	Mitigation Plan?
Lewis County Fire District #3	Yes	3/8/2022	Yes	Yes	Yes
Lewis County Fire District #4	No	3/17/2022	Yes	Yes	Yes
Lewis County Fire District #6	No		Yes	Yes	Yes
Lewis County Fire District #8	Yes	3/16/2022	Yes	Yes	Yes
Lewis County Fire District #10	Yes	3/15/2022	Yes	Yes	Yes
Lewis County Fire District #14	Yes	3/3/2022	Yes	Yes	Yes
Lewis County Fire District #15	Yes	3/21/2022	Yes	Yes	Yes
Lewis County Fire District #20	Yes	3/21/2022	Yes	Yes	Yes
Lewis County Water District #2	No	3/2/2022	Yes	Yes	Yes
Lewis County Public Utility District	Yes	3/10/2022	Yes	Yes	Yes
Port of Chehalis	Yes	3/3/2022	Yes	Yes	Yes
Providence Hospital	Yes	3/1/2022	Yes	Yes	Yes
Thurston Public Utility District	No		Yes	Yes	Yes
Timberland Regional Library	No	3/1/2022	Yes	Yes	Yes

2.0 LEWIS COUNTY

2.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Lee Napier, CDD 2025 NE Kresky Ave Chehalis, WA 98532 Telephone: 360-740-1146

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Alternate Point of Contact

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This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 2-1.

Name	Title
Ross McDowell	Emergency Management Deputy Director
Erika Katt	Emergency Management Planner
Josh Metcalf	Public Works Director
Lee Napier	Community Development Director
Mindy Brooks	Community Development Senior Long Range Planner

Table 2-1. Local Hazard Mitigation Planning Team Members.

2.2 Jurisdiction Profile

2.2.1 Location and Features

Lewis County is located in the southwest part of Washington State. The county touches eight other Washington counties: Grays Harbor, Thurston, and Pierce Counties to the north; Yakima County to the east; Skamania, Cowlitz, and Wahkiakum Counties to the south; and Pacific County to the west. The boundaries of the county are purely political creations except for a portion of the northern boundary that briefly parallels the Nisqually River and the eastern boundary which tracks along the crest of the Cascade Mountains.

The county covers 2,452 square miles and measures about 90 miles (east to west) by 25 miles (north to south). Topography of the area varies widely, from the broad, relatively flat and low-lying western section of the county to the Cascade Mountains to the east. Roughly three-fourths of the county is rugged, mountainous and forested. The remainder is characterized by low rolling hills interspersed with rivers and tributaries including the Cowlitz and Chehalis river systems. The major population centers of Centralia, Chehalis, and Napavine, are located on the flood plains of the Chehalis River and its tributaries, including the Skookumchuck and Newaukum rivers.

More than three-quarters of the land in Lewis County is designated for federal, state, and private resource uses. Of the land area, 72 percent is devoted to forest resource uses and 6 percent is devoted to agricultural land. Approximately one-third of Lewis County is designated as national forest. In East Lewis County, the land include portions of the Mount Rainier National Park, Tatoosh Wilderness, Goat

Rocks Wilderness and William O Douglas Wilderness areas. In the south, a portion of the Mount St Helens National Monument is also in Lewis County.

Within the county, only two percent (2%) of the land lies within urban areas, with one percent (1%) located in cities and one percent (1%) located in unincorporated Urban Growth Areas. Cities in Lewis County include Centralia, Chehalis, Morton, Mossyrock, Napavine, Pe Ell, Toledo, Vader and Winlock. Other communities in Lewis County that are not incorporated cities include: Adna, Ajune, Alpha, Boistfort, Bunker, Carlson, Carriage Hill, Ceres, Cinebar, Claquato, Curtis, Doty, Dryad, Ethel, Evaline, Forest, Galvin, Glenoma, Guerrier, Harmony, Kalber, Klaber, Knab, Kosmos, Lacamas, Lindberg, Littell, Marys Corner, Mineral, Newaukum, Onalaska, Packwood, Randle, Saint Urbans, Salkum, Silver Creek, Waunch Prairie, and Wildwood.

2.2.2 History

The first economic activity in what is now Lewis County was trade. The Cowlitz and Chehalis Indians had developed an extensive trading system between the many subtribes that they consisted of, and with other peoples. Both tribes were river-dependent. They relied upon the rivers for the mainstay of their diet, salmon. Eastern Lewis County, in the early 1800's was home to a band of Táytnapam and the village near where is now called Packwood was the *Chawachas*. Táytnapam descendants are today members of both the Cowlitz Indian Tribe and the Confederated Tribes and Bands of the Yakama Nation.

Although the number of Native Americans in Lewis County is hard to determine, one report indicated that a gathering of the Upper Chehalis Tribe at Ford's Prairie in 1855 was 5,000 people. Malaria in the 1830s, measles in 1840's and smallpox in 1853 reduced the Native America population. Additional decreases in the population were likely because of outmigration due to dispossession of lands by settlers, racism, economic incentives to work in other places and the effects of the Dawes Act. By 1864, the majority of the Native American population was moved to the Chehalis reservation in adjacent Grays Harbor County.

The first European settlers in Lewis County were fur trappers. With outposts at Vancouver and Nisqually, fur trappers scoured much of Lewis County in the early-1800's searching for salable pelts, and were firmly entrenched when Americans stated arriving in the 1840's to farm and settle the area. One of the first recorded white settlers in the county was Simon Plomondon in 1820.

Fur trade began in 1819, when trappers and traders employed by the Montreal-based North West company arrived in the Upper Cowlitz area. Simon Plamondon, a Québéqois employee of the North West Company, traveled into the "big bottom country" of the upper Cowlitz in 1820. The Hudson's Bay Company bought out the North West Company in 1821 and the Cowlitz Farm, in the vicinity of Toledo, was established in 1838.

In 1845 the Oregon territorial government created Lewis County, naming it after Meriwether Lewis, an explorer from the Lewis and Clark Expedition. What they created resembles the present-day county only in name: the original borders extended from the Columbia River to the southern boundary of the Russian Alaska; from the Pacific Ocean to the Cascades. After a border dispute with the British, the borders were redrawn in 1851, and again in 1861, to those in effect today. Meanwhile, the Washington Territory was established and Lewis County became a part of Washington rather than the Oregon Territory.

Among the earliest settlers were Schuyler and Eliza Saunders (1851). They founded the town of Saundersville. Eliza Saunders later platted the land that became the city of Chehalis. Another early settler was George Washington, who platted the land that became Centerville, later renamed Centralia. These early settlers were predominantly fishermen and subsistence farmers. Over time, logging and agriculture became the dominate industries in Lewis County. Mining also assumed some importance with the discovery of fairly high-grade coal deposits.

The Cowlitz River valley from Packwood to Randle, was known by European settlers as "the Big Bottom", shortened from Bill Bullrush Bottom in reference to the bulrushes that grew along the river. In 1858-59, James Longmire and William Packwood lead an expedition to find a low pass to connect the Puget Sound with the Oregon Trail. Although a pass was not established, significant coal beds were found south and east of the Tatoosh Mountain range that peaked further exploration. William Packwood filed a coal mining claim 1861, returning occasionally until the early 1890's.

Until the railroad arrived in the Twin Cities (Centralia and Chehalis) in 1872, the primary means of transportation was by riverboat. The completion of the railroad spurred immigration and opened the markets of the East to the logging industry of Lewis County. In 1893, the first money was appropriated for road building to Randle. Two years later, the road was continued to Sulfur Springs at the "far end" of Lewis (near what is now called Packwood). The road to Packwood was State Route 410 and was added to the state highway system in 1926. In 1931, the road was added to the Washington State highway system, although it did not cross the Cascade Mountains until 1951 with the opening of White Pass.

From the late 1800's until World War II, Lewis County followed a boom-bust cycle typical of an economy dependent on resource based, extractive industries. World War II revived the timber and agricultural industries.

Presently, Lewis County's economy can best be viewed as one in transition. While much of the county is still dedicated to forestry, the significance of the timber industry has been declining. On the other hand, there have been increases in light industry and retail trade. Tourism has increased significantly since 2020 and is a major economy in eastern and southern Lewis County.

2.2.3 Governing Body Format

The Board of County Commissioners (BOCC) is the county's legislative and budget authority. The commissioners serve as the chief administrators for Lewis County operations. The BOCC is made up of three elected officials that serve a district of the county; the districts are drawn based on population.

The BOCC assumes responsibility for the adoption of this plan. Overseen by the Lewis County Manager, Lewis County Community Development in partnership with Lewis County Emergency Management will oversee this plans implementation.

2.3 Current Trends

2.3.1 Population

The U.S. Census provides population data every 10 year; annually the Washington State Office of Financial Management (OFM) provides population estimates. Based on this data, the population of unincorporated Lewis County, not including cities, was:

- 2000 40,821
- 2010 44,892
- 2020 49,461
- 2022 50,185

Every five years, Lewis County is required to adopt a 20-year population forecast based on OFM data. Lewis County adopted a 2045 population forecast of 94,542 people total, with 46,466 people living in unincorporated areas. Below is the population allocation for each city and unincorporated Lewis County.

Lewis County, Washington 2045 Population Allocations (Ordinance 1346) 20-Year 20-Year 2022 Total **2045 Population** City **Population Growth Rate Population** Allocation **Increase** Centralia 7.26% 22,376 24,000 1,624 Chehalis 9,845 23,000 13,155 133.62% Morton 1,302 1,351 49 3.75% Mossyrock 906 1,058 152 16.78% Napavine 1,969 2.978 1.009 51.24% Pe Ell 658 680 22 3.30% Toledo 747 1,790 2,537 239.63% 899 211 Vader 1,110 23.47% Winlock 4,756 2,641 124.87% 2,115 **Total City** 40,817 61,469 20,652 50.60% Onalaska UGA 562 700 138 24.56% Packwood LAMIRDs 910 290 31.87% 1,200 Other Rural 41,157 41,582 425 1.03% **Total Unincorporated** 42,629 43,482 853 2.00% 104,951 21,505 25.77% **Total Lewis County** 83,446

Table 2-2. Lewis County Population.

2.3.2 Development

More than three-quarters of the land in Lewis County is designated for federal, state, and private resource uses. Of the land area, 72 percent is devoted to forest resource uses and 6 percent is devoted to agricultural land. Approximately one-third of Lewis County is designated as national forest. One percent (1%) of the land is classified as a "limited area of more intense rural development" or LAMIRD,

which includes small towns, commercial crossroads and employment clusters in unincorporated areas. Rural land, not including LAMIRDs and resource lands, encompasses 19 percent of the total land area in Lewis County. Only two percent (2%) of the land lies within urban areas, with one percent (1%) located in cities and one percent (1%) located in unincorporated Urban Growth Areas. Cities in Lewis County include Centralia, Chehalis, Morton, Mossyrock, Napavine, Pe Ell, Toledo, Vader and Winlock.

Identifying previous and future development trends is achieved through a comprehensive review of permitting since completion of the previous plan and in anticipation of future development. Tracking previous and future growth in potential hazard areas provides an overview of increased exposure to a hazard within a community. Table 2-3 summarizes development trends in the performance period since the preparation of the previous hazard mitigation plan, as well as expected future development trends.

Table 2-3. Recent and Expected Future Development Trends.

Criterion						Respor	ise
Has your jurisdiction annexed any land since the preparation of the previous hazard mitigation plan?						No	
If yes, give the estimated area annexed and estimated number of parcels or structures.							
Is your jurisdiction expected to annex any areas during the performance period of this plan?							
If yes, describe land areas and dominant uses.							
If yes, who currently has permitting authority over these areas?							
Are any areas targeted for development or n	•		-			Yes	
If yes, briefly describe, including whether any	•					-	ority of
of the areas are in known hazard risk areas.	developm	ent is anticipa	ted ove	er the n		years.	
		2017	2018	2019	2020	2021	2022
How many permits for new construction	Single Family	242	273	292	341	370	319
were issued in your jurisdiction since the preparation of the previous hazard	Multi-Family	0	0	0	0	0	0
mitigation plan?	Other*	542	643	545	471	492	710
magation plan.	Total	784	916	837	792	862	1,029
	*Includes garages, add	litions, and other	structure	es.			
Provide the number of new-construction permits for each hazard area or provide a qualitative description of where development has occurred.	In 2022, Lewis Co which were exem	• •	-			noreline	e, 51 of
Describe the level of buildout in the jurisdiction, based on your jurisdiction's buildable lands inventory. If no such inventory exists, provide a qualitative description.	There is no buildable lands inventory for Lewis County. 72% of Lewis County is designated forest resource area and another 6% is agricultural resource area. 19% is rural with lots sizes typically 5 or more acres or in LAMIRDs. The remaining 3% is cities and Urban Growth Areas.						

2.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning.

Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

- An assessment of planning and regulatory capabilities is presented in Table 2-4.
- Development and permitting capabilities are presented in Table 2-5.
- An assessment of fiscal capabilities is presented in Table 2-6.
- An assessment of administrative and technical capabilities is presented in Table 2-7.
- An assessment of education and outreach capabilities is presented in Table 2-8.
- Information on National Flood Insurance Program (NFIP) compliance is presented in Table 2-9.
- Classifications under various community mitigation programs are presented in Table 2-10.
- The community's adaptive capacity for the impacts of climate change is presented in Table 2-11.

Table 2-4. Planning and Regulatory Capability.

		Local	Other	Charles	luta matian		
		Local Authority	Jurisdiction Authority	State Mandated	Integration Opportunity?		
Codes, Ordina	nces, and Requirements						
Building Code		Yes	Yes	Yes	Yes		
Comment:	Lewis County Code Title 15, Building and C Building Code in July 2023.	Construction. Lev	vis County will ac	lopt the 2021 I	nternational		
Zoning Code		Yes	No	Yes	Yes		
Comment:	Lewis County Code Title 17, Land Use and annually.	Development Re	gulations. The zo	oning code is a	mended		
Subdivisions		Yes	No	Yes	Yes		
Comment:	Lewis County Code Title 17, Subdivisions.						
Stormwater Management		Yes	Yes	Yes	Yes		
Comment:	New and re-development needs to meet the state Department of Ecology Stormwater Management Manual and Lewis County Code Chapter 15.45, Stormwater Management.						
Post-Disaster	Recovery	Yes	Yes	No	Yes		
Comment:							
Real Estate Dis	sclosure	No	No	No	No		
Comment:							
Growth Mana	gement	Yes	No	Yes	Yes		
Comment:	Growth Management Act compliant since	2010					
Site Plan Revie	ew	Yes	No	No	Yes		
Comment:	Lewis County uses a Master Site Review pr	ocess					
Environmenta	l Protection	Yes	No	Yes	Yes		
Comment:	Lewis County Code Chapter 17.38, Critical	Areas, and Chap	ter 17.25, Shorel	ine Managem	ent		
Flood Damage	Prevention	Yes	No	Yes	Yes		
Comment:	Lewis County Code Chapter 17.38, Article	VII. Frequently F	ood Areas				

	Local	Other Jurisdiction	State	Integration
	Authority	Authority	Mandated	Opportunity?
Emergency Management	Yes	Yes	Yes	Yes
Comment: Chapter 38.52 RCW: Emergency Management	t			
Climate Change	Yes	Yes	Yes	Yes
Comment: Lewis County Code Chapter 17.38, Critical Are	eas, and Chap	ter 17.25, Shorel	ine Manageme	ent
Other	Yes	Yes	Yes	Yes
Comment: Lewis County Code Title 12, Public Roads and	Places- Cities	to add for their	Phase	
Planning Documents				
Comprehensive Plan	Yes	Yes	Yes	Yes
Comment: Adopted in December 2008, amended in Aug	ust 2009, June	e 2018. Last upda	ated in 2021.	
Capital Facilities Plan How often is the plan updated? Annually	Yes	No	Yes	Yes
Comment: This plan is part of the Comprehensive Plan. L	ast updated i	n 2021.		
Disaster Debris Management Plan	Yes	No	No	No
Comment: Lewis County Public Works Disaster Debris Ma	anagement Pl	lan- 3 rd Revision		
Floodplain or Watershed Plan	Yes	No	No	Yes
Comment: Chehalis River Basin CFHMP- Resolution 21-00	005 Adopted	November 30, 20)21	
Stormwater Plan	Yes	No	Yes	Yes
Comment:				
Water System Plan	Yes	Yes	Yes	Yes
Comment:				
Habitat Conservation Plan	Yes	No	No	Yes
Comment:				
Economic Development Plan	Yes	No	No	Yes
Comment: No current Economic Development Plan				
Shoreline Management Plan	Yes	No	Yes	Yes
Comment: Updated September 21,2021				
Community Wildfire Protection Plan	Yes	Yes	Yes	Yes
Comment: Lewis County Fire Service Resources Mobilization Plan	tion Plan, RCV	V 43.43.961 WA	State Fire Serv	ice Resource
Forest Management Plan	No	No	No	No
Comment:				
Climate Action Plan	Yes	Yes	No	No
Comment: Adopt HMP as part of Comprehensive Plan				
Comprehensive Emergency Management Plan	Yes	Yes	Yes	Yes
Comment: Adopted in 2016- Revision to be completed by	y December 2	2023		
Threat and Hazard Identification and Risk	Yes	Yes	Yes	Yes
Assessment (THIRA)				
Comment: Submitted 2022				
Post-Disaster Recovery Plan	No	No	No	Yes
Comment: Washington State ESF #14 Long Term Recover	ry, 2010			
Continuity of Operations Plan	Yes	Yes	Yes	Yes
Comment: Completed in 2020. Revision to be completed	by Decembe	r 2023		

		Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?
Public Health Plan		Yes	Yes	Yes	Yes
Comment: All-Hazard Emergency Action Plan - Updated December 17,2021					
Other					
Comment:					

Table 2-5. Development and Permitting Capability

Criterion		Response
Does your jurisdiction issue development per	mits?	Yes
If no, who does? If yes, which department?	Department of Commu	nity Development
Does your jurisdiction have the ability to trace	k permits by hazard	Yes
area?		
Does your jurisdiction have a buildable lands	inventory?	No

Table 2-6. Fiscal Capability

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas, or Electric Service	Yes
If yes, specify: Water and Sewer	
Incur Debt through General Obligation Bonds	Yes
Incur Debt through Special Tax Bonds	Yes
Incur Debt through Private Activity Bonds	Yes
Withhold Public Expenditures in Hazard-Prone Areas	Yes
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	Yes

Table 2-7. Administrative and Technical Capability.

Staff/Personnel Resource		Available?	
Planners or engineers with knowledge of land development and land management practices			
<i>If yes, Department/Position:</i>	Community Development and Public Works		
Engineers or professionals tra	ined in building or infrastructure construction practices	Yes	
If yes, Department/Position:	Community Development and Public Works		
Planners or engineers with an	understanding of natural hazards	Yes	
If yes, Department/Position:	Emergency Management, Community Development and Public Works		
Staff with training in benefit/	cost analysis	Yes	
If yes, Department/Position:	Emergency Management		
Surveyors		Yes	
If yes, Department/Position:	Community Development and Public Works		
Personnel skilled or trained in GIS applications			
If yes, Department/Position:	GIS Division of Public Works		
Scientist familiar with natural	hazards in local area	No	
If yes, Department/Position:			
Emergency manager		Yes	
If yes, Department/Position:	Emergency Management		
Grant writers		Yes	
If yes, Department/Position:	All		

Table 2-8. Education and Outreach Capability.

Criterion		Response
Do you have a public in	formation officer or communications office?	Yes
Do you have personnel	skilled or trained in website development?	Yes
-	tigation information available on your website? Hazard Mitigation tab as well as planning	Yes
Do you use social media If yes, briefly describe:	a for hazard mitigation education and outreach? Facebook/Twitter	Yes
-	boards or commissions that address issues related to hazard mitigation? Emergency Management Council	Yes
information?	programs in place that could be used to communicate hazard-related Partnering relationships to assist with distribution of information.	Yes
Do you have any established warning systems for hazard events? If yes, briefly describe: Community Emergency Alert system: Everbridge (LC Alerts) and WEA		

Table 2-9. National Flood Insurance Program Compliance.

Criterion	Response
What local department is responsible for floodplain management?	Community Development
Who is your floodplain administrator? (Department/Position)	Community Development, Building Official
Are any certified floodplain managers on staff in your jurisdiction?	Yes
What is the date that your flood damage prevention ordinance was last amended?	2013
Ordinance Number or Code Reference: Ordinance 1245	
Does your floodplain management program meet or exceed minimum requirements? If exceeds, in what ways?	Meets
When was the most recent Community Assistance Visit or Community Assistance Contact?	6/7/2005
Does your jurisdiction have any outstanding NFIP compliance violations that need to be addressed? If so, state what they are.	No
Are any RiskMAP projects currently underway in your jurisdiction? If so, state what they are.	No
Does your jurisdiction have the latest effective Flood Insurance Rate Maps adopted? If no, state why. If yes, what is the effective date? August 15, 2023	Yes
Do your flood hazard maps adequately address the flood risk within your jurisdiction?	No
If no, state why. Mapping is currently being updated.	
Does your floodplain management staff need any assistance or training to support its floodplain management program? If so, what type of assistance/training is needed?	No
Does your jurisdiction participate in the Community Rating System (CRS)? If yes, is your jurisdiction interested in improving its CRS Classification? Yes If no, is your jurisdiction interested in joining the CRS program?	Yes
How many flood insurance policies are in force in your jurisdiction? ^a What is the premium in force? \$693,336	739
How many total loss claims have been filed in your jurisdiction? ^a What were the total payments for losses? \$24,217,924	783

Description of how the County implements the substantial improvement/substantial damage provisions of their floodplain management ordinance

Describe: After an event, the Floodplain Administrator will assemble a team of inspectors to perform a rapid assessment of structures within the floodplain of the affected areas to assess which structures may have been damaged. If the event was flooding, this team would have also conducted a windshield survey during the flood event to document structures affected by flooding. All damaged structures will be required to obtain a flood permit for the proposed repairs and provide a contractor's cost estimate. The cost will be compared to the market value of the structure prior to damage, starting with the assessed improvement value, if available, or an appraised value secured by the landowner. If the cost to repair the structure is greater than 50% of the structure value, the structure will need to be brought into compliance with current floodplain regulations. For more information, see Lewis County Code Chapter 15.35

a. According to FEMA statistics as of January 18, 2024

Table 2-10. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	N/A		N/A
DUNS #	Yes	·	N/A
Community Rating System	Yes	5	2019
Building Code Effectiveness Grading Schedule	Yes	4 residential/3	2023
		commercial	
Public Protection	No		
Storm Ready	Yes	N/A	2023
Firewise	Yes	N/A	2022

Table 2-11. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Rating ^a
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Medium
Comment:	
Jurisdiction-level monitoring of climate change impacts	Medium
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Medium
Comment:	
Participation in regional groups addressing climate risks	Medium
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes	Medium
Comment:	
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Medium
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	High
Comment:	

Criterion	Jurisdiction Rating ^a
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Medium
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Medium
Comment:	
Local economy's current capacity to adapt to climate impacts	Low
Comment:	
Local ecosystem's capacity to adapt to climate impacts	Low
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

2.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as general planning and capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

2.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

- Lewis County Comprehensive Plan Natural Environment Goals and Policies, under the Land Use Element, address critical areas and shoreline environments
- Lewis County Shoreline Management Program Identifies shoreline environments and regulatory requirements
- Lewis County Municipal Code Lewis County Code Title 17 includes requirements related to protection of critical areas, including frequently flooded areas

2.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Lewis County Comprehensive Plan Currently the focus is on critical areas including rivers, streams, wetlands, lakes, flood area, geologic hazards, and aquifer recharge area. The goals and policies could be expanded to include wildfire, earthquake, etc. In addition, during the required Periodic Update of the plan, Lewis County will adopt the Hazard Mitigation Plan and during Periodic Update a climate resiliency element will be added to the plan.
- Lewis County Municipal Code Currently there are regulations that address critical areas and shoreline environments. The code could address urban/wildland interface areas. The codes will be updated to reflected changes adopted during the Periodic Update of the Comprehensive Plan, including those related to the new climate resiliency element.

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

2.6 Risk Assessment

2.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 2-12 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 2-12. Past Natural Hazard Events.

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	Not Available
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021-1/15/2022	Not Available
Flooding and Mudslides	4635	11/13-11/15/2021	Not Available
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020-1/16/2021	Not Available
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	Not Available
Biological, COVID-19	4481	1/20/2020-9/11/2023	Not Available
Biological, COVID-19	3427	1/20/2020-9/1/2023	Not Available
Severe Winter Storms, Flooding, Landslides, and Mudslides	4309	1/30-2/22/2017	Not Available

	FEMA, State, or		
Type of Event	Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm,	4235	12/1-12/15/2015	Not Available
Straight-line Winds,	4233	12/1-12/13/2013	NOT Available
Flooding, Landslides,			
Mudslides, Tornado			
Severe Storms, Straight-	4249	11/12-11/21/2015	Not Available
line Winds, Flooding,			
Landslides, Mudslides	4056	1/1/1/2/2012	Not Available
Severe Winter Storm, Flooding, Landslides, and	4050	1/14-1/23/2012	NOT AVAIIADIE
Mudslides			
Severe Winter Storm,	1963	1/11-1/21/2011	Not Available
Flooding, Landslides, and			
Mudslides			
Severe Winter Storm and	1825	12/12/2008-1/05/2009	Not Available
Record and Near Record Snow			
Severe Winter Storm,	1817	1/06-1/16/2009	Not Available
Landslides, Mudslides, and	1017	1,00 1,10,2003	TTO C / TTURBLE
Flooding			
Severe Storms, Flooding,	1734	12/1-12/17/2007	Not Available
Landslides, Mudslides			
Severe Winter Storm,	1682	12/14-12/15/2006	Not Available
Landslides, Mudslides	4.674	11/2 11/11/2006	Nist Assettable
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	Not Available
Earthquake	1361	2/28-3/16/2001	Not Available
Severe Winter Storms,	1159	12/26/1996-2/10/1997	Not Available
Flooding	1133	12/20/1990 2/10/1997	140t / Wallable
Severe Storms, Flooding	1100	1/26-2/23/1996	Not Available
Storms, High Winds,	1079	11/7-12/18/1995	Not Available
Floods			
Severe Storm, High Winds	981	1/20-1/21/1993	Not Available
High Tides, Severe Storm	896	12/20-12/31/1990	Not Available
Flooding, Severe Storm	883	11/9-12/20/1990	Not Available
Flooding, Severe Storm	852	1/6-1/14/1990	Not Available
Severe Storms, Flooding	784	11/22-11/29/1986	Not Available
Volcanic Eruption, Mt. St.	623	5/21/1980	Not Available
Helens			
Severe Storms, Mudslides,	545	12/10/1977	Not Available
Flooding	402	12/12/1075	Not Assallate
Severe Storms, Flooding	492	12/13/1975	Not Available
Severe Storms, Snowmelt, Flooding	414	1/25/1974	Not Available
Severe Storms, Flooding	322	2/01/1972	Not Available
Severe Storins, Flooding	JLL	2/01/13/2	INOL AVAIIANE

	FEMA, State, or Local Disaster # or		
Type of Event	Declaration	Date	Damage Assessment
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	Not Available
Heavy Rains and Flooding	185	12/29/1964	Not Available

2.6.2 Hazard Risk Ranking

Table 2-13 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and the economy. Mitigation actions target hazards with high and medium rankings.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Earthquake	34	High
2	Flood	32	High
3	Volcano	22	Medium
4	Dam Failure	20	Medium
5	Severe Weather	18	Medium
6	Wildfire	12	Low
7	Avalanche	12	Low
8	Landslide	12	Low

Table 2-13. Hazard Risk Ranking.

2.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. This section provides information on a few key vulnerabilities for this jurisdiction. Available jurisdiction-specific risk maps of the hazards are provided at the end of this annex.

Repetitive Loss Properties

Repetitive loss records are as follows:

- Number of FEMA-identified Repetitive-Loss Properties: 54
- Number of FEMA-identified Severe-Repetitive-Loss Properties: 3
- Number of Repetitive-Loss Properties or Severe-Repetitive-Loss Properties that have been mitigated: 27

2.7 Status of Previous Plan Actions

Table 2-14 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 2-14. Status of Previous Plan Actions.

		Removed	Carried Over Plan Updat	
		No Longer	Check	Action #
Action Item from Previous Plan	Completed	Feasible	if Yes	in Update
Incorporate early warning procedures in local ERPs	Χ			
Comment: CEMP (ESF #2), EAS Plan, Lewis County Alert				
Create prioritized plans for road/street clearance	Х			
Comment: Debris Removal Plan. I-5 Closure Plan. Snow Routes.				
Review adequacy of existing mutual aid agreements	l d la d		Χ	LC-7
Comment: Ensuring the accuracy and validity of MAA/MOU's wou	ia be good.			
Define evacuation routes for areas of high volcanic probability				LC-8
Comment: This needs to be revisited.				1.6.4
Continue to enforce the flood damage prevention code.	45 25	+l Cl l	X	LC-4
Comment: Yes, we continue to enforce Lewis County Code Chapte	r 15.35, as well	as the Shorei	ine iviana	gement
Program, and Critical Areas Ordinance.				16.6
Continue participation and implementation of project			Χ	LC-6
recommended by the Chehalis River Basin Flood Authority				
Comment: Continue to be part of this group/projects.				
Evaluate potential benefits of HMGP Home Elevation Program	Χ			
Comment:	V			
Include a compensatory storage element (storage in floodplain) and	Χ			
ensure consistency with County floodplain ordinances.			- t l	
Comment: Lewis County Code 15.35.190. Include new action to ev		-rise generai	standard	
Update road addressing and incorporate into addressing ordinance	Х			
Comment:				
Lewis County PUD tree maintenance program trims trees around		Χ		
powerlines. Comment: This should be addressed by LC PUD				
Retrofit existing overhead lines to underground as practicable and		X		
where time/budget allows.		^		
Comment: This should be addressed by LC PUD or private entities.				
Explore the feasibility of creating wildfire zones for incorporation			X	LC-2
into critical areas ordinance.			^	LC-2
Comment: Partnership with FireWise and Community Developmen	nt			
Incorporate the channel migration zones in the critical areas	X			
ordinance. Do necessary studies for mapping other river basins;	^			
utilize public process through Planning Commission to incorporate				
CMZ into critical areas ordinance.				
Comment:				
Review critical areas ordinance to update flood zones, seismic			Х	LC-2
zones, and landslides.			^	LC-Z
Comment: Ongoing				
Evaluate feasibility of creating high wind zones for incorporation			X	LC-3
into critical areas ordinance.			^	20 3
Comment:				
Ensure wind ratings in building code are adequate and consistent	Х			
Comment:	^			
Explore feasibility of considering volcanic evacuation in		X		
determining building occupancy limits.		^		
Comment: No resources available				

			Carried Over to Plan Update	
		Removed		
Anthon Horn Steam Davidson Dies	Completed	No Longer	Check	Action #
Action Item from Previous Plan	Completed	Feasible	if Yes	in Update
Incorporate early warning procedures in local ERPs	X		X	LC-3
Continue to maintain concurrency with all building, plumbing,			Α	LC-3
electrical and other condes that reduce vulnerability of new				
structures to natural hazards.				
Comment: Ongoing				
Maintain/ update HMP Mitigation database		X		
Comment: Ongoing				
Coordinate annual participation of Opt-ins in HMP review/update		X		
Comment: Covered by different action.		.,		
Improve NOAA radio coverage for East County		Χ		
Comment: Not under LC.				
Lobby Federal Government to fully implement EAS technology in	Χ			
consumer electronics.				
Comment:				
Educate public on what to do before, after, and during an			Χ	LC-9
emergency				
Comment: This is a continued thing that will be done on a regular	basis.			
Educate public about need to create buffer zones between home			Χ	LC-10
and timber				
Comment: FireWise				
Review existing ESF #36 Draft "Drought" discuss any needed		Χ		
revisions and additions to plan. Finalize plan and train staff				
appropriately.				
Comment: Not an annual thing.				
Update EAP plan for dumping of damaged materials (LC Solid	X			
Waste Transfer Station)				
Comment: Debris Disposal Plan				
Update Emergency Action Plan and educate staff (LC Juvenile			Χ	LC-11
Court)				
Comment: Ongoing				
Update agreements with other agencies to hold prisoners in the	Χ			
event of damage to local facility (LC Juvenile Court)				
Comment:				
Monitor flooding and take action to move equipment in event (LC		Χ		
Sheriff Packwood)				
Comment: No longer in flood zone				
Create EAP plan for building and train employees on use (LC Public		Χ		
Services)				
Comment: Rewrite				
Maintenance staff monitor for any damage to facility (LC Public		Χ	_	
Services)				
Comment: Rewrite				
Create EAP plan for building and train employee of use (LC		Х		
Courthouse)				
Comment: Rewrite				
Maintenance staff monitor for any damage to facility (LC		Х		
Courthouse)				
Comment: Rewrite				

			Carried Over to	
		Removed	Plar	1 Update
		No Longer	Check	Action #
Action Item from Previous Plan	Completed	Feasible	if Yes	in Update
Incorporate early warning procedures in local ERPs	Χ			
Develop a plan to keep facility operations- Mt. St. Helens (Ed		Χ		
Carlson Memorial- South Lewis County Airport)				
Comment: Rewrite				
Develop a plan to keep facility operations- Mt. Rainer (Packwood		Χ		
Airport)				
Comment: Rewrite				
Assess buildings for seismic and ash fall capabilities (Ed Carlson		Χ		
Memorial-South Lewis County Airport)				
Comment: Rewrite				
Update Airport Layout Plan (Packwood Airport)		Χ		
Comment: Rewrite				
Create EAP Plan for building and train employees on use (LC Public		Χ		
Health and Social Services)				
Comment: Rewrite				
Maintenance staff monitor for any damage to facility (LC Law and		Χ		
Justice)				
Comment: Rewrite				
Create EAP Plan for building and train employees on use (LC Motor		Χ		
Pool)				
Comment: Rewrite				
Maintenance staff monitor for any damage to facility (LC Motor		Χ		
Pool)				
Comment: Rewrite				
Coordinate warning systems for potential break with other		Χ		
stakeholders (Skookumchuck Dam)			_	
Comment: This has been practiced and corrections have been sugge	ested to the Sko		Dam facili	ty personal.
Ensure bridges associated to the neighborhood has a high priority		Χ		
for inspection and retrofit.				
Comment: Which neighborhood? What incident? What bridges? A	ction was uncle	ar.		

2.8 Hazard Mitigation Action Plan

Table 2-15 lists the identified actions, which make up the hazard mitigation action plan for this jurisdiction. Table 2-16 identifies the priority for each action. Table 2-17 summarizes the mitigation actions by hazard of concern and mitigation type.

Table 2-15. Hazard Mitigation Action Plan Matrix.

Benefits New or			Support		Sources of				
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a			
Action LC-1— Ac	Action LC-1— Adopt the Hazard Mitigation Plan as a part of the Lewis County Comprehensive Plan Periodic Update.								
Hazards Avalanche, Dam Failure, Earthquake, Flood, Landslide, Severe Weather, Volcano, Wildfire Mitigated:									
New and Existing	1	Community Development	Public Works Emergency Management	Low	Staff Time, General Funds	Short-term			

D (1)									
Benefits New or Existing Assets	Objectives Met	Lead Agency	Support	Estimated Cost	Sources of Funding	Timeline ^a			
			Agency		runung	Timelines			
•	Action LC-2— Update Critical Areas Ordinance to integrate Hazard Mitigation Plan								
Hazards Avalanche, Dam Failure, Earthquake, Flood, Landslide, Severe Weather, Volcano, Wildfire Mitigated:									
New and	2	Community	Public Works	Low	Staff Time,	Medium-term			
Existing	2	Development	Emergency	LOW	General Funds	Mediani-term			
zwienię.		Bevelopment	Management		General rands				
Action LC-3— Co	ordinate updates	to land use and b		ns that reduce the	impacts of natura	l hazards and			
	cohesiveness wit				•				
Hazards	Avalanche, Dam	Failure, Earthqua	ake, Flood, Lands	lide, Severe Weat	her, Volcano, Wildf	fire			
Mitigated:									
New and	1	Community	N/A	Medium	Staff Time,	Medium-term			
Existing		Development			General Funds				
		-	-		ough implementati	on of floodplain			
	ograms that, at a n			ents:					
	the flood damage	•							
	ate in floodplain ic public assistance/				tc				
Hazards	Flood	illioilliation on i	iooupiaiii require	intents and impac					
Mitigated:	rioou								
New and	1, 2	Community	Public Works	Medium	Staff Time,	Short-term			
Existing	1, 2	Development	GIS	Wediam	General Funds	Short-term			
	aintain accreditati			m (CRS)					
Hazards	Flood			(3.13)					
Mitigated:	11000								
New and	1, 3	Community	Public Works	Low	Staff Time,	Short-term			
Existing	,	Development	GIS		General Funds				
Action LC-6— Co	ntinue participatio	on in the Chehali	s River Basis Floo	d Authority					
Hazards	Flood								
Mitigated:									
New and	1, 3, 5	Board of	Community	Low	RCO Grant	Long-term			
Existing		County	Development						
		Commissioners							
Action LC-7— Re	view adequacy of	=	=						
Hazards									
Mitigated:	1	I] 		l	l .			
New and	1, 4, 6	Emergency	Multiple	Low	Staff Time,	Short-Term			
Existing	_	Management			General Funds				
	fine evacuation ro		_	у.					
Hazards	Dam Failure, Flo	od, Volcano, Wild	dfire						
Mitigated:		l _	l 		G. 66	l			
New and	3, 4, 6	Emergency	Public Works	Low	Staff Time,	Medium-Term			
Existing		Management			General Funds				

Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a				
					azard public inform					
that meets the ne	eds of all particip	ating partners ar	nd reaches the w	hole community. I	Leverage public ou					
capabilities to info		-								
Hazards	Avalanche, Dam	Failure, Earthqua	ake, Flood, Lands	lide, Severe Weat	her, Volcano, Wild	fire				
Mitigated:	2.4	F	Deale Par Marada	NA - di	Chaff Time	NA - diama Tama				
New and	3, 4	Emergency Management	Public Works	Medium	Staff Time, General Funds	Medium-Term				
	Existing Management General Funds Action LC-10— Educate public about need to create defensible space between home and timber.									
Hazards	Wildfire, Volcand		deletisible space	e between nome a	and timber.					
Mitigated:	whalire, voicand	,								
New and	3	Emergency	Fire Districts	Low	HMGP, BRIC	Short-Term				
Existing	-	Management		-	, ,					
Action LC-11— Up	date Emergency	Action Plan and	train staff							
Hazards	Avalanche, Dam	Failure, Earthqua	ake, Flood, Lands	lide, Severe Weat	her, Volcano, Wildi	fire				
Mitigated:										
New and	3	Emergency	N/A	Low	Staff Time,	Short-Term				
Existing		Management			General Funds					
Action LC-12 — Sp as GIS layers.	onsor and mainta	ain a natural haza	ards informationa	al website to inclu	de hazard-specific	information such				
Hazards Mitigated:	Avalanche, Dam	Failure, Earthqua	ake, Flood, Lands	lide, Severe Weat	her, Volcano, Wildi	fire				
New and	3	Emergency	Information	Medium	Staff Time,	Medium-Term				
Existing		Management	Technology		General Funds					
Action LC-13— Su assess risks and vu		on of improved	data (hydrologic,	geologic, topogra	phic, historical, etc	:.) to better				
Hazards Mitigated:	Avalanche, Dam	Failure, Earthqua	ake, Flood, Lands	lide, Severe Weat	her, Volcano, Wildi	fire				
New and	2, 3, 4, 5, 6	Emergency	Community	High	Staff Time,	Medium-Term				
Existing		Management	Development,		General Funds					
			Public Works,							
			Information Technology							
Action IC 14 W	ork with state and	d athers to add a		rs across Lowis Co	l					
Action LC-14— W Hazards	Volcano, Wildfire		iir quality monito	is across Lewis Co	ounty					
пигитиs Mitigated:	voicario, vviidili e	=								
New and	3, 4	Emergency	SWCAA	High	HMGP, BRIC	Long-Term				
Existing	3, .	Management	3110,01	6	1	20118 101111				
	evelop an educati		owners of hotel	s, motels, short te	erm rentals, RV Parl	ks and				
campgrounds to h	•	. •			·					
Hazards	Avalanche, Dam	Failure, Earthqua	ake, Flood, Lands	lide, Severe Weat	her, Volcano, Wildt	fire				
Mitigated:	,	1	,	1	1	1				
New and	3, 4	Emergency	Community	Low	Staff Time,	Short-Term				
Existing		Management	Development		General Funds					

Benefits New or			Support		Sources of	
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a
Action LC-16— E	nhance the lahar s	siren capabilities	and placement w	ithin Lewis Count	у.	
Hazards	Avalanche, Land	slide, Volcano				
Mitigated:	1			1	1	1
New and	4	Emergency	WA State	High	Unknown	Long-Term
Existing		Management	Emergency			
A 11 1047 5			Management			
better interopera		icipation in and d	ievelopment of c	ommunication pla	ins throughout the	county for
Hazards		Failure Farthqua	ake Flood Lands	lide Severe Weat	her, Volcano, Wildi	fire
Mitigated:	Avaianche, Dam	ranare, Larenque	ike, 1100a, Lanas	nac, severe wear	ner, voicario, vviia	
New and	3, 4	Emergency	N/A	High	Staff Time,	Long-Term
Existing	,	Management	,	J	General Funds	
Action LC-18—Br	im Road Culvert R	eplacement MP	1.90 to reduce fl	ood risk and meet	WDFW fish passag	ge guidelines
Hazards	Flood					
Mitigated:	ı			i	1	ı
Existing	5, 6	Public Works	N/A	Medium	FEMA	Medium-Term
Action LC-19— E	vans Road Culvert	Replacement MF	5.30 to reduce	flood risk and mee	et WDFW fish pass	age guidelines
Hazards	Flood					
Mitigated:	I	1			l	1
Existing	5, 6	Public Works	N/A	Medium	FEMA	Medium-Term
Action LC-20— Jo		Replacement MF	2 1.71 to reduce	flood risk and mee	et WDFW fish passa	age guidelines
Hazards	Flood					
Mitigated:	l <u> </u>			l I		1
Existing	5, 6	Public Works	N/A	Medium	FEMA	Medium-Term
	•	Stabilization to re	duce risk of eros	ion during Newau	kum River flood ev	rents
Hazards Mitigated:	Flood					
Mitigated:	l	Public Works	N/A	Medium	FEMA	Short-Term
Existing	5, 6					
	-				ead dam and remo ncer Rd Bridge wit	
	e; placement of la		•	•	neer na briage wie	ara with a fish
Hazards	Flood	,	,	, and the second		
Mitigated:						
Existing	5, 6	Public Works	N/A	High	Unknown	Long-Term
Action LC-23— C	arr Road slide repa	air and stabilizati	on. MP 0.20 and	MP 0.26		
Hazards	Landslide					
Mitigated:	,			i i		1
Existing	5, 6	Public Works	N/A	Medium	FEMA	Short-Term
Action LC-24— R	odgers Road slide	repair and stabili	ization. MP 0.15.			
Hazards	Landslide					
Mitigated:	l	ļ i	1		1	1
Existing	5, 6	Public Works	N/A	Medium	FEMA	Medium-Term

Benefits New or			Support		Sources of	
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a
Action LC-25— S	pencer Road slide	repair and stabil	ization. MP 5.25.			
Hazards Mitigated:	Landslide					
Existing	5, 6	Public Works	N/A	Medium	FEMA	Medium-Term
Action LC-26— B	urnett Road slide i	repair and stabili	zation. MP 0.47.			
Hazards Mitigated:	Landslide					
Existing	5, 6	Public Works	N/A	Medium	FEMA	Medium-Term
Action LC-27— R	osebrook Road slid	de repair and sta	bilization. MP 0.	50.		
Hazards Mitigated:	Landslide					
Existing	5, 6	Public Works	N/A	Medium	FEMA	Medium-Term
Action LC-28— N	/leade Hill Road sli	de repair and sta	bilization. MP 5.	66.		
Hazards Mitigated:	Landslide					
Existing	5, 6	Public Works	N/A	Medium	FEMA	Medium-Term
Action LC-29— Ir	ndependence Road	d slide repair and	stabilization. MI	P 2.95.		
Hazards Mitigated:	Landslide					
Existing	5, 6	Public Works	N/A	Medium	FEMA	Medium-Term
Action LC-30— N	/laintain a databas	e of flood risks a	nd flood control	needs.		
Hazards Mitigated:	Flooding					
News and Existing	1, 3, 4, 5	Emergency Management	Public Works	Low	Staff time, General Fund	Short-Term
Action LC-31— N	naintain an invento	ory of properties	that experience	repetitive loss due	to flooding.	
Hazards Mitigated:	Flooding		·	·		
Existing	1, 3, 4, 5	Community Development	Emergency Management, Public Works	High	Unknown	Medium-Term

Action LC-32— Implement the wildfire actions listed in Volume 1 Table 14-3.

Hazards Wildfire

Mitigated:

See individual actions in Volume 1 Section 14.9 for details on specific actions

Table 2-16. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Grant-	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1	1	Medium	Low	Yes	Yes	Yes	High	Medium

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
2	1	Medium	Low	Yes	Yes	Yes	High	Medium
3	1		Medium	Yes	Yes	Yes	High	Medium
4	2		Medium	Yes	Yes	Yes	High	High
5	2	Medium	Low	Yes	Yes	Yes	High	Medium
6	3	Low	Low	Yes	Yes	Yes	High	Medium
7	3	Medium	Low	Yes	Yes	Yes	High	Medium
8	3	High	Low	Yes	Yes	Yes	High	High
9	2	Low	Medium	Yes	Yes	Yes	High	High
10	1	Low	Low	Yes	Yes	Yes	High	Medium
11	1	Low	Low	Yes	Yes	Yes	High	Medium
12	1	Low	Medium	Yes	Yes	Yes	High	Medium
13	5	Low	High	Yes	Yes	No	High	High
14	2	Low	High	Yes	Yes	No	Medium	Medium
15	2	Medium	Low	Yes	Yes	Yes	High	Medium
16	1	Low	High	Yes	Yes	No	Medium	Medium
17	2	Low	High	Yes	Yes	No	Medium	Medium
18	2	High	Medium	Yes	Yes	No	High	High
19	2	High	Medium	Yes	Yes	No	High	High
20	2	High	Medium	Yes	Yes	No	High	High
21	2	High	Medium	Yes	Yes	No	High	High
22	2	High	Medium	Yes	Yes	No	High	High
23	2	High	Medium	Yes	Yes	No	High	High
24	2	High	Medium	Yes	Yes	No	High	High
25	2	High	Medium	Yes	Yes	No	High	High
26	2	High	Medium	Yes	Yes	No	High	High
27	2	High	Medium	Yes	Yes	No	High	High
28	2	High	Medium	Yes	Yes	No	High	High
29	2	High	Medium	Yes	Yes	No	High	High
30	4	Medium	High	Yes	Yes	No	Medium	Medium
31	4	Medium	High	Yes	Yes	No	Medium	Medium
32	See ind	ividual acti	ons in Volu	ume 1 Section 1	.4.9			

Table 2-17. Analysis of Mitigation Actions.

			Action Add	ressing Hazar	d, by Mitigat	ion Type ^a		
Hazard Type	Prevention	Property Protection	Public Education and Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilience	Community Capacity Building
High-Risk Haza		Protection	Awareness	Protection	Sel vices	Projects	Resilience	Bullullig
Flood	LC- 1,2,3,6,30, 31	LC- 1,2,3,4,6,10	LC- 9,11,12,13, 15,17,30,31	LC-1,2,3	LC- 7,8,15,17, 30,31	LC- 6,18,19,20 21,22	LC-1,2,3	LC- 9,11,15,30, 31
Earthquake	LC-1,2,3	LC-1,2,3,7	LC- 9,11,12,13, 14,15,17	LC-1,2,3	LC-7, 14,15,17		LC-1,2,3	LC-9,11,15
Medium-Risk H	lazards							
Dam Failure	LC-1,2,3	LC-1,2,3,7	LC- 9,11,12,13 15,17	LC-1,2,3	LC- 7,8,15,17		LC-1,2,3	LC-9,11,15
Volcano	LC-1,2,3	LC-1,2,3,7	LC- 9,10,11,12, 14,13,15,16, 17	LC-1,2,3	LC- 7,8,14,15, 16,17		LC-1,2,3	LC- 9,10,11,15
Severe Weather	LC-1,2,3	LC-1 ,2,3,7	LC- 9,11,12,13, 15,17	LC-1,2,3	LC-7,15,17		LC-1,2,3	LC-9,11,15
Low-Risk Hazar	rds							
Wildfire	LC- 1,2,3,10,14	LC- 1,2,3,7,10	LC- 9,10,11,12, 13,14,15,17	LC-1,2,3	LC- 7,8,14,15, 17		LC-1,2,3	LC- 9,10,11,15
Avalanche	LC-1,2,3	LC-1,2,3,7	LC- 9,11,12,13, 15,16,17	LC-1,2,3	LC- 7,15,16,17		LC-1,2,3	LC-9,11,15
Landslide	LC-1,2,3	LC-1,2,3,7	LC- 9,11,12,13 15,16,17	LC-1,2,3	LC- 7,15,16,17	LC- 23,24,25, 26,27,28, 29	LC-1,2,3	LC-9,11,15

2.9 Public Outreach

Table 2-18 lists public outreach activities for this jurisdiction.

Table 2-18. Local Public Outreach.

Local Outreach Activity	Date	Number of People Involved
Community Preparedness Presentations	Ongoing	25+ each
Cascadia Rising	June 2022	150
Parades	3 Yearly	1000+ each
SWW Fair	August (Yearly)	1000+

HMP Hazards Outreach May 2023 100

2.10 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

- **Lewis County Municipal Code**—The municipal code was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
- **Lewis County Flood Damage Prevention Ordinance**—The flood damage prevention ordinance was reviewed for compliance with the National Flood Insurance Program.
- Lewis County Shoreline Management Program Review to determine gaps.
- Lewis County Critical Areas Ordinance Review to determine gaps.
- Voluntary Stewardship Program Review to determine gaps.
- **Urban Wildland Interface Plan** To safeguard life and property from the intrusion of wildland fire
- Lewis County Comprehensive Emergency Management Plan To guide county's actions before, during, and after a disaster.
- Lewis County Threats and Hazards Identification Risk Assessment Helps communities of Lewis County understand the Variety of risks it faces.
- Chehalis River Basin Comprehensive Flood Hazard Mitigation Plan Define flood problems in the basin and propose solutions for those problems.
- **Cowlitz River Flood Zone District Plan** Provides insight into flood mitigation, response, and recovery.
- **Nisqually River Flood Zone District Plan** Provides insight into flood mitigation, response, and recovery.

The following outside resources and references were reviewed:

- Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the
 identification of past hazard events and noted vulnerabilities, the risk ranking, and the
 development of the mitigation action plan.
- **Cowlitz Falls Hydroelectric Project** Provides information on critical dam infrastructure in an emergency.
- Tacoma Power Hydroelectric Projects (Mayfield Dam and Mossyrock Dam) Provides information on critical dam infrastructure in an emergency.
- Energy Northwest Packwood Lake Hydroelectric Project Provides information on critical dam infrastructure in an emergency.
- TransAlta Schookumchuck Dam Infrastructure Plan Provides information on critical dam infrastructure in an emergency.

3.0 CITY OF CENTRALIA

3.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Emil Pierson, Community Development Director PO Box 609 118 W. Maple Street Centralia, WA 98531

Telephone: 360-330-7662

e-mail Address: epierson@cityofcentralia.com

Alternate Point of Contact

Hillary Hoke, Asst. Community Development Director 118 W. Maple Street Centralia, WA 98531 Telephone: 360-330-7662

e-mail Address:

hhoke@cityofcentralia.com

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 3-1.

Table 3-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Emil Pierson, AICP	Community Development Director
Hillary Hoke, CFM	Asst. Community Development Director/ Floodplain
	Manager
Andy Caldwell	Centralia Police Department Commander

3.2 Jurisdiction Profile

3.2.1 Location and Features

Centralia is the most populated city in Lewis County. Located 25 miles south of Olympia, the City covers an area of 7.4 square miles. The City of Centralia and its Urban Growth Area have a rich diversity of terrain and natural features. The City is surrounded by Ham Hill, Seminary Hill, Cooks Hill, and Davis Hill. The hills surround the City while the Chehalis River and the Skookumchuck River: are dominant features in the lowlands. The diverse landscape contains features such as steep slopes and floodplains that make development challenging and contain habitats that contribute to biological diversity. The northern portions of the City contain high-quality glacial deposits and alluvial river gravels. It is here that the City's aquifers and gravel mines are located. Historic coal mines are located in the Urban Growth Area and northeast of the City's jurisdiction.

3.2.2 History

The City of Centralia was settled in 1852 along the junction of the Chehalis and Skookumchuck Rivers. The city was founded by George Washington, the first free black man in the Washington Territory. He arrived from Missouri in 1851 with a friend, J.G. Cochran. Washington settled on the site of present-day Centralia, building a log cabin for an early dwelling. The city was platted and called Centerville in 1875 by Washington to serve as a transportation center, taking advantage of its location on the major north-south shipping routes and the new Northern Pacific Railroad line. The names he gave to streets are still used today, although the city itself was renamed Centralia in 1883 to avoid confusion with the city of

Centerville in Klickitat County. Platting in the 1800s parceled all available land into lots and street right-of-ways but did not dedicate space for public parks and other uses. However, Washington and his wife Mary Jane Coonness in 1881 donated much of their property for schools and churches and were very generous with their holdings in developing the area.

By 1920 Centralia was known as the "Hub City." Its rail depot was the largest outside of Portland and hosted 44 passenger trains daily. Fourteen hotels dotted Tower Avenue. Five theaters, 24 taverns, and 12 downtown restaurants entertained and served residents, conventioneers, and loggers on holiday. The demands of a flourishing economy forged Washington's first community college, Centralia College, in 1924.

By the mid-century, the rise of the automobile reduced rail passenger flow substantially, and Interstate 5 siphoned the currents of people and commerce away from downtown Centralia. The history of the era has been preserved by those who live here. Many historic homes and buildings along with the well-known murals can be seen on a short walking tour of downtown and in the Edison neighborhood. A revitalized turn-of-the-century shopping district adds to the charm of downtown Centralia.

3.2.3 Governing Body Format

The City of Centralia is a Council-Manager form of government. As described in the municipal code and the Revised Code of Washington, certain responsibilities are vested in the City Council and the City Manager. This form of government prescribes that a City Council's role is that of a legislative policymaking body that determines local laws, determines public policy, and gives direction to the City Manager to administer the affairs of the city government.

The City Council assumes responsibility for the adoption of this hazard mitigation plan; the Community Development Department will oversee its implementation.

The City consists of the following departments: City Administration, City Light, Community Development, Engineering, Finance, Human Resources, Police, and Public Works (water, sewer, and stormwater). Riverside Fire District handles fire issues for the City of Centralia.

3.3 Current Trends

3.3.1 Population

According to the Washington State Office of Financial Management (OFM), the population of Centralia as of April 1, 2022, was 18,300. Since 2000, the population has grown at an average annual rate of .985 percent.

3.3.2 Development

The City expects to see slow growth between 1-2% to continue with the continuation of new infill residential development and a few larger developments. The City is showing an uptick in new residential, commercial, and industrial developments throughout the City and its urban growth area (UGA). The City continues to see new residential developments out of the floodplain and on the adjacent hills like Cooks Hill and Seminary Hill. The City expects to see new residential projects

developed as pressure mounts for more affordable housing in the east and north sections of Centralia. The City has approved around 700 new housing units over the last 3 years and as these new developments start to be constructed the city will see additional demands for new services.

The City has seen new multi-family developments constructed close to Centralia College to support the student housing needs. Industrial and commercial developments continue to focus on north Harrison and by the Centralia Station vicinity. The Cooks Hill area where Providence Hospital is located is seeing limited new residential development and medical office buildings.

Identifying previous and future development trends is achieved through a comprehensive review of new permits and with the completion of a new Housing Plan and the 2018 Comprehensive Plan. Tracking previous and future growth in potential hazard areas provides an overview of increased exposure to a hazard within a community. Table 3-2 summarizes development trends in the performance period since the preparation of the previous hazard mitigation plan, as well as expected future development trends.

Table 3-2. Recent and Expected Future Development Trends.

Criterion						Respon	se
Has your jurisdiction annexed any land since mitigation plan?	the preparation of the	previous	hazard	l		Yes	
If yes, give the estimated area annexed and	darea annexed and 1) 50.92 acres; Fairview—5.61 acres in 2017; zoned R:4						
the estimated number of parcels or	2) 45.31 acres; Lewis County Fairgrounds in 2018; zoned OS/PF						PF
structures.	3) 109 acres; W. Reynolds area - 37 parcels; mix-use residential, commercial, and industrial uses						
Is your jurisdiction expected to annex any ar	eas during the perform	ance per	iod of t	his plan	?	Yes	
If yes, describe land areas and dominant							
uses.							
If yes, who currently has permitting authority over these areas?	Lewis County and the	City of Ce	ntralia				
Are any areas targeted for development or r	najor redevelopment ir	the next	t five ye	ars?		Yes	
If yes, briefly describe, including whether any	W. Reynolds area and	Centralia	Station	—flood	ling Da	vis Hill,	
of the areas are in known hazard risk areas.	Seminary Hill, and sou	th Scheul	oer Roa	d—stee	p slope	S	
		2017	2018	2019	2020	2021	2022
How many permits for new construction	Single-Family	37	26	30	28	28	14
were issued in your jurisdiction since the	Multi-Family	2	24	6	33	52	79
preparation of the previous hazard	Other	4	4	3	9	11	0
mitigation plan?	Total	43	54	39	70	91	93
Provide the number of new construction	Special Flood Hazar	d Areas: 2	27				
permits for each hazard area or provide a	Landslide: 0						
qualitative description of where development	nt • High Liquefaction Areas: 0						
has occurred.							
	 Wildfire Risk Areas: 	U					

Criterion	Response
Describe the level of buildout in the jurisdiction, based on your jurisdiction's	The City is limited on where new growth can develop based on the sewer location.
buildable lands inventory. If no such	Total Gross acres – 5,963.90
inventory exists, provide a qualitative	Net Acres – 6,064
description.	Available Land – 1,472 acres
	2023 Centralia City Limits Pop. – 18,400 = 7,572 Households/units
	2022 UGA Population – 22,376 = 9,208 Households/units
	2045 Est. Pop. (CL and UGA) – 24,000 = 9,876 Households/units
	Est. Pop. Growth – Low: 4,976; Med: 7,196; High: 14,929

3.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning.

Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity-building mitigation actions. The findings of the assessment are presented as follows:

- An assessment of planning and regulatory capabilities is presented in Table 3-3.
- Development and permitting capabilities are presented in Table 3-4.
- An assessment of fiscal capabilities is presented in Table 3-5.
- An assessment of administrative and technical capabilities is presented in Table 3-6.
- An assessment of education and outreach capabilities is presented in Table 3-7.
- Information on National Flood Insurance Program (NFIP) compliance is presented in
- Table 3-8.
- Classifications under various community mitigation programs are presented in Table 3-9.
- The community's adaptive capacity for the impacts of climate change is presented in Table 2-11.

Table 3-3. Planning and Regulatory Capability.

		Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?
Codes, Ordina	nces, and Requirements				
Building Code		Yes	Yes	Yes	Yes
Comment:	Title 18- Adopted in Jan 2023; Ord. 2532 § 4	, 2023; RCW Cl	hapter 19.27; WA	State Code C	ouncil
Zoning Code		Yes	Yes	Yes	Yes
Comment:	Title 20- Adopted in July 2022; Ord. 2503 § 1	., 2022; RCWs	35A.63; WA State	Department	of Commerce
Subdivisions		Yes	Yes	Yes	No
Comment:	Title 19- Adopted in 2008; Ord. 2210 § 5, 20	08; RCW 58.17	; WA State Depar	tment of Com	imerce
Stormwater M	lanagement	Yes	Yes	Yes	Yes
Comment:	Adopted by Ord. 2494 § 2, 2022; RCW 36.89	& RCW 77.55.	161; WA State De	epartment of E	Ecology

		Local	Other Jurisdiction	State	Integration
		Authority	Authority	Mandated	Opportunity?
Post-Disaster	Recovery	No	No	No	No
Comment:					
Real Estate Di	isclosure	No	No	No	No
Comment:	Part of FEMA/NFIP req.				
Growth Mana	gement	Yes	Yes	Yes	No
Comment:	RCW 36.70A; Ord. 2445 §§ 1, 2 (Exh. A) (par	t), 2020; WA St	ate Department	of Commerce	
Site Plan Revi	ew	Yes	No	No	No
Comment:	CMC 20.84; Ord. 2209 § 2 (part), 2008				
Environmenta	al Protection	Yes	Yes	Yes	Yes
Comment:	Critical Areas Code Title 16; Ord. 2396 § 3, 2	2017; WA State	Department of E	Ecology	
Flood Damage	e Prevention	Yes	Yes	Yes	Yes
Comment:	City of Centralia CMC 16.21; Ord. 2532 § 3,	2023; WA State	Department of I	Ecology	
Emergency M	anagement	Yes	No	No	Yes
Comment:	CMC 2.28; Ord. 1835 § 1 (part), 1995				
Climate Chan	ge	No	No	No	No
Comment:					
Other		No	No	No	No
Comment:					
Planning Doc	uments				
Comprehensi	ve Plan	Yes	Yes	Yes	Yes
Comment:	Updated 2022; next update due in 2025; Or Department of Commerce).	d. 2506 § 1, 20	22 (RCWs 36.70A	requires the p	olan;
Capital Facilit		Yes	Yes	Yes	Yes
-	he plan updated? Annually				
Comment:	Part of the Comprehensive Plan – CFP; Upda plan; Department of Commerce).	ated 2022; Ord.	. 2506 § 1, 2022 (RCWs 36.70A	requires the
Disaster Debr	is Management Plan	No	No	No	No
Comment:					
Floodplain or	Watershed Plan	No	No	No	No
Comment:					
Stormwater P	Plan	Yes	No	Yes	Yes
Comment:	Adopted in 2021; RCWs 36.70A requires the	e plan; Departm	ent of Ecology		
Water System	ns Plan	Yes	No	Yes	Yes
Comment:	Ord. 2519 § 12, 2022; RCWs 36.70A require	s the plan; Dep	artment of Ecolo	gy	
General Sewe	er/Facility Plan	Yes	No	Yes	Yes
Comment:	Ord. 2461 § 12/8/2020; RCWs 36.70A requir	es the plan; De	partment of Eco	logy	
Habitat Conse	ervation Plan	Yes	No	Yes	Yes
Comment:	Part of the Comprehensive Plan – Environm 36.70A requires the plan; Department of Co		Updated 2022; C	Ord. 2506 § 1, 2	2022 (RCWs
Economic Dev	velopment Plan	Yes	No	No	No
Comment:	Part of the Comprehensive Plan – Economic (RCWs 36.70A requires the plan; Department	Development	Element; Update		

		Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?
Shoreline Ma	nagement Plan	Yes	Yes	Yes	Yes
Comment:	Adopted in 2021; updated in 2023; Ord. 2532	2 § 1, 2023; W	'A State Departm	ent of Ecology	
Community V	Vildfire Protection Plan	No	No	No	No
Comment:					
Forest Manag	gement Plan	Yes	No	No	No
Comment:	Chehalis River Watershed Landscape Level M Adopted by Resolution July, 2022	aster Forest S	Stewardship Plan	-Seminary Hill	Natural Area;
Climate Actio	n Plan	No	No	Yes	Yes
Comment:	Part of the Comprehensive Plan – New Clima Commerce.	te Element; R	CWs 36.70A requ	ires the plan;	Department of
Comprehensi	ve Emergency Management Plan (CEMP)	Yes	Yes	Yes	Yes
Comment:	Resolution 2615; Oct 28, 2014; updating in 20	023			
Threat and Ha	azard Identification and Risk THIRA)	No	No	No	No
Comment:					
Post-Disaster	Recovery Plan	Yes	Yes	Yes	Yes
Comment:	Part of the CEMP; updating in 2023				
Continuity of	Operations Plan	Yes	Yes	Yes	Yes
Comment:	Part of the CEMP; updating in 2023				
Public Health	Plan	No	No	No	No
Comment:					
Other: Skook	umchuck Dam Emergency Action Plan	No	Yes	No	Yes
Comment:	Revised December 2007				
Other: Hazard (HIVA)	d Identification and Vulnerability Assessment	Yes	No	No	Yes
Comment:	Adopted in 2009				
Lewis County	Multi-Jurisdictional Hazard Mitigation Plan	Yes	No	No	Yes
Comment:	Resolution #2638 approved Jan 26, 2016				

Table 3-4. Development and Permitting Capability

Criterion		Response
Does your jurisdiction issue development permits?		Yes
If not, who does? If yes, which department? Community Development Department		Department – Building
Does your jurisdiction have the ability to track permits by hazard		Yes
area?		
Does your jurisdiction have a buildable lands i	inventory?	Yes

Table 3-5. Fiscal Capability

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas, or Electric Service	Yes
If yes, specify: City utilities; water, sewer, electric (base + usage)	
Incur Debt through General Obligation Bonds	Yes
Incur Debt through Special Tax Bonds	Yes
Incur Debt through Private Activity Bonds	No
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	Yes

Table 3-6. Administrative and Technical Capability.

Staff/Personnel Resource		Available?
Planners or engineers with kn	owledge of land development and land management practices	Yes
If yes, Department/Position:	Community Development/ City Engineering/ Public Works/Riverside Fir	e
Engineers or professionals tra	ined in building or infrastructure construction practices	Yes
If yes, Department/Position:	Community Development/ City Engineering/Riverside Fire Authority	
Planners or engineers with an	understanding of natural hazards	Yes
If yes, Department/Position:	Community Development/ City Engineering/ Riverside Fire Authority	
Staff with training in benefit/	cost analysis	Yes
If yes, Department/Position:	City Finance; Finance Director	
Surveyors		Yes
If yes, Department/Position:	Engineering; City Engineer	
Personnel skilled or trained in	GIS applications	Yes
If yes, Department/Position:	Community Development/City Engineering	
Scientist familiar with natural	hazards in local area	Yes
If yes, Department/Position:	Community Development/City Engineering	
Emergency manager		Yes
If yes, Department/Position:	Administration/City Manager	
Grant writers		Yes
If yes, Department/Position:	Community Development/ City Engineering/Public Works	

Table 3-7. Education and Outreach Capability.

Criterion		Response
Do you have a public in	formation officer or communications office?	Yes
Do you have personnel	skilled or trained in website development?	Yes
Do you have hazard mit	tigation information available on your website?	Yes
If yes, briefly describe:	Flood Information Page and Emergency Management Page	
Do you use social media If yes, briefly describe:	a for hazard mitigation education and outreach? Floodplain Information	Yes
•	boards or commissions that address issues related to hazard mitigation? Yes, Emergency Management	Yes
	programs in place that could be used to communicate hazard-related Floodplain outreach; Lewis County Emergency Response	Yes
= = = = = = = = = = = = = = = = = = = =	ished warning systems for hazard events?	Yes
If yes, briefly describe:	Lewis County Alert System; State Emergency System; portable public notific	ation system

Table 3-8. National Flood Insurance Program Compliance.

Criterion	Response
What local department is responsible for floodplain management?	Community Development
Who is your floodplain administrator? (Department/Position)	Emil Pierson, Community Development Director; Hillary Hoke, CFM
Are any certified floodplain managers on staff in your jurisdiction?	Yes- Hillary Hoke, CFM
What is the date that your flood damage prevention ordinance was last amended?	January 2023
Ordinance Number or Code Reference: Ord. 2532 § 3, 2023	
Does your floodplain management program meet or exceed minimum requirements?	Exceeds
If exceeds, in what ways? Elevation – Homes 3 feet above BFE & other codes	
When was the most recent Community Assistance Visit or Community Assistance Contact?	2019
Does your jurisdiction have any outstanding NFIP compliance violations that need to be addressed? If so, state what they are.	No
Are any RiskMAP projects currently underway in your jurisdiction? If so, state what they are.	No
Does your jurisdiction have the latest effective Flood Insurance Rate Maps Adopted?	Yes
If no, state why. If yes, what is the effective date? Flood Insurance Rate Map (FIRM) revisions thereto are adopted	dated June 1, 1982, and any
Do your flood hazard maps adequately address the flood risk within your jurisdiction? If no, state why.	Yes
Does your floodplain management staff need any assistance or training to support its floodplain management program? If so, what type of assistance/training is needed?	No

Criterion		Response
Does your jurisdiction participate in the Communi If yes, is your jurisdiction interested in improving its If no, is your jurisdiction interested in joining the CR	CRS Classification?	Yes Yes
How many flood insurance policies are in force in What is the insurance in force? \$125,548,000 What is the premium in force? \$43,256	your jurisdiction? ^a	463
How many total loss claims have been filed in you What were the total payments for losses? \$26	r jurisdiction? ^a ,676,324	752

Description of how the City implements the substantial improvement/substantial damage provisions of their floodplain management ordinance

After a flood event or other event, site visits are conducted in damaged areas and prior to the issuance of any building permits reviews are conducted to determine if the project meets the 50% threshold for substantial damage/substantial improvement. Residential Substantial Damage Estimator sheets are used to document findings and make the determination.

"Substantial damage" means damage of any origin sustained by a structure whereby the cost of restoring the structure to its before-damaged condition would be equal to or exceed fifty percent of the market value of the structure before the damage occurred.

"Substantial improvement" means any reconstruction, rehabilitation, addition, or other improvement of a structure, the cost of which equals or exceeds fifty percent of the market value of the structure before the "start of construction" of the improvement over a ten-year period. This term includes structures which have incurred "substantial damage," regardless of the actual repair work performed. The term does not, however, include either:

- 1. Any project for improvement of a structure to correct existing violations of state or local health, sanitary, or safety code specifications which have been identified by the local code enforcement official and which are the minimum necessary to assure safe living conditions; or
- 2. Any alterations of a "historic structure"; provided, that the alteration will not preclude the structure's continued designation as a "historic structure."
- a. According to FEMA statistics as of January 18, 2024.

Table 3-9. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	Yes	11160	May 2019
DUNS #	Yes	079267449	2023
UBI#	Yes	211-000-432	2023
UEID (unique entity ID)	Yes	F5BUN38155F5	2023
Community Rating System	Yes	Class 6	Dec. 2022
Building Code Effectiveness Grading Schedule	Yes	Class 3	2019
Public Protection	No	No	No
Storm Ready	No	No	No
Firewise	No	No	No

Table 3-10. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Ratinga
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Med
Comment: Drought, flooding, wildfire, lack of snowpack = reduction in hydro-power, hydro-power, by greenhouse gases	neat island effect,
Jurisdiction-level monitoring of climate change impacts	Low
Comment: None will be considered as part of the 2025 Comprehensive Plan update	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts Comment:	Low
Participation in regional groups addressing climate risks	Low
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes	Low
Comment: RCW 36.70A, will be considered in 2025 Comprehensive Plan	
Identified strategies for greenhouse gas mitigation efforts	Low
Comment: None will be considered as part of the 2025 Comprehensive Plan update	
Identified strategies for adaptation to impacts	Low
Comment: None will be considered as part of the 2025 Comprehensive Plan update	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment: RCW 36.70A, will be considered in 2025 Comprehensive Plan update	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Low
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Medium
Comment:	
Local economy's current capacity to adapt to climate impacts	Medium
Comment:	

Criterion	Jurisdiction Rating ^a
Local ecosystem's capacity to adapt to climate impacts	Medium
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

3.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as general planning and capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

3.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

- Building Regulations—Building Codes (CMC 18.04) Ord. 2532 § 4, 2023
 - International Building Code (2018)
 - International Residential Code (2018)
 - The National Electric Code (2017)
 - Uniform Plumbing Code, 2018 Edition
 - 2018 Washington State Energy Code
 - ➤ The International Mechanical Code (2018)/2018 International Fuel Gas Code, 2018 NFPA 58 and 2017 NFPA 54
 - ➤ The International Existing Building Code, 2018 Edition
 - 2018 International Wildland-Urban Interface Code
 - ➤ International Property Maintenance Code, 2018 Edition
 - International Fire Code, 2018 Edition
- Critical Areas Ordinance (Title 16) Ord. 2396 § 3, 2017
 - Shoreline see Shoreline Master Plan
 - Wetlands (CMC 16.17) Ord. 2396 § 8, 2017
 - Geologically Hazardous Areas- (CMC 16.19) Ord. 2232 § 7 (Exh. A), 2009
 - Floodplain Management (CMC 16.21) Ord. 2532 § 2, 2023
- Shoreline Master Plan Standards for the regulation of shorelines. Ord. 2423 § 1 (part), 2019
- Stormwater Plan— Stormwater Master Plan- Ord. 2494 § Feb 2022
- Stormwater Management Documents Stormwater Requirements (CMC 18.15) Ord. 2494 § 2, 2022

3.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- **Centralia Comprehensive Plan**—Integrate the hazard mitigation plan goals into the climate, environmental, and land use elements. Ord. 2506 § 1, 2022 (will be updated in 2025)
 - Environmental
 - Land Use
 - Climate Action Plan
 - Utilities
 - Public Safety
 - Capital Improvement Plan
- Centralia General Sewer Facility Plan— Ord. 2461 § 12/2020
- Electric Utility Resource Plan— Resolution 2689-B dated 8-28-2018
- Electrical Infrastructure Capital Plan Adopted in 2017
- Water Systems Plan— Ord. 2519 § 12, 2022
- Design and Development Guidelines Ord. 2494 § 1, 2022

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

3.6 Risk Assessment

3.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 3-11 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

FEMA, State, or Local Disaster # or **Type of Event** Declaration Date **Damage Assessment** Severe Winter Storms, 4650 12/26/2021-1/15/2022 \$ Not Available Snowstorms, Straight-line Winds, Flooding Severe Winter Storm, 4593 12/29/2020-1/16/2021 \$ Not Available Straight-line Winds, Flooding, Landslides, and Mudslides **Biological, COVID-19** 4481 1/20/2020-9/11/2023 \$ Not Available

Table 3-11. Past Natural Hazard Events.

	FEMA, State, or		
	Local Disaster # or		
Type of Event	Declaration	Date	Damage Assessment
Biological, COVID-19	3427	1/20/2020-9/1/2023	\$ Not Available
Severe Winter Storm,	4235	12/1-12/15/2015	\$ Not Available
Straight-line Winds,			
Flooding, Landslides, Mudslides, Tornado			
Severe Storms, Straight-	4249	11/12-11/21/2015	\$ Not Available
line Winds, Flooding,	4243	11, 12 11, 21, 2013	y Not / Wallable
Landslides, Mudslides			
Severe Winter Storm,	4056	1/14-1/23/2012	\$ Not Available
Flooding, Landslides, and			
Mudslides			
Severe Winter Storm and	1825	12/12/2008-1/05/2009	\$ Not Available
Record and Near Record Snow			
Severe Winter Storm,	1817	1/06-1/16/2009	\$ Not Available
Landslides, Mudslides, and		_, 00 _, _0, _000	¥
Flooding			
Severe Storms, Flooding,	1734	12/1-12/17/2007	\$ Not Available
Landslides, Mudslides			
Severe Winter Storm,	1682	12/14-12/15/2006	\$ Not Available
Landslides, Mudslides	4.674	11/2 11/11/2006	Ć NILE ALIENIE
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	\$ Not Available
Earthquake	1361	2/28-3/16/2001	\$ Not Available
Severe Winter Storms,	1159	12/26/1996-2/10/1997	\$ Not Available
Flooding			·
Severe Storms, Flooding	1100	1/26-2/23/1996	\$ Not Available
Storms, High Winds,	1079	11/7-12/18/1995	\$ Not Available
Floods			
Severe Storm, High Winds	981	1/20-1/21/1993	\$ Not Available
Severe Storms, Flooding	784	11/22-11/29/1986	\$ Not Available
Volcanic Eruption, Mt. St.	623	5/21/1980	\$ Not Available
Helens Severe Storms, Mudslides,	545	12/10/1977	\$ 6M
Flooding	J 4 J	12/10/13//	ا۷ان ک
Severe Storms, Flooding	492	12/13/1975	\$ 250-300K
Severe Storms, Snowmelt,	414	1/25/1974	\$ 10M
Flooding			
Severe Storms, Flooding	322	2/01/1972	\$ 3-5M
Heavy Rains, Melting	300	2/09/1971	\$ 400K
Snow, Flooding			
Heavy Rains and Flooding	185	12/29/1964	\$ 430M

3.6.2 Hazard Risk Ranking

Table 3-12 and Table 3-13 present a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and the economy. Mitigation actions target hazards with high and medium rankings.

Rank **Risk Ranking Score** Hazard **Risk Category** Flood 48 1 High 2 Dam Failure 36 High 3 Earthquake 36 High 4 Severe Weather 18 Medium 5 Landslide 12 Low 6 Avalanche 0 Low 7 Wildfire 0 Low 8 Volcano 0 Low

Table 3-12. Hazard Risk Ranking – City Limits.

Table 3-13. Hazard Risk Ranking - UGA.

Rank	Hazard	Risk Ranking Score	Risk Category
_ 1	Earthquake	32	Medium
2	Dam Failure	32	Medium
3	Flood	27	Medium
4	Severe Weather	18	Medium
5	Landslide	12	Low
6	Avalanche	0	Low
7	Wildfire	0	Low
8	Volcano	0	Low

3.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. This section provides information on a few key vulnerabilities for this jurisdiction. Available jurisdiction-specific risk maps of the hazards are provided at the end of this annex.

Repetitive Loss Properties

Repetitive loss records are as follows:

- Number of FEMA-identified Repetitive-Loss Properties: 25 RLP; 13 residential, 12 commercial
- Number of FEMA-identified Severe-Repetitive-Loss Properties: 3 SRL properties; 3 commercial
- Number of Repetitive-Loss Properties or Severe-Repetitive-Loss Properties that have been mitigated: 34 SLP and 1 SRLP

Other Noted Vulnerabilities

The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

None.

3.7 Status of Previous Plan Actions

Table 3-14 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 3-14. Status of Previous Plan Actions.

		Removed;	Carried Over to Plan Update	
Action Item from Previous Plan	Completed	No Longer Feasible		
The Floodway, the Special Flood Risk Zone and the 100-year Floodplain shall be regulated to protect human life, property and the public health and safety of the citizens of Centralia; minimize the expenditure of public money; and maintain the city's flood insurance eligibility while avoiding regulations which are unnecessarily restrictive or difficult to administer.			Х	CEN-7
Comment: Integrated into another goal				
Adopt and enforce the international building code to ensure adequate protection in construction against wildfires (Fire Resistive Construction Standards & Wildland Urban Interface), earthquakes (in Seismic Zone 3), flooding, and severe storms (Wind Exposure B). Comment:			Х	CEN-15
Provide public education and the importance of having an emergency management plan about hazards that affect the city focusing on wildfires, earthquakes, dam failure, flooding, and severe weather events. Comment:			Х	CEN-18
Maintain the emergency operations center (EOC) and perform training regularly on all natural disasters focusing on wildfires, earthquakes, dam failure, flooding, and severe weather events. Comment:			Х	CEN-16
Encourage nonstructural solutions to flood hazards including restricting development in flood-prone areas, stormwater runoff management, and upstream watershed vegetation management to protect and enhance the biological systems and public access opportunities of the shoreline and adjacent uplands.			Х	CEN-8
Comment:				
Encourage all local utilities to plan and implement practices that could limit the negative effects of natural disasters, especially wildfires, earthquakes, dam failure, flooding, and severe weather events on the residents of Centralia.			Х	CEN-14

Comment:

		Removed;		ed Over to 1 Update
Action Item from Previous Plan	Completed	No Longer Feasible	Check if Yes	Action # in Update
Develop a robust flood control program that integrates the unique situation faced by the City within its location in the 100-year floodplain and its need for flood control in larger storm events, while at the same time needing to control the effects of smaller storms in terms of both quantity and quality of runoff and the desire to limit development in the floodplain and improving the natural environment.			Х	CEN-9
Comment: Continue to focus on the mitigation of repetitive loss properties (RLP) and severe repetitive loss properties (SRLP) through property purchase, elevation, or flood-proofing. Comment:			Х	CEN-11
The Community Development Department will maintain the flood protection information and add updated materials as needed at the Centralia public library. Information in this collection includes but is not limited to natural and beneficial functions of floodplains, flood plans, floodplain maps, local early warning and evacuation routes, and updated local, state, and federal materials. Comment: Integrated into another action			Х	CEN-10
Maintain or improve the City's status in the National Flood Insurance Program and continue to require and maintain elevation certificates; provide flood protection information; and encourage residents to have insurance for national disasters with a focus on coverage for wildfires, earthquakes, flooding, and severe weather events Comment: Integrated into another action			Х	CEN-4
The Building Official will continue to require and maintain elevation certificates for permitted development within the floodplain. Elevation certificates are maintained by address. Comment: Integrated into another action			Х	CEN-4
Provide emergency generator or secondary power capability for all pump stations; upgrade construction at all pump stations to the latest seismic and wind standards. Comment: Integrated into another action			Х	CEN-6
Plan the stormwater management system to be consistent with policies regarding flooding, wetlands, land use, and water quality. Comment:	Х			
Develop an integrated program for quantity and quality control that recognizes the unique situation faced by the City within its location in the 100-year floodplain and its need for flood control in larger storm events, while at the same time needing to control the effects of smaller storms in terms of both quantity and quality of runoff. Comment: Integrated into another goal			Х	CEN-9

		Removed;		ed Over to n Update
Action Item from Previous Plan	Completed	No Longer Feasible	Check if Yes	Action # in Update
Apply best management practices to reduce pollutant loading and minimize the effects of contaminated sediments on the city's waterways. Increase preservation of the open space and drainage corridor through easements, deeding land to the city, improve water quality, eliminate failed septic systems, fence out livestock, improve wildlife habitat, do restoration planting projects, increase regulations such as greater setbacks where applicable, implement specialized best management practices to minimize problems in the long run <i>Comment:</i>	Х			
Encourage the retention of open space and development of recreational opportunities, conserve fish and wildlife habitat, increase access to natural resource lands and water, and develop parks. Integrate these concepts with natural functions such as drainage, agriculture, and topographic features. Comment: Integrated into another action			X	CEN-8
Encourage residents to sign up for Lewis County's Code Red System.			Х	CEN-17
Comment: Integrated into another action				
Encourage all critical facilities including nursing homes, chemical storage facilities, schools, and electric and telephone substations to have a working emergency plan in place and that contacts are up-to-date.			Х	CEN-13
Comment: Integrated into another action				
Maintain the emergency operations center (EOC) and have training regularly on flooding and other hazards.			Х	CEN-16
Comment: Integrated into another action				
Upgrade all city-owned critical facilities to ensure continued operations during hazard events.			Х	CEN-13,14
Comment: Integrated into another action				
Provide on-going public education at all levels, from the renter to the homeowner, regarding residential, commercial, and industrial best management practice issues, flood hazard mitigation, water quality, and related local issues.			Х	CEN-18
Provide public education about natural hazards that affect the City focusing on wildfires, earthquakes, dam failure, flooding, and severe weather events. Outreach efforts shall include but are not limited to specially targeted mailings to realtors, insurance agents, and lenders, training sessions at neighborhood meetings, the public library, and any other means identified.			X	CEN-4,7,18
Comment: Integrated into another action				
Provide on-going public education aimed at residents, businesses, and industries about stormwater and its effects on water quality, flooding, and fish/wildlife habitat and discourage dumping of waste material or pollutants into storm drains. Comment:	Х			

		Removed;		ed Over to n Update
		No Longer		Action # in
Action Item from Previous Plan	Completed	Feasible	if Yes	Update
The Community Development Department including the Building Official will continue to make flood map determinations in response	Х			
to public inquiry.				
Comment:				
Maintain updated maps and continue to work on automated base	Х		Х	CEN-12
maps and overlays, leading to a planning-level geographic information				
system. Continue data collection and data entry as new information				
and data sources become accessible.				
Comment: Integrated into another action				0511.45.40
Expand the Public Information program to address other natural hazards where additional public information will be helpful, such as			Х	CEN-15, 18
seismic retrofits for homes and other hazard-related topics.				
Comment: Integrated into another action				
Improve communication and public awareness of natural hazards to			Х	CEN-18
residents and businesses before, during, and following emergencies.				
Comment: Integrated into another action				
Continue annual bridge inspections.			Χ	CEN-13
Comment: Integrated into another action				
Operate Incident Command Post in time of emergency.			Χ	CEN-16
Comment: Integrated into another action				
Isolate utilities in damaged areas.		Χ		
Comment:				
Require engineered foundation systems and geotechnical reports for			Х	CEN-15
building in critical areas.				
Comment: Maintain a map of landslide areas in the permit application office.			Х	CEN-12
Comment: Incorporated into another goal			^	CEIN-12
Coordinate with Lewis County for growth in critical areas.	X			
Comment: The City will continue to coordinate with Lewis County on gr		al areas		
City light tree maintenance program to trim trees around power lines.	X	ai di Cas		
Comment: The City will continue to trim trees around powerlines	^			
Retrofit existing overhead lines to underground as time and budget	Х			
allow.	^			
Comment: The City will continue to bury powerlines				
Continue the current City Light practice of burying new utility lines as appropriate.	Х			
Comment: The City will continue to bury powerlines				

Hazard Mitigation Action Plan 3.8

Table 3-15 lists the identified actions, which make up the hazard mitigation action plan for this jurisdiction. Table 3-16 identifies the priority for each action. Table 3-17 summarizes the mitigation actions by hazard of concern and mitigation type.

Table 3-15. Hazard Mitigation Action Plan Matrix.

Benefits New or			Support		Sources of	
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a
Action CEN-1—W	here appropriate,	support retrofitt	ing, purchase, or	relocation of struc	ctures located in ha	azard areas,
prioritizing those	that have experie	nced repetitive lo	osses and/or are I	ocated in high- or	medium-risk hazar	d areas.
Hazards	Wildfire, earthqu	uake, flood				
Mitigated:			ı			i
Existing	1,5	Community	Public Works	High	HMGP, BRIC,	Long-term
		Development			FMA	
Action CEN-2—In decisions in the co	ommunity, includi	ng the zoning or		ter plan, and the	comprehensive pla	
decisions in the co	ommunity, includi	ng the zoning or	dinance, stormwa	ter plan, and the	_	
decisions in the co	ommunity, includi	ng the zoning or	dinance, stormwa	ter plan, and the	_	
decisions in the co Hazards Mitigated: New and Existing	ommunity, includi Wildfire, earthqu 2	ng the zoning orduste, dam failure Community Development	dinance, stormwa , flood, and sever Public Works	ter plan, and the ce weather Low	comprehensive plan	n. Medium-term
decisions in the contract that	ommunity, includi Wildfire, earthqu 2 ctively participate	ng the zoning orduste, dam failure Community Development in the plan maint	dinance, stormwa , flood, and sever Public Works	ter plan, and the core weather Low s outlined in Volun	Staff Time, General Funds	n. Medium-term
decisions in the co Hazards Mitigated: New and Existing	ommunity, includi Wildfire, earthqu 2 ctively participate	ng the zoning orduste, dam failure Community Development in the plan maint	dinance, stormwa , flood, and sever Public Works tenance protocols	ter plan, and the core weather Low s outlined in Volun	Staff Time, General Funds	n. Medium-term

management programs that, at a minimum, meet the NFIP requirements:

- Enforce the flood damage prevention ordinance.
- Require, maintain, and provide elevation certificates
- Require all new developments in the floodplain to obtain a floodplain permit
- Participate in floodplain identification and mapping updates.
- Provide public assistance/information on floodplain requirements and impacts
- Encourage people to have flood insurance.

Hazards Flood

Mitigated:

New and Existing	1,3,4,5,6	Community	Public Works	Low	Staff Time,	Short-term
		Development			General Funds	

Benefits New or

Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a		
 Action CEN-5—Identify and pursue strategies and develop a climate change plan to increase adaptive capacity to climate change, including but not limited to the following: Droughts and water shortages; Weather extremes events- precipitation (rain, snow), wind, heat, and cold; 								
 Changes in energy generation and usage (decrease in natural gas and fossil fuels and increase in electric uses); Energy shortages; energy resiliency; and energy grid resiliency. 								
Hazards Mitigated:	Wildfire, flood, s	evere weather						
New and Existing	1, 2,3,6	Community Development	Public Works	Low	Staff Time, General Funds, Dept of Commerce Grant	Short-term		
Action CEN-6 —Pu backup power, inc			ndary power for o	critical facilities ar	nd infrastructure tha	at lack adequate		
Hazards Mitigated:	Wildfires, earthough and volcano	quakes, dam failu	re, flooding, seve	re weather events	s, landslide, landslic	le, avalanche,		
New and Existing	1	Public Works	City Light	Low	Staff Time, General Funds	Medium-term		
environment throu Management Code	ugh participating	in the National F	•	•	ety, welfare, proper the adopted Floodp	•		
New and Existing	1,2,3,4,5,6	Community Development	Public Works	Low	Staff Time, General Funds	Short-term		
Action CEN-8— Encourage nonstructural solutions to flood hazards including restricting development in flood-prone areas, stormwater runoff management, and upstream watershed vegetation management to protect and enhance the biological systems and public access opportunities of the shoreline and adjacent uplands. Hazards Flood Mitigated:								
New and Existing	1,5	Community Development	Public Works	Low	Staff Time, General Funds	Short-term		
Action CEN-9— Develop a robust flood control program that integrates the unique situation faced by the City within its location in the 100-year floodplain and its need for flood control in larger storm events, while at the same time needing to control the effects of smaller storms in terms of both quantity and quality of runoff and the desire to limit development in the floodplain and improving the natural environment. Hazards Flood								
Mitigated: New and Existing	1,5	Public Works	Community Development	Low	Staff Time, General Funds	Mid-term		

Support

Sources of

Action CEN-10— The Community Development Department will maintain the flood protection information and add updated materials as needed at the Centralia public library and on the city's webpage. Information includes but is not limited to natural and beneficial functions of floodplains, flood plans, floodplain maps, local early warning and evacuation routes, and updated local, state, and federal materials.

	arco, arra aparacoa.	ocal, state, and	reactal illaterial	•.			
Hazards Mitigated:	Flood						
New and Existing	1,5	Community Development	Public Works	Low	Staff Time, General Funds	Short-term	
Action CEN-11	.— Continue to focus	s on the mitigatio	n of repetitive lo	ss properties (RLF) and severe repeti	tive loss	
properties (SR	LP) through property	, purchase, eleva	tion, or flood-pro	oofing.			
Hazards	Flood						
Mitigated:							
Existing	1,5	Community	Public Works	Low	Staff Time,	Short-term	
		Development			General Funds		
planning-leve (liquid-faction data entry as <i>Hazards</i>	 Maintain update geographic inform dam failure (floodnew information ar Wildfires, earthque 	ation system tha ding), flood ever nd data sources I	at takes into con its, severe weat become accessib	sideration areas her, and volcano ble.	prone to wildfires	earthquakes ellection and	
Mitigated: New and	1,3,5	Community	Public Works	Low	Staff Time,	Short-term	
Existing	1,3,3	Development	Public Works	LOW	General Funds	Short-term	
Action CEN-13— Encourage all critical facilities including city facilities, schools, hospital and medical facilities, supportive housing facilities, library, nursing homes, chemical storage facilities, and transportation facilities (bridges) to do regular inspections and have a emergency plan in place with up-to-date contacts focusing on disasters such as wildfires, earthquakes, dam failure, flooding, severe weather events, and volcano. Hazards Wildfires, earthquakes, dam failure, flooding, severe weather events, landslide, avalanche, and volcano Mitigated:							
Existing	2,3,4,6	Building/Public Works	Community Development	Low	Staff Time, General Funds	Medium-term	
	— Encourage all loc ers, especially wildfir	-	•		_		
Hazards Wildfires, earthquakes, dam failure, flooding, severe weather events, landslide, avalanche, and volcano Mitigated:							

Action CEN-15—Adopt and enforce the international building code to ensure adequate protection in construction against wildfires (Fire Resistive Construction Standards & Wildland Urban Interface), earthquakes (in Seismic Zone 3), flooding, and severe weather (Wind Exposure B).

Public Works,

City Light

Low

Hazards Wildfires, Earthquakes, flooding, severe weather Mitigated:

Community

Development

2,3,4,6

New and

Existing

New and 1,6 Community Public Works Low Staff Time, Short-term Existing Development General Funds

Medium-term

Staff Time,

General Funds

Action CEN-16— Maintain the emergency operations center (EOC) and perform training regularly on all disasters focusing on wildfires, earthquakes, dam failure, flooding, and severe weather events. Hazards Wildfires, earthquakes, dam failure, flooding, severe weather events, landslide, avalanche, and volcano Mitigated: New 3,4,6 Police Riverside Fire Low Staff Time. Short-term Department Authority **General Funds** Action CEN-17— Encourage residents to sign up for Lewis County's Alert System, encourage residents to have insurance for national disasters, and have an emergency grab and go bag with a focus on for wildfires, earthquakes, flooding, and severe weather events. Hazards Wildfires, earthquakes, dam failure, flooding, severe weather events, landslide, avalanche, and volcano Mitigated: New and 3,4,6 Police Community Low Staff Time, Short-term Existing Department Development **General Funds** Action CEN-18— Provide public education on disasters before, during, and after the event and the importance of having

Action CEN-18— Provide public education on disasters before, during, and after the event and the importance of having an emergency management plan about hazards that affect the city focusing on wildfires, earthquakes, dam failure, flooding, and severe weather events.

Hazards Wildfires, earthquakes, dam failure, flooding, severe weather events, landslide, avalanche, and volcano Mitigated:

New and 1,2,3,4,6 Police Community Low Staff Time, Short-term Existing Department Development General Funds

Table 3-16. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
CEN-1	2	High	High	Yes	Yes	No	Low	High
CEN-2	1	High	Low	Yes	No	Yes	Med	Low
CEN-3	1	High	Low	Yes	No	Yes	Med	Low
CEN-4	5	High	Low	Yes	No	Yes	High	Low
CEN-5	4	Med	Low	Yes	Yes	Yes	High	High
CEN-6	1	High	High	Yes	Yes	Yes	Med	Low
CEN-7	6	High	Low	Yes	No	Yes	High	Low
CEN-8	2	High	High	Yes	Yes	No	Med	Med
CEN-9	2	High	High	Yes	Yes	No	Med	Med
CEN-10	2	High	Low	Yes	No	Yes	High	Low
CEN-11	2	High	High	Yes	Yes	No	Low	High
CEN-12	3	High	Low	Yes	No	Yes	High	Low
CEN-13	4	High	Low	Yes	No	Yes	High	Low
CEN-14	4	High	Low	Yes	No	Yes	High	Low
CEN-15	2	High	Low	Yes	No	Yes	High	Low
CEN-16	3	High	Low	Yes	No	Yes	High	Low
CEN-17	3	High	Low	Yes	No	Yes	High	Low

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Grant-	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
CEN-18	5	High	Low	Yes	No	Yes	High	Low

Table 3-17. Analysis of Mitigation Actions.

			-					
			Action Add	ressing Hazar	d, by Mitigati	on Type ^a		
			Public					
			Education	Natural				Community
Harried Trees	Bussessian	Property	and	Resource	Emergency		Climate	Capacity
Hazard Type	Prevention	Protection	Awareness	Protection	Services	Projects	Resilience	Building
High-Risk Haza		_						
Flood	CEN-	CEN-	CEN-	CEN-	CEN-2,6,13,	CEN-2,11	CEN-	CEN-
	1,2,4,6,7,8,	1,2,4,6,7,8,	4,7,8,10,12,		15,16,17,18			2,4,13,14,15,
	9,10,11,12,	9,10,11,12, 13,14,15	18	,12			12,13,14, 15	17,18
	16,17,18	13,14,13					13	
Dam Failure	CEN-	CEN-	CEN-	CEN-12	CEN-2,6,13,	CEN-2,12	CEN-	CEN-2,13,14
Damiranare	2,13,14,	2,12,117,18	12,17,18	CLIV 12	16, 17,18	CLIV 2,12	12,13,14	17,18
	17,18	3,14,	, , -		-, , -		, -,	, -
Earthquake	CEN-	CEN-	CEN-	CEN-12	CEN-2,6,13,	CEN-2,12	CEN-	CEN-2,13,14,
•	2,6,13,14,	2,6,12,13,	12,17,18		15,16,	•	12,13,14,	15, 17,18
	15,17,18	14,15,			17,18		15	
		17,18						
Medium-Risk H	lazards							
Severe	CEN-	CEN-	CEN-17, 18	CEN-	CEN-2,6,13,	CEN-		CEN-2,13,14,
Weather	2,6,13,14,	2,6,13,14,			15, 16,		15	15, 17, 18
	15,16,17,	15, 17, 18			17,18			
	18	CEN	CEN 42	CEN 42	CEN 2.6	CEN	CEN 42	CEN 2
Landslide	CEN-	CEN-	CEN-12,	CEN-12	CEN-2,6,	CEN-	CEN-12	CEN-2,
	2,6,12,13, 14, 16,	2,6,12,13, 14,17,18	17,18		17,18			13,14, 17,18
	17,18	14,17,10						
Low-Risk Hazar								
Avalanche	CEN-	CEN-	CEN-12,	CEN-12	CEN-2,6,	CEN-	CEN-12	CEN-2,
	2,6,12,13,	2,6,12,13,	17,18	02.1 22	17,18	02.1	02.1 22	13,14, 17,18
	14, 16,	14,17,18	•		•			
	17,18							
Wildfire	CEN-	CEN-	CEN-12,17,	CEN-12	CEN-2,6,13,	CEN-12	CEN-	CEN-2,13,14,
		1,2,6,12,13,	18		15,		12,13,14,	15, 17,18
	15, 17,18	14,15,			16,17,18		15	
		17,18						
Volcano	CEN-	CEN-	CEN-12,	CEN-12	CEN-2,6,	CEN-	CEN-12	CEN-2,
	2,6,12,13,	2,6,12,13,	17,18		17,18			13,14, 17,18
	14, 16, 17,18	14,17,18						
	17,10							

3.9 Public Outreach

Table 3-18 lists public outreach activities for this jurisdiction.

Table 3-18. Local Public Outreach.

		Number of People
Local Outreach Activity	Date	Involved
City Council (workshop) at adoption		

3.10 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

- **City of Centralia Municipal Code**—The municipal code was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
 - > Title 16 Environment
 - > Title 18 Building Regulations
 - ➤ Title 20 Zoning
- City of Centralia Flood Damage Prevention Ordinance (CMC 16.21)—The flood damage prevention ordinance was reviewed for compliance with the National Flood Insurance Program.
- **City of Centralia Shoreline Management Plan**—Reducing development in environmentally sensitive areas like shoreline areas.
- **City of Centralia Critical Areas Ordinance (Title 16)**—Limiting development in environmentally sensitive areas like geological hazardous areas, steep slopes, wetlands, and floodplains.
- Lewis County Multi-Jurisdictional Hazard Mitigation Plan—2015

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the
identification of past hazard events and noted vulnerabilities, the risk ranking, and the
development of the mitigation action plan.

4.0 CITY OF CHEHALIS

4.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Celest Wilder, CFM Engineer Technician III City of Chehalis Public Works 2007 NE Kresky Ave Chehalis, WA 98532 Telephone: 360-748-0238

e-mail Address: cwilder@ci.chehalis.wa.us

Alternate Point of Contact

Brandon Rakes, Airport Director Chehalis- Centralia Regional Airport 900 NW Airport Way Chehalis, WA 98532 Telephone: 360-748-1230

e-mail Address:

brakes@ci.chehalis.wa.us

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 4-1.

Table 4-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Celest Wilder	Engineer Technician III
Brandon Rakes	Airport Director

4.2 Jurisdiction Profile

4.2.1 Location and Features

The City of Chehalis is the second most populated city in Lewis County. The city straddles Interstate 5 at a point almost exactly halfway between Seattle, Washington and Portland, Oregon. The historic downtown and most of the city's amenities lie on the east side of the freeway, nestled at the base of a small range of forested hills. On the west side of the freeway are parks, farms, and a few subdivisions developed in the hills to the west. A small airport is located immediately west of the freeway towards the northern end of the city. The primary development on the west side of the interstate is a large commercial development featuring numerous big box stores, a strip mall and restaurants. From numerous vantage points in the hills just west of town, one can see Mount Rainier, Mount Adams, and Mount St. Helens—weather permitting.

According to the United States Census Bureau, the city has a total area of 5.6 square miles all of it land. The City of Chehalis is characterized by a broad floodplain and low terraces surrounded by upland valleys of low to moderate relief that have broad, rounded ridges. The Chehalis River winds its way through the valley in which the city resides, and is there joined by a tributary, the Newaukum River. Both rivers are prone to flooding during periods of abnormally heavy or persistent rain, and the lowlands from the freeway westward are particularly susceptible to inundation.

4.2.2 History

The City of Chehalis was incorporated on November 23, 1883, as a city under the territorial government. In 1890, Chehalis was incorporated under state government. In 1975 Chehalis voters adopted the city's present council/manager form of government.

4.2.3 Governing Body Format

The City of Chehalis operates under a council-manager governing format. Seven councilors select the mayor from among themselves. These seven councilors are the City's only elected officials. Together they develop the goals and policies necessary to establish the roles that the city should play, the services and programs it should provide, and the projects it should undertake in striving toward their vision of the community's future.

The City of Chehalis assumes responsibility for the adoption of this plan; Public Works will oversee its implementation.

4.3 Current Trends

4.3.1 Population

According to The United States Census Bureau, the population of The City of Chehalis as of April 1, 2020 was 7,439. Since 2010, the population has grown at an average annual rate of 0.24% percent.

4.3.2 Development

The City of Chehalis anticipates slow growth, below 2%. Historic development trends for residential construction have been primarily in the Urban Growth Areas south of the existing city limits and east of Jackson Highway. Some infill residential development has occurred within established neighborhoods. The type and age of housing stock varies throughout the city. The central and west-side neighborhoods were established in the 1920's to 1940's. The hillside and southern neighborhoods date from the 1940's. The 'Snively' area was developed through the 1950's and 1960's. A few subdivisions have been approved since the 1970's but large-scale residential development has not occurred since then.

Commercial development occurred around the central business district and expanded outward. Market Blvd. and Main Street have been the focus of the commercial district for many years. The construction of Interstate 5 in the 1950's generated significant commercial development near the three interchanges. Tourist oriented businesses continue to be developed in those locations today. In the 1990's, significant commercial development began west of the freeway around the Chehalis-Centralia airport. Future residential development will continue to occur south of the existing city limits in the vicinity of Jackson Highway. The Chehalis Urban Growth Area abuts the city of Napavine and their commercial areas at Exit 72. Commercial development will continue west of the freeway in the vicinity of the airport. Infill tourist oriented development will occur at all three of the existing freeway interchanges within the city limits, and also around the new interchange at LaBree Road in the southern Chehalis UGA. Redevelopment of existing, aged commercial buildings will continue in established commercial districts. Chehalis has adopted an economic development program called the Renaissance Project. Significant

interest has been shown in both redevelopment of the central business district and enhancement of the historic significance of all three Chehalis historic districts.

Identifying previous and future development trends is achieved through a comprehensive review of permitting since completion of the previous plan and in anticipation of future development. Tracking previous and future growth in potential hazard areas provides an overview of increased exposure to a hazard within a community. Table 4-2 summarizes development trends in the performance period since the preparation of the previous hazard mitigation plan, as well as expected future development trends.

Table 4-2. Recent and Expected Future Development Trends.

Criterion						Respon	se
Has your jurisdiction annexed any land since mitigation plan?	the preparation of the p	revious	hazard			No	
If yes, give the estimated area annexed and estimated number of parcels or structures.							
Is your jurisdiction expected to annex any ar	eas during the performa	nce peri	od of tl	nis plan	?	Yes	
If yes, describe land areas and dominant uses.	Areas in the Urban Growth Area to the south and east of current city limits are expected to be annexed. These areas mainly consist of either light and heavy industrial, or mixed density residential uses.						
If yes, who currently has permitting authority over these areas?	Through an interlocal agreement with Lewis County, the City of Chehalis is the current permitting authority in the areas.						
Are any areas targeted for development or n If yes, briefly describe, including whether any of the areas are in known hazard risk areas.	·						
How many permits for new construction		2017	2018	2019	2020	2021	2022
were issued in your jurisdiction since the	Single Family	1	14	17	17	47	14
preparation of the previous hazard	Multi-Family	29	0	6	2	5	22
mitigation plan?	Other	12	13	11	7	14	13
	Total	42	27	35	26	66	49
	*Includes new construction development within the Chehalis Urban Growth Area.						
Provide the number of new-construction	• Special Flood Hazard	Areas: 1	.4				
permits for each hazard area or provide a	• Landslide: 0						
qualitative description of where developmen has occurred.	High Liquefaction AreWildfire Risk Areas: 0						
Describe the level of buildout in the jurisdiction, based on your jurisdiction's buildable lands inventory. If no such inventory exists, provide a qualitative description.	The majority of development that has occurred since the preparation of the previous hazard mitigation plan has taken place primarily within the Chehalis Urban Growth Area. Buildable land inventory within city limits is minimal. For the most part, undeveloped parcels inside city limits are located along the eastern hillside where steep slopes, unimproved rights-of-way, and mandatory infrastructure extensions hinder development rates.						

4.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning.

Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

- An assessment of planning and regulatory capabilities is presented in Table 4-3.
- Development and permitting capabilities are presented in Table 4-4.
- An assessment of fiscal capabilities is presented in Table 4-5.
- An assessment of administrative and technical capabilities is presented in Table 4-6.
- An assessment of education and outreach capabilities is presented in Table 4-7.
- Information on National Flood Insurance Program (NFIP) compliance is presented in Table 4-8.
- Classifications under various community mitigation programs are presented in Table 4-9.
- The community's adaptive capacity for the impacts of climate change is presented in Table 4-10.

Table 4-3. Planning and Regulatory Capability.

		Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?
Codes, Ordina	nces, and Requirements				
Building Code		Yes	No	Yes	Yes
Comment:	2018 International Building Code, Adopted	d 2021			
Zoning Code		Yes	No	Yes	Yes
Comment:	Chehalis Municipal Code, Title 17, Division Adopted 2009	V. Land Use Zor	ies and Division V	'I. Use Chart/Z	oning Map
Subdivisions		Yes	No	Yes	Yes
Comment:	Chehalis Municipal Code, Chapter 17.12, S	ubdivisions, Ado	pted 2009		
Stormwater M	lanagement	Yes	No	Yes	Yes
Comment:	mment: Chehalis Municipal Code. Chapter 15.30, Adopted 1992				
Post-Disaster	Recovery	Yes	Yes	Yes	Yes
Comment: Chehalis River Basin Flood Control Zone District Comprehensive Flood Hazard Management Pan, Resolution No. 16-2021, November 2021					nt Pan,
Real Estate Di	sclosure	No	No	Yes	No
Comment:					
Growth Management		Yes	No	Yes	Yes
Comment:	Ordinance 520-B, 1993				
Site Plan Revi	ew	Yes	No	Yes	Yes
Comment:	Chehalis Municipal Code, Chapter 17.09.1	30			

		Other		
	Local Authority	Jurisdiction Authority	State Mandated	Integration Opportunity?
Environmental Protection	Yes	No	Yes	Yes
Comment: State Environmental Policy Act (SEPA) Ordin		_	103	103
Flood Damage Prevention	Yes	No	No	Yes
Comment: Chehalis River Basin CFHMP—Resolution 16-2			110	163
Emergency Management	Yes	Yes	Yes	Yes
Comment: 2016 Lewis County Comprehensive Emergen			. 55	. 65
Climate Change	Yes	Yes	Yes	Yes
Comment: Washington State Department of Ecology, Cl				
Other	No	No	No	No
Comment: Enter Comment		-		-
Planning Documents				
Comprehensive Plan	Yes	No	Yes	Yes
Comment: City of Chehalis Comprehensive Plan, Ord. 64	45-B, 1999			
Capital Facilities Plan	Yes	No	Yes	Yes
How often is the plan updated? Every 8 years				
Comment: Located in Chapter 7 of the City of Chehalis C	Comprehensive	e Plan		
Disaster Debris Management Plan	No	Yes	No	Yes
Comment: Chehalis River Basin CFHMP- Resolution 16-2	2021, Adopted	11-22-2021		
Floodplain or Watershed Plan	Yes	No	Yes	Yes
Comment: Chehalis Municipal Code, Chapter 17.22, Ord	d. 849B, 2009			
Stormwater Plan	Yes	No	Yes	Yes
Comment: Ord. 479-B, 1992				
Water System Plan	No	No	Yes	Yes
Comment: Department of Ecology Plan Number 12250-	Α			
Habitat Conservation Plan	Yes	No	Yes	Yes
Comment: Chehalis Municipal Code Chapter 17.25				
Economic Development Plan	Yes	No	No	Yes
Comment: Chehalis Municipal Code Chapter 2.35				
Shoreline Management Plan	Yes	No	Yes	Yes
Comment: Shoreline Master Program Resolution No. 19	9.81			
Community Wildfire Protection Plan	No	Yes	No	Yes
Comment: Lewis County Multi-Jurisdictional Hazard Mil	tigation Plan, 2	016		
Forest Management Plan	No	No	No	No
Comment:				
Climate Action Plan	No	Yes	Yes	Yes
Comment: Chehalis River Basin CFHMP- Resolution 16-2	2021, Adopted	11-22-2021		
Comprehensive Emergency Management Plan	Yes	Yes	Yes	Yes
Comment: Adopted 2009				
Threat and Hazard Identification and Risk Assessment (THIRA)	No	Yes	No	Yes
Comment: Lewis County Multi-Jurisdictional Hazard Mit	tigation Plan, 2	016		
,				

		Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?	
Post-Disaster	Recovery Plan	No	Yes	No	Yes	
Comment:	Comment: Lewis County Multi-Jurisdictional Hazard Mitigation Plan, 2016					
Continuity of	Operations Plan	No	Yes	No	Yes	
Comment:	Lewis County Multi-Jurisdictional Hazard Mi	tigation Plan, 2	2016			
Public Health	Plan	No	Yes	No	Yes	
Comment:	Comment: Lewis County Multi-Jurisdictional Hazard Mitigation Plan, 2016					
Other		No	No	No	No	
Comment:						

Table 4-4. Development and Permitting Capability

Criterion		Response
Does your jurisdiction issue development pern	nits?	Yes
If no, who does? If yes, which department?	Community Develo	ppment
Does your jurisdiction have the ability to track area?	permits by hazard	No
Does your jurisdiction have a buildable lands in	nventory?	Yes, growth rates within city limits is estimated at less than 2% due to depleted buildable land inventory.

Table 4-5. Fiscal Capability

Financial Resource	Accessible or Eligible to Use?			
Community Development Block Grants	Yes			
Capital Improvements Project Funding	Yes			
Authority to Levy Taxes for Specific Purposes	Yes			
User Fees for Water, Sewer, Gas, or Electric Service	Yes			
If yes, specify: Water and Sewer services within city limits are owned by the city				
Incur Debt through General Obligation Bonds	Yes			
Incur Debt through Special Tax Bonds	Yes			
Incur Debt through Private Activity Bonds	Yes			
Withhold Public Expenditures in Hazard-Prone Areas	Yes			
State-Sponsored Grant Programs	Yes			
Development Impact Fees for Homebuyers or Developers	No			
Other	No			
If yes, specify:				

Table 4-6. Administrative and Technical Capability.

Staff/Personnel Resource		Available?
Planners or engineers with kn	owledge of land development and land management practices	Yes
If yes, Department/Position:	Building and Planning Manager, City Planner, Building Inspector, Public Director, Public Works Engineer Technician	Works
Engineers or professionals tra	ined in building or infrastructure construction practices	Yes
If yes, Department/Position:	Building Inspector, Public Works Engineer Technician	
Planners or engineers with an	understanding of natural hazards	Yes
If yes, Department/Position:	Building and Planning Manager, Public Works Director, Engineer Techn	nician
Staff with training in benefit/o	cost analysis	Yes
If yes, Department/Position:	Building and Planning Manager, Finance Director	
Surveyors		No
If yes, Department/Position:		
Personnel skilled or trained in	GIS applications	Yes
If yes, Department/Position:	Building and Planning Manager, Planner	
Scientist familiar with natural	hazards in local area	No
If yes, Department/Position:		
Emergency manager		Yes
If yes, Department/Position:	Fire Chief	
Grant writers		No
If yes, Department/Position:		
Other		No
If yes, Department/Position:		

Table 4-7. Education and Outreach Capability.

Criterion		Response
Do you have a public in	formation officer or communications office?	Yes
Do you have personnel	skilled or trained in website development?	No
Do you have hazard mit	tigation information available on your website?	Yes
If yes, briefly describe:	A link to the Comprehensive Flood Hazard Management Plan can be found or website	n the City
Do you use social media If yes, briefly describe:	a for hazard mitigation education and outreach?	No
Do you have any citizen If yes, briefly describe:	boards or commissions that address issues related to hazard mitigation? The Planning Commission addresses issues related to hazard mitigation wher considering projects located within any Special Flood Hazard Area.	Yes 1
Do you have any other information? If yes, briefly describe:	programs in place that could be used to communicate hazard-related	No
Do you have any estable of yes, briefly describe:	ished warning systems for hazard events? The City of Chehalis participates in countywide warning system programs.	Yes

Table 4-8. National Flood Insurance Program Compliance.

Criterion	Response
What local department is responsible for floodplain management?	Building and Planning
	Department
Who is your floodplain administrator? (Department/Position)	Community Development
	Director or Designee
Are any certified floodplain managers on staff in your jurisdiction?	Yes
What is the date that your flood damage prevention ordinance was last amended?	2016
Ordinance Number or Code Reference: Ord. 958B	
Does your floodplain management program meet or exceed minimum requirements?	Exceeds
If exceeds, in what ways? The City of Chehalis has adopted a zero-rise poli requires a minimum of 1' freeboard above the b	
When was the most recent Community Assistance Visit or Community Assistance Contact?	stance November, 2022
Does your jurisdiction have any outstanding NFIP compliance violations that need to be addressed? If so, state what they are.	at No
Are any RiskMAP projects currently underway in your jurisdiction? If so, state what they are.	No
Does your jurisdiction have the latest effective Flood Insurance Rate Maps adopted?	Yes
If no, state why. If yes, what is the effective date? July 17, 2006	
Do your flood hazard maps adequately address the flood risk within your jurisdiction? If no, state why.	Yes
Does your floodplain management staff need any assistance or training to support its floodplain management program? If so, what type of assistance/training is needed?	No
Does your jurisdiction participate in the Community Rating System (CRS)? If yes, is your jurisdiction interested in improving its CRS Classification? Yes If no, is your jurisdiction interested in joining the CRS program?	Yes
How many flood insurance policies are in force in your jurisdiction? ^a What is the insurance in force? \$60,549,000 What is the premium in force? \$248,517	184
How many total loss claims have been filed in your jurisdiction? What were the total payments for losses? \$30,605,965 Description of how the City implements the substantial improvement (substantial improvement)	542

Description of how the City implements the substantial improvement/substantial damage provisions of their floodplain management ordinance

Permit valuations are levied against assessed value as established by the Lewis County Tax Assessor's Office. If the value of the improvement is greater than or equal to 50% of the assessed value or assessed damage, then substantial improvement/damage provisions are enforced.

a. According to FEMA statistics as of January 18, 2024

Table 4-9. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	Yes	5311475	N/A
UEI#	Yes	UNLEVUQQ6FJ5	04-17-2009
Community Rating System	Yes	Class 6	November, 2022
Building Code Effectiveness Grading Schedule	Yes	Class 4	November, 2022
Public Protection	No	N/A	N/A
Storm Ready	No	N/A	N/A
Firewise	No	N/A	N/A

Table 4-10. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Ratinga
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Low
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Low
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-	Low
making processes	
Comment:	
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Low
Comment:	

Criterion	Jurisdiction Rating ^a
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Low
Comment:	
Local economy's current capacity to adapt to climate impacts	Low
Comment:	
Local ecosystem's capacity to adapt to climate impacts	Low
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

4.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as general planning and capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

4.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

- Chehalis River Basin Comprehensive Flood Hazard Management Plan The plans evaluate risk using the same data, the actions plans are consistent.
- Lewis County Multi-Jurisdictional Hazard Mitigation Plan

4.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

• **Comprehensive Plan** - Climate change resiliency element.

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

4.6 Risk Assessment

4.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 4-11 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 4-11. Past Natural Hazard Events.

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	Still in process
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021-1/15/2022	\$269,224,47
Flooding and Mudslides	4635	11/13-11/15/2021	None
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020-1/16/2021	None
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	\$43,453.61
Biological, COVID-19	4481	1/20/2020-9/11/2023	None
Biological, COVID-19	3427	1/20/2020-9/1/2023	None
Severe Winter Storms, Flooding, Landslides, and Mudslides	4309	1/30-2/22/2017	None
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, Mudslides, Tornado	4235	12/1-12/15/2015	None
Severe Storms, Straight- line Winds, Flooding, Landslides, Mudslides	4249	11/12-11/21/2015	None
Severe Winter Storm, Flooding, Landslides, and Mudslides	4056	1/14-1/23/2012	\$716,448.94
Severe Winter Storm, Flooding, Landslides, and Mudslides	1963	1/11-1/21/2011	None
Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008-1/05/2009	\$13,114.50

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Landslides, Mudslides, and Flooding	1817	1/06-1/16/2009	\$128,876.58
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	\$716,448.94
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	None
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	\$43,047.64
Earthquake	1361	2/28-3/16/2001	\$43,031.41
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	Not Available
Severe Storms, Flooding	1100	1/26-2/23/1996	Not Available
Storms, High Winds, Floods	1079	11/7-12/18/1995	Not Available
Severe Storm, High Winds	981	1/20-1/21/1993	Not Available
High Tides, Severe Storm	896	12/20-12/31/1990	Not Available
Flooding, Severe Storm	883	11/9-12/20/1990	Not Available
Flooding, Severe Storm	852	1/6-1/14/1990	Not Available
Severe Storms, Flooding	784	11/22-11/29/1986	Not Available
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	Not Available
Severe Storms, Mudslides, Flooding	545	12/10/1977	Not Available
Severe Storms, Flooding	492	12/13/1975	Not Available
Severe Storms, Snowmelt, Flooding	414	1/25/1974	Not Available
Severe Storms, Flooding	322	2/01/1972	Not Available
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	Not Available
Heavy Rains and Flooding	185	12/29/1964	Not Available

4.6.2 Hazard Risk Ranking

Table 4-12 and Table 4-13 present a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and the economy. Mitigation actions target hazards with high and medium rankings.

Table 4-12. Hazard Risk Ranking – City Limits.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Flood	39	High
2	Earthquake	36	High
_ 3	Severe Weather	18	Medium
4	Dam Failure	16	Medium
5	Avalanche	12	Low
6	Wildfire	0	Low
7	Landslide	0	Low
8	Volcano	0	Low

Table 4-13. Hazard Risk Ranking – UGA.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Earthquake	34	High
2	Severe Weather	18	Medium
_ 3	Landslide	18	Medium
4	Flood	18	Medium
5	Dam Failure	0	Low
6	Avalanche	0	Low
7	Wildfire	0	Low
8	Volcano	0	Low

4.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. This section provides information on a few key vulnerabilities for this jurisdiction. Available jurisdiction-specific risk maps of the hazards are provided at the end of this annex.

Repetitive Loss Properties

Repetitive loss records are as follows:

- Number of FEMA-identified Repetitive-Loss Properties: 65
- Number of FEMA-identified Severe-Repetitive-Loss Properties: 11
- Number of Repetitive-Loss Properties or Severe-Repetitive-Loss Properties that have been mitigated: 16

Other Noted Vulnerabilities

The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

• None

4.7 Status of Previous Plan Actions

Table 4-14 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 4-14. Status of Previous Plan Actions.

Table 4-14. Status of Previous Pla				ed Over to
		Removed;		1 Update
		No Longer		Action # in
Action Item from Previous Plan	Completed	Feasible	if Yes	Update
Continue contract with Lewis County to provide statutory emergency services.	Х			
Comment: Ongoing				
			X	CHE-7
Operate incident command post during event.			^	CHE-7
Comment: Ongoing Continue annual bridge inspections.			X	CUE 0
·			^	CHE-8
Comment: Ongoing			X	CHE-9
Community Ongoing as pooled			X	CHE-9
Comment: Ongoing as needed.				CUE 10
Adopt new earthquake hazard maps (when available from DNR).		DND	Х	CHE-10
Comment: New earthquake hazard maps will be adopted when made a	ivaliable from	DNK.		0115 44
Maintain mapping of critical areas for public information.			Х	CHE-11
Comment: Ongoing.				0115.40
Continue using "Statement of Restrictions" form for notice to public.			Х	CHE-12
Comment: Ongoing.				
Continue requiring engineered foundations in critical slope or vicinity of fault line areas.			Χ	CHE-13
Comment: Ongoing.				CUE 44
Continue using SEPA authority to mitigate identified hazards.			Х	CHE-14
Comment: Ongoing.				CUE 45
Continue annual fire inspections of existing business occupancies.			Х	CHE-15
Comment: Ongoing.				
Continue participation in the Community Rating System (CRS)			Х	CHE-16
program.				
Comment: Ongoing.				CUE 17
Continue participation in the Chehalis River Basin Flood Authority (the Flood Authority.)			Х	CHE-17
Comment: Ongoing.				
Continue applications for Hazard Mitigation Grant funding when			Х	CHE-18
available for vent retrofitting, home elevation, home buyout, and			^	CITE-10
other similar type mitigation projects.				
Comment: Ongoing- when needed.				
Continue annual levee inspection/maintenance.			Х	CHE-19
Comment: Ongoing.				
Continue requirements for undergrounding utilities in new			Х	CHE-20
subdivision.				
Comment: Ongoing.				
Relocate fire station (first responders).	Х			
Comment: This action has been completed				

Comment: This action has been completed.

		Removed;		ed Over to 1 Update
Action Item from Previous Plan	Completed	No Longer Feasible	Check if Yes	Action # in Update
Continue updates to utility plans (water, wastewater and stormwater systems).			Х	CHE-21
Comment: Ongoing.				
Obtain seismic analysis for water reservoir	Χ			
Comment: This action has been completed.				
Replace Chamber Way Bridge.			Χ	CHE-22
Comment: Ongoing.				

4.8 Hazard Mitigation Action Plan

Table 4-15 lists the identified actions, which make up the hazard mitigation action plan for this jurisdiction. Table 14-16 identifies the priority for each action

Table 4-15. Hazard Mitigation Action Plan Matrix.

Benefits New or			Support		Sources of	
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a
Action CHE-1 —Where appropriate, support retrofitting, purchase, or relocation of structures located in hazard areas, prioritizing those that have experienced repetitive losses and/or are located in high- or medium-risk hazard areas.						
Hazards Mitigated:	Flood					
Existing	1, 5	City of Chehalis Community Development	Office of the Chehalis Basin	High	HMGP, BRIC, FMA, CFAR	Short-term
Action CHE-2—In decisions in the co	•	d mitigation plan	into other plans,	ordinances, and p	rograms that dictat	e land use
Hazards Mitigated:	Flood, Fire, Eart	hquake, Severe W	/eather, Dam Fail	ure, Landslide, Vo	Icano	
New and Existing	2, 3, 4	City of Chehalis Community Development		Low	Staff Time, General Funds	Short-term
Action CHE-3—Ad	ctively participate	in the plan maint	enance protocols	outlined in Volur	ne 1 of this hazard i	mitigation plan.
Hazards Flood, Fire, Earthquake, Severe Weather, Dam Failure, Landslide, Volcano Mitigated:						
New and Existing	1, 2, 3, 4, 5, 6	Lewis County Community Development	City of Chehalis	Low	Staff Time, General Funds	Short-term

Benefits New or		Support		Sources of	
Existing Assets Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a

Action CHE-4—Continue to participate in CRS (Community Rating System) by maintaining good standing and compliance under the NFIP through implementation of floodplain management programs that meet or exceed NFIP requirements:

- Enforce the flood damage prevention ordinance.
- Participate in floodplain identification and mapping updates.
- Provide public assistance/information on floodplain requirements and impacts.

Hazards	Flood				
Mitigated:					
New and Existing	1, 2, 3	City of Chehalis	Low	Staff Time,	Short-term
		Community		General Funds	
		Development			

Action CHE-5—Identify and pursue strategies to increase adaptive capacity to climate change, including but not limited to the following:

- Habitat Preservation
- Maintain/Restore Wetlands
- Preserve Riverine Land and Development
- Green Infrastructure Strategy Implementation
- Stormwater Management Logistics

Hazards Mitigated:	Flood, Fire, Eart	:hquake, Severe W	Veather, Dam Fail	ure, Landslide, Vo	lcano	
New and Existing	1, 2	City of Chehalis Community Development	Lewis County, Washington State Department of Ecology	Low	Staff Time, General Funds	Medium-term
Action CHE-6—Pt	urchase generato	rs for critical facili	ties and infrastru	cture that lack add	equate backup pow	er.
Hazards Mitigated:	Flood, Fire, Eart	hquake, Severe W	Veather, Dam Fail	ure, Landslide, Vo	lcano	
Existing	6	City of Chehalis Public Works		Low	Staff Time, General Funds	Medium-term
Action CHE-7—O	perate Incident C	ommand Post Dui	ring Event			
Hazards Mitigated:	Flood, Fire, Eart	hquake, Severe W	/eather, Dam Fail	ure, Landslide, Vo	lcano	
Existing	4, 6	City of Chehalis Emergency Manager	Lewis County City of Centralia	Medium	Staff Time, General Fund	Short-term
Action CHE-8—Co	ontinue Annual Bi	ridge Inspections				
Hazards Mitigated:	Flood, Fire, Eart	hquake, Severe W	/eather, Dam Fail	ure, Landslide, Vo	lcano	
Existing	4, 5, 6	City of Chehalis Public Works		Low	General Fund	Short-term

Action CHE-10—Adopt New Earthquake, Severe Weather, Dam Failure, Landslide, Volcano Mitigated: New and 2 City of Chehalis Community Development Action CHE-10—Adopt New Earthquake Hazard Maps (when available from DNR) Earthquake Mitigated: New and 2 City of Chehalis Community Development Existing Davelopment Davelopment Davelopment Action CHE-11—Maintain Mapping of Critical Areas for Public Information Hazards Flood, Fire, Earthquake, Landslide, Volcano Mitigated: New and 3 Lewis County City of Chehalis Low Staff Time, General Fund Action CHE-12—Continue Using "Statement of Restrictions" forms for notice to public Hazards Flood Mitigated: New 2,3 City of Chehalis Low Staff Time, General Fund Action CHE-13—Continue Requiring Engineered Foundations in Critical Slope or Vicinity of Fault Line Areas Hazards Hazards Flood, Fire, Earthquake, Landslide Mitigated: New 1, 2 City of Chehalis Low Staff Time, General Fund Action CHE-13—Continue Requiring Engineered Foundations in Critical Slope or Vicinity of Fault Line Areas Hazards Flood, Fire, Earthquake, Landslide Mitigated: New and 1, 2 City of Chehalis Community Development Action CHE-15—Continue using SEPA authority to mitigate identified hazards Hazards Flood, Fire, Earthquake, Landslide Mitigated: New and 1, 2 City of Chehalis Community Development Action CHE-15—Continue Annual Fire Inspections of Existing Business Occupancies Fire General Fund Action CHE-16—Continue Participation in the Chehalis River Basing Flood Authority (The Flood Authority) Fire General Fund Action CHE-16—Continue Participation in the Chehalis River Basing Flood Authority (The Flood Authority) Fire General Fund Action CHE-16—Continue Participation in the Chehalis River Basing Flood Authority (The Flood Authority) Fire General Fund Action CHE-16—Continue Participation in the Chehalis River Basing Flood Authority (The Flood Authority) Fire General Fund Action CHE-16—Continue Participation in the Chehalis River Basing Flood Authority (The Flood Authority) Fire Gener	Astisus CUE O	Sametimo de Harabaka	-f C:::: A:: O:	!:			
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	Existing		•	· 1		General Fund	
Development Lewis County			Development	Lewis County			

Action CHE-17—Continue applications for hazard mitigation grant funding when available for vent retrofitting, home elevation, home buyout, and other similar type mitigation projects Hazards Flood Mitigated: Existing 1, 4, 5 City of Chehalis **Public Works** Low Staff Time. Short-term Community General Fund, Development FEMA grants Action CHE-18—Continue Annual Levee Inspection/Maintenance Flood Hazards Mitigated: City of Chehalis 1 Staff Time, Short-term Existing Low **Public Works** Airport Fund Action CHE-19— Continue requirements for undergrounding utilities in new subdivisions Flood, Fire, Earthquake, Severe Weather, Landslide Hazards Mitigated: 1, 2 City of Chehalis Community Staff Time, Short-term New Low **Public Works** Development General Fund Action CHE-20 — Continue Updates to Utility Plans (Water, Wastewater, Stormwater Systems) Hazards Flood, Fire, Earthquake, Severe Weather, Landslide, Volcano Mitigated: New and 6 City of Chehalis Medium Staff Time, Medium-term **Public Works** Existing General Fund, Water Fund, Wastewater Fund Action CHE-21— Replace Chamber Way Bridge Hazards Flood, Fire, Earthquake, Severe Weather, Landslide, Volcano Mitigated: City of Chehalis Existing 6 BNSF, EDC Staff time, Long-term High **Public Works** General Fund, Local Program Grants, Federal Grants

Acronyms used here are defined at the beginning of this volume.

Table 4-16. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1	1, 5	Medium	High	No	Yes	No	Low	Low
2	2, 3, 4	Medium	Low	Yes	Yes	Yes	High	Low
3	1, 2, 3, 4, 5, 6	Medium	Low	Yes	No	Yes	High	Medium
4	1, 2, 3	Medium	Low	Yes	No	Yes	Medium	Medium
5	1, 2	Low	High	No	No	No	Medium	Low

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
6	6	Medium	Medium	Yes	Yes	No	Low	Medium
7	4, 6	High	Low	Yes	No	Yes	High	Low
8	4, 5, 6	Medium	Low	Yes	No	Yes	High	Low
9	2	Medium	Medium	Yes	No	Yes	High	Low
10	2	Medium	Low	Yes	No	Yes	High	Low
11	3	Medium	Low	Yes	No	Yes	High	Low
12	2, 3	High	Low	Yes	No	Yes	High	Low
13	1, 2	High	Low	Yes	No	Yes	High	Low
14	1, 2	Medium	Low	Yes	No	Yes	High	Low
15	1, 2, 3	Medium	Low	Yes	No	Yes	High	Low
16	2, 3	Medium	Low	Yes	No	Yes	High	Low
17	1, 4, 5	Medium	Low	Yes	Yes	Yes	High	Medium
18	1	Medium	Low	Yes	No	Yes	High	Low
19	1, 2	Medium	Low	Yes	No	Yes	High	Low
20	6	Medium	Low	Yes	No	Yes	High	Low
21	6	Medium	High	No	Yes	No	Medium	Medium

4.9 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

- **Chehalis Municipal Code**—The municipal code was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
- **Chehalis Flood Damage Prevention Ordinance**—The flood damage prevention ordinance was reviewed for compliance with the National Flood Insurance Program.
- **Chehalis Critical Areas Ordinance** The critical areas ordinance was utilized for supplemental information contained in this annex.
- **City of Chehalis Comprehensive Plan** The Comp Plan was utilized for supplemental information contained in this annex.

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the
identification of past hazard events and noted vulnerabilities, the risk ranking, and the
development of the mitigation action plan.

5.0 CITY OF MORTON

5.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Anders Pollman , Public Works Superintendent PO Box 1089 Morton, WA 98356

Telephone: 360-496-5210

e-mail Address: dpowell@visitmorton.com

Alternate Point of Contact

Dan Mortensen, Mayor PO Box 1089 Morton, WA 98356

e-mail address:Mayor@visitmorton.com

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 5-1.

Table 5-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Dan Mortensen	Mayor
Anders Pollman	Public Works Superintendent
LuAnn Ward	City Clerk

5.2 Jurisdiction Profile

5.2.1 Location and Features

Morton is located 31 miles west of Interstate 5 on U.S. 12. Washington state routes 508 and 7 join with U.S. 12 in According to the United States Census Bureau, the city has a total area of 1.0 square miles, all of it land. Morton is nestled in a valley between Mt. Rainier National Park and Mt. St. Helens National Volcanic Monument at the junction of Washington SR 7 (National Park Highway) and US Highway 12, a Washington Scenic byway.

The Tilton River winds its way through the valley in which the city resides, and is there joined by tributaries, Lake Creek and Highland Creek. The City is prone to flooding during periods of abnormally heavy or persistent rain, and the lowlands from the freeway westward are particularly susceptible to inundation. Bellicum Peak, Bergen Mountain, Johnson Mountain and Cottlers Rock are major land features that surround Morton.

5.2.2 History

Morton was incorporated in January 7, 1913. Historic sources of revenue, included logging harvesting of cascara bark, and mining of cinnabar in local mines. Morton was once known as the, "tie capital of the world."

5.2.3 Governing Body Format

The governing body of the City of Morton consistent of the Morton City Council and the Mayor.

The Morton City Council assumes responsibility for the adoption of this plan; the City Council will oversee its implementation.

5.3 Current Trends

5.3.1 Population

According to US Census 2020, the population of Morton, Washington, as of 2020 was 1,111. Since 2022, the population has grown at an average annual rate of .88 percent.

5.3.2 Development

The City of Morton anticipates that slow growth (under 2%) to no growth will continue into the future. The existing City of Morton limits contain 486 acres. The City provides a base of operation for services critical to Eastern Lewis County, supporting the Morton Elementary School, Junior High, and High School, Centralia College East, County Center, and Employment Security. The community is mostly residential with 262 households. Morton contains a commercial business district consisting of Main Street and State Route 7.

Tourism is a growing industry in Morton with a number of new restaurants along US 12. Recent residential growth has taken place along SR 508 north and west of the city. Of current vacant industrial lands, only two parcels were large enough to serve as anything more than as cottage industry. Likewise, 36 acres of land designated vacant commercial has had improvements.

Identifying previous and future development trends is achieved through a comprehensive review of permitting since completion of the previous plan and in anticipation of future development. Tracking previous and future growth in potential hazard areas provides an overview of increased exposure to a hazard within a community. Table 5-2 summarizes development trends in the performance period since the preparation of the previous hazard mitigation plan, as well as expected future development trends.

Table 5-2. Recent and Expected Future Development Trends.

Criterion		Response
Has your jurisdiction annexed any land since mitigation plan?	the preparation of the previous hazard	No
If yes, give the estimated area annexed and		
estimated number of parcels or structures.		
Is your jurisdiction expected to annex any ar	eas during the performance period of this plan?	Yes
If yes, describe land areas and dominant uses.	The City has several areas they are interested in an half of which is residential in zoning and the other industrial/commercial, in zoning.	•
If yes, who currently has permitting authority over these areas?	Most of the area is in the current UGA and is perm and Lewis County.	itted by the City
Are any areas targeted for development or n	najor redevelopment in the next five years?	No
If yes, briefly describe, including whether any		
of the areas are in known hazard risk areas.		

Criterion						Respon	ise	
		2017	2018	2019	2020	2021	2022	
How many permits for new construction	Single Family	4	5	5	14	11	2	
were issued in your jurisdiction since the	Multi-Family	0	0	0	0	0	1	
preparation of the previous hazard mitigation plan?	Other	0	0	0	0	0	0	
miligation plans	Total	4	5	5	14	11	3	
Provide the number of new-construction	Special Flood Hazard Areas: NA							
permits for each hazard area or provide a	Landslide: NA							
qualitative description of where development has occurred.	High Liquefaction Areas: NA							
acveropment has occurred.	Wildfire Risk Areas	: NA						
Describe the level of buildout in the jurisdiction, based on your jurisdiction's buildable lands inventory. If no such inventory exists, provide a qualitative description.	Wildfire Risk Areas: NA We have no such inventory as the City does have the UGA boundaries, that provide a buildable base for both residential ar commercial inventory.				l and			

5.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning.

Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

- An assessment of planning and regulatory capabilities is presented in
- _
- Table 5-3.
- Development and permitting capabilities are presented in Table 5-4.
- An assessment of fiscal capabilities is presented in Table 5-5.
- An assessment of administrative and technical capabilities is presented in Table 5-6.
- An assessment of education and outreach capabilities is presented in Table 5-7.
- Information on National Flood Insurance Program (NFIP) compliance is presented in
- Table **5-8**.
- Classifications under various community mitigation programs are presented in Table 5-9.
- The community's adaptive capacity for the impacts of climate change is presented in Table 5-10.

Table 5-3. Planning and Regulatory Capability.

		Other		
	Local	Jurisdiction	State	Integration
	Authority	Authority	Mandated	Opportunity?
Codes, Ordinances, and Requirements				
Building Code	Yes	Yes	No	Yes
Comment: County and City share in building code recog	gnition			
Zoning Code	Yes	Yes	Yes	Yes
Comment:				
Subdivisions	Yes	Yes	Yes	Yes
Comment: State is currently mandating housing allocat	ions and requi	rements		
Stormwater Management	Yes	Yes	Yes	Yes
Comment:				
Post-Disaster Recovery	Yes	Yes	Yes	Yes
Comment:				
Real Estate Disclosure	Yes	No	No	Yes
Comment:				
Growth Management	Yes	Yes	Yes	Yes
Comment:				
Site Plan Review	Yes	Yes	Yes	Yes
Comment:				
Environmental Protection	Yes	Yes	Yes	Yes
Comment:				
Flood Damage Prevention	Yes	Yes	Yes	Yes
Comment:				
Emergency Management	Yes	Yes	Yes	Yes
Comment:				
Climate Change	No	no	No	No
Comment: Does not apply as no one can affect climate	change			
Other				
Comment:				
Planning Documents				
Comprehensive Plan	Yes	Yes	Yes	Yes
Comment:				
Capital Facilities Plan	Yes	Yes	Yes	Yes
How often is the plan updated? Currently updated and	l will be update	ed again in 2025		
Comment:	NI -	V	N.I	NJ -
Disaster Debris Management Plan	No	Yes	No	No
Comment:	NI -	N1 =	N! -	NJ -
Floodplain or Watershed Plan	No	No	No	No
Comment:	Ve -	V	N! -	V
Stormwater Plan	Yes	Yes	No	Yes
Comment: Storm water plan is evaluated during constr	uction and/or i	mrastructure pla	ırırııng	

	Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?
Water System Plan	Yes	Yes	Yes	Yes
Comment: Water system plan is maintained per infrast	ructure and up	grades through e	ecology and re	quirements
Habitat Conservation Plan	No	No	No	No
Comment:				
Economic Development Plan	No	No	No	No
Comment:				
Shoreline Management Plan	Yes	Yes	No	Yes
Comment: Shoreline Management Master Program				
Community Wildfire Protection Plan	Yes	Yes	Yes	No
Comment:				
Forest Management Plan	No	No	No	No
Comment:				
Climate Action Plan	No	No	No	No
Comment:				
Comprehensive Emergency Management Plan	Yes	No	No	No
Comment: Adopted 1999				
Threat and Hazard Identification and Risk	No	No	No	No
Assessment (THIRA)				
Comment:				
Post-Disaster Recovery Plan	No	No	No	No
Comment:				
Continuity of Operations Plan	No	No	No	No
Comment:				
Public Health Plan	No	No	No	No
Comment:				
Other				
Comment:				

Table 5-4. Development and Permitting Capability

Criterion		Response
Does your jurisdiction issue development per	mits?	No
If no, who does? If yes, which department?	Cooperative with the county	
Does your jurisdiction have the ability to trac area?	k permits by hazard	No
Does your jurisdiction have a buildable lands	inventory?	Yes

Table 5-5. Fiscal Capability

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas, or Electric Service	Yes
If yes, specify: User rate fees for water/sewer	
Incur Debt through General Obligation Bonds	Yes
Incur Debt through Special Tax Bonds	Yes
Incur Debt through Private Activity Bonds	No
Withhold Public Expenditures in Hazard-Prone Areas	Don't know
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	Yes

Table 5-6. Administrative and Technical Capability.

Staff/Personnel Resource		Available?
Planners or engineers with kn	owledge of land development and land management practices	Yes
If yes, Department/Position:	G & O engineering	
Engineers or professionals tra	ined in building or infrastructure construction practices	Yes
If yes, Department/Position:	G & O Engineering	
Planners or engineers with an	understanding of natural hazards	Yes
If yes, Department/Position:	G & O Engineering	
Staff with training in benefit/	cost analysis	No
If yes, Department/Position:		
Surveyors		No
If yes, Department/Position:		
Personnel skilled or trained in	GIS applications	No
If yes, Department/Position:		
Scientist familiar with natural	hazards in local area	No
If yes, Department/Position:		
Emergency manager		No
If yes, Department/Position:		
Grant writers		No
If yes, Department/Position:		

Table 5-7. Education and Outreach Capability.

Criterion	Response
Do you have a public information officer or communications office?	No
Do you have personnel skilled or trained in website development?	No
Do you have hazard mitigation information available on your website? If yes, briefly describe:	No
Do you use social media for hazard mitigation education and outreach?	No
If yes, briefly describe: Currently do not, but could if needed	

Criterion		Response
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, briefly describe:		
Do you have any other information?	programs in place that could be used to communicate hazard-related	Yes
If yes, briefly describe:	Social media and Central dispatch	
•	lished warning systems for hazard events? Code red from Lewis County Dispatch	Yes

Table 5-8. National Flood Insurance Program Compliance.

Criterion	Response
What local department is responsible for floodplain management?	Public works
Who is your floodplain administrator? (Department/Position)	None
Are any certified floodplain managers on staff in your jurisdiction?	No
What is the date that your flood damage prevention ordinance was last amended?	Critical Areas Ordinance amended in 2023
Ordinance Number or Code Reference: 2023-01	
Does your floodplain management program meet or exceed minimum requirements? If exceeds, in what ways?	Meets
When was the most recent Community Assistance Visit or Community Assistance Contact?	Unknown
Does your jurisdiction have any outstanding NFIP compliance violations that need to be addressed? If so, state what they are.	No
Are any RiskMAP projects currently underway in your jurisdiction? If so, state what they are.	No
Does your jurisdiction have the latest effective Flood Insurance Rate Maps adopted? If no, state why. If yes what is the effective date. January 2023	Yes
Do your flood hazard maps adequately address the flood risk within your jurisdiction? If no, state why.	Yes
Does your floodplain management staff need any assistance or training to support its floodplain management program?	No
If so, what type of assistance/training is needed? Our flood plain maps are from state	
Does your jurisdiction participate in the Community Rating System (CRS)? If yes, is your jurisdiction interested in improving its CRS Classification? If no, is your jurisdiction interested in joining the CRS program? No	No
How many flood insurance policies are in force in your jurisdiction? ^a What is the insurance in force? \$250,000 What is the premium in force? \$3,482	1

Criterion		Response
How many total loss claims have been filed	1	
What were the total payments for losses? \$0		

Description of how the City implements the substantial improvement/substantial damage provisions of their floodplain management ordinance

After an event, the Floodplain Administrator will assemble a team of inspectors to perform a rapid assessment of structures within the floodplain of the affected areas to assess which structures may have been damaged. If the event was flooding, this team would have also conducted a windshield survey during the flood event to document structures affected by flooding. All damaged structures will be required to obtain a flood permit for the proposed repairs and provide a contractor's cost estimate. The cost will be compared to the market value of the structure prior to damage, starting with the assessed improvement value, if available, or an appraised value secured by the landowner. If the cost to repair the structure is greater than 50% of the structure value, the structure will need to be brought into compliance with current floodplain regulations.

a. According to FEMA statistics as of January 18, 2024

Table 5-9. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	No		N/A
DUNS #	No		N/A
Community Rating System	No	N/A	N/A
Building Code Effectiveness Grading Schedule	No		N/A
Public Protection	No	·	N/A
Storm Ready	No	N/A	N/A
Firewise	No	N/A	N/A

Table 5-10. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Ratinga
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Low
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Low
Comment: If any, through G&O Engineering	
Participation in regional groups addressing climate risks	Low
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes	Low
Comment:	

Criterion	Jurisdiction Rating ^a
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Low
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Medium
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Low
Comment:	
Local economy's current capacity to adapt to climate impacts	Low
Comment:	
Local ecosystem's capacity to adapt to climate impacts	Medium
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

5.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as general planning and capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

5.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

• **City of Morton Comprehensive Plan-**helps identify the current and future growth and needs of the city.

- **Zoning restrictions within the Ordinance-** identify areas with restrictions, be it from natural disasters or other restrictions.
- Lewis County Comprehensive Emergency Management Plan- guides the county, and associated cities, actions before, during, and after a disaster.
- Lewis County Growth Management Planning- explains the future needs of the city.

5.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Washington State Department of Transportation planning- with major State Routes running through Morton, it would be important to be aware and be incorporated in any planning areas for these major thoroughfares.
- Lewis County Public Utilities Department planning- LC PUD is the major contributor to public
 utilities for the city. Being aware of planning areas would be important for the growth of the
 City.

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

5.6 Risk Assessment

5.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 5-11 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	N/A
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021-1/15/2022	N/A
Flooding and Mudslides	4635	11/13-11/15/2021	N/A

Table 5-11. Past Natural Hazard Events.

	FEMA, State, or		
Type of Event	Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020-1/16/2021	N/A
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	N/A
Biological, COVID-19	4481	1/20/2020-9/11/2023	N/A
Biological, COVID-19	3427	1/20/2020-9/1/2023	N/A
Severe Winter Storms, Flooding, Landslides, and Mudslides	4309	1/30-2/22/2017	N/A
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, Mudslides, Tornado	4235	12/1-12/15/2015	N/A
Severe Storms, Straight- line Winds, Flooding, Landslides, Mudslides	4249	11/12-11/21/2015	N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	4056	1/14-1/23/2012	N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	1963	1/11-1/21/2011	N/A
Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008-1/05/2009	N/A
Severe Winter Storm, Landslides, Mudslides, and Flooding	1817	1/06-1/16/2009	N/A
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	N/A
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	N/A
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	N/A
Earthquake	1361	2/28-3/16/2001	N/A
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	N/A
Severe Storms, Flooding	1100	1/26-2/23/1996	N/A
Storms, High Winds, Floods	1079	11/7-12/18/1995	N/A
Severe Storm, High Winds	981	1/20-1/21/1993	N/A
High Tides, Severe Storm	896	12/20-12/31/1990	N/A
Flooding, Severe Storm	883	11/9-12/20/1990	N/A

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Flooding, Severe Storm	852	1/6-1/14/1990	N/A
Severe Storms, Flooding	784	11/22-11/29/1986	N/A
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	N/A
Severe Storms, Mudslides, Flooding	545	12/10/1977	N/A
Severe Storms, Flooding	492	12/13/1975	N/A
Severe Storms, Snowmelt, Flooding	414	1/25/1974	N/A
Severe Storms, Flooding	322	2/01/1972	N/A
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	N/A
Heavy Rains and Flooding	185	12/29/1964	N/A

5.6.2 Hazard Risk Ranking

Table 5-12 and Table 5-13 present a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and the economy. Mitigation actions target hazards with high and medium rankings.

Table 5-12. Hazard Risk Ranking – City Limits.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Flood	18	Medium
2	Earthquake	34	High
3	Wildfire	30	Medium
4	Severe Weather	18	Medium
_ 5	Avalanche	0	Low
6	Dam Failure	0	Low
7	Landslide	0	Low
8	Volcano	0	Low

Table 5-13. Hazard Risk Ranking - UGA.

Rank	Hazard	Risk Ranking Score	Risk Category
2	Earthquake	34	High
	Flood	18	Medium
3	Wildfire	30	Medium
4	Severe Weather	18	Medium
5	Avalanche	0	Low
6	Dam Failure	0	Low
7	Landslide	0	Low
8	Volcano	0	Low

5.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. This section provides information on a few key vulnerabilities for this jurisdiction. Available jurisdiction-specific risk maps of the hazards are provided at the end of this annex.

Repetitive Loss Properties

Repetitive loss records are as follows:

- Number of FEMA-identified Repetitive-Loss Properties: 0
- Number of FEMA-identified Severe-Repetitive-Loss Properties: 0
- Number of Repetitive-Loss Properties or Severe-Repetitive-Loss Properties that have been mitigated: 0

Other Noted Vulnerabilities

The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

None

Mitigation actions addressing these issues were prioritized for consideration in the action plan presented in this annex.

5.7 Status of Previous Plan Actions

Table 5-14 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 5-14. Status of Previous Plans Actions.

			Domovod		ed Over to
Action Itan	n from Previous Plan	Completed	Removed; No Longer		Update Action # in
Action iten	II ITOTII Previous Piati	Completed	Feasible	if Yes	Update
Continue to	o enforce the flood ordinance and update as needed.	Х	· cachare		o p a a c c
Comment:	The City continues to enforce any flood ordinances and update	ates those pla	ns as necessa	ıry.	
Train Planr are availab	ning Commission, Elected Officials, and staff when sessions le		X		
Comment:	Training of planning and elected officials is carried out on a	regular basis	as needed.		
Make infor	mation available to the public.		Χ		
Comment:	Public reader boards and website as well as a Facebook site to the citizens, as information becomes	•		n is mad	e available
Contract w	ith Lewis County for emergency services	Χ			
Comment:	The City of Morton works very closely with Lewis County e	mergency serv	vices.		
Update Ra	dio Communications			Х	MOR-9
Comment:	Radio communications is always being updated in coopera	ation with Law	is County Dis	snatch Se	ervices
comment.	nadio communications is always being apacted in cooper	ation with Levi	713 County Dis	paterist	or vices.
	cident Command Post in time of emergency.	X	ns county Dis	урасен эс	er vices.
	cident Command Post in time of emergency.	Х			
Operate In	cident Command Post in time of emergency. Morton ICS is a cooperative effort between the Lewis Count part of that plan.	Х			
Operate In Comment:	cident Command Post in time of emergency. Morton ICS is a cooperative effort between the Lewis Count part of that plan.	X y Agencies, ar X	nd as such co	operativ	e training is
Operate In Comment: Continuing Comment:	cident Command Post in time of emergency. Morton ICS is a cooperative effort between the Lewis Count part of that plan. Education Centralia East College is located within the City of Morton and	X y Agencies, ar X	nd as such co	operativ	e training is
Operate Incomment: Continuing Comment: Continue	cident Command Post in time of emergency. Morton ICS is a cooperative effort between the Lewis Count part of that plan. Education Centralia East College is located within the City of Morton as continued education, in east Lewis County.	X y Agencies, ar X	nd as such co	operativ	e training is
Operate Incomment: Continuing Comment: Continue Coin UGAs to	cident Command Post in time of emergency. Morton ICS is a cooperative effort between the Lewis Count part of that plan. Education Centralia East College is located within the City of Morton all continued education, in east Lewis County. Coordination with Lewis County for managing development	X sy Agencies, ar X nd as such, pro	ovides a foun	operativ	e training is
Operate Incomment: Continuing Comment: Continue Coin UGAs to Comment:	cident Command Post in time of emergency. Morton ICS is a cooperative effort between the Lewis Count part of that plan. Education Centralia East College is located within the City of Morton at continued education, in east Lewis County. Coordination with Lewis County for managing development address critical areas concerns. Planning and coordination of Critical UGAs of our area is a concerns.	X sy Agencies, ar X nd as such, pro	ovides a foun	operativ	e training is
Operate Incomment: Continuing Comment: Continue Coin UGAs to Comment: Maintain m	cident Command Post in time of emergency. Morton ICS is a cooperative effort between the Lewis Count part of that plan. Education Centralia East College is located within the City of Morton al continued education, in east Lewis County. coordination with Lewis County for managing development address critical areas concerns. Planning and coordination of Critical UGAs of our area is a cand Lewis County.	X y Agencies, an X nd as such, pro onstant effort	ovides a foun X between the	operative dation for the city of	e training is or Morton MOR-2
Operate Incomment: Continuing Comment: Continue of in UGAs to Comment: Maintain in Comment:	cident Command Post in time of emergency. Morton ICS is a cooperative effort between the Lewis Count part of that plan. Education Centralia East College is located within the City of Morton at continued education, in east Lewis County. Coordination with Lewis County for managing development address critical areas concerns. Planning and coordination of Critical UGAs of our area is a county and Lewis County. Contact of County. Planning and coordination of Critical UGAs of our area is a county of Critical and Lewis County. Contact of County of County of County of County of Critical and Lewis County. Contact of County	X y Agencies, an X nd as such, pro onstant effort	ovides a foun X between the	operative dation for the city of	e training is or Morton MOR-2
Operate Incomment: Continuing Comment: Continue Coin UGAs to Comment: Maintain in Comment: Continuing	cident Command Post in time of emergency. Morton ICS is a cooperative effort between the Lewis Count part of that plan. Education Centralia East College is located within the City of Morton at continued education, in east Lewis County. Coordination with Lewis County for managing development address critical areas concerns. Planning and coordination of Critical UGAs of our area is a cand Lewis County. That is a continued education of Critical UGAs of our area is a concern of Critical and Lewis County. That is a concern of Critical and Lewis County. The position of Critical and hazard areas are being retention at Morton City Hall.	X y Agencies, an X nd as such, pro onstant effort ng maintained	ovides a foun X between the	operatived dation for the control of	e training is or Morton MOR-2

Comment:	Requests for utility locates is a daily task for our public works d communications venders.	epartment as well as local PUD and
Continue in	spections of manholes and storm drain facilities.	X
Comment:	The City Pubic Works Dept., is performing standard inspections request/notifications of manholes and storm drain infrastructu	
	outine maintenance & repairs/replacement of backup & inspections of water reservoirs.	Х
Comment:	Backup generators are routinely services and/or replaced as ne and infrastructure support required to sustain quality water an regularly inspected and evaluated for performance and structu	d city services. Water reservoirs are
-	es clean and infringing trees removed from Water and er treatment plants, reservoirs and water intake.	X
	Brand new Waste Water Treatment facility under current const boundaries.	truction, to include surrounding
Routinely d	lo structural assessments of all critical utility facilities	X
Comment:	General maintenance and/or repair of all of the public works in basis.	frastructure is performed on a regular
Continue u hazard miti	sing SEPA authority to ensure large projects provide for igation.	Х
Comment:	Sepa is a regular requirement of all projects conducted and/or appropriate funding.	undertaken by the City, if required for the
Continue for Regulation:	ollowing guidelines in Morton's Zoning & Development s.	Х
	All permitting is subject to the proper zoning and development	al regulations of the City and County.
	pection to evaluate structural integrity to withstand e, ash and snow loading on roof.	X
Comment:	All building and facility structures are routinely inspected for st	ructural integrity and sustainability.
	vert cleanout, storm drain and outfall line inspection as from flooding.	X
Comment:	Storm and flood preparation is a regular and routine process to storm water and runoff of the community, to prevent unnecess	
WWTP: Rep	placement of backup generator.	X
Comment:	Generators are serviced and updated as needed. WWTF just han new treatment facility.	is two new generators installed with the
_	ment: Inspections to evaluate structural integrity to earthquake and snow/ash loading on roof.	X
Comment:	FPD inspects commercial building to insure proper integrity and	d structural snow load capability.
Fire Depart	ment: Routine maintenance on backup generator.	X
Comment:	FPD maintains the proper facility for backup generator(s), as ne	eeded by the FPD.
Fire Depart	ment: Dependable Water supply	Х
Comment:	The City provides a full service of water to and for the fire depa water supply for fire prevention and support.	rtment to insure they have sufficient
City Hall &	Police Station: Purchase of backup power supply	X MOR-5
Comment:	The City Hall and Police Department are stand alone entities in supportive power supplies.	separate locations and as such do not have
Police Stati protective	on: Upgrade radio communications, training, office	X MOR-9

Comment:	The police department maintains a radio system to include emer communication disruption. (high/high)	gency bands in the event of
-	Police Station: Inspection to evaluate structural integrity to earthquake and snow or ash loading on roof	Х
Comment:	Work is underway to repair police department roof, and provide Hall is a stand alone entity and as such maintains a regular inspec	• .
Water Rese	ervoir: Removal of surrounding trees	X
Comment:	There are no trees threatening the reservoir.	
	ervoir: Inspections to evaluate structural integrity to earthquake and snow/ash loading on roof	Х
Comment:	All of the buildings and out structures are structurally sound.	
Water System up emerger	em Intake: Install Chemical additive pumps at City's back- ncy well.	Х
Comment:	The well works had just been replaced and plans for the installat be built and connected to the well is currently under way.	ion of a water filter/treatment facility to
Water Syst	em Intake: Routine maintenance on structure.	X
Comment:	Water intake is scheduled for replacement within the next year.	
Water Systemore recen	em Intake: Roads graded and ditches cleaned. Bridge is a t concern	Х
Comment:	The Connoly Creek bridge has been replaced and work is schedul headworks access as well as the headworks itself.	led for replacement and repair of the
Protective (clothing to curtail disease outbreak.	X
Comment:	Precautionary clothing is being worn where applicable.	

5.8 Hazard Mitigation Action Plan

Table 5-15 lists the identified actions, which make up the hazard mitigation action plan for this jurisdiction. Table 5-16 identifies the priority for each action.

Table 5-15. Hazard Mitigation Action Plan Matrix.

Benefits New or			Support		Sources of				
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a			
Action MOR-1—Where appropriate, support retrofitting, purchase, or relocation of structures located in hazard areas.									
Hazards Mitigated:	Earthquake, Floo	d, Volcano, Sevei	re Weather						
Existing	1, 5, 6	City of Morton, City Council	City of Morton, City Hall	High	HMGP, BRIC, FMA	Long term			
Action MOR-2—In decisions in the co	•	d mitigation plan	into other plans,	ordinances, and p	orograms that dicta	te land use			
Hazards Mitigated:	Flood, Earthquak	e, Wildfire, Lands	slides, Volcano						
New and Existing	1, 2, 3, 6	City of Morton, County building codes	l *	Low	Staff Time, General Funds	Short term			

Benefits New or			Support		Sources of	
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a
Action MOR-3—A	ctively participate	e in the plan main	tenance protocol	s outlined in Volu	me 1 of this hazard	l mitigation plan.
Hazards Mitigated:	Flood, earthquak	ke, wildfire, sever	e weather, landsl	ide, volcano		
New and Existing	1,2, 3	Morton Police,	Morton Public Works, Morton City Hall, Lewis County EMS	Low	Staff Time, General Funds	Short term
Action MOP 4—C	ontinuo to mainta	in good standing		under the NEID th	rough implementa	tion of floodplain
management prog		inimum, meet th	e NFIP requireme		nough implementa	uon or noouplain
 Participate 	in floodplain ider	ntification and ma	pping updates.			
Provide pul Hazards Mitigated:	blic assistance/inf Flood	formation on floo	dplain requireme	ents and impacts.		
New and Existing	1, 2, 3, 4, 5, 6	Morton City Hall	Lewis County Code Dept. Morton City Council	Low	Staff Time, General Funds	Short term
Action MOR-5—P	urchase generato	rs for critical facil	ities and infrastru	icture that lack ac	lequate backup po	wer.
Hazards Mitigated:	Avalanche, dam	failure, earthqual	ke, flooding, lands	slide, severe weat	her, volcano, wildf	ire
	1, 5	Morton City Hall	Morton City Council, Morton Public works	High	HMGP, BRIC, FMA	Long term
Action MOR-6—Plan incident.	urchase improved	d equipment for r	oad maintenance	and repair for the	e Public Works Dep	artment during
Hazards Mitigatea	: Earthquake, Wi	ldfire, Severe We	ather, Landslide, \	Volcano, Flooding	, Avalanche	
New	1, 6	Morton Public Works	Morton Police Department	High	Road Equipment Grants	Long-Term
road maintenance	following a disas	ter.			d regulatory signs t	
Hazards Mitigated	İ	1	i	Volcano, Flooding	, Avalanche, Dam F	ailure '
New	1, 4, 6	Morton Public Works	Morton Police Department	High	Road Equipment Grants	Medium Term
Action MOR-8—	ncrease shelterin	g capabilities by p	ourchasing sleepi	ng bags, blankets,	pillows, tents, etc.	
Hazards Mitigated:	Earthquake, Wild	dfire, severe weat	her, Landslide, Vo	olcano, Flooding,	Avalanche, Dam Fa	ilure
New	1, 6	City of Morton	Morton Police Department	High	Preparedness Grant	Medium Term
Action MOR-9—	Upgrade Radio Co	mmunications in	coordination wit	h Lewis County Co	ommunications	
Hazards Mitigate:	Earthquake, Wild	dfire, Severe Wea	ther, Landslide V	olcano, Flooding,	Avalanche, Dam Fa	ilure
New	4, 6	Morton Police Department	Lewis County Communicatio ns	High	Preparedness Grant	Medium Term

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

Table 5-16. Mitigation Action Priority

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1	3	High	High	Yes	Yes	No	High	High
2	4	Low	Low	Yes	No	Yes	Low	Low
3	3	Low	Low	Yes	No	Yes	Low	Low
4	6	Low	Low	Yes	No	Yes	Low	Low
5	2	High	High	Yes	Yes	No	High	High
6	2	High	High	Yes	No	No	Medium	Low
7	3	High	High	Yes	No	No	Medium	Low
8	2	High	High	Yes	No	No	Medium	Low
9	2	High	High	Yes	No	No	Medium	Low

5.9 Public Outreach

Table 5-17 lists public outreach activities for this jurisdiction.

Table 5-17. Local Public Outreach.

Local Outreach Activity	Date	Number of People Involved
Morton Logger Jubilee		7,000
Christmas Parade		150
Christmas Bazaar		300
Winter Coat Drive	Nov	100
Back to School Program	Aug/Sept	200
Movies in the Park	Summer (July – Sept)	200
Morton Up	ongoing	100
Youth Mentoring Program	ongoing	25

5.10 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

- **City of Morton Municipal Code**—The municipal code was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
- **City of Morton Flood Damage Prevention Ordinance**—The flood damage prevention ordinance was reviewed for compliance with the National Flood Insurance Program.

The following outside resources and references were reviewed:

• **Hazard Mitigation Plan Annex Development Toolkit**—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.

6.0 CITY OF MOSSYROCK

6.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Randall Sasser, Mayor

PO Box 96

Mossyrock, WA 98564

Telephone: 360-983-3300

e-mail Address: mayor@cityofmossyrock.com email Address: clerk@cityofmossyrock.com

Alternate Point of Contact

Damon Stevens, W/WW Contract Operator

PO Box 96

Mossyrock, WA 98564

Telephone: 253-381-1901 (Cell)

Email Address:

freedomenvironmentalservices@gmail.com

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 6-1.

Table 6-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Randall Sasser	Mayor
Damon Stevens	W/WW Contract Operator
Tony Poukkula	Public Works Assistant

6.2 Jurisdiction Profile

6.2.1 Location and Features

The City of Mossyrock is located on U.S. 12 where Washington Route 122 converge. Mossyrock is approximately 20 miles east of Interstate 5. According to the United States Census Bureau, the city has a total area of 0.4 square miles. The City is nestled between Mayfield and Rifle lakes along Klickitat Creek. The City of Mossyrock is characterized by a broad floodplain and low terraces surrounded by upland valleys of low to moderate relief that have broad, rounded ridges.

6.2.2 History

Mossyrock started as a traditional crossroads settlement along the Cowlitz River at the eastern end of the Klickitat Prairie in the 1840's. The City of Mossyrock was incorporated January 13, 1948.

6.2.3 Governing Body Format

The Mossyrock City Council assumes responsibility for the adoption of this plan; the City of Mossyrock will oversee its implementation.

6.3 Current Trends

6.3.1 Population

According to the Office of Financial Management, the population estimate of City of Mossyrock as of June 2023 was 785 Since 2020, the population has grown at an average annual rate of 1%.

6.3.2 Development

The City of Mossyrock anticipates slow to no growth (under 2%). The population for Mossyrock by 2030 is estimated to be around 920 people. The City envisions maintaining its two active retail areas, preserving and adding to its base of open space and agricultural land, and maintaining neighborhoods with diverse housing options.

The Neighborhood District is structured to provide single family and duplex homes, schools, churches, parks, agricultural activities, manufactured homes and apartments, home-businesses, professional offices, and bed and breakfast business. The density for this district will be no more than five dwelling units per acre for single family residences and 25 dwelling units per acre for apartments. The Market District provides for shopping and service uses including retail sales and services, small equipment sales and repair, offices, public buildings, motels, recreational vehicle parks and light industry.

Identifying previous and future development trends is achieved through a comprehensive review of permitting since completion of the previous plan and in anticipation of future development. Tracking previous and future growth in potential hazard areas provides an overview of increased exposure to a hazard within a community. Table 6-2 summarizes development trends in the performance period since the preparation of the previous hazard mitigation plan, as well as expected future development trends.

Table 6-2. Recent and Expected Future Development Trends.

Criterion		Response					
Has your jurisdiction annexed any land since the preparation of the previous hazard mitigation plan?							
If yes, give the estimated area annexed and estimated number of parcels or structures. 38 Acres, 4 Parcels (Smith Annexation) SE, NE, S13, T12, R2E							
Is your jurisdiction expected to annex any areas during the performance period of this plan? No If yes, describe land areas and dominant uses. If yes, who currently has permitting authority over these areas?							
Are any areas targeted for development or If yes, briefly describe, including whether any of the areas are in known hazard risk areas.	•	in the next	five ye	ars?		No	
		2017	2018	2019	2020	2021	2022
How many permits for new construction	Single Family	0	3	1	7	0	1
were issued in your jurisdiction since the	Multi-Family	0	2	2	0	0	0
preparation of the previous hazard mitigation plan?	Other	0	0	0	0	0	0
mugauon pian:	Total	0	5	3	7	0	1

Criterion		Response
Provide the number of new-construction permits for each hazard area or provide a qualitative description of where development has occurred.	 Special Flood Hazard Areas: #0 Landslide: #0 High Liquefaction Areas: #0 Wildfire Risk Areas: #0 	
Describe the level of buildout in the jurisdiction, based on your jurisdiction's buildable lands inventory. If no such inventory exists, provide a qualitative description.	N/A	

6.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning.

Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

- An assessment of planning and regulatory capabilities is presented in Table 6-3.
- Development and permitting capabilities are presented in Table 6-4.
- An assessment of fiscal capabilities is presented in Table 6-5.
- An assessment of administrative and technical capabilities is presented in Table 6-6.
- An assessment of education and outreach capabilities is presented in Table 6-7.
- Information on National Flood Insurance Program (NFIP) compliance is presented in Table 6-8.
- Classifications under various community mitigation programs are presented in Table 6-9.
- The community's adaptive capacity for the impacts of climate change is presented in
- Table 6-10.

Table 6-3. Planning and Regulatory Capability.

	Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?
Codes, Ordinances, and Requirements				
Building Code	Yes	Yes	Yes	No
Comment:				
Zoning Code	Yes	Yes	No	No
Comment:				
Subdivisions	Yes	Yes	No	No
Comment:				

	Local	Other Jurisdiction	State	Integration
	Authority	Authority	Mandated	Opportunity?
Stormwater Management	Yes	No	Yes	No
Comment:				
Post-Disaster Recovery	No	No	No	No
Comment:				
Real Estate Disclosure	No	No	No	No
Comment:				
Growth Management	Yes	Yes	Yes	No
Comment:				
Site Plan Review	Yes	Yes	No	No
Comment:				
Environmental Protection	No	No	Yes	No
Comment:				
Flood Damage Prevention	No	No	No	No
Comment:				
Emergency Management	Yes	Yes	Yes	No
Comment:				
Climate Change	No	No	No	No
Comment:				
Other	No	No	No	No
Comment:				
Planning Documents				
Comprehensive Plan	Yes	Yes	Yes	No
Comment:			.,	
Capital Facilities Plan How often is the plan updated? Last known update 1998	Yes	No	Yes	No
Comment:				
Disaster Debris Management Plan	No	No	No	No
Comment:				
Floodplain or Watershed Plan	No	No	No	No
Comment:				
Stormwater Plan	Yes	No	No	No
Comment:				
Water Systems Plan	Yes	No	Yes	No
Comment:				
Habitat Conservation Plan	No	No	No	No
Comment:				
Economic Development Plan	No	No	No	No
Comment:				
Shoreline Management Plan	No	No	No	No
Comment:				
Community Wildfire Protection Plan	No	No	No	No
Comment:				

	Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?
Forest Management Plan	No	No	No	No
Comment:				
Climate Action Plan	No	No	No	No
Comment:				
Comprehensive Emergency Management Plan	Yes	No	No	No
Comment:				
Threat and Hazard Identification and Risk Assessment (THIRA)	No	No	No	No
Comment:				
Post-Disaster Recovery Plan	No	No	No	No
Comment:				
Continuity of Operations Plan	No	No	No	No
Comment:				
Public Health Plan	No	No	No	No
Comment:				
Other	No	No	No	No
Comment:				

Table 6-4. Development and Permitting Capability

Criterion	Response
Does your jurisdiction issue development permits?	Yes
If no, who does? If yes, which department?	
Does your jurisdiction have the ability to track permits by hazard area?	No
Does your jurisdiction have a buildable lands inventory?	No

Table 6-5. Fiscal Capability

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas, or Electric Service	Yes
If yes, specify: Water/Sewer Access Fees for new "hookups" assessed	
Incur Debt through General Obligation Bonds	No
Incur Debt through Special Tax Bonds	No
Incur Debt through Private Activity Bonds	No
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	Yes

Table 6-6. Administrative and Technical Capability.

Staff/Personnel Resource	Available?
Planners or engineers with knowledge of land development and land management practices	Yes
If yes, Department/Position: Jackson Civil Engineering & Planning Commission Chairperson	
Engineers or professionals trained in building or infrastructure construction practices	Yes
If yes, Department/Position: Jackson Civil Engineering	
Planners or engineers with an understanding of natural hazards	No
If yes, Department/Position:	
Staff with training in benefit/cost analysis	No
If yes, Department/Position:	
Surveyors	No
If yes, Department/Position:	
Personnel skilled or trained in GIS applications	No
If yes, Department/Position:	
Scientist familiar with natural hazards in local area	No
If yes, Department/Position:	
Emergency manager	Yes
If yes, Department/Position: Mayor	
Grant writers	No
If yes, Department/Position:	

Table 6-7. Education and Outreach Capability.

Criterion	Response
Do you have a public information officer or communications office?	No
Do you have personnel skilled or trained in website development?	No
Do you have hazard mitigation information available on your website? If yes, briefly describe:	No
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe:	No
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, briefly describe:	No
Do you have any other programs in place that could be used to communicate hazard-related information? If yes, briefly describe:	No
Do you have any established warning systems for hazard events? If yes, briefly describe:	No

Table 6-8. National Flood Insurance Program Compliance.

Criterion	Response
What local department is responsible for floodplain management?	Building
Who is your floodplain administrator? (Department/Position)	Building Official
Are any certified floodplain managers on staff in your jurisdiction?	No
What is the date that your flood damage prevention ordinance was last amended?	12/9/2021
Ordinance Number or Code Reference: Ord 496. MMC 22.12 Flood Damage Prevention	<u> </u>
Does your floodplain management program meet or exceed minimum requirements? If exceeds, in what ways?	Meets
When was the most recent Community Assistance Visit or Community Assistance Contact?	Unknown
Does your jurisdiction have any outstanding NFIP compliance violations that need to be addressed? If so, state what they are.	No
Are any RiskMAP projects currently underway in your jurisdiction? If so, state what they are.	No
Does your jurisdiction have the latest effective Flood Insurance Rate Maps adopted? If no, state why. If yes what is the effective date. November 1981	Yes
Do your flood hazard maps adequately address the flood risk within your jurisdiction? If no, state why.	Yes
Does your floodplain management staff need any assistance or training to support its floodplain management program? If so, what type of assistance/training is needed?	No
Does your jurisdiction participate in the Community Rating System (CRS)? If yes, is your jurisdiction interested in improving its CRS Classification? No If no, is your jurisdiction interested in joining the CRS program? No	No
How many flood insurance policies are in force in your jurisdiction? ^a What is the premium in force? \$N?A	0
How many total loss claims have been filed in your jurisdiction? ^a How many claims are still open or were closed without payment? 0	0

Description of how the City implements the substantial improvement/substantial damage provisions of their floodplain management ordinance

During and after an event, the Floodplain Administrator will perform a rapid assessment of structures within the floodplain of the affected areas to assess which structures may have been damaged. All damaged structures will be required to obtain a flood permit for the proposed repairs and provide a contractor's cost estimate. The cost will be compared to the market value of the structure prior to damage, starting with the assessed improvement value, if available, or an appraised value secured by the landowner. If the cost to repair the structure is greater than 50% of the structure value, the structure will need to be brought into compliance with current floodplain regulations.

Table 6-9. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	No		Date
DUNS#	Yes		Unknown
Community Rating System	No	N/A	N/A
Building Code Effectiveness Grading Schedule	No		N/A
Public Protection	No		N/A
Storm Ready	No	N/A	N/A
Firewise	No	N/A	N/A

Table 6-10. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Rating ^a
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Low
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Low
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-	Low
making processes	
Comment:	
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Low
Comment:	

Criterion	Jurisdiction Rating ^a
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Low
Comment:	
Local economy's current capacity to adapt to climate impacts	Low
Comment:	
Local ecosystem's capacity to adapt to climate impacts	Low
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

6.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as general planning and capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

6.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

None

6.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Comprehesive Plan
- Water/Sewer Plans

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

6.6 Risk Assessment

6.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 6-11 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 6-11. Past Natural Hazard Events.

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	\$0
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021-1/15/2022	\$0
Flooding and Mudslides	4635	11/13-11/15/2021	\$0
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020-1/16/2021	\$0
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	\$0
Biological, COVID-19	4481	1/20/2020-9/11/2023	\$0
Biological, COVID-19	3427	1/20/2020-9/1/2023	\$0
Severe Winter Storms, Flooding, Landslides, and Mudslides	4309	1/30-2/22/2017	\$0
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, Mudslides, Tornado	4235	12/1-12/15/2015	\$0
Severe Storms, Straight- line Winds, Flooding, Landslides, Mudslides	4249	11/12-11/21/2015	\$0
Severe Winter Storm, Flooding, Landslides, and Mudslides	4056	1/14-1/23/2012	\$0
Severe Winter Storm, Flooding, Landslides, and Mudslides	1963	1/11-1/21/2011	\$0
Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008-1/05/2009	\$0

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Landslides, Mudslides, and Flooding	1817	1/06-1/16/2009	\$0
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	\$0
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	\$0
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	\$0
Earthquake	1361	2/28-3/16/2001	\$0
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	\$0
Severe Storms, Flooding	1100	1/26-2/23/1996	\$0
Storms, High Winds, Floods	1079	11/7-12/18/1995	\$0
Severe Storm, High Winds	981	1/20-1/21/1993	\$0
High Tides, Severe Storm	896	12/20-12/31/1990	\$0
Flooding, Severe Storm	883	11/9-12/20/1990	\$0
Flooding, Severe Storm	852	1/6-1/14/1990	\$0
Severe Storms, Flooding	784	11/22-11/29/1986	\$0
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	\$0
Severe Storms, Mudslides, Flooding	545	12/10/1977	\$0
Severe Storms, Flooding	492	12/13/1975	\$0
Severe Storms, Snowmelt, Flooding	414	1/25/1974	\$0
Severe Storms, Flooding	322	2/01/1972	\$0
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	\$0
Heavy Rains and Flooding	185	12/29/1964	\$0

6.6.2 Hazard Risk Ranking

Table 6-12 and Table 6-13 present a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and the economy. Mitigation actions target hazards with high and medium rankings.

Table 6-12. Hazard Risk Ranking – City Limits.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Dam Failure	36	High
2	Earthquake	32	Medium
3	Severe Weather	18	Medium
4	Landslide	12	Low
5	Flood	0	Low
6	Avalanche	0	Low
7	Wildfire	0	Low
8	Volcano	0	Low

Table 6-13. Hazard Risk Ranking – UGA.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Dam Failure	36	High
2	Earthquake	32	Medium
_ 3	Severe Weather	18	Medium
4	Flood	12	Low
5	Landslide	0	Low
6	Avalanche	0	Low
7	Wildfire	0	Low
8	Volcano	0	Low

6.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. This section provides information on a few key vulnerabilities for this jurisdiction. Available jurisdiction-specific risk maps of the hazards are provided at the end of this annex.

Repetitive Loss Properties

Repetitive loss records are as follows:

- Number of FEMA-identified Repetitive-Loss Properties: 0
- Number of FEMA-identified Severe-Repetitive-Loss Properties: 0
- Number of Repetitive-Loss Properties or Severe-Repetitive-Loss Properties that have been mitigated: 0

Other Noted Vulnerabilities

The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

None

6.7 Status of Previous Plan Actions

Table 6-14 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 6-14. Status of Previous Plan Actions.

		Removed;		ed Over to Update
		No Longer	Check	Action # in
Action Item from Previous Plan	Completed	Feasible	if Yes	Update
Lift Station #1: Purchase generator and set at site, sandbags for floor control (Lift Station #1).	Х			
Comment:				
Purchase generator and set at site, sandbags for flood control (Lift Station #2).	X			
Comment:				
Access building for seismic/ash load capabilities (City Hall).	Χ			
Comment:				
Video camera system, alarm for unauthorized entry, assessment for structural retrofit (Reservoir #1 & #2).	Х			
Comment:				
Video camera system, alarm for unauthorized entry, assessment for structural retrofit (Reservoir #3).		Х		
Comment: No longer necessary				
Police Department: Portable generator to run radio base station. Purchase satellite phone (PD)		X		
Comment: No longer necessary				
Gravel and sandbags for flood control. Purchase video camera system. (Wastewater Treatment Plant).		Х		
Comment: No longer necessary				
Sandbags for flood control, have gravel at site, purchase generator, alarm system for unauthorized entry. Comment: No longer necessary		Х		
Access existing generator to power lift station. (Lift #1)	X			
Comment:	^			
Access existing generator to power lift station (Lift #2)	Х			
Comment:				
Elevate above flood level (Lift #2)	Х			
Comment:				
Have sandbags available during flood event (Lift #2)	Х			
Comment:				
Access well and determine if a generator can run it. Have sandbags on hand in case of hazard (Wells)	X			_
Comment:				

6.8 Hazard Mitigation Action Plan

Table 6-15 lists the identified actions, which make up the hazard mitigation action plan for this jurisdiction. Table 6-16 identifies the priority for each action.

Table 6-15. Hazard Mitigation Action Plan Matrix.

Benefits New or			Support		Sources of	
	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a
Action MOS-1—W prioritizing those the	here appropriate	, support retrofit	ting, purchase, o	r relocation of stru	uctures located in h	
Hazards Mitigated:	· Earthquake, W	ildfire, Severe We	eather, Landslide	, Volcano, Floodir	ng, Avalanche, Dam	Failure
Existing		Planning and Public Works		High	HMGP, BRIC, FMA	Long-term
Action MOS-2—Int decisions in the cor	-		· · · · · · · · · · · · · · · · · · ·	, ordinances, and រ	orograms that dicta	ate land use
Hazards Mitigated	Earthquake, W	ildfire, Severe We	eather, Landslide	, Volcano, Floodin	ng, Avalanche, Dam	Failure
New and Existing		Planning and Public Works		Low	Staff Time, General Funds	Short-term
Action MOS-3—Ac	tively participate	in the plan main	tenance protocol	s outlined in Volu	me 1 of this hazard	mitigation plan.
Hazards Mitigated	· Earthquake, W	ildfire, Severe We	eather, Landslide	, Volcano, Floodin	g, Avalanche, Dam	Failure
New and Existing		Administration		Low	Staff Time, General Funds	Medum-term
Provide pub Hazards Mitigated:	olic assistance/inf	ntification and ma formation on floo		1	Shoff Times	Chart tarre
New and Existing		Planning		Low	Staff Time, General Funds	Short-term
Action MOS-5—Ide the following: • Wildfire risk • Severe wea • Dam failure	k reduction ther	estrategies to inci	rease adaptive ca	apacity to climate	change, including b	out not limited to
Hazards Mitigated	: Earthquake, W	ildfire, Severe W	eather, Landslide	, Volcano, Floodir	ng, Avalanche, Dam	Failure
Trazaras Winigatea.						i
New and Existing		Administration		Low	Staff Time, General Funds	Medium-term
1	•	rs for critical facili	ties and infrastru		General Funds	Medium-term
New and Existing Action MOS-6—Pu	Ciy Hall and school	rs for critical facili ols.		ucture that lack ad	General Funds lequate backup pov	Medium-term wer, including,

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

Table 6-16. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1		High	High	Yes	Yes	No	Low	Low
2		High	Low	Yes	No	Yes	High	Low
3		Medium	Low	Yes	No	Yes	High	Low
4		Medium	Low	Yes	No	Yes	High	Low
5		Medium	Low	Yes	No	Yes	Medium	Low
6		High	High	Yes	Yes	No	Low	Low

6.9 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

• Hazard Mitigation Plan Toolkit

The following outside resources and references were reviewed:

• N/A

7.0 CITY OF WINLOCK

7.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Brandon Svenson, Mayor PO Box 777 Winlock, WA 98596 Telephone: 360-785-3811

e-mail Address: mayor@cityofwinlock.com

Alternate Point of Contact

Deavon Jacobson, PD Records Clerk PO Box 777 Winlock, WA 98596 Telephone: 360-785-3891 e-mail Address:

e-mail Address:

wpdclerk@cityofwinlock.com

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 7-1.

Table 7-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Brandon Svenson	Mayor
Robert Webster	Community Development Director
Stephen Valentine	Chief of Police
Deavon Jacobson	PD Records Clerk

7.2 Jurisdiction Profile

7.2.1 Location and Features

Winlock is approximately 3 miles west of Interstate 5 on SR 505. According to the United States Census Bureau, the city has a total area of 1.29 square miles, all of it land. The City of Winlock is characterized by a broad floodplain and low terraces surrounded by upland valleys of low to moderate relief that have broad, rounded ridges. The Olequa River winds its way through the valley in which the city resides, and is joined by a couple of tributaries, King Creek and Curtis Creek. They are all prone to flooding during periods of abnormally heavy or persistent rain.

7.2.2 History

Winlock began as a Northern Pacific Railroad construction camp called Wheeler's.

Camp in c. 1871. The railroad was then in the process of extending its line from Kalama to Tacoma, WA. Dr. C. C. Pagett, an early resident, donated the land for the town site. In 1873 he named it for General William Winlock Miller of Olympia, a man of some renown in the area. Miller had promised to give a school bell to the town if it were to be named after him. The town was incorporated in 1883.

The Winlock Egg was listed as the world's largest egg by Ripley's Believe It or Not in 1989. The current structure is the fourth reincarnation of the original egg. The first egg was built for a celebration of the opening of the Pacific Highway Bridge over the Columbia River between Washington and Oregon. The idea of an egg came from John G. Lawrence, the manager of the newly formed egg and poultry CO-OP as

a way to represent the growing industry centered in Winlock in the 1920s. During that time farmers in Winlock were shipping as much as a quarter million cases of eggs to market a year.

7.2.3 Governing Body Format

The City of Winlock is governed by a five-member council and mayor. The city consists of six departments: Clerk's Office, Community Development, Public Works, Water & Sewer, Police and Municipal Court. The city currently employs 15 full-time employees.

The Winlock City Council assumes responsibility for the adoption of this plan; City Council will oversee its implementation.

7.3 Current Trends

7.3.1 Population

According to the Office of Financial Management (OFM), the population of the City of Winlock as of April 2022 was 1695 Since 2020, the population has grown at an average annual rate of 15% percent.

7.3.2 Development

The City of Winlock has seen development growth over the last few years. The total amount of land inventoried within the city limits of Winlock is 544.86 acres. Winlock is mostly a residential community with residential zoning upon nearly two-thirds of land within the city limits. Winlock's UGA area includes 1,370 acres and nearly half is zoned commercial or industrial while only one-third is residential. Over the last 20 years, development has begun to spread into the UGA.

There are a variety of commercial services offered in the City of Winlock comprising of 77.17 acres. These include retail and wholesale trades, professional businesses, restaurants, service outlets and repair facilities. Industrial land makes up 41.34 acres and includes three major manufacturing industries. The Winlock UGA has 566 acres near the I-5 interchange. Approximately 497 acres are not developed. However, Benaroya Corporation owns 331 acres that will become the Winlock Commercial and Industrial Park.

Future growth in the city will be managed as identified in the City of Winlock 2019 Comprehensive Plan to maintain the current mix of light industry and single-family residential uses, provided that future industrial growth conforms to more modern light industrial zoning.

Identifying previous and future development trends is achieved through a comprehensive review of permitting since completion of the previous plan and in anticipation of future development. Tracking previous and future growth in potential hazard areas provides an overview of increased exposure to a hazard within a community. Table 7-2 summarizes development trends in the performance period since the preparation of the previous hazard mitigation plan, as well as expected future development trends.

Table 7-2. Recent and Expected Future Development Trends.

Criterion						Respon	se
Has your jurisdiction annexed any land since mitigation plan?	the preparation of t	he previous	hazard	l		Yes	
If yes, give the estimated area annexed and estimated number of parcels or structures.	1,131 acres, 239 pa	rcels					
Is your jurisdiction expected to annex any ar If yes, describe land areas and dominant uses.	annex any areas during the performance period of this plan? Yes ominant Total land area is 1,352.95 acres; uses are residential, light industrial and agricultural.						
If yes, who currently has permitting authority over these areas?	Permitting authority	y is the City o	of Winlo	ock.			
Are any areas targeted for development or r	najor redevelopmen	t in the next	five ye	ars?		Yes	
If yes, briefly describe, including whether any					nexatio	on proce	ess wil
of the areas are in known hazard risk areas.	be a commercial/in	dustrial park	, no kn	own ha	zard ris	k areas.	
		2017	2018	2019	2020	2021	2022
How many permits for new construction	Single Family	7	3	NA	39	226	43
were issued in your jurisdiction since the	Multi-Family	0	0	NA	0	9	11
preparation of the previous hazard	Other	5	0	NA	5	8	9
mitigation plan?	Total	12	3	NA	44	243	63
Provide the number of new construction permits for each hazard area or provide a qualitative description of where development has occurred.	We do not track by minor hazardous ar	-	; most (develop	ment h	as occu	rred in
Describe the level of buildout in the jurisdiction, based on your jurisdiction's	Residential potentia	-					
buildable lands inventory. If no such	constrained acres. Commercial potentially buildable area is 99 acres and 14.5 constrained acres. Mixed use potentially buildable						
inventory exists, provide a qualitative description.	area is 1, 557.7 acre	es and 289.8	constra	ained ac	cres.		

7.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning.

Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

- An assessment of planning and regulatory capabilities is presented in Table 7-3.
- Development and permitting capabilities are presented in Table 7-4.
- An assessment of fiscal capabilities is presented in Table 7-5.
- An assessment of administrative and technical capabilities is presented in Table 7-6.
- An assessment of education and outreach capabilities is presented in Table 7-7.

- Information on National Flood Insurance Program (NFIP) compliance is presented in Table 7-8.
- Classifications under various community mitigation programs are presented in Table 7-9.
- The community's adaptive capacity for the impacts of climate change is presented in Table 7-10.

Table 7-3. Planning and Regulatory Capability.

			Other		
		Local	Jurisdiction	State	Integration
		Authority	Authority	Mandated	Opportunity?
Codes, Ordina	ances, and Requirements				
Building Code		Yes	No	Yes	Yes
Comment:	Winlock Municipal Code 15.05, Ord. 902, ac	dopted 2004			
Zoning Code		Yes	No	Yes	Yes
Comment:	Winlock Municipal Code Title 18, Ord. 943,	adopted in 200	9		
Subdivisions		Yes	No	No	Yes
Comment:	Ordinance 1043, adopted 2016				
Stormwater N	/lanagement	Yes	No	Yes	Yes
Comment:	Shoreline Master Plan, adopted 2017				
Post-Disaster	Recovery	Yes	Yes	No	Yes
Comment:	Hazard Mitigation Plan, adopted 2016				
Real Estate D	sclosure	Yes	No	Yes	Yes
Comment:	Part of FEMA/NFIP req.				
Growth Mana	gement	Yes	No	Yes	Yes
Comment:	City is required to follow RCW 36.70A				
Site Plan Revi	ew	Yes	No	No	Yes
Comment:	Winlock Municipal Code 18.05, adopted 20	09			
Environmenta	al Protection	Yes	No	Yes	Yes
Comment:	Winlock Municipal Code 16.05, Ord. 597, ac	dopted 1984			
Flood Damag	e Prevention	Yes	No	Yes	Yes
Comment:	Winlock Municipal Code 15.25, Ord. 663, ac	dopted 1989			
Emergency M	anagement	Yes	Yes	Yes	Yes
Comment:	Lewis County Emergency Management				
Climate Chan	ge	No	No	No	No
Comment:	None				
Other					
Comment:	None				
Planning Doc	uments				
Comprehensi	ve Plan	Yes	No	Yes	Yes
Comment:	City of Winlock Comprehensive Plan, adopt	ed 2019			
Capital Facilit		Yes	No	Yes	Yes
=	he plan updated? 7 years				
Comment:	Part of the Comprehensive Plan, adopted 2				
	is Management Plan	Yes	Yes	No	Yes
Comment:	Lewis County				

		Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?
Floodplain or	Watershed Plan	Yes	No	Yes	Yes
Comment:	Part of the Shoreline Master Plan, adopted	2017			
Stormwater P	lan	Yes	No	Yes	Yes
Comment:	Winlock Municipal Code 13.45.010, adopted	d 2002			
Water System	ı Plan	Yes	No	Yes	Yes
Comment:	City of Winlock Water System Plan, adopted	d 2020			
Habitat Conse	ervation Plan	Yes	No	Yes	Yes
Comment:	Winlock Municipal Code 18.05, Ord. 943, ac	opted 2009			
Economic Dev	velopment Plan	Yes	No	Yes	Yes
Comment:	City of Winlock Comprehensive Plan, adopte	ed 2019			
Shoreline Ma	nagement Plan	Yes	No	Yes	Yes
Comment:	Shoreline Master Plan, adopted 2017				
Community V	Vildfire Protection Plan	No	Yes	No	Yes
Comment:	Lewis County Fire District #15				
Forest Manag	ement Plan	No	No	No	No
Comment:	None				
Climate Actio	n Plan	No	No	No	No
Comment:	None				
Comprehensi	ve Emergency Management Plan	Yes	No	Yes	Yes
Comment:	Comprehensive Plan, updated in 2019				
Threat and Ha	ezard Identification and Risk FHIRA)	No	No	Yes	No
Comment:	Through LC DEM, updated 2022				
Post-Disaster	Recovery Plan	No	No	No	No
Comment:	None				
Continuity of	Operations Plan	No	No	No	No
Comment:	To be completed in 2023				
Public Health	Plan	No	Yes	Yes	Yes
Comment:	Lewis County				

Table 7-4. Development and Permitting Capability

Criterion		Response
Does your jurisdiction issue development per	mits?	Yes
If no, who does? If yes, which department?	Community Development Dep	partment
Does your jurisdiction have the ability to tracarea?	No	
Does your jurisdiction have a buildable lands	inventory?	Yes

Table 7-5. Fiscal Capability

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	No
User Fees for Water, Sewer, Gas, or Electric Service	Yes
If yes, specify: Residential Bi-Monthly Water Rate is \$36.80, Single Both are flat fee.	-Family Bi-Monthly Sewer Rate is \$237.86.
Incur Debt through General Obligation Bonds	Yes
Incur Debt through Special Tax Bonds No	
Incur Debt through Private Activity Bonds	No
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	Yes

Table 7-6. Administrative and Technical Capability.

Staff/Personnel Resource		Available?
Planners or engineers with kn	owledge of land development and land management practices	Yes
If yes, Department/Position:	Community Development Director, City Engineer, Public Works	
Engineers or professionals tra	ined in building or infrastructure construction practices	Yes
If yes, Department/Position:	Community Development Director, City Engineer	
Planners or engineers with an	understanding of natural hazards	Yes
If yes, Department/Position:	Community Development Director, City Engineer	
Staff with training in benefit/o	cost analysis	No
If yes, Department/Position:		
Surveyors		No
If yes, Department/Position:		
Personnel skilled or trained in	GIS applications	No
If yes, Department/Position:		
Scientist familiar with natural	hazards in local area	No
If yes, Department/Position:		
Emergency manager		Yes
If yes, Department/Position:	Police Department	
Grant writers		No
If yes, Department/Position:		
Other		No
If yes, Department/Position:		

Table 7-7. Education and Outreach Capability.

Criterion	Response	
Do you have a public information officer or communications office?		
Do you have personnel skilled or trained in website development?		
Do you have hazard mitigation information available on your website? If yes, briefly describe:		
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe:	No	
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, briefly describe: Lewis County Emergency Management		
Do you have any other programs in place that could be used to communicate hazard-related information?		
If yes, briefly describe: Lewis County Emergency Management		
Do you have any established warning systems for hazard events? If yes, briefly describe: Lewis County Alert	Yes	

Table 7-8. National Flood Insurance Program Compliance.

Criterion	Response
What local department is responsible for floodplain management?	Community
	Development/City Engineer
Who is your floodplain administrator? (Department/Position)	Community Development
	Director
Are any certified floodplain managers on staff in your jurisdiction?	No
What is the date that your flood damage prevention ordinance was last amended?	2017
Ordinance Number or Code Reference: WMC 15.25 Flood Damage Prevention	
Does your floodplain management program meet or exceed minimum requirements? If exceeds, in what ways?	Meets
When was the most recent Community Assistance Visit or Community Assistance	N/A
Contact?	N/A
Does your jurisdiction have any outstanding NFIP compliance violations that	No
need to be addressed?	
If so, state what they are.	
Are any RiskMAP projects currently underway in your jurisdiction?	No
If so, state what they are.	
Does your jurisdiction have the latest effective Flood Insurance Rate Maps	Yes
adopted?	
If no, state why. If yes, what is the effective date? November 1981	
Do your flood hazard maps adequately address the flood risk within your	Yes
jurisdiction?	
If no, state why.	
Does your floodplain management staff need any assistance or training to	No
support its floodplain management program?	
If so, what type of assistance/training is needed?	

Criterion	Response
Does your jurisdiction participate in the Community Rating System (CRS)?	No
If yes, is your jurisdiction interested in improving its CRS Classification?	
If no, is your jurisdiction interested in joining the CRS program?	
How many flood insurance policies are in force in your jurisdiction?	0
What is the insurance in force? \$0	
What is the premium in force? \$0	
How many total loss claims have been filed in your jurisdiction?	2
What were the total payments for losses? \$859	

Description of how the City implements the substantial improvement/substantial damage provisions of their floodplain management ordinance

Describe: During or after an event, the Floodplain Administrator will perform a rapid assessment of structures within the floodplain of the affected areas to assess which structures may have been damaged. All damaged structures will be required to obtain a flood permit for the proposed repairs and provide a contractor's cost estimate. The cost will be compared to the market value of the structure prior to damage, starting with the assessed improvement value, if available, or an appraised value secured by the landowner. If the cost to repair the structure is greater than 50% of the structure value, the structure will need to be brought into compliance with current floodplain regulations.

Table 7-9. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	Yes	Unknown	Unknown
DUNS #	Yes	Unknown	Unknown
Community Rating System	No		
Building Code Effectiveness Grading Schedule	Yes		Unknown
Public Protection	No		N/A
Storm Ready	No	N/A	N/A
Firewise	No	N/A	N/A

Table 7-10. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Ratinga
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Low
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Medium
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	

a. According to FEMA statistics as of January 18, 2024

Criterion	Jurisdiction Rating ^a
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes	Low
Comment:	
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Low
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Low
Comment:	
Local economy's current capacity to adapt to climate impacts	Low
Comment:	
Local ecosystem's capacity to adapt to climate impacts	Low
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

7.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as general planning and capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

7.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

- Shoreline Master Plan—stormwater, shoreline, wetlands, floodplain, critical areas
- Comprehensive Plan—land use, facilities, utilities, transportation, planning, economic dev
- Building Codes —WMC 15.05

7.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

• Water System Plan—water system management

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

7.6 Risk Assessment

7.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 7-11 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 7-11. Past Natural Hazard Events.

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	\$0
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021-1/15/2022	\$0
Flooding and Mudslides	4635	11/13-11/15/2021	\$0
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020-1/16/2021	\$0
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	\$0
Biological, COVID-19	4481	1/20/2020-9/11/2023	\$0
Biological, COVID-19	3427	1/20/2020-9/1/2023	\$0

	FEMA, State, or Local Disaster # or		
Type of Event	Declaration Declaration	Date	Damage Assessment
Severe Winter Storms, Flooding, Landslides, and Mudslides	4309	1/30-2/22/2017	Not Available
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, Mudslides, Tornado	4235	12/1-12/15/2015	Not Available
Severe Storms, Straight- line Winds, Flooding, Landslides, Mudslides	4249	11/12-11/21/2015	Not Available
Severe Winter Storm, Flooding, Landslides, and Mudslides	4056	1/14-1/23/2012	Not Available
Severe Winter Storm, Flooding, Landslides, and Mudslides	1963	1/11-1/21/2011	Not Available
Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008-1/05/2009	Not Available
Severe Winter Storm, Landslides, Mudslides, and Flooding	1817	1/06-1/16/2009 Not Available	
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	Not Available
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	Not Available
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	Not Available
Earthquake	1361	2/28-3/16/2001	Not Available
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	Not Available
Severe Storms, Flooding	1100	1/26-2/23/1996	Not Available
Storms, High Winds, Floods	1079	11/7-12/18/1995	Not Available
Severe Storm, High Winds	981	1/20-1/21/1993	Not Available
High Tides, Severe Storm	896	12/20-12/31/1990	Not Available
Flooding, Severe Storm	883	11/9-12/20/1990	Not Available
Flooding, Severe Storm	852	1/6-1/14/1990	Not Available
Severe Storms, Flooding	784	11/22-11/29/1986	Not Available
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	Not Available
Severe Storms, Mudslides, Flooding	545	12/10/1977	Not Available
Severe Storms, Flooding	492	12/13/1975	Not Available

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Storms, Snowmelt, Flooding	414	1/25/1974	Not Available
Severe Storms, Flooding	322	2/01/1972	Not Available
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	Not Available
Heavy Rains and Flooding	185	12/29/1964	Not Available

7.6.2 Hazard Risk Ranking

Table 7-12 and Table 7-13 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and the economy. Mitigation actions target hazards with high and medium rankings.

Table 7-12. Hazard Risk Ranking – City Limits.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Earthquake	36	High
2	Flood	18	Medium
3	Severe Weather	18	Medium
4	Landslide	12	Low
5	Wildfire	0	Low
6	Avalanche	0	Low
7	Dam Failure	0	Low
8	Volcano	0	Low

Table 7-13. Hazard Risk Ranking – UGA.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Earthquake	36	High
2	Flood	18	Medium
3	Severe Weather	18	Medium
4	Landslide	12	Low
5	Wildfire	0	Low
6	Avalanche	0	Low
7	Dam Failure	0	Low
8	Volcano	0	Low

7.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. This section provides information on a few key vulnerabilities for this jurisdiction. Available jurisdiction-specific risk maps of the hazards are provided at the end of this annex.

Repetitive Loss Properties

Repetitive loss records are as follows:

- Number of FEMA-identified Repetitive-Loss Properties: 0
- Number of FEMA-identified Severe-Repetitive-Loss Properties: 0
- Number of Repetitive-Loss Properties or Severe-Repetitive-Loss Properties that have been mitigated: 0

Other Noted Vulnerabilities

The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

None

7.7 Status of Previous Plan Actions

Table 7-14 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 7-14. Status of Previous Plan Actions.

		Removed;	Plar	ed Over to Outline Update Action # in
Action Item from Previous Plan	Completed	Feasible	if Yes	Update
Storm drain maintenance	Х			
Comment:				
Seismic retrofitting			X	WIN-1
Comment:				
Slope erosion Geotech			Χ	WIN-7
Comment:				
Assess building for integrity to withstand earthquake (City Hall, Museum, Library, Community Buildings, Sewer Plant, Wellheads, Public Works Shop)			Х	WIN-1
Comment:				
Assess revetment dike (Sewer Plant)	Χ			
Comment: None				
Assess perimeter for landslide (Library, City Hall, Museum)	Χ			
Comment: None				
Continue to enforce the flood ordinances and building codes to reduce flood damages			Х	WIN-4
Comment: WMC Chapter 15.25				
Continue to enforce the flood ordinance which is based on NFIP model			Х	WIN-4
Comment: WMC Chapter 15-25				

7.8 Hazard Mitigation Action Plan

Table 7-15 lists the identified actions, which make up the hazard mitigation action plan for this jurisdiction. Table 7-16 identifies the priority for each action.

Table 7-15. Hazard Mitigation Action Plan Matrix.

			i a i vii ciga cion 7 c			
Benefits New or	Objectives	total Austria	Support	Estimated Cost	Sources of	Time alice of
Existing Assets	Met	Lead Agency	Agency	Estimated Cost	Funding	Timelinea
Action WIN-1 —Where prioritizing those that						
Hazards Ear Mitigated:	thquake, Floo	od, Severe Weath	er, Wildfire			
New and Existing	1, 5, 6	Winlock Public Works	Winlock Community Development	High	HMGP, BRIC, FMA	Long Term
Action WIN-2 —Integrated decisions in the comm			•	•	_	te land use
Hazards Ear Mitigated:	thquake, Floo	od, Severe Weath	ier, Wildfire, Aval	anche, Dam Failur	e, Landslide, Volcar	าด
Existing	1, 2, 6	Winlock Community Development	Winlock Public Works	Low	Staff Time, General Funds	Long Term
Action WIN-3—Active	ly participate	in the plan main	tenance protocol	s outlined in Volur	me 1 of this hazard	mitigation plan.
Hazards Ear Mitigated:	thquake, Floo	od, Severe Weath	ier, Wildfire, Aval	anche, Dam Failur	e, Landslide, Volcar	no
Existing	2, 3 City of Winlock Community Development		None Low		Staff Time, General Funds	Long Term
Action WIN-4—Continumanagement program • Enforce the floor	is that, at a m	_	e NFIP requireme		ough implementat	ion of floodplain
Participate in fl	oodplain ide	ntification and ma	apping updates.			
Provide public :	assistance/in	formation on floo	odplain requireme	ents and impacts.		
•		'eather, Dam Failı	•	·		
Existing	1, 2	City of Winlock Community Development	None	Low	Staff Time, General Funds	Long Term
Action WIN-5—Identif	fy and pursue	e strategies to inc	rease adaptive ca	pacity to climate of	change.	
Hazards Floo Mitigated:	od, Severe W	eather, Wildfire,	Avalanche, Dam I	Failure, Landslide		
New	2, 3	City of Winlock Community Development	None	Low	Staff Time, General Funds	On-going

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Lead Agency Agency Estimated Co		Sources of Funding	Timeline ^a	
Action WIN-6—Purchase generators for critical facilities and infrastructure that lack adequate backup power, including generators for the wells.							
Hazards Ava Mitigated:	llanche, dam	failure, earthqua	ke, flooding, land	slide, severe weat	her, volcano, wildf	ire	
New	1, 5, 6	City of Winlock Public Works	None	Low	W/S Cap Imp Fund	Medium Term	
Action WIN-7—Conduct soil and land studies in hazard-prone areas, to help lessen or mitigate potential impacts of hazards.							
Hazards Mitigated:	Earthquake	, Flood, Severe W	eather, Avalanch	e, Landslide			
New	1, 5, 6	City of Winlock Public Works	Winlock Community Development	High	HMGP, BRIC, FMA	Long-term	

Table 7-16. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1	3	High	High	Yes	Yes	No	Low	Medium
2	3	Low	Low	Yes	No	Yes	High	Low
3	2	Low	Low	Yes	No	Yes	High	Low
4	2	Low	Low	Yes	No	Yes	High	Low
5	2	Low	Low	Yes	No	Yes	Low	Low
6	3	Medium	Low	Yes	Yes	No	Medium	High
7	3	Medium	High	No	Yes	No	Medium	High

7.9 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

- **City of Winlock Municipal Code**—The municipal code was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
- City of Winlock Flood Damage Prevention Ordinance (WMC 15.25)—The flood damage prevention ordinance was reviewed for compliance with the National Flood Insurance Program.
- City of Winlock Shoreline Master Plan flood and stormwater
- City of Winlock Comprehensive Plan land use and planning
- City of Winlock Buildable Land Inventory & Future Buildout Analysis (2011) lands inventory

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the
identification of past hazard events and noted vulnerabilities, the risk ranking, and the
development of the mitigation action plan.

8.0 CITY OF NAPAVINE

8.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

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This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 8-1.

Table 8-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Bryan Morris	Director, Public Works/Community Development
Teri Lopez	Administrative Assistant, Public Works/Community Dev.
Katie Williams	Executive Assistant, Public Works/Community Dev.

8.2 Jurisdiction Profile

8.2.1 Location and Features

The City of Napavine is the third most populated city in Lewis County with a population of 1,888. The city's downtown and amenities lie on the west side of the freeway which includes farms, businesses, and a few developed subdivisions. According to the United States Census Bureau, the city has a total area of 2.39 square miles.

The City of Napavine is characterized by a broad floodplain and low terraces surrounded by upland valleys of low to moderate relief that have broad, rounded ridges. The elevation of the city is 459 feet above sea level. The Chehalis River winds its way through the valley in which the city resides, and is there joined by a tributary, the Newaukum River. Both rivers are prone to flooding during periods of abnormally heavy or persistent rain, and the lowlands from the freeway westward are particularly susceptible to inundation.

8.2.2 History

The City of Napavine was incorporated in 1913, an old remodeled church became its first town hall. Settlers began arriving in the early 1850s. Napavine began as a logging and sawmill town. The first sawmill was financed by the Northern Pacific Railroad for railroad tie production and was located on the south side of town. The rails were laid in 1873. Napavine grew to include six sawmills, a shingle mill, two column factories, a general repair shop, two shoe shops and a blacksmith. In addition to manufacturing, the city included four general stores, two meat markets, two saloons, a drugstore, a doctor, two hotels, one livery and feed barn, a real estate office and a carpenter.

From 1900 to 1925 population reached a peak of 1,500 with nearly the same number of people living closer to the mills located just outside of town. After World War II, plans for the town's first water system were initiated. A 100-foot well was drilled in 1955 to serve local businesses, the schools and the 80 homes in town. In 1967 the 150-foot water tower was built.

When the first Napavine Comprehensive Plan was prepared in 1997, there were two restaurants, two markets, a tavern, feed store, post office, fire station, and city hall in the center of town. The schools and several smaller businesses were located throughout the community.

8.2.3 Governing Body Format

The City of Napavine is governed by a five-member city council. The City consists of six departments: Community Development, Public Works, Police, Municipal Court, Treasurer and the City Clerk's Office. The City currently employs a total of 17 employees (full-time equivalent).

The City Council assumes responsibility for the adoption of this plan; the City Mayor will oversee its implementation.

8.3 Current Trends

8.3.1 Population

According to Washington OFM, the population of Napavine as of April 2022 was 1,955. Since 2020, the population has grown at an average annual rate of 3.5% percent.

8.3.2 Development

The City of Napavine anticipates substantial growth, above 3%, to continue with steady infill development. The City of Napavine is currently home for 1,888 people and is comprised of around 926 acres. Residential uses make up 45% of the city land use, 37% single-family, 7% mobile-home, 1% multifamily using 314 acres of land. There are 59 acres of commercial land (9% of total), 38 acres of industrial land (6% of total). Vacant lands make up a large portion of the total acreage with around 14% as residential, 17% as commercial, and 3% as industrial. However, most of these parcels are scattered lots or contain lands with some environmental constraints such as wetlands or steep-slopes.

Identifying previous and future development trends is achieved through a comprehensive review of permitting since completion of the previous plan and in anticipation of future development. Tracking previous and future growth in potential hazard areas provides an overview of increased exposure to a hazard within a community. Table 8-2 summarizes development trends in the performance period since the preparation of the previous hazard mitigation plan, as well as expected future development trends.

Table 8-2. Recent and Expected Future Development Trends.

Criterion	Response
Has your jurisdiction annexed any land since the preparation of the previous hazard mitigation plan?	No
If yes, give the estimated area annexed and	
estimated number of parcels or structures.	
Is your jurisdiction expected to annex any areas during the performance period of this plan?	Yes

Criterion						Respon	se
If yes, describe land areas and dominant							
uses. Koontz Road East to Military West to							
Forest Napavine Road.							
If yes, who currently has permitting authority							
over these areas? Lewis County							
Are any areas targeted for development or r If yes, briefly describe, including whether any of the areas are in known hazard risk areas.	•		-	ars?		Yes	
-		2017	2018	2019	2020	2021	2022
How many permits for new construction	Single Family	14	8	9	10	18	7
were issued in your jurisdiction since the	Multi-Family	0	1	0	0	7	1
preparation of the previous hazard mitigation plan?	Other	2	_0	1	1	1	1
miligation plan:	Total	16	9	10	11	26	9
Provide the number of new-construction	Special Flood Hazard Areas: None						
permits for each hazard area or provide a	• Landslide: None						
qualitative description of where development has occurred.	ent • High Liquefaction Areas: None						
nus occurreu.	• Wildfire Risk Areas:	None					
Describe the level of buildout in the jurisdiction, based on your jurisdiction's buildable lands inventory. If no such inventory exists, provide a qualitative description.	The Land Capacity & Needs Analysis conducted to complete the 2016 Comp plan reflected the following: 1.) The City's residential use covers approximately 582 acres. 2.) The City's commercial use covers a 491-acre area. 3.) The City currently has 731 acres, which are either designated or developed for industrial use.						

8.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning.

Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

- An assessment of planning and regulatory capabilities is presented in Table 8-3.
- Development and permitting capabilities are presented in Table 8-4.
- An assessment of fiscal capabilities is presented in Table 8-5.
- An assessment of administrative and technical capabilities is presented in Table 8-6.
- An assessment of education and outreach capabilities is presented in Table 8-7.
- Information on National Flood Insurance Program (NFIP) compliance is presented in Table 8-8.
- Classifications under various community mitigation programs are presented in Table 8-9.
- The community's adaptive capacity for the impacts of climate change is presented in Table 8-10.

Table 8-3. Planning and Regulatory Capability.

			Other	Charles	
		Local Authority	Jurisdiction Authority	State Mandated	Integration Opportunity?
Codes Ordina	nces, and Requirements	Authority	Authority	ivianuateu	Opportunity:
Building Code	•	Yes	No	No	Yes
_			_		res
Comment:	Title 15 – Ord. No. 615, § 1, 10-13-20; RCW				
Zoning Code		Yes	No	Yes	Yes
Comment:	Title 17 – Ord. 163 § 1.1, 1989				
Subdivisions		Yes	No	No	Yes
Comment:	Title 16 – Ord. 118 § 1.01, 1980				
Stormwater N	flanagement	Yes	No	Yes	Yes
Comment:	Title 16 – Ord. 418 § 1 (part), 2006; RCW 3	6.89 & RCW 77.5	55.161; WA State	Department of	of Ecology
Post-Disaster	Recovery	Yes	Yes	No	Yes
Comment:	Hazard Mitigation Plan, adopted 2016				
Real Estate Di	sclosure	Yes	No	Yes	Yes
Comment:	Part of FEMA/NFIP req.				
Growth Mana	gement	Yes	No	Yes	Yes
Comment:	Title 16 – Ord. 307 § 2, 2000; RCW 36.70A;	WA State Depar	rtment of Comme	erce	
Site Plan Revi		Yes	No	No	Yes
Comment:	Title 16 – Ord. 418 § 1 (part), 2006				
Environmenta		Yes	No	Yes	Yes
Comment:	Title 18 – Ord. 145 §§ 1, 1984; WA State De		_	163	163
Flood Damage		Yes	No	Yes	Yes
Comment:	Title 15 – Ord. 410 (part), 2006; WA State I		_	163	163
Emergency M		Yes	Yes	Yes	Yes
Comment:	-	163	res	163	Tes
	Lewis County Emergency Management	Ne	N	NI-	
Climate Chang	-	No	No	No	
Comment:	None				
Other		No	No	No	No
Comment:	None				
Planning Docu					
Comprehensiv		Yes	No	Yes	Yes
Comment:	Updated in 2016; next update due 2025; O				
Capital Faciliti		Yes	No	Yes	Yes
-	he plan updated? Annually				
Comment:	Adopted in 1997	.,			.,
	is Management Plan	Yes	Yes	No	Yes
Comment:	Lewis County				
Floodplain or	Watershed Plan	Yes	No	Yes	Yes
Comment:	Critical Areas Ord. 651 – 2023				
Stormwater P	lan	Yes	No	Yes	Yes
Comment:	Stormwater Management Manual for the F	Puget Sound Bas	in		

	Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?
Water Systems Plan	Yes	No	Yes	Yes
Comment: Approved by Office of Drinking Water 12/2	2016			
Habitat Conservation Plan	Yes	No	Yes	Yes
Comment: Critical Areas Ord. 651 – 2023				
Economic Development Plan	Yes	No	Yes	Yes
Comment: Comprehensive Plan Ord. 564 – 2017				
Shoreline Management Plan	Yes	No	Yes	Yes
Comment: Critical Areas Ord. 651 – 2023				
Community Wildfire Protection Plan	No	Yes	No	Yes
Comment: Lewis County Fire District #5				
Forest Management Plan	No	No	No	N/A
Comment: None				
Climate Action Plan	No	No	No	N/A
Comment: None				
Comprehensive Emergency Management Plan	Yes	No	Yes	Yes
Comment: Adopted in 2004, updated in 2008				
Threat and Hazard Identification and Risk	No	No	No	N/A
Assessment (THIRA)				
Comment: None				
Post-Disaster Recovery Plan	No	No	No	N/A
Comment: None				
Continuity of Operations Plan	No	No	No	N/A
Comment: None				
Public Health Plan	No	Yes	Yes	Yes
Comment: Lewis County				
Other	No	No	No	N/A
Comment: None				

Table 8-4. Development and Permitting Capability

Criterion		Response
Does your jurisdiction issue development per	mits?	Yes
If no, who does? If yes, which department?	Community Development	
Does your jurisdiction have the ability to track permits by hazard area?		No
Does your jurisdiction have a buildable lands	inventory?	Yes

Table 8-5. Fiscal Capability

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	No
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas, or Electric Service	Yes
If yes, specify: Water, Sewer	
Incur Debt through General Obligation Bonds	Yes
Incur Debt through Special Tax Bonds	No
Incur Debt through Private Activity Bonds	Yes
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	No

Table 8-6. Administrative and Technical Capability.

Staff/Personnel Resource		Available?
Planners or engineers with kn	owledge of land development and land management practices	Yes
If yes, Department/Position:	Community Development, Director	
Engineers or professionals tra	ined in building or infrastructure construction practices	Yes
If yes, Department/Position:	Community Development, Director	
Planners or engineers with an	understanding of natural hazards	Yes
If yes, Department/Position:	Community Development, Director	
Staff with training in benefit/	cost analysis	No
If yes, Department/Position:	None	
Surveyors		No
If yes, Department/Position:	None	
Personnel skilled or trained in	GIS applications	No
If yes, Department/Position:	None	
Scientist familiar with natural	hazards in local area	No
If yes, Department/Position:	None	
Emergency manager		Yes
If yes, Department/Position:	Police Chief	
Grant writers		No
If yes, Department/Position:	None	

Table 8-7. Education and Outreach Capability.

Criterion		Response
Do you have a public in	formation officer or communications office?	Yes
Do you have personnel	skilled or trained in website development?	No
Do you have hazard mi	tigation information available on your website?	No
If yes, briefly describe:	Enter Response	
Do you use social medi	a for hazard mitigation education and outreach?	No
If yes, briefly describe:	Enter Response	

Criterion		Response
Do you have any citizen	boards or commissions that address issues related to hazard mitigation?	No
If yes, briefly describe:	Enter Response	
Do you have any other information?	programs in place that could be used to communicate hazard-related	Yes
If yes, briefly describe:	The City of Napavine Webpage and LC Emergency Management	
	ished warning systems for hazard events?	Yes
If yes, briefly describe:	Lewis County Alerts	

Table 8-8. National Flood Insurance Program Compliance.

Criterion	Response
What local department is responsible for floodplain management?	Community Development
Who is your floodplain administrator? (Department/Position)	Community Development, Director
Are any certified floodplain managers on staff in your jurisdiction?	No
What is the date that your flood damage prevention ordinance was last amended?	2006
Ordinance Number or Code Reference: Chapter 15.12 – Ordinance No. 410	
Does your floodplain management program meet or exceed minimum requirements? If exceeds, in what ways?	Meets
When was the most recent Community Assistance Visit or Community Assistance Contact?	Enter Response
Does your jurisdiction have any outstanding NFIP compliance violations that need to be addressed? If so, state what they are. N/A	No
Are any RiskMAP projects currently underway in your jurisdiction? If so, state what they are. N/A	No
Does your jurisdiction have the latest effective Flood Insurance Rate Maps adopted?	Yes
If no, state why. If yes, what is the effective date? November 1981	
Do your flood hazard maps adequately address the flood risk within your jurisdiction?	Yes
If no, state why. N/A	
Does your floodplain management staff need any assistance or training to support its floodplain management program? If so, what type of assistance/training is needed? N/A	No
Does your jurisdiction participate in the Community Rating System (CRS)? If yes, is your jurisdiction interested in improving its CRS Classification? If no, is your jurisdiction interested in joining the CRS program? No	No
How many flood insurance policies are in force in your jurisdiction? ^a What is the insurance in force? \$850,000 What is the premium in force? \$1,879	2

Criterion		Response
How many total loss claims have been filed in your jurisdiction?		0
What were the total payments for losses?	\$0	

Description of how the City implements the substantial improvement/substantial damage provisions of their floodplain management ordinance

Describe: During or after an event, the Floodplain Administrator will perform a rapid assessment of structures within the floodplain of the affected areas to assess which structures may have been damaged. All damaged structures will be required to obtain a flood permit for the proposed repairs and provide a contractor's cost estimate. The cost will be compared to the market value of the structure prior to damage, starting with the assessed improvement value, if available, or an appraised value secured by the landowner. If the cost to repair the structure is greater than 50% of the structure value, the structure will need to be brought into compliance with current floodplain regulations.

Table 8-9. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code: 53041	Yes		N/A
DUNS #: 169174711	Yes		N/A
Community Rating System	No	N/A	N/A
Building Code Effectiveness Grading Schedule	No	N/A	N/A
Public Protection	No	N/A	N/A
Storm Ready	No	N/A	N/A
Firewise	No	N/A	N/A

Table 8-10. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Ratinga
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Low
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Low
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes	Low
Comment:	
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	

a. According to FEMA statistics as of January 18, 2024

Criterion	Jurisdiction Ratinga
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Low
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Low
Comment:	
Local economy's current capacity to adapt to climate impacts	Low
Comment:	
Local ecosystem's capacity to adapt to climate impacts	Low
Comment:	

High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low =
 Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

8.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as general planning and capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

8.5.1 Existing Intergration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

- Shoreline Master Plan—stormwater, shoreline, wetlands, floodplain, critical areas
- **Comprehensive Plan**—land use, facilities, utilities, transportation, planning, economic development
- Building Codes —WMC 15.05

8.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

• Water System Plan – water system management

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

8.6 Risk Assessment

8.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 8-11 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 8-11. Past Natural Hazard Events.

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	\$ N/A
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021- 1/15/2022	\$ N/A
Flooding and Mudslides	4635	11/13-11/15/2021	\$ N/A
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020- 1/16/2021	\$ N/A
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	\$ N/A
Biological, COVID-19	4481	1/20/2020- 9/11/2023	\$ N/A
Biological, COVID-19	3427	1/20/2020- 9/1/2023	\$ N/A
Severe Winter Storms, Flooding, Landslides, and Mudslides	4309	1/30-2/22/2017	\$ N/A

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, Mudslides, Tornado	4235	12/1-12/15/2015	\$ N/A
Severe Storms, Straight- line Winds, Flooding, Landslides, Mudslides	4249	11/12-11/21/2015	\$ N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	4056	1/14-1/23/2012	\$ N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	1963	1/11-1/21/2011	\$ N/A
Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008- 1/05/2009	\$ N/A
Severe Winter Storm, Landslides, Mudslides, and Flooding	1817	1/06-1/16/2009	\$ N/A
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	\$ N/A
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	\$ N/A
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	\$ N/A
Earthquake	1361	2/28-3/16/2001	\$ N/A
Severe Winter Storms, Flooding	1159	12/26/1996- 2/10/1997	\$ N/A
Severe Storms, Flooding	1100	1/26-2/23/1996	\$ N/A
Storms, High Winds, Floods	1079	11/7-12/18/1995	\$ N/A
Severe Storm, High Winds	981	1/20-1/21/1993	\$ N/A
High Tides, Severe Storm	896	12/20-12/31/1990	\$ N/A
Flooding, Severe Storm	883	11/9-12/20/1990	\$ N/A
Flooding, Severe Storm	852	1/6-1/14/1990	\$ N/A
Severe Storms, Flooding	784	11/22-11/29/1986	\$ N/A
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	\$ N/A
Severe Storms, Mudslides, Flooding	545	12/10/1977	\$ N/A
Severe Storms, Flooding	492	12/13/1975	\$ N/A
Severe Storms, Snowmelt, Flooding	414	1/25/1974	\$ N/A
Severe Storms, Flooding	322	2/01/1972	\$ N/A

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	\$ N/A
Heavy Rains and Flooding	185	12/29/1964	\$ N/A

8.6.2 Hazard Risk Ranking

Table 8-12 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and the economy. Mitigation actions target hazards with high and medium rankings.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Earthquake	34	High
_ 2	Severe Weather	18	Medium
3	Avalanche	0	Low
4	Dam Failure	0	Low
5	Flood	0	Low
6	Landslide	0	Low
7	Volcano	0	Low
8	Wildfire	0	Low

Table 8-12. Hazard Risk Ranking.

8.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. This section provides information on a few key vulnerabilities for this jurisdiction. Available jurisdiction-specific risk maps of the hazards are provided at the end of this annex.

Repetitive Loss Properties

Repetitive loss records are as follows:

None

Other Noted Vulnerabilities

The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

None.

8.7 Status of Previous Plan Actions

Table 8-13 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 8-13. Status of Previous Plan Actions.

		Removed;	Plar	ed Over to Opdate
Action Item from Previous Plan	Completed	No Longer Feasible	Check if Yes	Action # in Update
Continue to enforce the CAO's	No		Х	#6
Comment: Ongoing				
Continue to enforce Shorelines' Management Plan	No		Χ	#7
Comment: Ongoing				
Assess building and infrastructure for structural integrity (Booster	No		Χ	#8
Pump Station)				
Comment: Ongoing				
Assess building for structural damage (City Hall)	No		Χ	#9
Comment: Ongoing				
Assess structure for integral damage (Rush Road Bridge)	No		Х	#10
Comment: Ongoing				
Assess buildings and infrastructure for damage (Sewer Pump Stations #1-5)	No		Х	#11
Comment: Ongoing				
Assess buildings and infrastructure for damage (Water Wells #1-5)	No		Χ	#12
Comment: Ongoing				

8.8 Hazard Mitigation Action Plan

Table 8-14 lists the identified actions, which make up the hazard mitigation action plan for this jurisdiction. Table 8-15 identifies the priority for each action.

Table 8-14. Hazard Mitigation Action Plan Matrix.

Benefits New or			Support		Sources of					
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a				
	Action NAP-1 —Integrate the hazard mitigation plan into other plans, ordinances, and programs that dictate land use decisions in the community.									
Hazards Mitigated:	Earthquake, Sev	ere Weather, Ava	lanche, Dam Fail	ure, Flood, Landsli	de, Volcano, Wildfi	re				
New and Existing	2, 3, 6	City of Napavine Community Development		Low	Staff Time, General Funds	Short-term				
Action NAP-2—A	ctively participate	in the plan maint	tenance protocol	s outlined in Volui	me 1 of this hazard	mitigation plan.				
Hazards Earthquake, Severe Weather, Avalanche, Dam Failure, Flood, Landslide, Volcano, Wildfire Mitigated:										
New and Existing	1, 2, 3, 4, 6	Lewis County Administration	City of Napavine	Low	Staff Time, General Funds	Short-term				

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a
management pro	ontinue to maintai grams that, at a m e flood damage pr	inimum, meet the	NFIP requiren	e under the NFIP thro nents:	ugh implementa	tion of floodplain
 Participate 	e in floodplain ider	tification and map	pping updates			

 Provide public assistance/information on floodplain requirements and impacts. 								
Hazards Flood, Severe Weather, Dam Failure, Landslide Mitigated:								
New and Existing	3, 4	City of Napavine Community Development		Low	Staff Time, General Funds	Short-term		

Action NAP-4—Identify and pursue strategies to increase adaptive capacity to climate change, including but not limited to the following:

- Maintain/Restore Wetlands
- Stormwater Management Logistics

Mitigated:		i	i			1
New and Existing	1, 2, 3	City of	Lewis County,	Low	Staff Time,	Short-term
		Napavine	WA ST Dept. of		General Funds	
		Community	Ecology			
		Development				

Action NAP-5—Purchase generators for critical facilities and infrastructure that lack adequate backup power.

Hazards Earthquake, Severe Weather, Avalanche, Dam Failure, Flood, Landslide, Volcano, Wildfire

Mitigated:

Existing 1, 2 City of Napavine Public General Funds, Works HMGP, BRIC

Action NAP-6— Continue to enforce the Critical Areas Ordinance

Hazards

Hazards

Mitigated: Earthquake, Severe Weather, Avalanche, Dam Failure, Flood, Landslide, Volcano, Wildfire

New and Existing	1, 2, 3	City of	WA ST Dept. of	Low	Staff Time,	Short-term
		Napavine	Ecology		General Funds	
		Community				
		Development				

Action NAP-7 — Continue to enforce Shorelines Master Program

Hazards Earthquake, Severe Weather, Avalanche, Dam Failure, Flood, Landslide

Flood, Severe Weather, Dam Failure, Landslide

Mitigated:

wiitigatea.	•					
New and Existing	1, 2, 3	City of	WA ST Dept. of	Low	Staff Time,	Short-term
		Napavine	Ecology		General Funds	
		Community				
		Development				

Benefits New or		Support		Sources of	
Existing Assets Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a

Action NAP-8— Assess City owned buildings and infrastructure for structural integrity and other vulnerabilities to natural disasters, including Booster Pump Station, City Hall, Rush Road Bridge, Swere Pump Stations 1-5, and Water Wells 1-5. If vulnerabilities are found, mitigate using the most cost-effective methods.

Hazards Mitigated:	Earthquake, Severe Weather, Avalanche, Dam Failure, Flood, Landslide, Volcano, Wildfire								
Existing	1, 2	City of Napavine Public	State agencies, Lewis County	Medium-High	Staff Time, General Funds.	Medium-term to Long-term			
			Lewis County		,	to Long-term			
		Works	EM		BRIC, HMGP,				
					FMA				

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

Table 8-15. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1	3	Med	Low	Yes	No	Yes	High	Low
2	5	Med	Low	Yes	No	Yes	High	Low
3	2	Med	Low	Yes	No	Yes	High	Low
4	3	Med	Low	Yes	Yes	Yes	High	Low
5	2	High	Low	Yes	Yes	No	Med	High
6	3	Med	Low	Yes	Yes	Yes	High	Low
7	3	Med	Low	Yes	No	Yes	High	Low
8	2	High	High	Yes	Yes	No	Med	High

8.9 Public Outreach

Table 8-16 lists public outreach activities for this jurisdiction.

Table 8-16. Local Public Outreach.

		Number of People
Local Outreach Activity	Date	Involved
City Council Meeting	12/12/23	20

8.10 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

- **City of Napavine Municipal Code**—The municipal code was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
- **City of Napavine Flood Damage Prevention Ordinance**—The flood damage prevention ordinance was reviewed for compliance with the National Flood Insurance Program.

- **City of Napavine Critical Areas Ordinance** The critical areas ordinance was utilized for supplemental information contained in this annex.
- **City of Napavine Comprehensive Plan** The Comp Plan was utilized for supplemental information contained in this annex.

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the
identification of past hazard events and noted vulnerabilities, the risk ranking, and the
development of the mitigation action plan.

9.0 CITY OF VADER

9.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Lisa Huckleberry, or current Clerk/Treasurer PO Box 189 Vader, WA 98593 Telephone: 360-295-3222

e-mail Address: cityclerk@vaderwa.org

Alternate Point of Contact

Joe Schey, or current Mayor PO Box 189 Vader, WA 98593

Telephone: 360-295-3222

e-mail Address: cityclerk@vaderwa.org

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 9-1.

Table 9-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Joe Schey	Mayor
Lisa Huckleberry	Clerk/Treasurer

9.2 Jurisdiction Profile

9.2.1 Location and Features

The City of Vader is in SW Lewis County with a population of approximately 630 people. The city is located west of Interstate 5 on State Route 506. The City is nestled at the base of a small range of forested hills. On the outskirts of the community are farms, and a few residential subdivisions. From numerous vantage points in the hills just east of town, one can see Mount Rainier, Mount Adams, and Mount St. Helens—weather permitting.

According to the United States Census Bureau, the city has a total area of .9 square miles. The City of Vader is characterized by a broad floodplain and low terraces surrounded by upland valleys of low to moderate relief that have broad, rounded ridges. The Cowlitz River winds its way through the valley in which the city resides. The river is prone to flooding during periods of abnormally heavy or persistent rain.

9.2.2 History

Vader was originally named Little Falls and incorporated as such on January 12, 1906. The name was changed to Sopenah by the Northern Pacific Railway because there was already a Little Falls on their rail lines, Little Falls, Minnesota. The townspeople did not like the new name and petitioned the state legislature to change it to Toronto. A dispute then arose which was resolved by a compromise agreement to name the town after a German resident and military veteran, Martin Vader. The town name was changed to Vader by the legislature on March 25, 1913. Mr. Vader later moved to Florida. It is the birthplace of the novelist and critic Robert Cantwell.

9.2.3 Governing Body Format

The City of Vader is governed by a five-member city council and a mayor. The city has three office clerks, two publics works employees, and one wastewater operator.

The City of Vader City Council assumes responsibility for the adoption of this plan; the mayor will oversee its implementation.

9.3 Current Trends

9.3.1 Population

According to 2021 Population Estimates Program and 2020 American Community Survey, the population of the City of Vader as of June 2021 was 642. Since 2010, the population has grown at an average annual rate of 0.3 percent.

9.3.2 Development

Since 2019, significant home building has taken place in Vader. Two dozen new homes are complete, with nearly forty more in pre-application. Infill development as well as subdivisions are in the works. Historical growth is foreseen into the future.

Identifying previous and future development trends is achieved through a comprehensive review of permitting since completion of the previous plan and in anticipation of future development. Tracking previous and future growth in potential hazard areas provides an overview of increased exposure to a hazard within a community. Table 9-2 summarizes development trends in the performance period since the preparation of the previous hazard mitigation plan, as well as expected future development trends.

Table 9-2. Recent and Expected Future Development Trends.

Criterion						Respon	se
Has your jurisdiction annexed any land sinc mitigation plan? If yes, give the estimated area annexed and estimated number of parcels or structures.	e the preparation of t	he previous	hazard	I		No	
Is your jurisdiction expected to annex any a If yes, describe land areas and dominant uses. If yes, who currently has permitting authority over these areas?	Five small parcels. V			.		Yes	
Are any areas targeted for development or If yes, briefly describe, including whether any of the areas are in known hazard risk areas.	•	t in the next	t five ye	ears?	No		
		2017	2018	2019	2020	2021	2022
How many permits for new construction	Single Family	1	2	6	6	6	4
were issued in your jurisdiction since the	Multi-Family	0	0	0	0	0	0
preparation of the previous hazard mitigation plan?	Other	0	0	0	0	0	0
initigation plan:	Total	1	2	6	6	6	0

Criterion	Response
Provide the number of new-construction permits for each hazard area or provide a qualitative description of where development has occurred.	 Special Flood Hazard Areas: 0 Landslide: 0 High Liquefaction Areas: 0 Wildfire Risk Areas: 0
Describe the level of buildout in the jurisdiction, based on your jurisdiction's buildable lands inventory. If no such inventory exists, provide a qualitative description.	Vader is urban, with buildable lot sizes allowed down to 7500 sq/ft.

9.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning.

Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

- An assessment of planning and regulatory capabilities is presented in Table 9-3.
- Development and permitting capabilities are presented in Table 9-4.
- An assessment of fiscal capabilities is presented in Table 9-5.
- An assessment of administrative and technical capabilities is presented in Table 9-6.
- An assessment of education and outreach capabilities is presented in Table 9-7.
- Information on National Flood Insurance Program (NFIP) compliance is presented in Table 9-8.
- Classifications under various community mitigation programs are presented in Table 9-9.
- The community's adaptive capacity for the impacts of climate change is presented in Table 9-10.

Other Jurisdiction **State** Integration **Local Authority Authority** Mandated **Opportunity?** Codes, Ordinances, and Requirements **Building Code** Yes No No No Comment: VCM 23.04 **Zoning Code** Yes No No No Comment: VCM 27.01 **Subdivisions** Yes No No No Comment: VCM 25.01 **Stormwater Management** Yes No No No Comment: VCM 21.01

Table 9-3. Planning and Regulatory Capability.

		Other	Ch. d	
	Local Authority	Jurisdiction Authority	State Mandated	Integration Opportunity?
Post-Disaster Recovery	No	No	No	No
Comment:				
Real Estate Disclosure	No	No	No	No
Comment:				
Growth Management	Yes	No	No	No
Comment: VCM 31.01				
Site Plan Review	Yes	No	No	No
Comment: VCM 27.50.40				
Environmental Protection	Yes	No	No	No
Comment: VCM 29.04				
Flood Damage Prevention	Yes	No	No	No
Comment: VCM 29.08				
Emergency Management	No	No	No	No
Comment:				
Climate Change	No	No	No	No
Comment:				
Other	No	No	No	No
Comment:				
Planning Documents				
Comprehensive Plan	Yes	No	No	No
Comment: Resolution 10-2020				_
Capital Facilities Plan	Yes	No	No	No
How often is the plan updated? 5-year cycle				
Comment: Resolution 10-2020	NI-	N.a.	Na	N.o.
Disaster Debris Management Plan Comment:	No	No	No	No
Floodplain or Watershed Plan	Yes	No	No	No
Comment:				
Stormwater Plan	Yes	No	No	No
Comment: VCM 21.01				
Water System Plan	No	Yes	No	No
Comment: Lewis County				
Habitat Conservation Plan	No	No	No	No
Comment:				
Economic Development Plan	No	No	No	No
Comment:				
Shoreline Management Plan	Yes	No	No	No
Comment: VCM 33.01				
Community Wildfire Protection Plan	No	No	No	No
Comment:				
Forest Management Plan	No	No	No	No
Comment:				

	Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?
Climate Action Plan	No	No	No	No
Comment:				
Comprehensive Emergency Management Plan	Yes	No	No	No
Comment: Adopted July 2010				
Threat and Hazard Identification and Risk Assessment (THIRA)	No	No	No	No
Comment:				
Post-Disaster Recovery Plan	No	No	No	no
Comment:				
Continuity of Operations Plan	No	No	No	No
Comment:				
Public Health Plan	No	No	No	No
Comment:				
Other	No	No	No	No
Comment:				

Table 9-4. Development and Permitting Capability

Criterion		Response
Does your jurisdiction issue development per	mits?	Yes
If no, who does? If yes, which department?	Vader Building Departm	nent, Deputy Clerk.
Does your jurisdiction have the ability to tracl	k permits by hazard	No
area?		
Does your jurisdiction have a buildable lands	inventory?	No

Table 9-5. Fiscal Capability

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas, or Electric Service	Yes
If yes, specify: All	
Incur Debt through General Obligation Bonds	Yes
Incur Debt through Special Tax Bonds	Yes
Incur Debt through Private Activity Bonds	Yes
Withhold Public Expenditures in Hazard-Prone Areas	Yes
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	Yes
Other	
If yes, specify:	

Table 9-6. Administrative and Technical Capability.

Staff/Personnel Resource		Available?
Planners or engineers with kn	owledge of land development and land management practices	Yes
If yes, Department/Position:	City Planning	
Engineers or professionals tra	ined in building or infrastructure construction practices	Yes
If yes, Department/Position:	Building Official	
Planners or engineers with an	understanding of natural hazards	Yes
If yes, Department/Position:	City Engineer	
Staff with training in benefit/	cost analysis	Yes
If yes, Department/Position:	Clerk/Treasurer	
Surveyors		No
If yes, Department/Position:	Contract when needed	
Personnel skilled or trained in	GIS applications	Yes
If yes, Department/Position:	City Planner	
Scientist familiar with natural	hazards in local area	No
If yes, Department/Position:		
Emergency manager		No
If yes, Department/Position:		
Grant writers		No
If yes, Department/Position:		
Other		
If yes, Department/Position:		

Table 9-7. Education and Outreach Capability.

Criterion	Response
Do you have a public information officer or communications office?	No
Do you have personnel skilled or trained in website development?	Yes
Do you have hazard mitigation information available on your website? If yes, briefly describe: General information	Yes
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe:	No
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, briefly describe:	No
Do you have any other programs in place that could be used to communicate hazard-related information? If yes, briefly describe:	No
Do you have any established warning systems for hazard events? If yes, briefly describe:	No

Table 9-8. National Flood Insurance Program Compliance.

Criterion	Response
What local department is responsible for floodplain management?	Building
Who is your floodplain administrator? (Department/Position)	City Building Permit Administrator
Are any certified floodplain managers on staff in your jurisdiction?	None
What is the date that your flood damage prevention ordinance was last amended?	Jan 7, 2008
Ordinance Number or Code Reference: ORD:2008-02 (VMC 29.08)	
Does your floodplain management program meet or exceed minimum requirements? If exceeds, in what ways?	No
When was the most recent Community Assistance Visit or Community Assistance Contact?	Unknown
Does your jurisdiction have any outstanding NFIP compliance violations that need to be addressed? If so, state what they are.	No
Are any RiskMAP projects currently underway in your jurisdiction? If so, state what they are.	No
Does your jurisdiction have the latest effective Flood Insurance Rate Maps adopted? If no, state why. If yes, what is the effective date? March 1978	YES
Do your flood hazard maps adequately address the flood risk within your jurisdiction? If no, state why.	YES
Does your floodplain management staff need any assistance or training to support its floodplain management program? If so, what type of assistance/training is needed?	No
Does your jurisdiction participate in the Community Rating System (CRS)? If yes, is your jurisdiction interested in improving its CRS Classification? If no, is your jurisdiction interested in joining the CRS program?	No
How many flood insurance policies are in force in your jurisdiction? ^a What is the insurance in force? \$250,000 What is the premium in force? \$351	1
How many total loss claims have been filed in your jurisdiction? ^a What were the total payments for losses? \$0	0

Description of how the City implements the substantial improvement/substantial damage provisions of their floodplain management ordinance

Describe: After an event, the Floodplain Administrator will assemble a team of inspectors to perform a rapid assessment of structures within the floodplain of the affected areas to assess which structures may have been damaged. If the event was flooding, this team would have also conducted a windshield survey during the flood event to document structures affected by flooding. All damaged structures will be required to obtain a flood permit for the proposed repairs and provide a contractor's cost estimate. The cost will be compared to the market value of the structure prior to damage, starting with the assessed improvement value, if available, or an appraised value secured by the landowner. If the cost to repair the structure is greater than 50% of the structure value, the structure will need to be brought into compliance with current floodplain regulations.

a. According to FEMA statistics as of January 18, 2024

Table 9-9. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	No		N/A
DUNS #	Yes	148634640	N/A
Community Rating System	No		N/A
Building Code Effectiveness Grading Schedule	N/A	N/A	N/A
Public Protection	No	·	N/A
Storm Ready	No	N/A	N/A
Firewise	No	N/A	N/A

Table 9-10. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Rating ^a
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Low
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Low
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public	Low
decision-making processes	
Comment:	
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Low
Comment:	

Criterion	Jurisdiction Rating ^a
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Low
Comment:	
Local economy's current capacity to adapt to climate impacts	Low
Comment:	
Local ecosystem's capacity to adapt to climate impacts	Low
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

9.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as general planning and capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

9.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

N/A

9.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Comprehensive Plan
- Water and Sewer Plan

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

9.6 Risk Assessment

9.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 9-11 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 9-11. Past Natural Hazard Events.

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	N/A
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021-1/15/2022	N/A
Flooding and Mudslides	4635	11/13-11/15/2021	N/A
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020-1/16/2021	N/A
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	N/A
Biological, COVID-19	4481	1/20/2020-9/11/2023	N/A
Biological, COVID-19	3427	1/20/2020-9/1/2023	N/A
Severe Winter Storms, Flooding, Landslides, and Mudslides	4309	1/30-2/22/2017	N/A
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, Mudslides, Tornado	4235	12/1-12/15/2015	N/A
Severe Storms, Straight- line Winds, Flooding, Landslides, Mudslides	4249	11/12-11/21/2015	N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	4056	1/14-1/23/2012	N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	1963	1/11-1/21/2011	N/A
Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008-1/05/2009	N/A

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Landslides, Mudslides, and Flooding	1817	1/06-1/16/2009	N/A
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	N/A
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	N/A
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	N/A
Earthquake	1361	2/28-3/16/2001	N/A
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	N/A
Severe Storms, Flooding	1100	1/26-2/23/1996	N/A
Storms, High Winds, Floods	1079	11/7-12/18/1995	N/A
Severe Storm, High Winds	981	1/20-1/21/1993	N/A
High Tides, Severe Storm	896	12/20-12/31/1990	N/A
Flooding, Severe Storm	883	11/9-12/20/1990	N/A
Flooding, Severe Storm	852	1/6-1/14/1990	N/A
Severe Storms, Flooding	784	11/22-11/29/1986	N/A
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	N/A
Severe Storms, Mudslides, Flooding	545	12/10/1977	N/A
Severe Storms, Flooding	492	12/13/1975	N/A
Severe Storms, Snowmelt, Flooding	414	1/25/1974	N/A
Severe Storms, Flooding	322	2/01/1972	N/A
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	N/A
Heavy Rains and Flooding	185	12/29/1964	N/A

9.6.2 Hazard Risk Ranking

Table 9-12 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and the economy. Mitigation actions target hazards with high and medium rankings.

Table 9-12. Hazard Risk Ranking.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Dam Failure	36	High
2	Earthquake	36	High
3	Wildfire	34	High
4	Severe Weather	18	Medium
5	Flood	18	Medium
6	Avalanche	0	Low
7	Landslide	0	Low
8	Volcano	0	Low

9.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. This section provides information on a few key vulnerabilities for this jurisdiction. Available jurisdiction-specific risk maps of the hazards are provided at the end of this annex.

Repetitive Loss Properties

Repetitive loss records are as follows:

- Number of FEMA-identified Repetitive-Loss Properties: 0
- Number of FEMA-identified Severe-Repetitive-Loss Properties: 0
- Number of Repetitive-Loss Properties or Severe-Repetitive-Loss Properties that have been mitigated: 0

Other Noted Vulnerabilities

The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

N/A

9.7 Status of Previous Plan Actions

Table 9-13 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 9-13. Status of Previous Plan Actions.

		Removed;		ed Over to 1 Update
Action Item from Previous Plan	Completed		Check if Yes	Action # in Update
Continue to enforce the flood ordinance and building codes to reduce flood damages.	Х			
Comment: Current				
Develop a plan for flood damage control and staff training to implement.			Х	VAD-4
Comment: Not current				

		Removed;		ed Over to 1 Update
Action Item from Previous Plan	Completed	No Longer Feasible	Check if Yes	Action # in Update
Develop a plan for emergency communications among staff during an event.	X			
Comment: Purchased two-way radio for redundant communication me	thods.			
Develop a plan to identify, remove, and manage tree and limb			Х	VAD-9
hazards.				
Comment: Not current				
Purchase backup generator(s) for power outages.			X	VAD-6
Comment: Wastewater Facility has a generator, but there would be a n	eed for City H	all.		
Develop a plan for an alternate facility to provide City Hall services.			Х	VAD-1, 7
Comment: Not complete				
Evaluate the need to anchor the outfall pipe at WWTP.			Х	VAD-8
Comment: Engineering in process				

9.8 Hazard Mitigation Action Plan

Table 9-14 lists the identified actions, which make up the hazard mitigation action plan for this jurisdiction. Table 9-15 identifies the priority for each action.

Table 9-14. Hazard Mitigation Action Plan Matrix.

Benefits New or			Support		Sources of		
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a	
Action VAD-1 —Where appropriate, support retrofitting, purchase, or relocation of structures located in hazard areas, and/or are located in high- or medium-risk hazard areas.							
Hazards Mitigated:	Dam Failure, Ear	thquake, Wildfire	, Severe Weather	r, Flood			
New	1, 5, 6	City of Vader Community Development	N/A	High	HMGP, BRIC, FMA	Long-term	
Action VAD-2—In decisions in the co	•	d mitigation plan	into other plans,	ordinances, and p	programs that dicta	te land use	
Hazards Mitigated:	Dam Failure, Ear	thquake, Wildfire	, Severe Weathe	r, Flood			
New and Existing	2, 3	City of Vader Community Development	N/A	Low	Staff Time, General Funds	Short-term	
Action VAD-3—Actively participate in the plan maintenance protocols outlined in Volume 1 of this hazard mitigation plan.							
Hazards Mitigated:	Dam Failure, Ear	thquake, Wildfire	, Severe Weathe	r, Flood, Avalanch	e, Landslide, Volcar	10	
New and Existing	2, 3	City of Vader City Clerk	N/A	Low	Staff Time, General Funds	Short-term	

Benefits New or			Support		Sources of	
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a

Action VAD-4—Continue to maintain good standing and compliance under the NFIP through implementation of floodplain management programs that, at a minimum, meet the NFIP requirements:

- Enforce the flood damage prevention ordinance.
- Participate in floodplain identification and mapping updates.
- Provide public assistance/information on floodplain requirements and impacts.

	one assistance, in		apiani requireme	erres aria impaces.			
Hazards Mitigated:	Dam Failure, Severe Weather, Flood :						
New and Existing	2, 3, 4	City of Vader Community Development	N/A	Low	Staff Time, General Funds	Short-term	
Action VAD-5—Id	entify and pursue	strategies to incr	ease adaptive ca	pacity to climate	change.		
Hazards Mitigated:	Dam Failure, Ear	thquake, Wildfire	, Severe Weathe	r, Flood, Avalanch	ne, Landslide, Volcar	10	
New and Existing	2, 3, 5, 6	City of Vader Community Development	N/A	Low	Staff Time, General Funds, Commerce grant	Short-term	
Action VAD-6—Pu	ırchase generator	rs for critical facili	ties and infrastru	cture that lack ad	equate backup pow	ver.	
Hazards Mitigated:	Avalanche, dam	failure, earthqual	ke, flooding, land	slide, severe wea	ther, volcano, wildfi	re	
Existing	1, 5, 6	City of Vader Public Works	N/A	Medium	HMGP, BRIC, Utility funds	Medium-term	
Action VAD-7— D	evelop a plan for	continuity for the	City of Vader an	d City Hall service	es.		
Hazards Mitigated:	Dam Failure, Ear	thquake, flooding	, landslide, sever	re weather, volca	no, wildfire		
Existing	1, 2, 3,4, 5, 6	City of Vader Administration	LC DEM	Low	Staff Time, General Funds	Short-term	
Action VAD-8— E	valuate the need	to anchor the out	fall pipe at WWT	P. (grant funding	complete)		
Hazards Mitigated:	Dam Failure, Sev	vere Weather, Flo	od				
New	1, 5, 6	City of Vader Public Works	N/A	Medium	WA Dept Ecology	Medium-term	
Action VAD-9—	Develop a plan to	identify, remove,	and manage tree	e and limb hazard	S.		
Hazards Mitigated:	Earthquake, Wild	dfire, Severe Wea	ther, Flood Lands	slide, Volcano			
New and Existing	1, 5	City of Vader Public Works	N/A	Medium	General Funds	Short-term	

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

Table 9-15. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1	3	High	High	Yes	Yes	No	Low	Low
2	2	Low	Low	Yes	No	Yes	Low	High
3	2	Low	Low	Yes	No	Yes	Low	High
4	3	Low	Low	Yes	No	Yes	Low	High
5	4	Low	Low	Yes	No	Yes	Low	High
6	3	Medium	Medium	Yes	Yes	No	Medium	High
7	6	Medium	Low	Yes	No	Yes	Medium	High
8	3	High	Medium	Yes	Yes	No	High	High
9	2	High	Medium	Yes	Yes	No	High	High

9.9 Public Outreach

Table 9-16 lists public outreach activities for this jurisdiction.

Table 9-16. Local Public Outreach.

		Number of People
Local Outreach Activity	Date	Involved
City Council Meeting – Hazard Mitigation	12-6-2023	15

9.10 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

- **City of Vader Municipal Code**—The municipal code was reviewed for the full capability assessment and for identifying opportunities for action plan integration.
- **City of Vader Flood Damage Prevention Ordinance**—The flood damage prevention ordinance was reviewed for compliance with the National Flood Insurance Program.

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the
identification of past hazard events and noted vulnerabilities, the risk ranking, and the
development of the mitigation action plan.

10.0 TIMBERLAND REGIONAL LIBRARY

10.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Cheryl Heywood, Executive Director 415 Tumwater Blvd Tumwater, WA 98501 Telephone: 360-943-5001

e-mail Address: cheywood@trl.org

Alternate Point of Contact

Brenda Lane, Operations Director 415 Tumwater Blvd Tumwater, WA 98501 Telephone: 360-943-5001 e-mail Address: blane@trl.org

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 10-1.

Table 10-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Cheryl Heywood	Executive Director
Brenda Lane	Operations Director

10.2 Jurisdiction Profile

10.2.1 Overview

Timberland Regional Library (TRL) is an intercounty rural public library district created in 1968 to provide public library resources, services and programs. TRL has 29 libraries across Lewis, Pacific, Grays Harbor, Mason and Thurston counties. There are six libraries in Lewis County - Packwood, Randle, Salkum, Winlock, Chehalis and Centralia. TRL is a junior taxing district, employing 39 staff in Lewis County, with 255 budgeted positions in the five counties. In 2022, 90.5% of revenue was from property taxes; 7.7% from timber revenue; and 1.8% other. The TRL Board of Trustees is the governing body and has adoptive authority. The Executive Director will oversee its implementation.

Timberland Regional Library Board of Trustees assumes responsibility for the adoption of this plan; and the Executive Director will oversee its implementation.

10.2.2 Service Area

TRL's service area in Lewis County covers 2,436 sq. miles serving a population of 84,398 (2021). The cities of Morton (beginning January 2024), Mossyrock, Napavine, and Pe-Ell are not included in TRL's service area.

10.2.3 Assets

Table 10-2 summarizes the assets of TRL and their value.

Table 10-2. Libraryt Assets.

Asset	Value
Critical Facilities	
Packwood Timberland Library, 109 Main St W, Packwood, WA (1957), 4,755 sq feet	Building value: \$1,267,200 Contents value: \$542,048
Centralia Timberland Library, 110 S Silver St, Centralia, WA (1968) 13,510 sq ft	Building value: 0 Contents value: \$1,583,244
Randle (Mountain View) Timberland Library, 210 Silverbrook Rd, Randle, WA	Building value: 0 Contents value: \$207,950
Winlock Timberland Library, 322 NE 1 st St, Winlock, WA	Building value:0 Contents value: \$434,151
Chehalis Timberland Library, 400 N Market Blvd, Chehalis, WA	Building value: 0 Contents value: \$1,243,298
Salkum Timberland Library, 2480 US Highway 12, WA	Building value: \$1,359,600 Contents value: \$997,911
Packwood Timberland Library, 109 Main St W, Packwood, WA (1957), 4,755 sq feet	Building value: \$1,267,200 Contents value: \$542,048
Randle (Mountain View) Timberland Library, 210 Silverbrook Rd, Randle, WA	Building value: 0 Contents value: \$207,950
Winlock Timberland Library, 322 NE 1 st St, Winlock, WA	Building value:0 Contents value: \$434,151
Chehalis Timberland Library, 400 N Market Blvd, Chehalis, WA	Building value: 0 Contents value: \$1,243,298
Salkum Timberland Library, 2480 US Highway 12, WA	Building value: \$1,359,600 Contents value: \$997,911
Total:	\$13,687,560

10.3 Current Trends

TRL was formed in 1968 to serve Lewis, Mason, Thurston, Pacific and Grays Harbor counties. There are no plans to extend beyond these counties. In 2000, there were approximately 68,600 people in the county; in 2017, Lewis County Planners estimated there will be 104,772 in 2040 in the county. TRL purchased property and is working on building a new library in Randle in 2023-2024, if approved by the TRL Board of Trustees. In partnership with Energy Northwest, electric vehicle charging stations were installed at the Salkum Timberland Library in 2023. "Anywhere Library" is TRL's mobile services which will be introduced in late 2023 to the county, with the goal to schedule 16-32 locations per month to reach residents in the rural areas of the county.

10.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning.

Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

An assessment of planning and regulatory capabilities is presented in Table 10-3.

An assessment of fiscal capabilities is presented in Table 10-4.

An assessment of administrative and technical capabilities is presented in Table 10-5.

An assessment of education and outreach capabilities is presented in Table 10-6.

Classifications under various community mitigation programs are presented in Table 10-7.

The community's adaptive capacity for the impacts of climate change is presented in Table 10-8.

Table 10-3. Planning and Regulatory Capability.

	Date of Most	
Plan, Study, or Program	Recent Update	Comment
N/A	N/A	N/A

Table 10-4. Fiscal Capability.

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	No
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas, or Electric Service	No
If yes, specify:	
Incur Debt through General Obligation Bonds	No
Incur Debt through Special Tax Bonds	No
Incur Debt through Private Activity Bonds	No
Withhold Public Expenditures in Hazard-Prone Areas	N/A
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	No

Table 10-5. Administrative and Technical Capability.

Staff/Personnel Resource	Available?
Planners or engineers with knowledge of land development and land management practices	No
If yes, Department/Position:	
Engineers or professionals trained in building or infrastructure construction practices	No
If yes, Department/Position:	
Planners or engineers with an understanding of natural hazards	No
If yes, Department/Position:	
Staff with training in benefit/cost analysis	No
If yes, Department/Position:	
Surveyors	No
If yes, Department/Position:	
Personnel skilled or trained in GIS applications	No
If yes, Department/Position:	
Scientist familiar with natural hazards in local area	No
If yes, Department/Position:	
Emergency manager	Yes
If yes, Department/Position: Brenda Lane	
Grant writers	No
If yes, Department/Position:	

Table 10-6. Education and Outreach Capability.

Criterion	Response
Do you have a public information officer or communications office?	Yes
Do you have personnel skilled or trained in website development?	Yes
Do you have hazard mitigation information available on your website? If yes, briefly describe:	No
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe:	No
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, briefly describe:	No
Do you have any other programs in place that could be used to communicate hazard-related information? If yes, briefly describe:	No
Do you have any established warning systems for hazard events? If yes, briefly describe:	No

Table 10-7. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	N/A	N/A	N/A
DUNS#	Yes	08-090-0707	N/A
Public Protection	No	N/A	N/A
Storm Ready	No	N/A	N/A
Firewise	No	N/A	N/A

Table 10-8. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Rating ^a
Technical Capacity	J
Jurisdiction-level understanding of potential climate change impacts	Low
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Low
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-	Low
making processes	
Comment:	
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Low
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Low
Comment:	
Local economy's current capacity to adapt to climate impacts	Low
Comment:	

Criterion	Jurisdiction Rating ^a
Local ecosystem's capacity to adapt to climate impacts	Low
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

10.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

10.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

None

10.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Follow incorporated cities and county plans
- Update TRL's Emergency Plan and integrate with cities/county plans

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

10.6 Risk Assessment

10.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 10-9 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 10-9. Past Natural Hazard Events.

	FEMA, State, or		
	Local Disaster # or		
Type of Event	Declaration	Date	Damage Assessment
Severe Winter Storm,	4682	11/3-11/8/2022	0
Straight-line Winds,			
Flooding, Landslides, and			
Mudslides			
Severe Winter Storms,	4650	12/26/2021-1/15/2022	0
Snowstorms, Straight-line			
Winds, Flooding			
Flooding and Mudslides	4635	11/13-11/15/2021	0
Severe Winter Storm,	4593	12/29/2020-1/16/2021	0
Straight-line Winds,			
Flooding, Landslides, and			
Mudslides			
Severe Storms, Flooding,	4539	1/20-2/10/2020	0
Landslides, and Mudslides			
Biological, COVID-19	4481	1/20/2020-9/11/2023	0
Biological, COVID-19	3427	1/20/2020-9/1/2023	0
Severe Winter Storms,	4309	1/30-2/22/2017	0
Flooding, Landslides, and			
Mudslides			
Severe Winter Storm,	4235	12/1-12/15/2015	0
Straight-line Winds,			
Flooding, Landslides,			
Mudslides, Tornado			
Severe Storms, Straight-	4249	11/12-11/21/2015	0
line Winds, Flooding,			
Landslides, Mudslides			
Severe Winter Storm,	4056	1/14-1/23/2012	0
Flooding, Landslides, and Mudslides			
	1062	4 /44 4 /24 /2044	•
Severe Winter Storm,	1963	1/11-1/21/2011	0
Flooding, Landslides, and Mudslides			
iviuusiiues			
Severe Winter Storm and	1825	12/12/2008-1/05/2009	0
Record and Near Record			
Snow			
Severe Winter Storm,	1817	1/06-1/16/2009	0
Landslides, Mudslides, and			
Flooding			
Severe Storms, Flooding,	1734	12/1-12/17/2007	0
Landslides, Mudslides			
Severe Winter Storm,	1682	12/14-12/15/2006	0
Landslides, Mudslides			

	FEMA, State, or Local Disaster # or		
Type of Event	Declaration	Date	Damage Assessment
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	0
Earthquake	1361	2/28-3/16/2001	0
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	0
Severe Storms, Flooding	1100	1/26-2/23/1996	0
Storms, High Winds, Floods	1079	11/7-12/18/1995	0
Severe Storm, High Winds	981	1/20-1/21/1993	0
High Tides, Severe Storm	896	12/20-12/31/1990	0
Flooding, Severe Storm	883	11/9-12/20/1990	0
Flooding, Severe Storm	852	1/6-1/14/1990	0
Severe Storms, Flooding	784	11/22-11/29/1986	0
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	0
Severe Storms, Mudslides, Flooding	545	12/10/1977	0
Severe Storms, Flooding	492	12/13/1975	0
Severe Storms, Snowmelt, Flooding	414	1/25/1974	0
Severe Storms, Flooding	322	2/01/1972	0
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	0
Heavy Rains and Flooding	185	12/29/1964	0

10.6.2 Hazard Risk Ranking

Table 10-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and district operations. Mitigation actions target hazards with high and medium rankings.

Table 10-10. Hazard Risk Ranking.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Earthquake	34	High
2	Wildfire	24	High
3	Flood	23.3	High
4	Dam Failure	11.7	Low
5	Volcano/lahar (Randle/Packwood)	1.13	Low
6	Landslide	0.73	Low
7	Severe Weather	0	Low
8	Avalanche	0	Low

10.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

• None have been identified.

10.7 Status of Previous Plan Actions

Table 10-11 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 10-11. Status of Previous Plan Actions.

		Removed;		ed Over to Opdate
		No Longer	Check	Action # in
Action Item from Previous Plan	Completed	Feasible	if Yes	Update
N/A				
Comment: Did not participate in the previous Hazard Mitigation Plan				

10.8 Hazard Mitigation Action Plan

Table 10-12 lists the actions that make up the hazard mitigation action plan for this jurisdiction.

Table 17-13 identifies the priority for each action.

Table 10-12. Hazard Mitigation Action Plan Matrix.

Benefits New or						
Existing			Support		Sources of	
Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a
Action TRL	-1— Update Emer	gency Plan includ	ling training staff	and updating inve	entory with photos	
Hazards Mitigated:	•	ailure, Earthqual	ke, Flood, Landsli	ide, Severe Weath	er, Volcano, Wildfi	re
Existing	1,2,3,4	TRL	N/A	Low	Staff time,	Short-term
					General Funds	
inform and educate the public about hazard mitigation and preparedness. Seek opportunities to promote the mitigation of natural hazards within the planning area, utilizing information contained in this plan. Hazards Avalanche, Dam Failure, Earthquake, Flood, Landslide, Severe Weather, Volcano, Wildfire Mitigated:						
New and Existing	1,2,3,4	TRL	TRL	Low	Staff Time, General Funds	Medium-Term
Action TRL -3—Expand Anywhere Library materials to include information on hazard risk, mitigation, and preparedness, to ensure information reach the whole community, especially the vulnerable and underseved populations. Hazards Avalanche, Dam Failure, Earthquake, Flood, Landslide, Severe Weather, Volcano, Wildfire Mitigated:						
New and Existing	1,3	TRL	TRL	Low	Staff Time, General Funds	Medium-Term

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

Table 10-13. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1	4	High	Low	Yes	No	Yes	High	Low
2	4	High	Low	Yes	Unsure	Yes	High	Unsure
3	2	High	Low	Yes	No	Yes	High	Low

a. See the introduction to this volume for explanation of priorities.

10.9 Public Outreach

Table 10-14 lists public outreach activities for this jurisdiction.

Table 10-14. Local Public Outreach.

Local Outreach Activity	Date	Number of People Involved
Library bulletin boards	Ongoing	1
Library social media	Ongoing	1
Programs re hazard mitigation	TBD	1
Anywhere Library – disbursement of hazard mitigation materials	TBD	1

10.10 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

• N/A

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the
identification of past hazard events and noted vulnerabilities, the risk ranking, and the
development of the mitigation action plan.

11.0 PORT OF CHEHALIS

11.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Bill Teitzel, Operations Manager 321 Maurin Road Chehalis, WA 98532 Telephone: 360-748-9365

e-mail Address: bteitzel@portofchehalis.com

Alternate Point of Contact

Lindsey Senter 321 Maurin Road Chehalis, WA 98532

Telephone: (360) 748-9365

e-mail Address: lsenter@portofchehalis.com

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 11-1.

Table 11-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Lindsey Senter	CEO
Bill Teitzel	Operations Manager
Dana Lampert	Facilities Manager
Justine Pense	Office Manager

11.2 Jurisdiction Profile

11.2.1 Overview

The Port of Chehalis was created in 1986 and defined as a special district as per RCW 53.04.010. The Port of Chehalis is governed by three port commissioners as per RCW 53.57.010(1). The Chief Executive Officer (CEO) reports directly to the board. The Port of Chehalis currently administers the Lewis County Flood Control District #1.

The Port of Chehalis prepares shovel ready properties for industrial and commercial use, attracting industry and quality jobs to the area. The mission of the Port of Chehalis is to grow and diversify the local economy, and to foster high quality job creation for Lewis County.

The Port of Chehalis owns rail infrastructure which transports materials into and out of the Port district.

At present, the Port of Chehalis staffs four full-time positions including the CEO but works with a host of consultants and contractors daily. The Port's funding sources are local tax funds, property lease, grant funding and property sales.

The Port of Chehalis assumes responsibility for the adoption of this plan; the Port's Operations Manager will oversee its implementation.

11.2.2 Service Area

The District service area covers 95 square miles serving a population of 15,900 residents.

11.2.3 Assets

Table 11-2 summarizes the assets of the District and their value.

Table 11-2. Port of Chehalis Assets.

Asset		Value
Property		
316 acres of land, 1.20 miles Rail line and rail spur		\$19,900,000
	Total	\$19,900,000
Equipment		
Ventrac 400Z Tractor		\$20,000
2006 Ford F-550 Flatbed utility		\$15,000
2012 Chevrolet Express multi-passenger van		\$20,000
John Deer Gator ATV XUV560		\$5,000
Genie Scissor Lift GS-1930		\$3,500
Ventrac Flail Mower attachment		\$7,000
Ventrac Boom Mower attachment		\$15,250
1	otal:	\$85,750
Critical Facilities		
Port of Chehalis Office Complex (321 Maurin Road, Chehalis)		\$2,000,000
Port of Chehalis Permerl Building (105 McBride Court, Chehalis)		\$2,500,000
Port of Chehalis, Chehalis Co-Works (478 N. Market Blvd, Chehalis)	1	\$150,000
Port of Chehalis Industrial Building (102 McBride Court, Chehalis)		\$1,750,000
Port of Chehalis Commercial Building (2700 Jackson Hwy, Chehalis)		\$650,000
Port of Chehalis Industrial Building (2726 Jackson Hwy, Chehalis)		\$250,000
1	otal:	\$7,165,000

11.3 Current Trends

The district has no plans to expand boundaries, but the Port does see expansion within the Industrial Development District in the coming years as more interest in manufacturing and other industrial related businesses look to expand in the port district.

11.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning. Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

An assessment of planning and regulatory capabilities is presented in Table 11-3.

An assessment of fiscal capabilities is presented in Table 11-4.

An assessment of administrative and technical capabilities is presented in Table 11-5.

An assessment of education and outreach capabilities is presented in Table 11-6.

Classifications under various community mitigation programs are presented in Table 11-7.

The community's adaptive capacity for the impacts of climate change is presented in Table 11-8.

Table 11-3. Planning and Regulatory Capability.

	Date of Most	
Plan, Study, or Program	Recent Update	Comment
Title 53 RCW: Port Districts		
Chehalis Municipal Code Title 1, 12, 15, 16, and 17		
Lewis County Code Title 1 and 8		
Port of Chehalis Harbor Comprehensive Scheme	11/2022	

Table 11-4. Fiscal Capability.

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	No
User Fees for Water, Sewer, Gas, or Electric Service	No
If yes, specify:	
Incur Debt through General Obligation Bonds	No
Incur Debt through Special Tax Bonds	No
Incur Debt through Private Activity Bonds	No
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	No

Table 11-5. Administrative and Technical Capability.

Staff/Personnel Resource	Available?
Planners or engineers with knowledge of land development and land management practices	Yes
If yes, Department/Position: Operations Manager	
Engineers or professionals trained in building or infrastructure construction practices	No
If yes, Department/Position:	
Planners or engineers with an understanding of natural hazards	No
If yes, Department/Position:	
Staff with training in benefit/cost analysis	No
If yes, Department/Position:	
Surveyors	No
If yes, Department/Position:	
Personnel skilled or trained in GIS applications	No

If yes, Department/Position:	
Scientist familiar with natural hazards in local area	No
If yes, Department/Position:	
Emergency manager	No
If yes, Department/Position:	
Grant writers	Yes
If yes, Department/Position: Operations Manager	

Table 11-6. Education and Outreach Capability.

Criterion	Response
Do you have a public information officer or communications office?	No
Do you have personnel skilled or trained in website development?	Yes
Do you have hazard mitigation information available on your website? If yes, briefly describe:	No
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe:	No
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, briefly describe: Port of Chehalis Commission	Yes
Do you have any other programs in place that could be used to communicate hazard-related information? If yes, briefly describe:	No
Do you have any established warning systems for hazard events? If yes, briefly describe:	No

Table 11-7. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	Yes	53	1/2023
DUNS #	Yes		1/2022
Public Protection	No	N/A	N/A
Storm Ready	No	N/A	N/A
Firewise	No	N/A	N/A

Table 11-8. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Ratinga
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Medium
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	

Criterion	Jurisdiction Ratinga
Capital planning and land use decisions informed by potential climate impacts	Low
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes	Low
Comment:	
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Medium
Comment:	
Political support for implementing climate change adaptation strategies	Medium
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Medium
Comment: City and County have ultimate authority, and the Port of Chehalis supports the	his authority.
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Low
Comment:	
Local economy's current capacity to adapt to climate impacts	Medium
Comment:	
Local ecosystem's capacity to adapt to climate impacts	Low
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

11.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

11.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

• **Flood Control District #1:** Support the commission of this district in maintaining and looking for improvements in flood control within the district.

11.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

City of Chehalis Flood Mitigation planning and study: The city and the Port of Chehalis share
the same causes of re-occurring flood issues, and share financial resources to study and find
ways for flood mitigation.

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

11.6 Risk Assessment

11.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 11-9 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment			
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	\$30,000			
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021-1/15/2022	\$15,000 (estimate)			
Flooding and Mudslides	4635	11/13-11/15/2021	\$0			
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020-1/16/2021	\$20,000			

Table 11-9. Past Natural Hazard Events.

	FEMA, State, or Local Disaster # or		
Type of Event	Declaration	Date	Damage Assessment
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	\$N/A
Biological, COVID-19	4481	1/20/2020-9/11/2023	\$0
Biological, COVID-19	3427	1/20/2020-9/1/2023	\$0
Severe Winter Storms, Flooding, Landslides, and Mudslides	4309	1/30-2/22/2017	\$0
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, Mudslides, Tornado	4235	12/1-12/15/2015	\$0
Severe Storms, Straight- line Winds, Flooding, Landslides, Mudslides	4249	11/12-11/21/2015	\$0
Severe Winter Storm, Flooding, Landslides, and Mudslides	4056	1/14-1/23/2012	\$0
Severe Winter Storm, Flooding, Landslides, and Mudslides	1963	1/11-1/21/2011	\$0
Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008-1/05/2009	\$10,000
Severe Winter Storm, Landslides, Mudslides, and Flooding	1817	1/06-1/16/2009	\$55,000
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	\$1.75 million
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	\$0
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	\$0
Earthquake	1361	2/28-3/16/2001	\$0
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	\$
Severe Storms, Flooding	1100	1/26-2/23/1996	\$
Storms, High Winds, Floods	1079	11/7-12/18/1995	\$
Severe Storm, High Winds	981	1/20-1/21/1993	\$
High Tides, Severe Storm	896	12/20-12/31/1990	\$
Flooding, Severe Storm	883	11/9-12/20/1990	\$
Flooding, Severe Storm	852	1/6-1/14/1990	\$ N/A
Severe Storms, Flooding	784	11/22-11/29/1986	\$

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	\$
Severe Storms, Mudslides, Flooding	545	12/10/1977	\$
Severe Storms, Flooding	492	12/13/1975	\$
Severe Storms, Snowmelt, Flooding	414	1/25/1974	\$
Severe Storms, Flooding	322	2/01/1972	\$
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	\$
Heavy Rains and Flooding	185	12/29/1964	\$

11.6.2 Hazard Risk Ranking

Table 11-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and district operations. Mitigation actions target hazards with high and medium rankings.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Flood	32	Medium
2	Earthquake	32	Medium
3	Avalanche	0	Low
4	Dam Failure	0	Low
5	Landslide	0	Low
6	Severe Weather	0	Low
7	Volcano	0	Low
8	Wildfire	0	Low

Table 11-10. Hazard Risk Ranking.

11.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

- Flooding can impact access to critical port and private infrastructure. One goal would be the reduction of private and public property damage from flooding.
- Earthquakes are a concern in the jurisdiction. One specific area is evacuation planning and access by first responders.

Mitigation actions addressing these issues were prioritized for consideration in the action plan presented in this annex.

11.7 Status of Previous Plan Actions

Table 11-11 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 11-11. Status of Previous Plan Actions.

Action Iten	ı from Previous Plan	Completed	Removed; No Longer Feasible	Plan	ed Over to Update Action # in Update
Flow divers	ions/drainage improvement and maintenance	X			
Comment:	The Port of Chehalis administers the Lewis County Flood and manages drainage ditch maintenance schedules, hy boundaries of LCFCD#1. Yearly projects can vary between jurisdictional and non-jurisdictional drainage features. The agreement with Lewis County to maintain county right-drainage.	draulic studies, an n simple mowing, he Port partners v	nd mitigation to total clea with, and hol	projects n-out of ds a inte	within the
Structural a	ssessments and tenant education			Х	6
Comment:	The Port conducts structural assessments on the port of systems, drainage systems and other port owned infrast		trestles, stor	mwater	retention
Assess surr	ounding area for flood protection			Χ	4
Comment:	The Port of Chehalis actively accesses both Port owned is connected by public roadways and critical areas in the F conditions and road conditions and publishes the inform	lood Control Distr	ict. The Port	monitor	s flooding
Culverts an	d drainage			Х	3
Comment:	Culverts are assessed and maintained in the same proce improvements and maintenance' listed above.	ss as described in	'Flow diversi	ion/drair	nage
Structural a	ssessment and evaluation	Х			
Comment:	The Port performs a quarterly and yearly assessment of are assessed professionally quarterly or after a severe n staff, and after flooding events.				

11.8 Hazard Mitigation Action Plan

Table 11-12 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 11-13 identifies the priority for each action.

Table 11-12. Hazard Mitigation Action Plan Matrix.

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a		
Action POC-1 —Where appropriate, support retrofitting, purchase, or relocation of structures located in hazard areas, prioritizing those that have experienced repetitive losses and/or are located in high- or medium-risk hazard areas.								
Hazards Flood, Earthquake, Severe Weather, Volcano, Wildfire Mitigated:								
New and Existing	1, 5, 6	Port of Chehalis	City of Chehalis Planning or LC CDC	High	HMGP, BRIC, FMA	Long-Term		
Action POC-2—A	ctively participate	in the plan maint	enance protocols	outlined in Volun	ne 1 of this hazard	mitigation plan.		
Hazards Mitigated:	Flood, Earthquak	e Avalanche, Dan	n Failure, Landslic	de, Severe Weathe	er Volcano, Wildfire	е		
New and Existing	2, 3	Port of Chehalis	N/A	Low	Staff Time, General Funds	Short Term		
Hazards Mitigated:	noff and sources of Flood, Severe We	ather	ı		•	1		
New and Existing	1, 5	Port of Chehalis	WSEMD/EMD	High	General Funds, BRIC, HMGP	Short-Term		
	laintenance of exisedited pass throug	•		of obstructive veg	etation to allow flo	od water		
Hazards Mitigated:	Flooding and Sev	ere Weather						
New and Existing	1, 5	LCFCD#1	Port of Chehalis	Low	Staff Time, General Funds	Short-term		
Action POC-5 - C	onduct City of Che	halis/Port of Che	halis Regional Flo	od Study				
Hazards Mitigated:	Flooding, Sever V	/eather						
New	1,2,3,4, 5,6	City of Chehalis Community Development	Port of Chehalis	High	General Funds, BRIC, HMGP, FMA	Medium-term		
Action POC-6— S natural disasters.	tructural assessme		ducation on trans	sportation system	that is directly imp	pacted by		
Hazards Flood, Earthquake, Landslide, Dam Failure, Sever Weather, Volcano, Wildfire, Avalanche								
Hazards Mitigated:	Tioou, Lai tiiqaan							

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1	3	High	High	Yes	Yes	No	Low	Low
2	2	Medium	Low	Yes	No	Yes	High	Low
3	2	High	High	Yes	Yes	No	High	High
4	2	High	Low	Yes	No	Yes	High	Low
5	6	High	High	Yes	Yes	No	High	Low
6	4	High	Low	Yes	No	Yes	Medium	Low

Table 11-13. Mitigation Action Priority.

11.9 Information Sources Used for This Annex

Port of Chehalis Harbor Improvement Scheme

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

- Final summary report MRIS1/2700 Jackson Mitigation Ditch
- 2023 Lewis County Flood control District #1 Ditch maintenance Summary Report
- FEMA Project -Scoping Grant

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the
identification of past hazard events and noted vulnerabilities, the risk ranking, and the
development of the mitigation action plan.

11.10 Future Needs to Better Understand Risk/Vulnerability

POC6 – Regional Flood Study partnership with the City of Chehalis to gain information nd outreach on ways to reduce flooding in the port District and areas near the city of Chehalis abandoned wastewater facility. Funded by Office of the Chehalis Basin/RCO. Study will determine alternatives and recommendations to reduce flooding.

a. See the introduction to this volume for explanation of priorities.

12.0 LEWIS COUNTY WATER DISTRICT 2

12.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Amie Smith, District Manager 231 Central Avenue/ PO Box 146 Onalaska, WA 98570 Telephone: 360-978-5191, 360-669-3933

Telephone: 360-978-5191, 360-669-3933 e-mail Address: LCWD2@lewiscounty.com

Alternate Point of Contact

Tristan Wiseman, Operator 1678 St. Hwy 508 Onalaska, WA 98570

Telephone: 360-978-5738, 360-880-8307

e-mail Address:

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 12-1.

Table 12-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Amie Smith	District Manager

12.2 Jurisdiction Profile

12.2.1 Overview

Lewis County Water District 2 was established in 1970. The District's objective is to provide water and sewer service to the residents, businesses, and schools in the unincorporated town of Onalaska, Washington. The District is classified as a "Special Purpose District" by the state of Washington. The District has three regular employees and three governing board members. The District's operations and maintenance, bonds and small capital projects are all funded by the rates charged to its customers. Extraordinary Capital projects have historically been funded by Washington State Drinking Water State Revolving fund, Department of Ecology, and USDA – Rural Development.

The Lewis County Water District No. 2 assumes responsibility for the adoption of this plan; the District Manager will oversee its implementation.

12.2.2 Service Area

The District's service area covers approximately 2 miles wide, by 1 mile deep, serving a population of 657 full-time residential population, plus the regular non-residential population increases from 80 in July and August to 1,090 the rest of the year. The difference in population is due to the students and staff of the Onalaska School District, and the staff and students of a local private school known as the Primer.

12.2.3 Assets

Table 12-2 summarizes the assets of the District and their value.

Table 12-2. Water District 2 Assets.

Asset	Value
Property	
.28 acres of land, 231 Central Ave. Parcel #032801002022	\$156,200
.92 acres of land, 233 Central Ave. Parcel #032801002001-Land only	\$44,800
.35 acres of land, 0 Hyak Road Parcel #032797001001	\$65,500
1.38 acres of land, 0 Hyak Road Parcel #032794001000	\$943,900
1.0 acres of land, 1678 St Hwy 508 Parcel #032803001003	\$3,250,300
Equipment	
SBR Wastewater Treatment Plan	\$1,093,200
Well pump(s), Chlorinator, VFD and apparatus	\$398,272
Well pump, and apparatus	\$120,300
2- 100,000 Gallon Reservoirs	\$380,000
Water Lines, Valves, Hydrants, PRV	\$3,732,310
Sewer Lines, Manholes	\$505,000
Sewer Lift Station	\$35,000
Mowers, Brush cutter, Power tools, Generator, pumps	\$37,000
2014-Toyota pickup, with cab and water pump and tools	\$28,500
Office and Water System Equipment Storage	\$48,000
Total:	\$6,367,582
Critical Facilities	
LCWD2 WWTP – 1678 St Hwy 508, Parcel 032803001003	\$4,263,200
Well w/ 2 - 100,000 Gal Res - 0 Hyak Road, Parcel 03279400100	\$1,172,172
Well – 0 Hyak Road, Parcel 032797001001	\$165,800
Pressure Reducing Station	\$35,000
Sewer Lift Station – 0 Carlisle Avenue	\$35,000
Office and Water System Equipment Storage	\$204,200
Water Lines, Valves, Hydrants	\$3,732,310
Sewer Lines, Manholes	\$505,000
Total:	\$10,122,682

12.3 Current Trends

The district is seeing growth within the district with an average of 5 new water and sewer service connections per year for the past 6 years. With the exception of 2022, where the district had an increase in 14 water connections, and 13 out-of-district sewer service connections to service (no additional equipment installed within our district, to provide these additional sewer services (equipment already sized to handle extra flows)).

12.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning.

Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

An assessment of planning and regulatory capabilities is presented in Table 12-3.

An assessment of fiscal capabilities is presented in Table 12-4.

An assessment of administrative and technical capabilities is presented in Table 12-5.

An assessment of education and outreach capabilities is presented in Table 12-6.

Classifications under various community mitigation programs are presented in Table 12-7.

The community's adaptive capacity for the impacts of climate change is presented in Table 12-8.

Table 12-3. Planning and Regulatory Capability.

Plan, Study, or Program	Date of Most Recent Update	Comment
Lewis County Water District 2 Water System Plan	Approved by WA St DOH June 2019	
Lewis County Water District 2 General Sewer Plan Update	Approved by WA St DOE July 2018	
Lewis County Water District 2 Water General Facility Charge Study	2019	
Lewis County Water District 2 Sewer General Facility	2021	
Lewis County Water District 2 Tax Rate Study	2023	

Table 12-4. Fiscal Capability.

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	No
User Fees for Water, Sewer, Gas, or Electric Service	Yes
If yes, specify: User fees for both Water and Sewer Services	
Incur Debt through General Obligation Bonds	Yes
Incur Debt through Special Tax Bonds	No
Incur Debt through Private Activity Bonds	No
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	No

Table 12-5. Administrative and Technical Capability.

Staff/Personnel Resource	Available?
Planners or engineers with knowledge of land development and land management practices	No
If yes, Department/Position:	
Engineers or professionals trained in building or infrastructure construction practices	No
If yes, Department/Position:	
Planners or engineers with an understanding of natural hazards	No
If yes, Department/Position:	
Staff with training in benefit/cost analysis	No
If yes, Department/Position:	
Surveyors	No
If yes, Department/Position:	
Personnel skilled or trained in GIS applications	No
If yes, Department/Position:	
Scientist familiar with natural hazards in local area	No
If yes, Department/Position:	
Emergency manager	Yes
If yes, Department/Position: District Manager is to act as a local water and sewer service emergence	y manager
Grant writers	No
If yes, Department/Position:	

Table 12-6. Education and Outreach Capability.

Criterion	Response			
Do you have a public information officer or communications office?				
Do you have personnel skilled or trained in website development?	No			
Do you have hazard mitigation information available on your website? If yes, briefly describe:	No			
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe:	No			
Do you have any citizen boards or commissions that address issues related to hazard mitigation <i>If yes, briefly describe:</i>	? No			
Do you have any other programs in place that could be used to communicate hazard-related information?	Yes			
If yes, briefly describe: As needed newsletters mailed out, posting on office door, phone messa	ge updating.			
Do you have any established warning systems for hazard events? If yes, briefly describe:	No			

Table 12-7. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	N/A	N/A	N/A
DUNS #099036592	Yes	Unknown	Unknown
Public Protection	No	N/A	N/A
Storm Ready	No	N/A	N/A
Firewise	No	N/A	N/A

Table 12-8. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Ratinga
Technical Capacity	J
Jurisdiction-level understanding of potential climate change impacts	Low
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Low
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-	Low
making processes	
Comment:	
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Low
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	1
Local residents' support of adaptation efforts	Low
Comment:	Lavi
Local residents' capacity to adapt to climate impacts	Low
Comment:	l av
Local economy's current capacity to adapt to climate impacts	Low
Comment:	

Criterion	Jurisdiction Rating ^a
Local ecosystem's capacity to adapt to climate impacts	Low
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

12.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

12.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

- Lewis County Emergency Management—Create a Hazard Mitigation Plan
- Washington State Drinking Water They are a reference and support at times of need, and approved our most recent water plan update that included some hazard mitigation planning.
- Washington State Department of Ecology They are a reference and support at times of need

12.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- **Lewis County Water District 2 Plan Update:** We will request that the engineer prioritize hazard mitigation methods, as it is feasible to do so, in the system plan update.
- **Lewis County Sewer District 2 Plan Update:** We will request that the engineer prioritize hazard mitigation methods, as it is feasible to do so, in the system plan update.

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

12.6 Risk Assessment

12.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 12-9 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 12-9. Past Natural Hazard Events.

	FEMA, State, or Local Disaster # or		
Type of Event	Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	\$0
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021-1/15/2022	\$0
Flooding and Mudslides	4635	11/13-11/15/2021	\$0
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020-1/16/2021	\$0
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	\$0
Biological, COVID-19	4481	1/20/2020-9/11/2023	\$0
Biological, COVID-19	3427	1/20/2020-9/1/2023	\$39,045
Severe Winter Storms, Flooding, Landslides, and Mudslides	4309	1/30-2/22/2017	\$0
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, Mudslides, Tornado	4235	12/1-12/15/2015	Unknown
Severe Storms, Straight-line Winds, Flooding, Landslides, Mudslides	4249	11/12-11/21/2015	Unknown
Severe Winter Storm, Flooding, Landslides, and Mudslides	4056	1/14-1/23/2012	Unknown
Severe Winter Storm, Flooding, Landslides, and Mudslides	1963	1/11-1/21/2011	Unknown
Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008-1/05/2009	Unknown
Severe Winter Storm, Landslides, Mudslides, and Flooding	1817	1/06-1/16/2009	Unknown
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	\$500
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	Unknown

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	Unknown
Earthquake	1361	2/28-3/16/2001	Unknown
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	Unknown
Severe Storms, Flooding	1100	1/26-2/23/1996	Unknown
Storms, High Winds, Floods	1079	11/7-12/18/1995	Unknown
Severe Storm, High Winds	981	1/20-1/21/1993	\$0
High Tides, Severe Storm	896	12/20-12/31/1990	\$0
Flooding, Severe Storm	883	11/9-12/20/1990	\$0
Flooding, Severe Storm	852	1/6-1/14/1990	\$0
Severe Storms, Flooding	784	11/22-11/29/1986	\$0
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	Unknown
Severe Storms, Mudslides, Flooding	545	12/10/1977	\$0
Severe Storms, Flooding	492	12/13/1975	Unknown
Severe Storms, Snowmelt, Flooding	414	1/25/1974	Unknown
Severe Storms, Flooding	322	2/01/1972	Unknown
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	Unknown
Heavy Rains and Flooding	185	12/29/1964	N/A

12.6.2 Hazard Risk Ranking

Table 12-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and district operations. Mitigation actions target hazards with high and medium rankings.

Risk Category Rank Hazard **Risk Ranking Score** Wildfire 36 1 High 2 Earthquake 33 High Severe Weather 18 3 Medium 4 Flood 18 Medium 5 Dam Failure 0 Low 6 Landslide 0 Low 0 7 Volcano Low 8 Avalanche 0 Low

Table 12-10. Hazard Risk Ranking.

12.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

- Majority of the town of Onalaska is at risk in an earthquake due to liquefaction.
- The Waste Water Treatment plant could potentially be at risk of flooding due to its necessary proximately to the south fork of the Newaukum River for outfall.
- We have localized fires in our area every summer. We also have times of high winds during the summer. If these two events ever occurred at the same time it would be a lot for our volunteer Fire District to manage.

Mitigation actions addressing these issues were prioritized for consideration in the action plan presented in this annex.

12.7 Status of Previous Plan Actions

Table 12-11 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 12-11. Status of Previous Plan Actions.

		Removed;		d Over to Update
		No Longer	Check	Action # in
Action Item from Previous Plan	Completed	Feasible	if Yes	Update
Did not participate in previous Hazard Mitigation Plan				

12.8 Hazard Mitigation Action Plan

Table 12-12 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 12-13 identifies the priority for each action. Table 12-14 summarizes the mitigation actions by hazard of concern and mitigation type.

Table 12-12. Hazard Mitigation Action Plan Matrix.

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a			
Action LCWD2-1 —Where appropriate, support retrofitting, purchase, or relocation of structures located in hazard areas, prioritizing those that are located in high- or medium-risk hazard areas.									
Hazards Avalanche, dam failure, earthquake, flooding, landslide, severe weather, volcano, wildfire Mitigated:									
Existing	1,2,4	Lewis County Emergency Management	Lewis County Special purpose districts, municipalities,	High	HMGP, BRIC, FMA	Long-term			
Action LCWD2-2-	–Maintain generat	ors for critical fa	cilities and infras	tructure.					
Hazards Dam failure, earthquake, flooding, landslide, severe weather, volcano, wildfire, avalanche Mitigated:									
New and Existing	1-7	LCWD2	Lewis County	Low	Staff Time, General Funds	Ongoing			

Benefits New or			Support		Sources of	
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a
	–Purchase a mobil	e generator that	will be able to su	pply electricity at	an appropriate pov	ver level for the
oack-up well.						
Hazards Mitigated:	Dam failure, earth	nquake, flooding,	landslide, severe	e weather, volcand	o, wildfire, avalanch	ne
New and Existing	1-7	LCWD2		Medium	Staff Time, General Funds	Ongoing
Action LCWD2-4-	–Continue to main	tain defensible s	pace around/ove	r infrastructure.		
Hazards Mitigated:	Fire					
New and Existing	1	LCWD2	Contractors as needed	Medium	Staff Time, General/Capital Funds	Ongoing
Action LCWD2-5-	– Create a water c	ontainment plan	for the Reservoir	·S.		
Hazards Mitigated:	Flood and/or Eart	•				
New	2,4	LCWD2		Low	Staff Time	Short-term
Action LCWD2-6-	–Perform smoke te	ests on sewer sys	stem to locate lea	ks/I&I to determi	ne systems current	ability to
andle high flows	at times of floods	and severe weat	her.			
Hazards Mitigated:	Floods and Severe	e weather				
New	3,4	LCWD2	ERWOW	Low	Staff Time	Short-term
Action LCWD2-7-	-Create a winteriza	ation plan for vel	nicle to ensure ac	cess infrastructur	e during times on S	evere weather.
lazards Лitigated:	Severe Weather					
New	3	LCWD2		Medium	Staff Time, and General/Capital Funds	Short-term
<u> </u>					1 41143	0 1

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

Table 12-13. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1	3	Med	High	No	Yes	No	6	Medium
2	7	Med	Low	Yes	No	Yes	5	Low
3	7	Low	Med	No	Yes	Yes	7	Low
4	1	Med	Med	Yes	No	Yes	4	Low
5	2	Med	Low	Yes	No	Yes	2	Low
6	2	High	Low	Yes	No	Yes	3	Low
7	1	High	Low	Yes	No	Yes	1	Low

a. See the introduction to this volume for explanation of priorities.

	Action Addressing Hazard, by Mitigation Type ^a									
Hazard Type	Preventio n	Property Protection	Public Education and Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilience	Community Capacity Building		
High-Risk Haza	rds									
Fire	1,3,4,5	1,2,3,4,5		4,5	1,2,3,4,5	1	1,2,3,4,5	1		
Earthquake	1,2,3,4,6	1,2,3,5			2,3,5	1	1,2,3,4,5	1		
Medium-Risk H	lazards									
Severe Weather		1,2,3,4,6,7		2,3,6		1	1,2,3,4,5,6 ,7	1		
Flood	1,2,5,6	1,2,5,6		2,6		1,6	1,2,6	1		
Low-Risk Hazards										
Landslide	1	1				1	1	1		
Volcano	1,2	1,2				1		_		

a. See the introduction to this volume for explanation of mitigation types.

12.9 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

- Lewis County Water District 2 General Sewer Plan Update reviewed for any identified/potential hazards and suggested action plans.
- Lewis County Water District 2 General Water Plan reviewed for any identified/potential hazards and suggested action plans.

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the
identification of past hazard events and noted vulnerabilities, the risk ranking, and the
development of the mitigation action plan. Used to assess prior hazardous events and to
determine if our area was affected. Also used to determine likelihood of future events affecting
our district and what additional issues might affect positive outcomes (remote location, soil
structure, location to rivers and dams, road issues, volunteer fire/EMT services, etc.)

13.0 LEWIS COUNTY PUBLIC UTILITY DISTRICT (PUD)

13.1 Local Hazard Mitigation Planning Team

Primary Point of Contact Alternate Point of Contact

Bryan Watt Willie Painter
PO Box 330 PO Box 330

 Chehalis, WA 98532
 Chehalis, WA 98532

 Telephone: 360-748-9261
 Telephone: 360-506-1066

e-mail Address: Bryanw@lcpud.org e-mail Address: Williep@lcpud.org

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 13-1.

Table 13-1. Local Hazard Mitigation Planning Team Members.

Name	Title		
Travis Kinney	Engineering Manager		
Andy Becker	Senior Accountant		
Bryan Watt	Operations Manager		
Willie Painter	Broadband & External Funding Manager		

13.2 Jurisdiction Profile

13.2.1 Overview

Public Utility District No. 1 of Lewis County (LCPUD) is a public utility district formed in 1936, which operates under the statutes of Title 54 Revised Code of Washington. LCPUD is a community-owned, locally governed utility comprised of 144 employees providing power services and telecommunications infrastructure to approximately 35,000 customers throughout most of Lewis County and adjacent communities. Funding is comprised of rates, fees, grants and revenue bonds. It is governed by a three-member Board of Commissioners, which has adoptive authority.

LCPUD assumes responsibility for the adoption of this plan and will oversee its implementation.

13.2.2 Service Area

The District service area covers 2,458 square miles, serving a population of 82,149 (Lewis County only, 2020 Census).

13.2.3 Assets

Table 13-2 summarizes the assets of the District and their value.

Table 13-2. Lewis County Public Utility District Assets.

Asset	Value
Property	value
Approximately 3865 Acres of land	\$6,934,000
Equipment	-
Vehicles at various garage locations	\$9,107,329
Cowlitz Falls Vehicles	\$684,000
Transmission Powerlines (Throughout Lewis County)	\$20,784,120
OH and UG Distribution Power Lines (Throughout Lewis	\$139,808,098
County)	Ÿ133,600,630
Dark Fiber Optics	\$2,079,676
Total:	\$179,397,223
Critical Facilities	
Chehalis Operations Center (124 Habein Road, Chehalis)	5,901,293
Cowlitz Falls Hydroelectric Project (1379 Falls Road, Randle)	\$167,016,932
Main Office (321 NE Pacific Ave, Chehalis)	\$3,234,073
Main Office Annex (342 NW Pacific Ave, Chehalis)	\$449,714
Substation- Main Street (698 West Main St., Chehalis)	\$1,829,794
Substation- Bunker (313 Spooner Road, Chehalis)	\$1,143,230
Substation- Coal Creek (214 Coal Creek Road, Chehalis)	\$899,275
Substation- Corkins (1138 HW 603, Chehalis)	\$1,066,695
Substation- Elbe (54124 182 nd Ave. Ct. E, Eble)	\$924,291
Substation- Fairview (1895 SW Fair, Chehalis)	\$1,359,305
Substation- Fords Prairie (1806 Gallagher Road, Centralia)	\$1,095,317
Substation- Forest (123 Forest-Napavine Road, Chehalis)	\$1,238,145
Substation- Glenoma (231 Glenoma Road, Glenoma)	\$4,700,340
Substation- Industrial Park (113 Habein Road, Chehalis)	\$1,537,422
Substation- Leonard Road (548 Leonard Road, Onalaska)	\$1,030,676
Substation- Maurin Road (163 Maurin Road, Chehalis)	\$1,828, 321
Substation- Morton (240 7 th St, Morton)	\$1,397,305
Substation- Mossyrock (304 Mossyrock Rd. W, Mossyrock)	\$1,347,785
Substation- Mossyrock Dam (Damron Rd, Mossyrock)	\$863, 638
Substation- Napavine (212 2 nd Ave SE, Napavine)	\$1,629, 568
Substation- Packwood (12782 US Hwy 12, Packwood)	\$1,802,104
Substation- PelEll (929 Mueller Road, Pe Ell)	\$1,070,470
Substation- Randle (279 Keyhoe Road, Randle)	\$1,651,390
Substation- Salkum (122 Huntington Road, Silver Creek)	\$1,157,100
Substation- Toledo (551 Toledo-Vader Road, Toledo)	\$1,498,016
Substation- US Plywood (Priest Road, Morton)	\$419,806
Substation- Vader (1235-16 St Route 506, Vader)	\$925,248
Substation- William Ave (398 SW William Ave, Chehalis)	\$1,132,892
Substation- Winlock (315 Keron St, Winlock)	\$1,663,151
Mill Creek Hydroelectric Project (Spencer Road, Salkum)	\$1,824,336

Asset		Value
Substation - Avery Road (543 Avery Road., Evaline)		\$1,266,534
Morton Operations Center (240 7 th ST, Morton)		\$3,000,000
	Total:	\$217,904,166

13.3 Current Trends

LCPUD, like other electric utilities, is experiencing an increasing number and severity of natural and manmade hazards including, but not limited to, wildfire liability from warmer, drier seasons; cyber security threats and attacks on critical infrastructure systems such as Supervisory Control and Data Acquisition (SCADA); and, threats and perpetrated damage to physical infrastructure such as transformers and splice cases. Additionally, electric systems are being tested with volatile market dynamics that may challenge the future sufficient supply of electricity to meet demand in a growing region caused, in part, by a transitioning energy supply as legislatively mandated and changing demand structures. LCPUD's service territory has recently experienced a significant annual increase in new residential construction, a trend that is anticipated to remain for at least five more years into the future.

13.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning. Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

An assessment of planning and regulatory capabilities is presented in Table 13-3.

An assessment of fiscal capabilities is presented in Table 13-4.

An assessment of administrative and technical capabilities is presented in Table 13-5.

An assessment of education and outreach capabilities is presented in Table 13-6.

Classifications under various community mitigation programs are presented in Table 13-7.

The community's adaptive capacity for the impacts of climate change is presented in Table 13-8.

Table 13-3. Planning and Regulatory Capability.

Plan, Study, or Program	Date of Most Recent Update	Comment
Emergency Action Plan for Cowlitz Falls Hydro Project	November 8, 2022	
Emergency Action Plan for Chehalis Office	July 2023	

Table 13-4. Fiscal Capability.

Financial Resource	Accessible or Eligible to Use?		
Community Development Block Grants	Yes		
Capital Improvements Project Funding	Yes		
Authority to Levy Taxes for Specific Purposes	Yes		
User Fees for Water, Sewer, Gas, or Electric Service	Yes		
If yes, specify: Electric – basic, energy, demand, power factor depending on rate schedule			
Incur Debt through General Obligation Bonds	Incur Debt through General Obligation Bonds Yes		
Incur Debt through Special Tax Bonds No			
Incur Debt through Private Activity Bonds No			
Withhold Public Expenditures in Hazard-Prone Areas	Yes		
State-Sponsored Grant Programs	Yes		
Development Impact Fees for Homebuyers or Developers	Yes		
Other	Yes		
If yes, specify: Federal=Sponsored Grant Programs			

Table 13-5. Administrative and Technical Capability.

Staff/Personnel Resource		Available?
Planners or engineers with kn	owledge of land development and land management practices	Yes
If yes, Department/Position:	Cowlitz Falls/Multiple positions	
Engineers or professionals tra	ined in building or infrastructure construction practices	Yes
If yes, Department/Position:	Engineering/multiple positions	
Planners or engineers with an	understanding of natural hazards	Yes
If yes, Department/Position:	Cowlitz Falls/Multiple positions	
Staff with training in benefit/	cost analysis	Yes
If yes, Department/Position:	Cowlitz Falls/Multiple positions	
Surveyors		No
If yes, Department/Position:		
Personnel skilled or trained in	GIS applications	Yes
If yes, Department/Position:	Engineering/GIS Supervisor and Technicians	
Scientist familiar with natural	hazards in local area	Yes
If yes, Department/Position:	Cowlitz Falls/Laura Wolfe	
Emergency manager		Yes
If yes, Department/Position:	Operations Manager/Bryan Watt, Generation Manager/Joe First	
Grant writers		Yes
If yes, Department/Position:	Broadband/Broadband and External Funding Manager	
Other		Yes
If yes, Department/Position:	Operations Supervisor/Jeremy Coiteux	

Table 13-6. Education and Outreach Capability.

Criterion		Response
Do you have a public in	formation officer or communications office?	Yes
Do you have personnel	skilled or trained in website development?	Yes
Do you have hazard mit	tigation information available on your website?	Yes
If yes, briefly describe:	We have pages for Emergency Preparedness, Public Safety, Generator Use, Outages to help mitigate hazardous situations.	and Power
Do you use social media	a for hazard mitigation education and outreach?	Yes
If yes, briefly describe:	We send out information to educate before issues and information during s mitigate public impact due to hazards.	ituations to
	boards or commissions that address issues related to hazard mitigation?	Yes
If yes, briefly describe:	Our Board of Commissioners creates policy which affect hazard mitigation.	
Do you have any other information?	programs in place that could be used to communicate hazard-related	Yes
If yes, briefly describe:	We have a phone and messaging system that can send alerts directly to tho be affected.	se who may
Do you have any establ	ished warning systems for hazard events?	Yes
If yes, briefly describe:	Cowlitz Falls Hydroelectric Project has a downstream notification system to people of a large sudden increase in river flow	warm

Table 13-7. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	No	N/A	N/A
DUNS # 041334301	Yes	N/A	N/A
Community Rating System	No	N/A	N/A
Building Code Effectiveness Grading Schedule	No	N/A	N/A
Public Protection	No	N/A	N/A
Storm Ready	No	N/A	N/A
Firewise	No	N/A	N/A

Table 13-8. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Ratinga
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Low
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Medium
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Low
Comment: Long Range Planning includes potential climate impacts.	

Criterion	Jurisdiction Ratinga
Participation in regional groups addressing climate risks	Medium
Comment: NWHA, NHA, CEATI, APPA, WPUDA	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision- making processes	Medium
Comment: The PUD has a publicly elected Board of Commissioners that has decision-maki	ng authority.
Identified strategies for greenhouse gas mitigation efforts	Medium
Comment: Clean Energy Action; Climate Commitment Act	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Low
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Low
Comment:	
Local economy's current capacity to adapt to climate impacts	Low
Comment:	
Local ecosystem's capacity to adapt to climate impacts	Low
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

13.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

13.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

No integration has occurred yet.

13.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Possible integrative planning with county hazard mitigation planning and initiatives.
- Future integration between LCPUD and Lewis County Fire agencies.

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

13.6 Risk Assessment

13.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 13-9 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 13-9. Past Natural Hazard Events.

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	\$307,315
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021-1/15/2022	\$264,192
Flooding and Mudslides	4635	11/13-11/15/2021	\$116,222
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020-1/16/2021	\$236,988
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	\$0

	FEMA, State, or Local Disaster # or		
Type of Event	Declaration	Date	Damage Assessment
Biological, COVID-19	4481	1/20/2020-9/11/2023	\$107,143
Biological, COVID-19	3427	1/20/2020-9/1/2023	\$0
Severe Winter Storms, Flooding, Landslides, and Mudslides	4309	1/30-2/22/2017	\$242,077
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, Mudslides, Tornado	4253	12/1-12/15/2015	\$77,777
Severe Storms, Straight- line Winds, Flooding, Landslides, Mudslides	4249	11/12-11/21/2015	\$130,464
Severe Winter Storm, Flooding, Landslides, and Mudslides	4056	1/14-1/23/2012	\$295,729
Severe Winter Storm, Flooding, Landslides, and Mudslides	1963	1/11-1/21/2011	Unknown
Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008-1/05/2009	Unknown
Severe Winter Storm, Landslides, Mudslides, and Flooding	1817	1/06-1/16/2009	Unknown
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	Unknown
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	Unknown
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	Unknown
Earthquake	1361	2/28-3/16/2001	Unknown
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	Unknown
Severe Storms, Flooding	1100	1/26-2/23/1996	Unknown
Storms, High Winds, Floods	1079	11/7-12/18/1995	Unknown
Severe Storm, High Winds	981	1/20-1/21/1993	Unknown
High Tides, Severe Storm	896	12/20-12/31/1990	Unknown
Flooding, Severe Storm	883	11/9-12/20/1990	Unknown
Flooding, Severe Storm	852	1/6-1/14/1990	Unknown
Severe Storms, Flooding	784	11/22-11/29/1986	Unknown
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	Unknown

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Storms, Mudslides, Flooding	545	12/10/1977	Unknown
Severe Storms, Flooding	492	12/13/1975	Unknown
Severe Storms, Snowmelt, Flooding	414	1/25/1974	Unknown
Severe Storms, Flooding	322	2/01/1972	Unknown
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	Unknown
Heavy Rains and Flooding	185	12/29/1964	Unknown

13.6.2 Hazard Risk Ranking

Table 13-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and district operations. Mitigation actions target hazards with high and medium rankings.

Table 13-10. Hazard Risk Ranking.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Earthquake	See note	High
_ 2	Flood		High
_ 3	Severe Weather		High
4	Wildfire		Medium
5	Landslide		Medium
6	Dam Failure		Low
7	Volcano		Low
8	Avalanche		Low

Note: Hazard were ranked based on previous damage, frequency of events, and future predictions.

13.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

None

13.7 Status of Previous Plan Actions

Table 13-11 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 13-11. Status of Previous Plan Actions.

		Removed;		ed Over to Update
Action Item from Previous Plan	Completed	No Longer Feasible	Check if Yes	Action # in Update
Review and modify as appropriate, the flood operation plan. Continue normal inspection and maintenance of spillway gates, and normal ongoing inspection and maintenance of dam and storage buildings.	Yes	reasible	II Tes	Opuate
Comment: Develop strategies to provide necessary services in a Debris Flow	Yes			
event.	163			
Comment: This is included in our Cowlitz Falls debris management plan	and Emerger	ncy Action Pla	n	
Normal ongoing inspection and maintenance	Yes			
Comment: We perform regular inspections and maintenance on the eq	uipment at Co	owlitz Falls.		
Bury main and secondary power lines	Ongoing		Χ	3
Comment: Need outside funding			_	,
Provide looped distribution services	Ongoing		Χ	7
Comment: Need outside funding				
Work with other utility providers to provide mutual aid per our	Yes			
agreement. Comment: WPUDA Mutual Aid				
Develop strategies to provide necessary services in a Severe Wind			X	8
Storm event			^	Ü
Comment: Working in a Disaster recovery plan				
Develop strategies to provide necessary services in a Disaster event	Ongoing		Х	8
Comment: This is included in the Cowlitz Falls Emergency Action Plan				
Develop strategies to provide necessary services in a flood event			Χ	8
Comment: This is included in the Cowlitz Falls Emergency Action Plan				
Develop strategies to provide necessary services in a Land Subsidence event			Х	8
Comment:				
Develop strategies to provide necessary services in a Landslide Event			Х	8
Comment:				
Develop strategies to provide necessary services in a Thunderstorm event			Х	8
Comment:				

13.8 Hazard Mitigation Action Plan

Table 13-12 lists the actions that make up the hazard mitigation action plan for this jurisdiction.

Table 13-13 identifies the priority for each action.

Table 13-12. Hazard Mitigation Action Plan Matrix.

Benefits New or			Support		Sources of	
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	TimeLine
	Business Continuity					
Hazards Mitigated:	•	•		le, severe weathe	r, volcano, wildfire	
Existing	2, 3	LCPUD Operations Manager	LC	Low	Staff Time, General Funds HMGP, BRIC, FMA	Short term
Action LPUD-2—	Wildfire Plan Devel	opment				
Hazards Mitigated:	Wildfire					
Existing	2, 3	LCPUD Operations Manager	LCPUD	Low	Staff Time, General Funds, HMGP, BRIC,	Short term
Action LPUD-3—	Replace overhead v	vith underground	l in various areas	of Lewis County		
Hazards Mitigated:	Avalanche, eartho	quake, landslide,	severe weather,	volcano, wildfire		
New and Existing	1, 4, 5	LCPUD Operations Manager	LCPUD	High	External funds, Grant funds, HMGP, BRIC,	Long term
Action LPUD-4—	Actively clear veget	tation around LC	PUD electrical fac	cilities.		
Hazards Mitigated:	Wildfire, severe w	eather,				
Existing	1, 4, 5, 6	LCPUD Operations Manager	LPCUD	Medium	General Funds, Grant funds, HMGP, BRIC,	Long term
Action LPUD-5—	Install fiber optic in	frastructure thro	ughout Lewis Co	unty.		
Hazards Mitigated:	Dam failure, seve	ere weather, wild	lfire			
Existing	1, 4, 5, 6	LCPUD Broadband Manager	LCPUD	High	External funds, Grant funds, HMGP, BRIC	Long Term
Action LPUD-6—	Improve Radio Com	munication band	dwidth to rural ar	eas of Lewis Coun	nty	
Hazards Mitigated:	•				r, volcano, wildfire	
Existing	1, 4, 5	Operations Manager	LC Emergency Management	High	HMGP, BRIC, FMA	Medium term
	1					1

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	TimeLine	
Action LPUD-7—	Distribution Line Ha	ırdening, includir	ıg loop feeds.				
Hazards Mitigated:	severe weather, wildfire						
Existing	1, 4, 5, 6	LCPUD Operations Manager	LCPUD	High	HMGP, BRIC	Long term	
Action LPUD-8—	Develop strategies	to provide necess	sary services in a	Disaster			
Hazards Mitigated:							
Existing	1, 4, 5, 6	LCPUD Operations Manager	LCPUD	High	HMGP, BRIC	Long term	

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

Table 13-13. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority	Grant Pursuit Priority
1	8	Medium	Low	Yes	No	Yes	High	Low
2	1	High	Low	Yes	Yes	Yes	High	High
3	6	High	High	Yes	Yes	No	Medium	High
4	2	High	High	Yes	Yes	Yes	Medium	High
5	3	Medium	High	No	Yes	No	Medium	High
6	8	Medium	High	No	No	No	Low	Low
7	2	High	High	Yes	Yes	No	Medium	High
8	4	High	High	Yes	Yes	Yes	Low	Low

a. See the introduction to this volume for explanation of priorities.

13.9 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

N/A

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.

14.0 THURSTON PUD

14.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Kim Gubbe, Director of Planning and Compliance 1230 Ruddell Rd SE Lacey WA 98503

Telephone: 360-357-8783 ext.125

e-mail Address: kgubbe@thurstonpud.org

Alternate Point of Contact

Doug Piehl, District Engineer III 1230 Ruddell Rd SE Lacey WA 98503

Telephone: 360-890-6021

e-mail Address: doug.piehl@thurstonpud.org

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 14-1.

Table 14-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Kim Gubbe	Director of Planning and Compliance
Doug Piehl, P.E.	District Engineer III
Jim Campbell	Director of Field Operation
Rick Sanchez	Field Technician III
Dan Lovell	Project Management Specialist I
Rich Holmes	Field Technician I

14.2 Jurisdiction Profile

14.2.1 Overview

Thurston PUD was officially formed in 1938 by a vote of the people. Thurston PUD provides water planning and utility services to the citizens of Thurston County, and also owns and operates water systems in Pierce, Lewis, Grays Harbor, and Mason counties.

Thurston PUD's three elected Commissioners assumes responsibility for the adoption of this plan; the Planning and Compliance Department will oversee its implementation.

14.2.2 Service Area

The District serves water systems throughout Lewis County:

•	Total Water Systems	54
•	Total Customer Connections	678
•	Total Estimated People Serviced	1,830

14.2.3 Assets

Table 14-2 summarizes the assets of the District and their value.

Table 14-2. Thurston Public Utility District Assets.

Asset	Value
2533 (2439 St Hwy 508, Onalaska 98532)	\$139,375
4199-A (4199 Jackson Hwy, Chehalis 98532)	\$105,925
4199-B (4199 Jackson Hwy, Chehalis 98532)	\$95,725
4199-C (4199 Jackson Hwy, Chehalis 98532)	\$103,725
4199-D (4199 Jackson Hwy, Chehalis 98532)	\$93,725
Antrim (114 Topaz Ct, Winlock 98596)	\$137,350
Aust (134 Chehalis Valley Dr, Chehalis 98532)	\$650,525
Bear (110 Jack Fir Ct E, Packwood 98361)	\$76,195
Brockway #1 (106 Walsh Lane, Chehalis 98532)	\$115,325
Brockway #2 (106 Walsh Lane, Chehalis 98532)	\$116,450
Brookhaven 1 (116 Kim Court, Napavine 98532)	\$161,150
Brookhaven 2 (108 Kim Court, Napavine 98532)	\$140,675
Brookhaven 3 (119 Karen Court, Napavine 98532)	\$136,350
Cougar (110 Jack Fir Ct E, Packwood 98361)	\$91,195
Cowlitz (151 Barrier Dr, Salkum 98582)	\$136,450
Crow (110 Jack Fir Ct E, Packwood 98361)	\$161,395
Eagle (110 Jack Fir Ct E, Packwood 98361)	\$99,195
Eastridge 2 (103 Kelli Lane, Centralia 98531)	\$127,225
Eastridge 3 (103 Kelli Lane, Centralia 98531)	\$139,925
Eastridge W (133 Big Hanaford Rd, Centralia 98531)	\$199,775
Foron (2910 Yahtahay St, Centralia 98531)	\$147,550
Fuller (103 Prairie Ln, Salkum 98582)	\$148,500
Granite #1 (115 Granite Lane, Chehalis 98532)	\$109,625
Granite #2 (123 Granite Lane, Chehalis 98532)	\$128,125
Harmon Rd (454 Harmon Road, Chehalis 98532)	\$126,975
Hemlock (110 Jack Fir Ct E, Packwood 98361)	\$84,195
Hidden Meadows I (184 Hidden Meadows, Chehalis 98532)	\$173,825
Hidden Meadows II (184 Hidden Meadows, Chehalis 98532)	\$164,825
Hidden Meadows III (115 Bridle Path Ln, Chehalis 98532)	\$177,875
Hunter 1 (169 Josephine Lp, Onalaska 98570)	\$133,950
Hunter 2 (169 Josephine Lp, Onalaska 98570)	\$128,700
Hunter 3 (169 Josephine Lp, Onalaska 98570)	\$132,200
Hunter 4 (169 Josephine Lp, Onalaska 98570)	\$132,700
Johnson (547 Larson Rd, Silvercreek 98585)	\$159,450
Maple (110 Jack Fir Ct E, Packwood 98361)	\$95,195
Margaret Meadows (118 Margaret Meadows Dr, Centralia 98531)	\$121,325
Mountain Lakeview (126 Zola Dr., Cinebar 98533)	\$667,800

Asset	Value
Post Lane (149A Post Lane, Chehalis 98532)	\$146,150
Raubuck (277 Raubuck Rd, Winlock 98596)	\$130,796
Raven (110 Jack Fir Ct E, Packwood 98361)	\$76,195
Red Cloud 2 (111 Serene Ln, Onalaska 98570)	\$160,825
RES 1 (278 Raubuck Rd, Winlock 98596)	\$130,796
RES 2 (279 Raubuck Rd, Winlock 98596)	\$126,796
RES 3 (280 Raubuck Rd, Winlock 98596)	\$154,950
ROM (104 Rainbow Court W, Morton 98356)	\$722,029
Rommerman Rd (108 Clearview Circle, Chehalis 98532)	\$144,550
Salkum (151 Barrier Dr, Salkum 98582)	\$141,450
Sandra Avenue (2910 Sandra Ave, Centralia 98531)	\$308,800
Sward (106 Draws Lane, Winlock 98596)	\$257,350
Taylor Cr #1 (107 Taylor Creek Ln, Chehalis 98532)	\$121,375
Taylor Cr #2 (107 Taylor Creek Ln, Chehalis 98532)	\$145,775
Timberline Village (107 Bearfoot Rd, Packwood 98361)	\$4,044,755
Valley Meadows (140 Valley Meadows Lp, Chehalis 98532)	\$1,116,820
Whitney (112 Deer Fern Ln, Chehalis 98532)	\$171,600
Total:	\$13,961,482

14.3 Current Trends

Growth trends do not affect the districts assets. All assets are currently available for future growth in the District's service areas.

14.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning. Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

An assessment of planning and regulatory capabilities is presented in Table 14-3.

An assessment of fiscal capabilities is presented in Table 14-4.

An assessment of administrative and technical capabilities is presented in Table 14-5.

An assessment of education and outreach capabilities is presented in Table 14-6.

Classifications under various community mitigation programs are presented in Table 14-7.

The community's adaptive capacity for the impacts of climate change is presented in Table 14-8.

Table 14-3. Planning and Regulatory Capability.

	Date of Most	
Plan, Study, or Program	Recent Update	Comment
Thurston PUD Water System Plan – Part A	3/30/2021	Approved by WADOH 10 year plan
SMA Plan Update	3/30/2021	Approved by WADOH 10 year plan

Table 14-4. Fiscal Capability.

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	No
User Fees for Water, Sewer, Gas, or Electric Service	Yes
If yes, specify: Water Rates	
Incur Debt through General Obligation Bonds	Yes
Incur Debt through Special Tax Bonds	No
Incur Debt through Private Activity Bonds	No
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	Yes

Table 14-5. Administrative and Technical Capability.

Staff/Personnel Resource		Available?
Planners or engineers with knowledge of land development and land management practices		
If yes, Department/Position:		
Engineers or professionals tra	ined in building or infrastructure construction practices	Yes
If yes, Department/Position:	Planning and Compliance/District Engineer Water Only	
Planners or engineers with an	understanding of natural hazards	Yes
If yes, Department/Position:	Planning and Compliance/District Engineer Water Only	
Staff with training in benefit/o	cost analysis	Yes
If yes, Department/Position:	Planning and Compliance/District Engineer	
Surveyors		No
If yes, Department/Position:		
Personnel skilled or trained in GIS applications		Yes
If yes, Department/Position:	Planning and Compliance/District Engineer	
Scientist familiar with natural hazards in local area		No
If yes, Department/Position:		
Emergency manager		Yes
If yes, Department/Position:	Planning and Compliance/Director	
Grant writers		Yes
If yes, Department/Position:	Planning and Compliance/Director	

Table 14-6. Education and Outreach Capability.

Criterion		Response
Do you have a public information officer or communications office?		No
Do you have personnel s	killed or trained in website development?	No
Do you have hazard mitig	gation information available on your website?	Yes
If yes, briefly describe:	Current Approved Plan from Thurston County	
Do you use social media If yes, briefly describe:	for hazard mitigation education and outreach?	No
Do you have any citizen lef yes, briefly describe:	boards or commissions that address issues related to hazard mitigation?	No
Do you have any other p information?	rograms in place that could be used to communicate hazard-related	Yes
If yes, briefly describe:	Monthly Newsletters, Call-Em-All Voice or Text Messaging system.	
Do you have any established warning systems for hazard events?		Yes
If yes, briefly describe:	One Thurston County Water System has Earthquake Alarm System	

Table 14-7. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	No		
UEI#	Yes	QYTKXNE588N9	1/24/2023
Public Protection	No		
Storm Ready	No		
Firewise	No		

Table 14-8. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Rating ^a
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Medium
Comment: Drought is the highest hazard to the water systems. TPUD is working on a	accessing all vulnerable wells.
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions	Low
inventory	
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Low
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	

Criterion	Jurisdiction Rating ^a
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes	High
Comment:	
Identified strategies for greenhouse gas mitigation efforts	Medium
Comment: Resolution 10-30 Greenhouse Gas Policy	
Identified strategies for adaptation to impacts	Medium
Comment: Conservation measures, including water reduction incentives, educations rates	l materials, and tiered water
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Low
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Low
Comment:	
Local economy's current capacity to adapt to climate impacts	Low
Comment:	
Local ecosystem's capacity to adapt to climate impacts	Low
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

14.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

14.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

- Annex Thurston County Hazard Mitigation Plan Approved in 9/16/2019
- Water System Plan, Part A Includes Emergency Planning, Climate Change Policy and Capital Planning.

14.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- **Pierce County Hazard Mitigation Plan** —Thurston PUD has water systems throughout Pierce Co and is developing an annex plan.
- Future Water System Plan Update—Updated and approved by WADOH every 10 years.

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

14.6 Risk Assessment

14.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 14-9 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 14-9. Past Natural Hazard Events.

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	
Goat Rocks Fire – Wildfire size 6,178 acres		8/8/2022 – 11/1/2022	No Damage, Water System was used for mitigation
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021-1/15/2022	
Flooding and Mudslides	4635	11/13-11/15/2021	

	FEMA, State, or Local Disaster # or		
Type of Event	Declaration	Date	Damage Assessment
Severe Winter Storm,	4593	12/29/2020-1/16/2021	
Straight-line Winds,			
Flooding, Landslides, and Mudslides			
Severe Storms, Flooding,	4539	1/20-2/10/2020	
Landslides, and Mudslides	4339	1/20-2/10/2020	
Biological, COVID-19	4481	1/20/2020-9/11/2023	•
Biological, COVID-19	3427	1/20/2020-9/1/2023	
Severe Winter Storms,	4309	1/30-2/22/2017	_
Flooding, Landslides, and	1303	1,00 2,22,201,	
Mudslides			
Severe Winter Storm,	4235	12/1-12/15/2015	Damages Along Cowlitz River,
Straight-line Winds,			Packwood Area, Costs
Flooding, Landslides,			Unknown
Mudslides, Tornado			
Severe Storms, Straight-	4249	11/12-11/21/2015	
line Winds, Flooding, Landslides, Mudslides			
Severe Winter Storm,	4056	1/14-1/23/2012	
Flooding, Landslides, and	4030	1/14-1/25/2012	
Mudslides			
Severe Winter Storm,	1963	1/11-1/21/2011	
Flooding, Landslides, and			
Mudslides			
Severe Winter Storm and	1825	12/12/2008-1/05/2009	
Record and Near Record Snow			
Severe Winter Storm,	1817	1/06-1/16/2009	
Landslides, Mudslides, and	1017	1/00-1/10/2009	
Flooding			
Severe Storms, Flooding,	1734	12/1-12/17/2007	
Landslides, Mudslides			
Severe Winter Storm,	1682	12/14-12/15/2006	
Landslides, Mudslides			
Severe Storms, Flooding,	1671	11/2-11/11/2006	Damages Along Cowlitz River,
Landslides, Mudslides			Packwood Area, Costs
	1261	2/20 2/45/2004	Unknown
Earthquake	1361	2/28-3/16/2001	_
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	
Severe Storms, Flooding	1100	1/26-2/23/1996	
Storms, High Winds, Floods	1079	11/7-12/18/1995	
Severe Storm, High Winds	981	1/20-1/21/1993	
High Tides, Severe Storm	896	12/20-12/31/1990	
		,, ,	

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Flooding, Severe Storm	883	11/9-12/20/1990	
Flooding, Severe Storm	852	1/6-1/14/1990	
Severe Storms, Flooding	784	11/22-11/29/1986	
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	
Severe Storms, Mudslides, Flooding	545	12/10/1977	
Severe Storms, Flooding	492	12/13/1975	
Severe Storms, Snowmelt, Flooding	414	1/25/1974	
Severe Storms, Flooding	322	2/01/1972	
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	
Heavy Rains and Flooding	185	12/29/1964	

14.6.2 Hazard Risk Ranking

Table 14-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and district operations. Mitigation actions target hazards with high and medium rankings.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Severe Weather		High
2	Flood	39	High
3	Wildfire	36	High
4	Earthquake	32	Medium
5	Volcano	22	Medium
6	Landslide	12	Low
7	Dam Failure	14	Low
8	Avalanche		Low

Table 14-10. Hazard Risk Ranking.

14.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

- No backup power during severe weather events
- Emergency drinking water source after catastrophic event
- Climate Change Drought

Mitigation actions addressing these issues were prioritized for consideration in the action plan presented in this annex.

14.7 Status of Previous Plan Actions

Table 14-11 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 14-11. Status of Previous Plan Actions.

		Removed;		ed Over to 1 Update
		No Longer	Check	Action # in
Action Item from Previous Plan	Completed	Feasible	if Yes	Update
Did not participate in previous plan.				

14.8 Hazard Mitigation Action Plan

Table 14-12 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 14-13 identifies the priority for each action. Table 14-14 summarizes the mitigation actions by hazard of concern and mitigation type.

Table 14-12. Hazard Mitigation Action Plan Matrix.

Benefits New or			Support		Sources of		
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a	
Action TPUD-1 —Where appropriate, support retrofitting, purchase, or relocation of structures located in hazard areas, prioritizing those that have experienced repetitive losses and/or are located in high- or medium-risk hazard areas.							
Hazards Mitigated:	Severe Weather,	Flood, Wildfire, E	Earthquake, Volc	ano, Landslide, Da	m Failure, Avalanch	ne	
Existing	1,3,5,6	Thurston PUD		High	HMGP, BRIC, FMA	Long Term	
Action TPUD-2—Actively participate in the plan maintenance protocols outlined in Volume 1 of this hazard mitigation plan.							
Hazards Mitigated:	Severe Weather,	Flood, Wildfire, E	Earthquake, Volc	ano, Landslide, Da	m Failure, Avalanch	ne	
New and Existing	2,3	Lewis County Emergency Management	Thurston PUD	Low	Staff Time, Water Funds	Short Term	
Action TPUD-3—I systems.	Purchase generato	rs for critical facil	ities and infrastr	ucture that lack a	dequate backup po	wer at all water	
Hazards Mitigated:	Severe Weather,	Flood, Wildfire, E	Earthquake, Volc	ano, Landslide, Da	m Failure, Avalanch	ne	
Existing	1,4,5,6	Thurston PUD		High	HMGP, BRIC	Long Term	

Benefits New or			Support		Sources of			
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline <i>a</i>		
Action TPUD-4— Implement an emergency preparedness communications and outreach strategy through utility bill inserts. Information campaigns will educate district customers about personal preparedness and disaster resilience Hazards Severe Weather, Flood, Wildfire, Earthquake, Volcano, Landslide, Dam Failure, Avalanche Mitigated:								
Existing	3,4	Thurston PUD		Low	Staff Time, Water Funds	Short-Term		
Action TPUD-5— Install seismic sensors and automatic valves on the district's largest and regionally most important reservoirs. Automatic shut off valves can preserve water in the event of a water main rupture. Hazards Earthquake Mitigated:								
Existing	1,4,5,6	Thurston PUD		High	Water Fund, HMGP, BRIC	Long-Term		
Action TPUD-6— Evaluate the installation of manual operated pumps at all Group A water systems to provide a low-cost means to access groundwater for domestic use during emergencies with prolonged power outages, which could include emergency water sanitation kits and water tree stations, then providing public education on how to use them Hazards Severe Weather, Flood, Wildfire, Earthquake, Volcano, Landslide, Dam Failure, Avalanche								
Mitigated: Existing	1,3,4,5,6	Thurston PUD	Customers	High	Staff Time, Water Funds, HMGP, BRIC	Long-Term		
levels, disinfectar								
Existing	1,4,5,6	Thurston PUD		High	Water Funds, HMGP, BRIC	Long-Term		
	ities and retrofit w	ood framed struc			remove hazardou	s vegetative		
Mitigated: Existing	Wildfire, Severe V	Thurston PUD		Low	Staff Time, Water Funds, HMGP, BRIC	Short-Term		
outages due to dr	-	include, but not and replace high	limited to: Deep	oing or replacing o	pest action to mitig f wells, intertying c			
Mitigated: Existing	1,4,5,6	Thurston PUD		Low	Staff Time, HMGP, BRIC	Short-Term		
Action TPUD-10-	- Evaluate and reti	ofit the District's	headquarters to	serve as its emer	gency operations c	enter.		
Hazards Mitigated:	Severe Weather,							
Existing	1,4,5,6	Thurston PUD		Low	Staff Time, HMGP, BRIC	Short-Term		

2,3,4

Existing

Thurston PUD

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a
Action TPUD-11 — Creating and implementing a communication plan between Lewis County Emergency Response teams and Thurston PUD.						
Hazards Mitigated:	Severe Weather, Flood, Wildfire, Earthquake, Volcano, Landslide, Dam Failure, Avalanche					
			Lewis County			

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

Emergency

Management

Low

Staff Time

Short-Term

Table 14-13. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
TPUD-1	4	High	High	Yes	Yes	No	Medium	Medium
TPUD-2	2	Low	Low	Yes	No	Yes	Low	Low
TPUD-3	4	High	High	Yes	Yes	No	Medium	High
TPUD-4	2	Low	Low	Yes	No	Yes	Low	Low
TPUD-5	4	High	High	Yes	Yes	Yes	High	High
TPUD-6	5	High	High	Yes	Yes	Yes	Medium	High
TPUD-7	4	High	Medium	Yes	Yes	Ye	Medium	High
TPUD-8	3	High	Medium	Yes	Yes	Yes	Medium	Medium
TPUD-9	4	High	Low	Yes	Yes	Yes	Medium	Medium
TPUD-10	4	High	Low	Yes	Yes	Yes	Medium	Medium
TPUD-11	3	High	Low	Yes	No	Yes	High	Low

a. See the introduction to this volume for explanation of priorities.

Table 14-14. Analysis of Mitigation Actions.

			Action Add	ressing Hazaı	rd, by Mitigat	ion Type ^a		
Hazard Type	Prevention	Property Protection	Public Education and Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilience	Community Capacity Building
High-Risk Haza	rds							
Severe Weather	1,2,3,4,6,7, 8,9,10	1,3,5,6,7,8, 9,10	2,4	1,3,5,6,7,9	1,3,4,5,6,7, 8,9,10,11	1,3,5,8,10	1,4,7,8,9	2,4,6,11
Flood	1,2,3,4,6,7	1,3,5,6,7,8, 9,10	2,4	1,3,5,6,7,9	1,3,4,5,6,7, 8,9,10,11	1,3,5, 8,10	1,4,7,8,9	2,4,6,11
Wildfire	1,2,3,4,6,7, 8	1,3,5,6,7,8, 9,10	2,4	1,3,5,6,7,9	1,3,4,5,6,7, 8,9,10,11	1,3,5, 8,10	1,4,7,8,9	2,4,6,11
Medium-Risk H	Hazards							
Earthquake	1,2,3,4,5,6, 7	1,3,5,6,7,8, 9,10	2,4	1,3,5,6,7,9	1,3,4,5,6,7, 8,9,10,11	1,3,5, 8,10	1,4,7,8,9	2,4,6,11

				lressing Hazaı	rd, by Mitigat	ion Type ^a		
Hazard Type	Prevention	Property Protection	Public Education and Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilience	Community Capacity Building
Volcano	1,2,3,4,6,7	1,3,5,6,7,8, 9,10	2,4	1,3,5,6,7,9	1,3,4,5,6,7, 8,9,10,11	1,3,5, 8,10	1,4,7,8,9	2,4,6,11
Low-Risk Hazar	ds							
Landslide	1,2,3,4,6,7	1,3,5,6,7,8, 9,10	2,4	1,3,5,6,7,9	1,3,4,5,6,7, 8,9,10,11	1,3,5, 8,10	1,4,7,8,9	2,4,6,11
Dam Failure	1,2,3,4,6,7	1,3,5,6,7,8, 9,10	2,4	1,3,5,6,7,9	1,3,4,5,6,7, 8,9,10,11	1,3,5, 8,10	1,4,7,8,9	2,4,6,11
Avalanche	1,2,3,4,6,7	1,3,5,6,7,8, 9,10	2,4	1,3,5,6,7,9	1,3,4,5,6,7, 8,9,10,11	1,3,5, 8,10	1,4,7,8,9	2,4,6,11

a. See the introduction to this volume for explanation of mitigation types.

14.9 Public Outreach

Table 14-15 lists public outreach activities for this jurisdiction.

Table 14-15. Local Public Outreach.

Local Outreach Activity	Date	Number of People Involved
Participating in Lewis County Public Outreach		

14.10 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

Water System Plan (WSP) – Part A _The WSP was used to support the actions created in the Hazard Mitigation Action Plan.

Thurston PUD Strategic Plan – The Commissioners Strategic Plan was used to develop the plan through their vision, mission and purpose:

- **Vision:** Be leaders, educators, and champions of public utility service quality, water, safety and resource conservation.
- **Mission:** Provide safe, reliable, affordable, and sustainable utility services to the customers we serve.
- **Purpose:** The purpose of PUD No. 1 of Thurston County is to serve the public with quality utility services.

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.

15.0 LEWIS COUNTY FIRE DISTRICT #1 (ONALASKA)

15.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

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Alternate Point of Contact

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This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 15-1.

Table 15-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Brad Flexhaug	Chief
Meggie Clark	Administrative Assistant

15.2 Jurisdiction Profile

15.2.1 Overview

Lewis County Fire District #1 is a Combination Fire District that has been serving the Onalaska, WA area since the early 1900's. The District serves an area of 82 square miles of mixed-use properties with approximately 3,500 residents. Within our boundaries we have three schools; an elementary, middle and high school. They are built up of children from surrounding communities, with approximately 59% of students coming from low income families.

Onalaska was a booming mill town until the depression when production came on hard times. In June of 1942 the mill closed down permanently causing business and residents to leave the area. Since that time Onalaska has remained a quiet residential bedroom community. The earliest documentation of the Onalaska Fire Department was by Ernie Grandchamp who was the Chief from 1928 until the closing of the mill.

Lewis County Fire District #1 was first formed as a Fire District in December of 1946 and is currently governed by an elected Board of three Fire Commissioners.

Lewis County Fire District #1 currently has 4 career personnel and 20 Volunteer firefighters/first responders/EMT's, some of which have been serving for 40 plus years within the District. These Volunteers handle the District's average of 430 calls a year, responding from home, job, or sleep to meet the needs of our community.

Lewis County Fire District #1 is an all hazards department providing structural fire protection, wildland fire protection, rescue and Emergency Medical Services. It is funded through tax dollars, transport revenues as well as grants.

The Lewis County Fire District #1 assumes responsibility for the adoption of this plan; LCFD1 will oversee its implementation.

The district participates in the Public Protection Class Rating System and currently has a rating of 7.

15.2.2 Service Area

The district service area covers 82 square miles serving a population of 3,521.

15.2.3 Assets

Table 15-2 summarizes the assets of the District and their value.

Table 15-2. Fire District 1 Assets.

Asset		Value
Property		
8 acres of land		\$400,000
Equipment		
Fire Engine, Tanker, Ambulance, Hoses and Equipment, Rescue, Support and Command Vehicles		\$1,400,000
Fire Engine, Brush Truck, Ambulance and Equipment		\$250,000
Fire Engine, Ambulance, Brush Truck and Equipment		\$280,000
	Total:	\$1,930,000
Critical Facilities		
LCFD #1 Station 1- 1733 State Route 508		\$3,500,000
LCFD #1 Station 2- 102 Kruger Road		\$150,000
LCFD #1- Station 3- 3030 St. Rt. 508		\$400,000
	Total:	\$4,050,000

15.3 Current Trends

Lewis County Fire District #1 has over the past three years increased in call volume by at least 10% per year. The number of residences is growing each year and the local community is currently meeting to propose an Onalaska Sub-Area plan to the County Commissioners to help manage and prepare for growth.

15.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning.

Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

An assessment of planning and regulatory capabilities is presented in Table 15-3.

An assessment of fiscal capabilities is presented in Table 15-4.

An assessment of administrative and technical capabilities is presented in

Table 15-5.

An assessment of education and outreach capabilities is presented in Table 15-6.

Classifications under various community mitigation programs are presented in Table 15-7.

The community's adaptive capacity for the impacts of climate change is presented in Table 15-8.

Table 15-3. Planning and Regulatory Capability.

Plan, Study, or Program	Date of Most Recent Update	Comment
Comprehensive Plan	01/2005	
Emergency Plan		

Table 15-4. Fiscal Capability.

Financial Resource	Accessible or Eligible to Use?		
Community Development Block Grants	Yes		
Capital Improvements Project Funding	No		
Authority to Levy Taxes for Specific Purposes	No		
User Fees for Water, Sewer, Gas, or Electric Service	No		
If yes, specify:			
Incur Debt through General Obligation Bonds	Yes		
Incur Debt through Special Tax Bonds	Yes		
Incur Debt through Private Activity Bonds	No		
Withhold Public Expenditures in Hazard-Prone Areas	No		
State-Sponsored Grant Programs	Yes		
Development Impact Fees for Homebuyers or Developers	No		
Other	Yes		
If yes, specify: Federal Grant Programs			

Table 15-5. Administrative and Technical Capability.

Staff/Personnel Resource	Available?
Planners or engineers with knowledge of land development and land management practices	No
If yes, Department/Position:	
Engineers or professionals trained in building or infrastructure construction practices	No
If yes, Department/Position:	
Planners or engineers with an understanding of natural hazards	No
If yes, Department/Position:	
Staff with training in benefit/cost analysis	No
If yes, Department/Position:	
Surveyors	No
If yes, Department/Position:	
Personnel skilled or trained in GIS applications	No
If yes, Department/Position:	
Scientist familiar with natural hazards in local area	No
If yes, Department/Position:	
Emergency manager	No
If yes, Department/Position:	
Grant writers	No
If yes, Department/Position:	

Table 15-6. Education and Outreach Capability.

Criterion	Response
Do you have a public information officer or communications office?	No
Do you have personnel skilled or trained in website development?	No
Do you have hazard mitigation information available on your website? If yes, briefly describe: Burning restrictions, weather updates	Yes
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe:	No
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, briefly describe:	No
Do you have any other programs in place that could be used to communicate hazard-related information?	Yes
If yes, briefly describe: Electronic Reader Board	
Do you have any established warning systems for hazard events? If yes, briefly describe:	No

Table 15-7. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	No		
DUNS #	Yes	•	
ISO Fire Rating System	Yes/WSRB rating	7	11/28/2022
Storm Ready	No		
Firewise	No		

Table 15-8. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Rating ^a
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Low
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Low
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-	Low
making processes	
Comment:	.
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	<u> </u>
Identified strategies for adaptation to impacts	Low
Comment:	,
Champions for climate action in local government departments	Low
Comment:	,
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Low
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	

Criterion	Jurisdiction Rating ^a
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Low
Comment:	
Local economy's current capacity to adapt to climate impacts	Low
Comment:	
Local ecosystem's capacity to adapt to climate impacts	Low
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

15.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

15.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

- Comprehensive Emergency Management Plan: Integrated into Emergency Support Function #4: Firefighting which guides the county's actions before, during, and after a disaster.
- Lewis County MCI plan: Fire District serves as a response agency during an MCI incident.
- Lewis County Mutual Aid agreements: Fire District may request or ask for assistance from other
 jurisdictions for fire/EMS response. Mutual aid serves as a conduit to be able to share these
 resources across jurisdictional boundaries.
- Lewis County Radio Procedures manual: Standardization of radio communications between fire agencies within Lewis County.
- Skookumchuck Wind Energy Project/Weyerhaeuser fire plan: Primary responder to this organization/project for fire/EMS response.

15.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and

programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Response plans
- Subarea Plans

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

15.6 Risk Assessment

15.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 15-9 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 15-9. Past Natural Hazard Events.

	FEMA, State, or Local		Damage
Type of Event	Disaster # or Declaration	Date	Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	N/A
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021-1/15/2022	N/A
Flooding and Mudslides	4635	11/13-11/15/2021	N/A
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020-1/16/2021	N/A
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	N/A
Biological, COVID-19	4481	1/20/2020-9/11/2023	N/A
Biological, COVID-19	3427	1/20/2020-9/1/2023	N/A
Severe Winter Storms, Flooding, Landslides, and Mudslides	4309	1/30-2/22/2017	N/A
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, Mudslides, Tornado	4235	12/1-12/15/2015	N/A
Severe Storms, Straight-line Winds, Flooding, Landslides, Mudslides	4249	11/12-11/21/2015	N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	4056	1/14-1/23/2012	N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	1963	1/11-1/21/2011	N/A
Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008-1/05/2009	N/A
Severe Winter Storm, Landslides, Mudslides, and Flooding	1817	1/06-1/16/2009	N/A
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	N/A

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	N/A
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	N/A
Earthquake	1361	2/28-3/16/2001	N/A
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	N/A
Severe Storms, Flooding	1100	1/26-2/23/1996	N/A
Storms, High Winds, Floods	1079	11/7-12/18/1995	N/A
Severe Storm, High Winds	981	1/20-1/21/1993	N/A
High Tides, Severe Storm	896	12/20-12/31/1990	N/A
Flooding, Severe Storm	883	11/9-12/20/1990	N/A
Flooding, Severe Storm	852	1/6-1/14/1990	N/A
Severe Storms, Flooding	784	11/22-11/29/1986	N/A
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	N/A
Severe Storms, Mudslides, Flooding	545	12/10/1977	N/A
Severe Storms, Flooding	492	12/13/1975	N/A
Severe Storms, Snowmelt, Flooding	414	1/25/1974	N/A
Severe Storms, Flooding	322	2/01/1972	N/A
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	N/A
Heavy Rains and Flooding	185	12/29/1964	N/A

15.6.2 Hazard Risk Ranking

Table 15-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and district operations. Mitigation actions target hazards with high and medium rankings.

Table 15-10. Hazard Risk Ranking.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Wildfire	36	High
_ 2	Severe Weather	34	High
3	Earthquake	30	Medium
4	Flood	26	Medium
5	Volcano	18	Medium
6	Landslide	12	Low
7	Avalanche	0	Low
8	Dam Failure	0	Low

15.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

N/A

15.7 Status of Previous Plan Actions

Table 15-11 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 15-11. Status of Previous Plan Actions.

		Removed;		ed Over to 1 Update
Action Item from Previous Plan	Completed	No Longer Feasible	Check if Yes	Action # in Update
Equip specific facility operations with standby power capabilities. Purchase and install batteries, UPS or alternate energy source for critical operations.	X	reasible	II Tes	Opuate
Comment: Part of new station				
Assess building for structural integrity to determine strength in withstanding an earthquake, or volcanic ash fallout on roof.		X		
Comment: Completed building of a new station and sold the station in	question			
Assess building structural integrity to determine strength in withstanding heavy rain/ wind damage to roof—repair/maintain roofing, upgrade gutters	Х			
Comment: Completed building of a new station and sold the station in	question			

15.8 Hazard Mitigation Action Plan

Table 15-12 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 15-13 identifies the priority for each action.

Table 15-12. Hazard Mitigation Action Plan Matrix.

Benefits New or			Support		Sources of	
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a
Action FD1-1 —Where appropriate, support retrofitting, purchase, or relocation of structures located in hazard areas, prioritizing those that have experienced repetitive losses and/or are located in high- or medium-risk hazard areas.						
Hazards Mitigated: Avalanche, dam failure, earthquake, flooding, landslide, severe weather, volcano, wildfire						dfire
Existing	1,5	Lewis County	LCFD1	High	HMGP, BRIC,	Long-Term
					FMA	

Benefits New or			Support		Sources of	
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a
	ctively participate i	n the plan mainte	enance protocols	s outlined in Volum	ne 1 of this hazard	mitigation
plan.	d. A. alamaka dam	£-:1	-l f ldil-		-41	-i.c
=	<i>d:</i> Avalanche, dam	· ·	i =			1
New and Existing	2	LCFD1	Lewis County	Low	Staff Time, General Funds	Long-Term
Action FD1-3 —Ρι Station 1-1.	ırchase generators	for critical facilit	ies and infrastru	cture that lack ade	equate backup pow	er, including
Hazards Mitigate	d: Avalanche, dam	failure, earthqu	ake, flooding, lai	ndslide, severe we	ather, volcano, wil	dfire
Existing	1,2	LCFD1		High	HMGP, BRIC	Medium- Term
Action FD1-4— R	eplace Station 3 in	terior/exterior lig	hting.			1
Hazards Mitigate	d: Severe weather	, wildfire				
Existing	1	LCFD1		Low	General Funds	Short-Term
Action FD1-5— A	ssess the long term	fuel supply avai	lability. Develop	and implement st	rategies to mitigat	e loss of fuel
supply.						
Hazards Mitigate	d: Avalanche, dam	ı failure, earthqu	ake, flooding, lai	ndslide, severe we	ather, volcano, wil	dfire
Existing	1, 2, 6	LCFD1		Medium	General Funds	Medium term
Action FD1-6—Re	eplace outdate fire	engines with nev	w equipment.			
Hazards Mitigate	d: Wildfire, eartho	Juake, severe we	ather			
New and Existing	1,2,4	LCFD1		High	General Funds, AFG	Medium- Term
Action FD1-7— E	stablish a warning	system for hazard	dous events.			
Hazards Mitigate	d: Avalanche, dam	failure, earthqu	ake, flooding, lai	ndslide, severe we	ather, volcano, wil	dfire
New	1,2,4	LCFD1		Medium	General Funds,	Medium-
					BRIC, HMGP	Term
Action FD1-8—Im	prove District Rad	o Communicatio	ns			
Hazards Mitigated:	Avalanche, dam fa	ailure, earthquak	e, flooding, land	slide, severe weath	ner, volcano, wildfi	re
New and Existing	1,2,4,5	Lewis County Radio	LCFD1	High	General funds, HMGP, BRIC, AFG	Medium- Term
Action FD1-9— Ir	nplement the wildf	ire actions listed	in Volume 1 Tab	ole 14-3.	•	1
	•					
Hazards Mitigate	d: Wildfire					

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

Table 15-13. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Grant-	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1	2	Low	High	No	Yes	No	Low	Low
2	1	Low	Low	Yes	No	Yes	Medium	Low

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
3	2	High	High	Yes	Yes	No	Medium	Medium
4	1	Low	Low	Yes	No	Yes	High	Low
5	3	High	Medium	Yes	Yes	Yes	High	High
6	3	High	High	Yes	No	Yes	High	Low
7	3	High	Low	Yes	Yes	Yes	High	High
8	4	Medium	High	No	Yes	No	Low	Low
9	See prio	ority table i	in Volume	1 Section 14.10)			

a. See the introduction to this volume for explanation of priorities.

15.9 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.

16.0 LEWIS COUNTY FIRE DISTRICT #2 (TOLEDO)

16.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

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This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 16-1.

Table 16-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Mike Dorothy	Chief
Chris Davidson	Assistance Chief

16.2 Jurisdiction Profile

16.2.1 Overview

Toledo Fire Department was formed by a vote of the people on May 10, 1947. Toledo Fire Department became Lewis County Fire Protection District 2 and became a separate entity from the city of Toledo on February 3, 1986. Lewis County Fire District 2 currently on average has twenty volunteers, who donate their time to serve the citizens of Toledo and outlying areas. Lewis County Fire District 2 extends over ninety-eight square miles and is inhabited by approximately 5,300 residences. Lewis The District is governed by three elected commissioners which serve for a six-year term. Commissioners are responsible for the overall operational and financial determinations of the district. Daily operations are managed by a full-time District Chief, who is employed at the will of the commissioners. Lewis County Fire District 2 has a full staff of EMT/Firefighters that work around-the-clock shifts to provide the citizens of Toledo, WA and surrounding areas of Lewis County with historically quick response times for emergency and fire calls. Among our employees, District 2 also has several active volunteers and continues to grow to keep up with the needs of the community.

The LCFD #2 Fire Commissioners assumes responsibility for the adoption of this plan; LCFD #2 Fire Chief will oversee its implementation.

The district participates in the Public Protection Class Rating System and currently has a rating of #6 in town and a #7 in the county areas.

16.2.2 Service Area

The district service area covers 98 sq miles serving a population of 5,300 residences.

16.2.3 Assets

Table 16-2 summarizes the assets of the district and their value.

Table 16-2. Fire District 2 Assets.

Asset		Value
Property		
880 Tucker Road		\$49,300
Equipment		
1 Fire Engine, 1 Tender, 2 Ambulance, MCI Trailer, 1 Brush En Support Vehicles, Hose and Equip. (Station 2-1)	gine, 2	\$1,750,000
1 Fire Engine, 1 Ambulance, Hose and Equipment (Station 2-2	2)	\$1,175,000
1 Tender, 1 Brush Engine (Station 3)		\$290,000
	Total:	\$3,215,000
Critical Facilities		
LCFD #2 Station 2-1 (150 N. Second Street)		\$1,250,000
LCFD #2 Station 2-2 (880 Tucker Road)		\$100,0000
Living Quarters Trailer (880 Tucker Road)		\$60,000
LCFD #2 Station 3 (298 Evans Road)		\$45,000
	Total:	\$1,455,000

16.3 Current Trends

The district is seeing unprecedented growth in the housing market. The need for more personnel and updating of apparatus and equipment is needed to provide adequate service to those in need of emergency service.

16.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning. Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

An assessment of planning and regulatory capabilities is presented in Table 16-3.

An assessment of fiscal capabilities is presented in Table 16-4.

An assessment of administrative and technical capabilities is presented in Table 16-5.

An assessment of education and outreach capabilities is presented in Table 16-6.

Classifications under various community mitigation programs are presented in Table 16-7.

The community's adaptive capacity for the impacts of climate change is presented in Table 16-8.

Table 16-3. Planning and Regulatory Capability.

Plan, Study, or Program	Date of Most Recent Update	Comment
Comprehensive Plan (see County Comprehensive Plan)	2021	Fire District falls within the County
Emergency Plan (See County CEMP)	12/2023	Last adopted 2016

Table 16-4. Fiscal Capability.

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas, or Electric Service	No
If yes, specify:	
Incur Debt through General Obligation Bonds	Yes
Incur Debt through Special Tax Bonds	Yes
Incur Debt through Private Activity Bonds	Yes
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	No

Table 16-5. Administrative and Technical Capability.

Staff/Personnel Resource	Available?
Planners or engineers with knowledge of land development and land management practices	Yes
If yes, Department/Position:	
Engineers or professionals trained in building or infrastructure construction practices	Yes
If yes, Department/Position:	
Planners or engineers with an understanding of natural hazards	Yes
If yes, Department/Position:	
Staff with training in benefit/cost analysis	Yes
If yes, Department/Position:	
Surveyors	Yes
If yes, Department/Position:	
Personnel skilled or trained in GIS applications	Yes
If yes, Department/Position:	
Scientist familiar with natural hazards in local area	No
If yes, Department/Position:	
Emergency manager	Yes
If yes, Department/Position:	
Grant writers	Yes
If yes, Department/Position:	

Table 16-6. Education and Outreach Capability.

Criterion	Response			
Do you have a public information officer or communications office?				
Do you have personnel skilled or trained in website development?	Yes			
Do you have hazard mitigation information available on your website? If yes, briefly describe:	No			
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe: Repost information shared on hazard mitigation	Yes			
Do you have any citizen boards or commissions that address issues related to hazard mitigation If yes, briefly describe:	n? No			
Do you have any other programs in place that could be used to communicate hazard-related information?	Yes			
If yes, briefly describe: Reader board, Public Education programs, social media/internet, Lewis	County Alerts			
Do you have any established warning systems for hazard events? If yes, briefly describe: Lewis County Alerts	Yes			

Table 16-7. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	N/A	N/A	N/A
DUNS#	129884797		N/A
Public Protection	Yes	6	2023
Storm Ready	Yes	·	2023
Firewise	No		N/A

Table 16-8. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Ratinga
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	High
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Medium
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes	Low
Comment:	

Criterion	Jurisdiction Rating ^a
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Medium
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Med
Comment:	
Local economy's current capacity to adapt to climate impacts	Low
Comment:	
Local ecosystem's capacity to adapt to climate impacts	Low
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

16.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

16.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

• Lewis County Fire District #2 Standard Operating Guidelines: Provides direction and instructions on how to perform a specific task or operation for firefighting activities.

- Lewis County Fire District #2 Policy Manual: Provide guidance when dealing with fire department-specific issues and situations, and to help ensure department activities are consistent, effective, efficient, and safe.
- Lewis County Comprehensive Emergency Management Plan: Integrated into Emergency Support Function #4: Firefighting which guides the county's actions before, during, and after a disaster.

16.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Lewis County Comprehensive Plan
- Toledo Comprehensive Plan
- Response plans

16.6 Risk Assessment

16.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 16-9 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 16-9. Past Natural Hazard Events.

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	N/A
Severe Winter Storms, Snowstorms, Straight- line Winds, Flooding	4650	12/26/2021-1/15/2022	N/A
Flooding and Mudslides	4635	11/13-11/15/2021	N/A
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020-1/16/2021	N/A
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	N/A
Biological, COVID-19	4481	1/20/2020-9/11/2023	N/A
Biological, COVID-19	3427	1/20/2020-9/1/2023	N/A
Severe Winter Storms, Flooding, Landslides, and Mudslides	4309	1/30-2/22/2017	N/A
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, Mudslides, Tornado	4235	12/1-12/15/2015	N/A
Severe Storms, Straight-line Winds, Flooding, Landslides, Mudslides	4249	11/12-11/21/2015	N/A

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Flooding, Landslides, and Mudslides	4056	1/14-1/23/2012	N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	1963	1/11-1/21/2011	N/A
Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008-1/05/2009	N/A
Severe Winter Storm, Landslides, Mudslides, and Flooding	1817	1/06-1/16/2009	N/A
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	N/A
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	N/A
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	N/A
Earthquake	1361	2/28-3/16/2001	N/A
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	N/A
Severe Storms, Flooding	1100	1/26-2/23/1996	N/A
Storms, High Winds, Floods	1079	11/7-12/18/1995	N/A
Severe Storm, High Winds	981	1/20-1/21/1993	N/A
High Tides, Severe Storm	896	12/20-12/31/1990	N/A
Flooding, Severe Storm	883	11/9-12/20/1990	N/A
Flooding, Severe Storm	852	1/6-1/14/1990	N/A
Severe Storms, Flooding	784	11/22-11/29/1986	N/A
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	N/A
Severe Storms, Mudslides, Flooding	545	12/10/1977	N/A
Severe Storms, Flooding	492	12/13/1975	N/A
Severe Storms, Snowmelt, Flooding	414	1/25/1974	N/A
Severe Storms, Flooding	322	2/01/1972	N/A
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	N/A

16.6.2 Hazard Risk Ranking

Table 16-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and district operations. Mitigation actions target hazards with high and medium rankings.

Table 16-10. Hazard Risk Ranking.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Dam Failure	38	High
2	Flood	36	High
3	Earthquake	31	High
4	Severe Weather	18	Medium
5	Wildfire	16	Medium
6	Landslide	0	Low
7	Volcano	0	Low
8	Avalanche	0	Low

16.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

• During a dam failure, LCFD #2 Main Station, as well as the Evans Rd (St. 2-3) station would be destroyed.

Mitigation actions addressing these issues were prioritized for consideration in the action plan presented in this annex.

16.7 Status of Previous Plan Actions

Table 16-11 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 16-11. Status of Previous Plan Actions.

		Removed;		ed Over to Update
Action Item from Previous Plan	Completed	No Longer Feasible	Check if Yes	Action # in Update
Relocate stations 2-1, 2-3 out of flood areas	Completed	Teasible	X	1
Comment:				
Stockpile Sandbags	Х			
Comment: Sandbags and sand are stockpiled at Main Station.				
Relocate Station 2-1			Χ	1
Comment: Enter Comment				
Assist with evacuations		Χ		
Comment: Participated in exercises addressing this.				
Support burn bans	X			
Comment: Ongoing				

		Removed; No Longer	Plar	ed Over to Output Ou
Action Item from Previous Plan	Completed	Feasible	if Yes	Update
Inform public of hazards	X			
Comment: Public Education/Outreach/Social Media				
Station 2-1: Assess building for its ability to withstand all hazards including earthquake, flooding, storm and wildfire			Х	3
Comment: Enter Comment				
Station 2-2: Assess building for its ability to withstand all hazards including earthquake, flooding, storm and wildfire			Х	3
Comment: Enter Comment				
Station 2-3: Assess building for its ability to withstand all hazards including earthquake, flooding, storm and wildfire			Х	3
Comment: Enter Comment				

16.8 Hazard Mitigation Action Plan

Table 16-12 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 16-13 identifies the priority for each action.

Table 16-12. Hazard Mitigation Action Plan Matrix.

Benefits New or			Support		Sources of	
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a
Action FD2-1—Where appropriate, support retrofitting, purchase, or relocation of structures located in hazard areas, prioritizing those that have experienced repetitive losses and/or are located in high- or medium-risk hazard areas, including Stations 2-1 and 2-3 which are at risk of flooding and dam failure.						
Hazards Mitigated:	Dam Failure, Floo	d, Earthquake, S	1	Vildtire '	l i	
New and existing	1, 5, 6	LCFD #2	City of Toledo, LC CD	High	General Funds, HMGP, BRIC, FMA	Medium
Action FD2-2—Activ	ely participate in t	he plan mainten	ance protocols o	utlined in Volume	1 of this hazard mi	tigation plan.
Hazards Mitigated:	Dam Failure, Floo	d, Earthquake, Se	evere Weather, V	Vildfire, Landslide	, Volcano, Avalanch	е
New and Existing	2, 3	LCFD #2	N/A	Low	Staff Time, General Funds	Ongoing
Action FD2-3—Assess and study vulnerabilities and impacts on Fire District stations, such as by determining the seismic resiliency of a station. Conduct improvements, modifications, or relocations where necessary. Hazards Mitigated: Dam Failure, Flood, Earthquake, Severe Weather, Wildfire, Landslide, Volcano, Avalanche						
New and Existing	1, 2, 6	LCFD #2	N/A	Medium	General Funds, HMGP, BRIC, FMA	Medium
Action FD2-4— Deve	elop a wildfire plar	n addressing evac	cuation route, an	d defensible space	e using the Firewise	framework.
Hazards Mitigated: Wildfire, Severe Weather, Flood, Dam Failure						
New and Existing	1, 2, 3, 5, 6	LCFD #2	LCDEM	Low	General Funds, HMGP, BRIC	Medium

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a
Action FD2-5—Purch	nase of Type 6 (Bru	ush Truck) for wa	rning and respor	se capabilities.		
Hazards Mitigated:	Dam Failure, Floo	d, Earthquake, Se	evere Weather, V	Vildfire, Landslide	, Volcano, Avalanch	e
New	4	LCFD #2	N/A	High	General Funds,	Medium
					AFG, HMGP, BRIC	
Action FD2-6—Purch	nase of Pumper/Te	enders for warnir	ng and response	capabilities.		
Hazards Mitigated: Dam Failure, Flood, Earthquake, Severe Weather, Wildfire, Landslide, Volcano, Avalanche					e	
New	4	LCFD #2	N/A	High	General Funds,	Medium
					AFC, HMGP, BRIC	

Action FD6-7— Implement the wildfire actions listed in Volume 1 Table 14-3.

Hazards Mitigated: Wildfire

7

See individual actions in Volume 1 Section 14.9 for details on specific actions

Can Project Be Grant # of **Do Benefits Is Project Funded Under Implementation Pursuit Objectives** Equal or **Grant-Existing Programs/ Budgets?** Action # Met **Benefits Costs Exceed Cost? Priority**^a **Priority**^a Eligible? 1 3 High High Yes Yes No Medium High 2 2 Low Low Yes No Yes Low Low 3 3 High Med Yes Yes Yes High Medium 4 5 Medium Low Yes Yes Yes Medium Medium 5 1 Medium High High Yes Yes No High Medium 6 1 High High Yes Yes No High

Table 16-13. Mitigation Action Priority.

16.9 Information Sources Used for This Annex

See priority table in Volume 1 Section 14.10

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

- Lewis County Fire District #3 Standard Operating Guidelines: Provides direction and instructions on how to perform a specific task or operation for firefighting activities.
- Lewis County Fire District #3 Policy Manual: Provide guidance when dealing with fire department-specific issues and situations, and help ensure department activities are consistent, effective, efficient, and safe.

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

a. See the introduction to this volume for explanation of priorities.

17.0 LEWIS COUNTY FIRE DISTRICT #3 (MOSSYROCK)

17.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Doug Fosburg, Chief PO Box 127 Mossyrock, WA Telephone: 360-983-3456

Telephone: 360-983-3456 e-mail Address: fd3@tds.net

Alternate Point of Contact

Amanda Blankenship, Administrator PO Box 127 Mossyrock, WA Telephone: 360-983-3456

e-mail Address: fd3clerk@tds.net

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 17-1.

Table 17-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Doug Fosburg	Chief

17.2 Jurisdiction Profile

17.2.1 Overview

Lewis County Fire District #3 is a volunteer fire district. We were established by a vote of the people in 1945 to provide fire protection and EMS service. We currently have two full time employees and 30 volunteers. Our funding source is property tax and an EMS levy. We have a three-member elected board of commissioners who would have authority to adopt this Hazard mitigation plan; the Fire Chief will oversee its implementation.

The District participates in the Public Protection Class Rating System and currently has a rating of #6 within the city limits of Mossyrock and #8 outside of the city limits.

17.2.2 Service Area

The District #3 service area covers 49 square miles, serving a population of 2,337.

17.2.3 Assets

Table 17-2 summarizes the assets of the District and their value.

Table 17-2. Fire District 3 Assets.

Asset	Value
Property	
7 acres of land	\$120,320
Equipment	
2 Fire Engine, Support Vehicle, 2 Ambulance, Hoses and Equipment (Station 3-1)	\$1,329,500

Asset		Value
Fire Truck, Brush Truck, Hoses, and Equipment (Station 3-2)		\$500,000
Fire Engine, Brush Truck, Hoses, and Equipment (Station 3-3)		\$400,000
	Total:	\$2,229,500
Critical Facilities		
LCFD #3 Station 3-1 (238 Mossyrock Rd East)		\$2,018,720
LCFD #3 Station 3-2 (235 Flynn Road)		\$535,680
LCFD #3 Station 3-3 (758 Green Mountain Road)		\$214,272
	Total:	\$2,768,672

17.3 Current Trends

Lewis County Fire District #3 protects 2,337 people who live in the City of Mossyrock and are spread out over a 49 square mile response area. Our 26 volunteer firefighters respond to approximately 360 calls per year, from our 3 stations. We have experienced a 30% increase in call volume over the past 6 years. We provide commercial, residential, industrial, and wildland fire protection and run first responder rescue vehicles. 82% of our service area has no fire hydrants or public water supply. We provide protection for two hydroelectric projects on our local Cowlitz River, which generate the electricity needed to supply nearly 1.5 million homes. More than 2.6 million automobiles travel US Highway 12 each year. The main east west highway annually carrys nearly 7 million occupants.

17.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning. Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

An assessment of planning and regulatory capabilities is presented in Table 17-3.

An assessment of fiscal capabilities is presented in Table 17-4.

An assessment of administrative and technical capabilities is presented in Table 2-6.

An assessment of education and outreach capabilities is presented in Table 17-6.

Classifications under various community mitigation programs are presented in Table 17-7.

The community's adaptive capacity for the impacts of climate change is presented in Table 17-8.

Table 17-3. Planning and Regulatory Capability.

	Date of Most	
Plan, Study, or Program	Recent Update	Comment
Comprehensive Plan (see County Comprehensive Plan)	2021	Fire District falls within the County
Emergency Plan (See County CEMP)	12/2023	Last adopted 2016

Table 17-4. Fiscal Capability.

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas, or Electric Service	No
If yes, specify:	
Incur Debt through General Obligation Bonds	Yes
Incur Debt through Special Tax Bonds	Yes
Incur Debt through Private Activity Bonds	Yes
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	Yes

Table 17-5. Administrative and Technical Capability.

Staff/Personnel Resource		Available?
Planners or engineers with kn	owledge of land development and land management practices	Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Engineers or professionals tra	ined in building or infrastructure construction practices	Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Planners or engineers with an	understanding of natural hazards	Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Staff with training in benefit/o	cost analysis	Yes
If yes, Department/Position:	Lewis County Emergency Management	
Surveyors		Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Personnel skilled or trained in	GIS applications	Yes
If yes, Department/Position:	GIS Division of Public Works	
Scientist familiar with natural	hazards in local area	No
If yes, Department/Position:		
Emergency manager		Yes
If yes, Department/Position:	Lewis County DEM	
Grant writers		Yes
If yes, Department/Position:	Resource Solutions and Lewis County Departments	

Table 17-6. Education and Outreach Capability.

Criterion	Response	
Do you have a public information officer or communications office?		
Do you have personnel skilled or trained in website development?	Yes	
Do you have hazard mitigation information available on your website?	Yes	
If yes, briefly describe: Linked to County Webpage		
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe:	No	

Criterion		Response
Do you have any citizer	boards or commissions that address issues related to hazard mitigation?	Yes
If yes, briefly describe:	Mossyrock Planning Commission	
Do you have any other information?	programs in place that could be used to communicate hazard-related	Yes
If yes, briefly describe:	Lewis County Alert and Preparedness Fairs	
Do you have any establ	ished warning systems for hazard events?	Yes
If yes, briefly describe:	Lewis County Alert	

Table 17-7. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	N/A	N/A	N/A
DUNS #	Yes	142978308	N/A
Public Protection	Yes	8,6	2019
Storm Ready	Yes	·	2020
Firewise	No	N/A	N/A

Table 17-8. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Ratinga
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Medium
Comment:	
Jurisdiction-level monitoring of climate change impacts	Medium
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Medium
Comment:	
Participation in regional groups addressing climate risks	Medium
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes	Medium
Comment:	
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Medium
Comment:	
Political support for implementing climate change adaptation strategies	Medium
Comment:	

Criterion	Jurisdiction Rating ^a
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	High
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Medium
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Medium
Comment:	
Local economy's current capacity to adapt to climate impacts	Low
Comment:	
Local ecosystem's capacity to adapt to climate impacts	Low
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

17.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

17.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

- Lewis County Fire District #3 Standard Operating Guidelines: Provides direction and instructions on how to perform a specific task or operation for firefighting activities.
- Lewis County Fire District #3 Policy Manual: Provide guidance when dealing with fire department-specific issues and situations, and to help ensure department activities are consistent, effective, efficient, and safe.
- Lewis County Comprehensive Emergency Management Plan: Integrated into Emergency Support Function #4: Firefighting which guides the county's actions before, during, and after a disaster.

17.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Mossyrock Comprehensive Plan
- Lewis County Comprehensive Plan
- Response Plans

17.6 Risk Assessment

17.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 17-9 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 17-9. Past Natural Hazard Events.

Type of Event	FEMA Disaster#	Date	Damage Assessment
Severe Winter Storm, Straight- line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	N/A
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021-1/15/2022	N/A
Flooding and Mudslides	4635	11/13-11/15/2021	N/A
Severe Winter Storm, Straight- line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020-1/16/2021	N/A
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	N/A
Biological, COVID-19	4481	1/20/2020-9/11/2023	N/A
Biological, COVID-19	3427	1/20/2020-9/1/2023	N/A
Severe Winter Storms, Flooding, Landslides, and Mudslides	4309	1/30-2/22/2017	N/A
Severe Winter Storm, Straight- line Winds, Flooding, Landslides, Mudslides, Tornado	4235	12/1-12/15/2015	N/A
Severe Storms, Straight-line Winds, Flooding, Landslides, Mudslides	4249	11/12-11/21/2015	N/A

Type of Event	FEMA Disaster#	Date	Damage Assessment
••			N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	4056	1/14-1/23/2012	N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	1963	1/11-1/21/2011	N/A
Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008-1/05/2009	N/A
Severe Winter Storm, Landslides, Mudslides, and Flooding	1817	1/06-1/16/2009	N/A
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	N/A
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	N/A
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	N/A
Earthquake	1361	2/28-3/16/2001	N/A
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	N/A
Severe Storms, Flooding	1100	1/26-2/23/1996	N/A
Storms, High Winds, Floods	1079	11/7-12/18/1995	N/A
Severe Storm, High Winds	981	1/20-1/21/1993	N/A
High Tides, Severe Storm	896	12/20-12/31/1990	N/A
Flooding, Severe Storm	883	11/9-12/20/1990	N/A
Flooding, Severe Storm	852	1/6-1/14/1990	N/A
Severe Storms, Flooding	784	11/22-11/29/1986	N/A
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	N/A
Severe Storms, Mudslides, Flooding	545	12/10/1977	N/A
Severe Storms, Flooding	492	12/13/1975	N/A
Severe Storms, Snowmelt, Flooding	414	1/25/1974	N/A
Severe Storms, Flooding	322	2/01/1972	N/A
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	N/A
Heavy Rains and Flooding	185	12/29/1964	N/A

17.6.2 Hazard Risk Ranking

Table 17-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and district operations. Mitigation actions target hazards with high and medium rankings.

Table 17-10. Hazard Risk Ranking.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Dam Failure	36	High
2	Wildfire	34	High
3	Earthquake	32	Medium
4	Severe Weather	18	Medium
5	Flood	15	Low
6	Avalanche	0	Low
7	Landslide	0	Low
8	Volcano	0	Low

17.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

- The district's wildland fire fighting capabilities have been severely decreased due to the loss of our type 6 brush truck.
- The District Tenders have aged out and we have had to decrease the amount of available water for fire protection by 4,000 gallons.

Mitigation actions addressing these issues were prioritized for consideration in the action plan presented in this annex.

17.7 Status of Previous Plan Actions

Table 17-11 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 17-11. Status of Previous Plan Actions.

		Removed;		ed Over to Update
		No Longer	Check	Action # in
Action Item from Previous Plan	Completed	Feasible	if Yes	Update
Search out grants or bonds or aid to build new fire station or adequate size	Х			
Comment: Completed construction of new fire station in 2021				
Assess building for structural integrity to determine strength in withstanding an earthquake, or volcanic ash fallout on roof.	Х			
Comment: New Fire Station built to be used as a shelter building during	ng periods of di	sasters		

17.8 Hazard Mitigation Action Plan

Table 17-12 lists the actions that make up the hazard mitigation action plan for this jurisdiction.

Table 17-13 identifies the priority for each action.

Table 17-12. Hazard Mitigation Action Plan Matrix.

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a	
Action LCFD3-1—W	Action LCFD3-1—Where appropriate, support retrofitting, purchase, or relocation of structures located in hazard areas, prioritizing those that have experienced repetitive losses and/or are located in high- or medium-risk hazard areas.						
Hazards Mitigated:	Hazards Mitigated: Dam Failure, Wildfire, Earthquake, Severe Weather						
Existing	1, 5, 6	LCFD #3	LCFD #3 Fire Commissioners	High	HMGP, BRIC, FMA	Long-term	
Action LCFD3-2—Action lCFD3-2—Action LCFD3-2—Action LCFD3-2—Action plan.	tively participate	e in the plan mai	ntenance protoco	ols outlined in Vol	ume 1 of this hazar	d mitigation	
Hazards Mitigated:	Dam Failure, W	ildfire, Earthquak	ke, Severe Weath	er, Flood Avalanc	he, Landside, Volca	no	
New and Existing	2, 3	LCFD #3	LC DEM	Low	Staff Time, General Funds	Ongoing	
Action LCFD3-3—Pu including Station 3-2	•				dequate backup po	wer,	
Hazards Mitigated:	Avalanche, dam	failure, earthqu	ake, flooding, lan	dslide, severe we	ather, volcano, wild	lfire	
New	1, 6	LCFD #3	LCFD #3 Fire Commissioners	High	General Funds, HMGP, BRIC	Medium- term	
Action LCFD3-4—Pu	rchase a replace	ment Type 6 Eng	gine (Brush Truck) for warning and	response capabilitie	es.	
Hazards Mitigated:	Avalanche, dam	failure, earthqu	ake, flooding, lan	dslide, severe we	ather, volcano, wild	lfire	
New	3, 4	LCFD #3	LCFD #3 Fire Commissioners	High	General Funds, AFG, HMGP, BRIC	Medium- term	
Action LCFD3-5—Pu	Action LCFD3-5—Purchase Tenders to be deployed to our substations to increase available "on hand" water supply.						
Hazards Mitigated:							
New	6	LCFD #3	LCFD #3 Fire Commissioners	High	General Funds, AFG, HMGP, BRIC	Medium- term	

Action LCFD3-6— Implement the wildfire actions listed in Volume 1 Table 14-3.

Hazards Mitigated: Wildfire

See individual actions in Volume 1 Section 14.9 for details on specific actions

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

				•		•		
Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
LCFD3-4	2	Medium	High	Yes	Yes	No	High	High
LCFD3-5	1	Medium	High	Yes	Yes	No	High	High
LCFD3-3	2	Medium	High	Yes	Yes	No	High	High
LCFD3-1	3	High	High	Yes	Yes	No	Low	Low
LCFD3-2	2	Low	Low	Yes	No	Yes	Low	Low
LCFD3-6	See prid	ority table in	n Volume	1 Section 14.10)		_	

Table 17-13. Mitigation Action Priority.

17.9 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

- Lewis County Fire District #3 Standard Operating Guidelines: Provides direction and instructions on how to perform a specific task or operation for firefighting activities.
- Lewis County Fire District #3 Policy Manual: Provide guidance when dealing with fire department specific issues and situation, and to help ensure department activities are consistent, effective, efficient, and safe.

The following outside resources and references were reviewed:

- Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the
 identification of past hazard events and noted vulnerabilities, the risk ranking, and the
 development of the mitigation action plan.
- Lewis County Municipal Code
- Lewis County Flood Damage Prevention Ordinance
- Lewis County Shoreline Management Program
- Lewis County Critical Areas Ordinance
- Urban Wildland Interface Plan
- Lewi County Comprehensive Emergency Management Plan
- Lewis County Threats and Hazards Identification Risk Assessment
- Cowlitz River Flood Zone District Plan
- Cowlitz Falls Hydroelectric Project
- Tacoma Power Hydroelectric Project (Mayfield Dam and Mossyrock Dam)

a. See the introduction to this volume for explanation of priorities.

18.0 LEWIS COUNTY FIRE DISTRICT #4 (MORTON)

18.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Bill Reynolds, Chief 214 2nd Street/ PO Box 427 Morton, WA 98356 Telephone: 253-951-7598

e-mail Address: lcfd4chief@gmail.com

Alternate Point of Contact

Holly Cantrell, District Secretary 214 2nd Street/ PO Box 427 Morton, WA 98356

Telephone: 360-496-5183

e-mail Address: lcfd4sec@gmail.com

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 18-1.

Table 18-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Bill Reynolds	Fire Chief
Holly Cantrell	District Secretary

18.2 Jurisdiction Profile

18.2.1 Overview

Lewis County Fire District #4 is a special purpose district created in 1952 to provide fire protection services. A 3-member elected board of Commissioners Governs the District. The Board assumed responsibility for the adoption of this plan; the Fire Chief will oversee its implementation. The District currently has 11 volunteers and 3 part time staff. Funding comes primarily from a general levy of property tax and fees received from aid services. The district does not have an EMS levy.

The District participates in the Public Protection Class Rating System and currently has a rating of # 7.

18.2.2 Service Area

The District service area covers 70 square miles, serving a population of 2,000.

18.2.3 Assets

Table 18-2 summarizes the assets of the District and their value.

Table 18-2. Fire District 4 Assets.

Asset		Value
Property		
214 2nd Street, Morton, WA		\$325,000
Equipment		
10 Vehicles		\$962,000
	Total:	\$1,287,000
Critical Facilities		
214 2nd Street, Morton, Wa - Fire Station		\$325,000
	Total:	\$325,000

18.3 Current Trends

Fire/EMS calls are rising. Population growth is stable at this time. Travel impacts are increasing with major highways running through the district. It is expected that Fire/EMS calls will increase in the coming years.

18.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning. Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

An assessment of planning and regulatory capabilities is presented in Table 18-3.

An assessment of fiscal capabilities is presented in Table 18-4.

An assessment of administrative and technical capabilities is presented in Table 18-5.

An assessment of education and outreach capabilities is presented in Table 18-6.

Classifications under various community mitigation programs are presented in Table 18-7.

The community's adaptive capacity for the impacts of climate change is presented in Table 18-8.

Table 18-3. Planning and Regulatory Capability.

Plan, Study, or Program	Date of Most	Comment
	Recent	
	Update	
Comprehensive Plan (see County Comprehensive Plan)	2021	Fire District falls within the County
Emergency Plan (See County CEMP)	12/2023	Last adopted 2016

Table 18-4. Fiscal Capability.

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas, or Electric Service	No
Incur Debt through General Obligation Bonds	No
Incur Debt through Special Tax Bonds	Yes
Incur Debt through Private Activity Bonds	No
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	No

Table 18-5. Administrative and Technical Capability.

Staff/Personnel Resource		Available?				
Planners or engineers with kn	owledge of land development and land management practices	Yes				
If yes, Department/Position: Lewis County Community Development & Public Works, City of Morton						
Engineers or professionals tra	Engineers or professionals trained in building or infrastructure construction practices Ye					
If yes, Department/Position:	Lewis County Community Development & Public Works, City of Mor	ton				
Planners or engineers with an	understanding of natural hazards	Yes				
If yes, Department/Position:	Lewis County Community Development & Public Works, City of Mor	ton				
Staff with training in benefit/o	cost analysis	Yes				
If yes, Department/Position:	Lewis County Emergency Management					
Surveyors		Yes				
If yes, Department/Position:	Lewis County Community Development & Public Works, City of Mor	ton				
Personnel skilled or trained in	GIS applications	Yes				
If yes, Department/Position:	GIS Division of Lewis County					
Scientist familiar with natural	hazards in local area	No				
If yes, Department/Position:						
Emergency manager		Yes				
If yes, Department/Position:	Lewis County Emergency Management					
Grant writers		No				
If yes, Department/Position:						

Table 18-6. Education and Outreach Capability.

Criterion	Response				
Do you have a public information officer or communications office?	Yes				
Do you have personnel skilled or trained in website development?	No				
Do you have hazard mitigation information available on your website?	No				
If yes, briefly describe:					
Do you use social media for hazard mitigation education and outreach?	No				
If yes, briefly describe:					
Do you have any citizen boards or commissions that address issues related to hazard mitigation?					
If yes, briefly describe:					
Do you have any other programs in place that could be used to communicate hazard-related	Yes				
information?					
If yes, briefly describe: Our website lcfd4.com, Social Media, Community Board					
Do you have any established warning systems for hazard events?	Yes				
If yes, briefly describe: Lewis County Alerts					

Table 18-7. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	No		
DUNS # 16646534	Yes		
Public Protection	Yes	7	2023
Storm Ready	No		
Firewise	No		

Table 18-8. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Rating <i>a</i>
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Low
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Low
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making	Low
processes	
Comment:	
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Low
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Low
Comment:	
Local economy's current capacity to adapt to climate impacts	Low
Comment:	

Criterion	Jurisdiction Rating <i>a</i>
Local ecosystem's capacity to adapt to climate impacts	Low
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

18.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

18.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

• Comprehensive Emergency Management Plan: Integrated into Emergency Support Function #4: Firefighting which guides the county's actions before, during, and after a disaster.

18.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Washington State Department of Transportation Emergency Plans
- United State Forest Service
- Department of Natural Resources

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

18.6 Risk Assessment

18.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 18-9 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 18-9. Past Natural Hazard Events.

Type of Event	FEMA Disaster #	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding,	4682	11/3-11/8/2022	N/A
Landslides, and Mudslides		, - , -, -	,
Severe Winter Storms, Snowstorms, Straight-line	4650	12/26/2021-1/15/2022	N/A
Winds, Flooding		, , , , ,	,
Flooding and Mudslides	4635	11/13-11/15/2021	N/A
Severe Winter Storm, Straight-line Winds, Flooding,	4593	12/29/2020-1/16/2021	N/A
Landslides, and Mudslides			
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	N/A
Biological, COVID-19	4481	1/20/2020-9/11/2023	N/A
Biological, COVID-19	3427	1/20/2020-9/1/2023	N/A
Severe Winter Storms, Flooding, Landslides, and	4309	1/30-2/22/2017	N/A
Mudslides			
Severe Winter Storm, Straight-line Winds, Flooding,	4235	12/1-12/15/2015	N/A
Landslides, Mudslides, Tornado			
Severe Storms, Straight-line Winds, Flooding,	4249	11/12-11/21/2015	N/A
Landslides, Mudslides			
Severe Winter Storm, Flooding, Landslides, and	4056	1/14-1/23/2012	N/A
Mudslides			
Severe Winter Storm, Flooding, Landslides, and	1963	1/11-1/21/2011	N/A
Mudslides			
Severe Winter Storm and Record and Near Record	1825	12/12/2008-1/05/2009	N/A
Snow			
Severe Winter Storm, Landslides, Mudslides, and	1817	1/06-1/16/2009	N/A
Flooding			
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	N/A
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	N/A
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	N/A
Earthquake	1361	2/28-3/16/2001	N/A
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	N/A
Severe Storms, Flooding	1100	1/26-2/23/1996	N/A
Storms, High Winds, Floods	1079	11/7-12/18/1995	N/A
Severe Storm, High Winds	981	1/20-1/21/1993	N/A
High Tides, Severe Storm	896	12/20-12/31/1990	N/A
Flooding, Severe Storm	883	11/9-12/20/1990	N/A
Flooding, Severe Storm	852	1/6-1/14/1990	N/A
Severe Storms, Flooding	784	11/22-11/29/1986	N/A
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	N/A
Severe Storms, Mudslides, Flooding	545	12/10/1977	N/A
Severe Storms, Flooding	492	12/13/1975	N/A
Severe Storms, Snowmelt, Flooding	414	1/25/1974	N/A
Severe Storms, Flooding	322	2/01/1972	N/A
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	N/A
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	N/A
Heavy Rains and Flooding	185	12/29/1964	N/A

18.6.2 Hazard Risk Ranking

Table 18-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and district operations. Mitigation actions target hazards with high and medium rankings.

Rank Hazard **Risk Ranking Score Risk Category** Severe Weather 1 36 High Wildfire 34 High 32 Earthquake Medium 4 Flood 18 Medium 5 Landslide 15 Low 6 Dam Failure 0 Low 7 Volcano 0 Low Avalanche 0 Low

Table 18-10. Hazard Risk Ranking.

18.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

- LCFD4 is housed in an 80-year-old building that may or may not come down in an earthquake.
- LCFD4's building is not in a flood area but there are many residents of the district that are in a flood area. These residents flood when the Tilton river gets too high.
- LCFD4 is located in a rural area. There is possibility of landslides and wildfires.

Mitigation actions addressing these issues were prioritized for consideration in the action plan presented in this annex.

18.7 Status of Previous Plan Actions

Table 18-11 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Removed; Carried Over to Plan Update

Action Item from Previous Plan

Completed
No Longer
Feasible
Yes
in
Update

Not applicable. Did not participate in previous plan.

Table 18-11. Status of Previous Plan Actions.

18.8 Hazard Mitigation Action Plan

Table 18-12 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 18-13 identifies the priority for each action. Table 18-14 summarizes the mitigation actions by hazard of concern and mitigation type.

Table 18-12. Hazard Mitigation Action Plan Matrix.

Benefits New or	Objectives	Lead Agency	Support	Estimated	Sources of	Timeline <i>a</i>			
Existing Assets	Met		Agency	Cost	Funding				
Action FD4-1—Whe	re appropriate	, support retrofit	ting, purchase, o	r relocation of str	uctures located in h	nazard areas,			
prioritizing those that	prioritizing those that have experienced repetitive losses and/or are located in high- or medium-risk hazard areas.								
Hazards Mitigated:	Earthquake,	Severe Weather	i	i	i	i			
New	1	LCFD4	City of	High	HMGP, BRIC,	Long-Term			
			Morton		FMA				
			Public Works						
Action FD4-2—Activ	ely participate	in the plan main	tenance protoco	ls outlined in Volu	ime 1 of this hazard	d mitigation			
plan.									
Hazards Mitigated:	1	Flood, Severe We	eather, Wildfire	1.	l c	١			
Existing	4,3	LCFD4		Low	Staff Time,	Ongoing			
		L	<u> </u>		General Funds				
Action FD4-3- Purch	_								
Hazards Mitigated:	1	1	quake, flooding,	i .	weather, volcano, v	1			
New	1	LCFD4		Medium	HMGP, BRIC,	Medium-			
			<u> </u>	<u> </u>	General Funds	Term			
Action FD4-4— Insp				and earthquakes a	and snow/ash loadi	ng on roof.			
Hazards Mitigated:	1	Severe Weather,	i .	1.	l a. cc=:	1			
Existing	1,3,6	LCFD4	Lewis County	Low	Staff Time,	Medium-			
			Community		General Funds	Term			
A 1' FD4 F D	111	TI 6"	Dev.						
Action FD4-5—Depe			-			ne fire			
department to ensur Hazards Mitigated:	•	Severe Weather,		• •	rt.				
Existing	1,6	LCFD4	City of	Low	General Funds	Short-Term			
EXISTING	1,6	LCFD4	Morton	LOW	General Fullus	Short-reini			
			Public Works						
Action FD4-6—Main	tain supple of	NOS and Extra Fi		l ncv Vehicles					
Hazards Mitigated:	Volcano, Wil		iters for Efficige	ncy verneies					
New	2,3	LCFD4	1	Low	General Funds	Short Term			
Action FD4-7—Purcl	1		nads are closed o		General Fallas	311011111111			
Hazards Mitigated:	_			_	eather, Volcano, W	/ildfire			
New	1	LCFD4		High	General Funds,	Medium-			
		20.2.			HMGP, FEMA	Term			
Action FD4-8—Main	ıtain defensibl	v space around Fi	re department fa	acilities and secure					
Hazards Mitigated:		Wildfire, Severe	· · · · · · · · · · · · · · · · · · ·		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
New	6	LCFD4		Low	Staff Time,	Ongoing			
					General Funds	- 56			
					BRIC, HMGP,				
					CDWG				
Action FD4.0 Double						<u> </u>			

Action FD4-9—Replace aging fire station with a new station that will withstand earthquakes

Hazards Mitigated: Earthquake

Benefits New or	Objectives	Lead Agency	Support	Estimated	Sources of	Timeline <i>a</i>
Existing Assets	Met		Agency	Cost	Funding	
New	6	LCFD4		High	General Funds,	Long-Term
					BRIC, HMGP	
Action FD4-10—Dev vulnerable population Hazards Mitigated:	-	•		District can best se	erve its constituents	s, especially
New	1,2,3,4,6	LCFD4	City of Morton, Public Works,	Low	Staff Time, General Funds	Ongoing

Lewis County

CD

Action FD4-11— Implement the wildfire actions listed in Volume 1 Table 14-3.

Hazards Mitigated: Wildfire

See individual actions in Volume 1 Section 14.9 for details on specific actions

Table 18-13. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible ?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority <i>a</i>	Grant Pursuit Priority <i>a</i>
1	1	High	High	Yes	Yes	No	High	High
2	2	Medium	Low	No	No	Yes	Low	Low
3	1	High	High	Yes	Yes	No	High	High
4	3	Medium	Low	No	No	Yes	Low	Low
5	2	Medium	Low	No	No	Yes	Low	Low
6	2	Medium	Low	No	No	Yes	Low	Low
7	1	High	High	Yes	Yes	No	High	High
8	1	Medium	Low	No	No	Yes	Low	Low
9	1	High	High	Yes	Yes	No	Low	High
10	5	High	Low	Yes	Yes	Yes	High	Low
11	See priority	table in Volu	ume 1 Se	ction 4.10				

a. See the introduction to this volume for explanation of priorities.

Table 18-14. Analysis of Mitigation Actions.

	Action Add	ressing Hazaı	d, by Mitigatio	on Type <i>a</i>				
Hazard Type	Preventio n	Property Protectio n	Public Education and Awareness	Natural Resource Protectio n	Emergenc y Services	Structura I Projects	Climate Resilienc e	Communit y Capacity Building
Medium-Risk	Hazards							
Earthquake	FD4- 1,2,3,4,5,7 ,8	FD4- 1,2,3,4,8	FD4-2	FD4-2,8	FD4-1,2,8	FD4-1		FD4-1,2,4
Flood	FD4-2,3,7	FD4-3	FD4-2	FD4-2	FD4-2,3,7			FD4-2
Landslide	FD4-3,7	FD4-3			FD4-3,7			

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

	Action Add	ressing Hazaı	d, by Mitigatio	on Typea				
Hazard Type	Preventio n	Property Protectio n	Public Education and Awareness	Natural Resource Protectio n	Emergenc y Services	Structura I Projects	Climate Resilienc e	Communit y Capacity Building
Severe	FD4-	FD4-3,4,8	FD4-2	FD4-2,8	FD4-	FD4-1		FD4-1,2,4
Weather	1,2,3,4,5,7				1,2,3,5,7			
	,8							
Wildfire	FD4-	FD4-3.8	FD4-2	FD4-2,8	FD4-			FD4-2
	2,3,5,6,7,8				1,2,3,5,6,7			
Low-Risk Haza	rds							
Avalanche	FD4-3,7	FD4-3			FD4-3,7			
Dam Failure	FD4-3,7	FD4-3			FD4-3,7			
Volcano	FD4-	FD4-3,4			FD4-			FD4-4
	3,4,5,6,7				3,5,6,7			

a. See the introduction to this volume for explanation of mitigation types.

18.9 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.

19.0 LEWIS COUNTY FIRE DISTRICT #6 (CHEHALIS)

19.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Paul Patterson, Fire Chief 2123 Jackson Hwy Chehalis, WA 98532 Telephone: 360-669-9392

e-mail Address: ppatterson@lcfd6.org

Alternate Point of Contact

Kylie Dyas, Executive Secretary 2123 Jackson Hwy Chehalis, WA 98532 Telephone: 360-748-6019

e-mail Address: kfranz@lcfd6.org

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 19-1.

Table 19-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Paul Patterson	Fire Chief
PK Smith	Asst. Chief

19.2 Jurisdiction Profile

19.2.1 Overview

Lewis County Fire District 6 was established in 1956 to serve the community of rural Chehalis, including, but not limited to much of the Urban Growth Area. We also serve the city of Adna. It is a fire service agency that also provides advanced life support and basic life support by means of cross-trained firefighters. Our agency is comprised of 11 full-time firefighters, 4 are paramedics and the other 7 are emergency medical technicians. We have a full-time Fire Chief and a full-time executive secretary. We are funded 100% through county tax dollars. Our governing body is made up of 3 Fire Commissioners. This body has our district's adaptive authority.

The Board of Fire Commissioners assumes responsibility for the adoption of this plan; The Fire Chief will oversee its implementation.

The District participates in the Public Protection Class Rating System and currently has a rating of 6.

19.2.2 Service Area

Lewis County Fire District 6 serves a portion of Lewis County. Our portion of service area covers 145 sq. miles, serving a population of 8,572.

19.2.3 Assets

Table 19-2 summarizes the assets of the District and their value.

Table 19-2. Fire District 6 Assets.

Asset		Value
Property		
8.47 acres of land		\$3,365,100
Equipment		
2001 Dodge Brush Truck		\$14,000
2000 Freightliner Pumper		\$326,500
2001 Ford Ambulance		\$136,500
2005 Peterbuilt Tender		\$326,000
2008 Peterbuilt Tender		\$324,700
2008 Peterbuilt Pumper		\$292,300
2006 Bauer Air Trailer		\$96,000
2007 Peterbuilt Pumper		\$376,000
2007 Peterbuilt Pumper		\$376,000
2013 Chevy Tahoe		\$60,000
2013 Ford Ambulance		\$165,000
2015 Chevy Tahoe		\$65,000
2017 Pierce Pumper		\$611,000
2005 Interstate Trailer		\$6,000
2007 Snow Trailer		\$5,000
	Total:	\$3,180,000
Critical Facilities		
Fire Station 2123 Jackson Hwy Chehalis, WA 98532		\$1,800,000
Fire Station 268 Dieckman Rd. Chehalis, WA 98532		\$876,000
Fire Station 736 Logan Hill Rd. Chehalis, WA 98532		\$315,000
Fire Station 108 Galaxie Rd. Chehalis, WA 98532		\$117,000
	Total:	\$3,108,000

19.3 Current Trends

With the continued growth of the housing market, coupled with the construction of multi-occupancy townhomes, our district anticipates a slight rise in population. There is an anticipated growth rate in medical calls, due to population growth. Fire service calls are anticipated to stay the same due to fire prevention activities.

19.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning. Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of

Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

An assessment of planning and regulatory capabilities is presented in Table 19-3.

An assessment of fiscal capabilities is presented in Table 19-4.

An assessment of administrative and technical capabilities is presented in Table 19-5.

An assessment of education and outreach capabilities is presented in Table 19-6.

Classifications under various community mitigation programs are presented in Table 19-7.

The community's adaptive capacity for the impacts of climate change is presented in Table 19-8.

Table 19-3. Planning and Regulatory Capability.

Plan, Study, or Program	Date of Most Recent Update	Comment
Comprehensive Plan (see County Comprehensive Plan)	2021	Fire District falls within the County
Emergency Plan (See County CEMP)	12/2023	Last adopted 2016

Table 19-4. Fiscal Capability.

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas, or Electric Service	No
If yes, specify:	
Incur Debt through General Obligation Bonds	Yes
Incur Debt through Special Tax Bonds	Yes
Incur Debt through Private Activity Bonds	Yes
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	Yes

Table 19-5. Administrative and Technical Capability.

Staff/Personnel Resource		Available?
Planners or engineers with kn	owledge of land development and land management practices	Yes
If yes, Department/Position:	Lewis County Community Development & Public Works	
Engineers or professionals tra	ined in building or infrastructure construction practices	Yes
If yes, Department/Position:	Lewis County Community Development & Public Works	
Planners or engineers with an	understanding of natural hazards	Yes
If yes, Department/Position:	Lewis County Community Development & Public Works	
Staff with training in benefit/	cost analysis	Yes
If yes, Department/Position:	Lewis County Department of Emergency Management	
Surveyors		Yes
If yes, Department/Position:	Lewis County Community Development & Public Works	
Personnel skilled or trained in	GIS applications	Yes
If yes, Department/Position:	Lewis County Community Development & Public Works	
Scientist familiar with natural	hazards in local area	No
If yes, Department/Position:		
Emergency manager		Yes
If yes, Department/Position:	Lewis County Department of Emergency Management	
Grant writers		Yes
If yes, Department/Position:	Fire/Chief Paul Patterson & LC Departments	

Table 19-6. Education and Outreach Capability.

Criterion	Response	
Do you have a public information officer or communications office?		
Do you have personnel skilled or trained in website development?	Yes	
Do you have hazard mitigation information available on your website? If yes, briefly describe: Links to Lewis County Department of emergency Management	Yes	
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe: Primarily burn restriction notifications	Yes	
Do you have any citizen boards or commissions that address issues related to hazard mitigation? <i>If yes, briefly describe:</i> Lewis County Board of Fire Commissioners	Yes	
Do you have any other programs in place that could be used to communicate hazard-related information? If yes, briefly describe:	No	
Do you have any established warning systems for hazard events? If yes, briefly describe: Lewis county Alerts	Yes	

Table 19-7. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	Yes	1939541	
DUNS #	Yes	613201243	
Public Protection	Yes	6	11/1/2023
Storm Ready	No		
Firewise	No		

Table 19-8. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Rating ^a
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Low
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Medium
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Low
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-	Low
making processes	
Comment:	
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Low
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Low
Comment:	
Local economy's current capacity to adapt to climate impacts	Medium
Comment:	

Criterion	Jurisdiction Rating ^a
Local ecosystem's capacity to adapt to climate impacts	Low
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low =
 Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

19.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

19.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

 Annual Flood Meeting/Plan Integration—Continued development and implementation of emergency services targeting reduction of life and property loss due to flooding in the area.

19.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Fire response plans
- County/City Comprehensive Plans
- Dam failure emergency action plan

19.6 Risk Assessment

19.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 19-9 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 19-9. Past Natural Hazard Events.

	FEMA, State,		
	or Local		
	Disaster # or		
Type of Event	Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	N/A
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021-1/15/2022	N/A
Flooding and Mudslides	4635	11/13-11/15/2021	N/A
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020-1/16/2021	N/A
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	N/A
Biological, COVID-19	4481	1/20/2020-9/11/2023	N/A
Biological, COVID-19	3427	1/20/2020-9/1/2023	N/A
Severe Winter Storms, Flooding, Landslides, and Mudslides	4309	1/30-2/22/2017	N/A
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, Mudslides, Tornado	4235	12/1-12/15/2015	N/A
Severe Storms, Straight-line Winds, Flooding, Landslides, Mudslides	4249	11/12-11/21/2015	N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	4056	1/14-1/23/2012	N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	1963	1/11-1/21/2011	N/A
Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008-1/05/2009	N/A
Severe Winter Storm, Landslides, Mudslides, and Flooding	1817	1/06-1/16/2009	N/A
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	N/A
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	N/A
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	N/A
Earthquake	1361	2/28-3/16/2001	N/A
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	N/A
Severe Storms, Flooding	1100	1/26-2/23/1996	N/A
Storms, High Winds, Floods	1079	11/7-12/18/1995	N/A
Severe Storm, High Winds	981	1/20-1/21/1993	N/A
High Tides, Severe Storm	896	12/20-12/31/1990	N/A
Flooding, Severe Storm	883	11/9-12/20/1990	N/A
Flooding, Severe Storm	852	1/6-1/14/1990	N/A
Severe Storms, Flooding	784	11/22-11/29/1986	N/A
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	N/A

	FEMA, State, or Local Disaster # or		
Type of Event	Declaration	Date	Damage Assessment
Severe Storms, Mudslides, Flooding	545	12/10/1977	N/A
Severe Storms, Flooding	492	12/13/1975	N/A
Severe Storms, Snowmelt, Flooding	414	1/25/1974	N/A
Severe Storms, Flooding	322	2/01/1972	N/A
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	N/A
Heavy Rains and Flooding	185	12/29/1964	N/A

19.6.2 Hazard Risk Ranking

Table 19-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and district operations. Mitigation actions target hazards with high and medium rankings.

Rank **Risk Ranking Score** Hazard **Risk Category** 1 Flood 36 High 2 Severe Weather 34 High 3 Earthquake 18 Medium 4 Wildfire 18 Medium 5 Avalanche 0 Low 6 Volcano 0 Low 7 0 Dam Failure Low 8 Landslide Low

Table 19-10. Hazard Risk Ranking.

19.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

- Flooding
- Wildfires

Mitigation actions addressing these issues were prioritized for consideration in the action plan presented in this annex.

19.7 Status of Previous Plan Actions

Table 19-11 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 19-11. Status of Previous Plan Actions.

		Removed;		d Over to Update
		No Longer	Check	Action # in
Action Item from Previous Plan	Completed	Feasible	if Yes	Update
Did not participate in previous plan				

19.8 Hazard Mitigation Action Plan

Table 19-12 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 19-13 identifies the priority for each action.

Table 19-12. Hazard Mitigation Action Plan Matrix.

Benefits New or			Support		Sources of	
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a
	Action FD6-1 —Where appropriate, support retrofitting, purchase, or relocation of structures located in hazard areas, prioritizing those that have experienced repetitive losses and/or are located in high- or medium-risk hazard areas.					
Existing	1,5,6	LCFD 6	N/A	High	HMGP, BRIC, FMA	Medium- term
Action FD6-2 —Action FD6-2			·		me 1 of this hazard	_
Hazards Mitigated	d: Avalanche, d	am failure, earth	quake, flooding,	landslide, severe v	weather, volcano, v	vildfire
New and Existing	2	LCFD 6	LCDEM	Low	Staff Time, General Funds	Medium- Term
Action FD6-3—Pu	rchase generators	for critical facilit	ies and infrastru	cture that lack add	equate backup pow	er.
Hazards Mitigated	d: Avalanche, d	am failure, earth	quake, flooding,	landslide, severe v	weather, volcano, v	vildfire
Existing	4,6	LCFD 6	N/A	Medium	Grants/General Funds, BRIC, HMGP	Medium- Term
Action FD6-4— Im	prove Flood Risk	Assessment by de	eveloping a dam	failure study and	emergency action p	olan.
Hazards Mitigated	d: Flood, avalan	che, dam failure.				
New and existing	1,2,3,4	LCFD 6	LCDEM	Low	General Funds	Medium- Term
Action FD6-5— M	ap and assess vulr	nerability to land	slides and avalan	ches.		
Hazards Mitigated	d: Landslides, a	valanches				
New and existing	1,2,3,4,6	LCDEM	LCFD 6	Low	General Funds, grants	Medium- Term
Action FD6-6—Enhance wildfire mitigation strategies through mapping and assessment of vulnerable areas.						
Hazards Mitigated	d: Wildfires	ı	I	I	I	I
New and existing	1,2,3	LCFD 6	LCDEM	Low	General Funds	Medium- Term

Benefits New or			Support		Sources of	
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a
Action FD6-7—Reduce wildfire risk to people and structure through land use planning and WUI code implementation. Hazards Mitigated: Wildfires					ementation.	
New and existing	1,2,3,5	LC Community Development	LCFD 6	Low	General Funds	Short-term
Action FD6-8—Co	onduct vegetation	maintenance to r	educe wildfire ri	sk.		
Hazards Mitigated:	Wildfires					
Existing	1,5,6	LCFD 6	N/A	Medium	General Funds, HMGP, BRIC, CDWG	Medium- Term

Action FD6-9— Implement the wildfire actions listed in Volume 1 Table 14-3.

Hazards Mitigated: Wildfire

See individual actions in Volume 1 Section 14.9 for details on specific actions

Can Project Be **Grant** # of **Do Benefits Funded Under** Is Project **Implementation** Pursuit **Objectives Equal or Grant-Existing Programs/** Action # Met Benefits Costs **Exceed Cost?** Eligible? **Budgets?** Priority^a **Priority**^a 1 3 High Yes Yes No Medium High High 2 1 High Low Yes No Yes Low Low 2 3 High Medium Yes Yes No Medium High 4 4 High Low Yes Yes Yes Medium High 5 5 High Low Yes Yes Yes Medium Low 6 3 No Yes Medium High Low Yes Low 7 4 High Low Yes Yes Yes Medium Low 8 3 High Medium Yes Yes Yes Medium Low 9 See priority table in Volume 1 Section 14.10

Table 19-13. Mitigation Action Priority.

19.9 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

a. See the introduction to this volume for explanation of priorities.

20.0 LEWIS COUNTY FIRE DISTRICT #8 (SALKUM)

20.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Duran McDaniel PO Box 8

2490 US Highway 12 Salkum, WA 98582

Telephone: 360-520-0008

e-mail Address: salkumfiredept@tds.net

Alternate Point of Contact

Shari Keim PO box 8

2490 US Highway 12 Salkum, WA 98582

Telephone: 360-985-2345

e-mail Address: FD8LC@yahoo.com

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 20-1.

Table 20-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Duran McDaniel	Chief
Shari Keim	Administrator

20.2 Jurisdiction Profile

20.2.1 Overview

The Lewis County Fire District 8 assumes responsibility for the adoption of this plan; Lewis County Fire District 8 will oversee its implementation.

The District participates in the Public Protection Class Rating System and currently has a rating of 6 or 8, dependent on location.

20.2.2 Service Area

The District service area covers 188 square miles serving a population of 4,000 individuals. The population increases to around 10,000 during the summer. The area contains three full zip codes, Salkum, Ethel and Cinebar, large parts of three others, Silvercreek, Mossyrock and Onalaska, and pieces of Toledo and Chehalis zip codes. The area is rural with logging and recreation being the major interests. There are five convenience stores scattered around the area and three gas stations. We have only one area of 1.5 square miles with fire hydrants. Our access to hospitals are 20 minutes to the east and 30 minutes to the west. The services in the area are minimal.

20.2.3 Assets

Table 20-2 summarizes the assets of the District and their value.

Table 20-2. Fire District 8 Assets.

Asset	Value
Property	
Station 81 2490 U.S. Highway 12 Salkum 2.27 acres	\$54,000
Station 82 123Gershick Rd. Silvercreek .2 acres	32,000
Station 83 109 Brim Rd. Onalaska .17 acres	37,000
Station 84 110 Justus Rd. Cinebar 1.18 acres	\$51,000
Station 85 343 Winston Creek Rd. Mossyrock 2.0 acres	\$44,000
	Total: \$218,000
Equipment	
Station 81: 2 Ambulances,1 Rescue Truck, 1 Engine/Tender, 2 Sup Vehicles	Sport \$1,065,500
Station 82: 1 Ambulance, 1 Engine	\$230,000
Station 83: 1 Engine, 1 Engine/Tender	\$540,000
Station 84: 1 Engine 4x4, 1 Engine/Tender, 1 Support vehicle	\$620,000
Station 85: 1 Engine 4x4, 1 Engine/ Tender, 1 Pickup, 1 Ambulance	e \$760,000
	Total: \$3,434,300
Critical Facilities	
Fire Station 81 (2490 US Hwy 12, Salkum)	\$1,335,000
Fire Station 82 (123 Gershick Road, Silvercreek)	\$250,000
Fire Station 83 (109 Brim Road, Ethel)	\$250,000
Fire Station 84 (110 Justus Road, Cinebar)	\$675,000
Fire Station 85 (343 Winston Creek Road, Mossyrock)	\$400,000
	Total: \$2,910,000

20.3 Current Trends

There are multiple categories that have been on an increase for the past several years. Lewis County Fire District 8 serves 188+- square miles. We have experienced a high influx of residential homes being built. This has greatly increased the population in our district. The increasingly dry conditions are bringing an upturn of wildfires and fire danger to homes and buildings. Within our district we have the Cowlitz River and Mayfield Lake which increases amount of people coming to our district. Hwy 12 is the main corridor, the traffic has had a significant increase of personal vehicles, along with increase of commercial vehicles. All the uptick of these trends is causing an increased strain on our limited budget and resources.

20.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning. Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of

Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

An assessment of planning and regulatory capabilities is presented in Table 20-3.

An assessment of fiscal capabilities is presented in Table 20-4.

An assessment of administrative and technical capabilities is presented in Table 20-5.

An assessment of education and outreach capabilities is presented in Table 20-6.

Classifications under various community mitigation programs are presented in Table 20-7.

The community's adaptive capacity for the impacts of climate change is presented in Table 20-8.

Table 20-3. Planning and Regulatory Capability.

Plan, Study, or Program	Date of Most Recent Update	Comment
Comprehensive Plan (see County Comprehensive Plan)	2021	Fire District falls within the county
Emergency Plan (see County CEMP)	12/2023	Last adopted 2016

Table 20-4. Fiscal Capability.

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas, or Electric Service	No
If yes, specify:	
Incur Debt through General Obligation Bonds	Yes
Incur Debt through Special Tax Bonds	No
Incur Debt through Private Activity Bonds	No
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	No
Development Impact Fees for Homebuyers or Developers	No

Table 20-5. Administrative and Technical Capability.

Staff/Personnel Resource		Available?
Planners or engineers with kn	owledge of land development and land management practices	Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Engineers or professionals tra	ined in building or infrastructure construction practices	Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Planners or engineers with an	understanding of natural hazards	Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Staff with training in benefit/o	cost analysis	Yes
If yes, Department/Position:	Lewis County Emergency Management	
Surveyors		Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Personnel skilled or trained in	GIS applications	Yes

If yes, Department/Position: GIS Division of Public Works	
Scientist familiar with natural hazards in local area	No
If yes, Department/Position:	
Emergency manager	Yes
If yes, Department/Position: Lewis County DEM	
Grant writers	No
If yes, Department/Position:	

Table 20-6. Education and Outreach Capability.

Criterion					
Do you have a public information officer or communications office?	Yes				
Do you have personnel skilled or trained in website development?	Yes				
Do you have hazard mitigation information available on your website? If yes, briefly describe:					
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe:	No				
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, briefly describe:	No				
Do you have any other programs in place that could be used to communicate hazard-related information?	Yes				
If yes, briefly describe: Lewis County Alert and Preparedness Fairs					
Do you have any established warning systems for hazard events? If yes, briefly describe: Lewis County Alert	Yes				

Table 20-7. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	N/A	N/A	N/A
DUNS#	Yes	618354554	N/A
Public Protection	Yes	6/8	2019
Storm Ready	No		N/A
Firewise	No		N/A

Table 20-8. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Ratinga
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Medium
Comment:	
Jurisdiction-level monitoring of climate change impacts	Medium
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	

Criterion	Jurisdiction Rating ^a
Capital planning and land use decisions informed by potential climate impacts	Medium
Comment:	
Participation in regional groups addressing climate risks	Medium
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes	Low
Comment:	
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Low
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Low
Comment:	
Local economy's current capacity to adapt to climate impacts	Low
Comment:	
Local ecosystem's capacity to adapt to climate impacts	Low
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

20.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

20.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

- Lewis County Fire District #8 Standard Operating Guidelines: Provides instructions on how to perform a specific task or operation for firefighting activities.
- Lewis County Fire District #8 Policy Manual: Provide guidance when dealing with fire department-specific issues and situations, and to help ensure department activities are consistent, effective, efficient, and safe.
- Lewis County Comprehensive Emergency Management Plan: Integrated into Emergency Support Function #4: Firefighting which guides the county's actions before, during, and after a disaster.

20.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Fire Response Plans
- Evacuation plans

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

20.6 Risk Assessment

20.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 20-9 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

FEMA, State, or Local Disaster # Type of Event or Declaration Date **Damage Assessment** Severe Winter Storm, Straight-line Winds, 4682 11/3-11/8/2022 N/A Flooding, Landslides, and Mudslides Severe Winter Storms, Snowstorms, 4650 12/26/2021-N/A Straight-line Winds, Flooding 1/15/2022 **Flooding and Mudslides** 4635 11/13-11/15/2021 N/A

Table 20-9. Past Natural Hazard Events.

	FEMA, State, or		
Type of Event	Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds,	4593	12/29/2020-	N/A
Flooding, Landslides, and Mudslides	4555	1/16/2021	N/A
Severe Storms, Flooding, Landslides, and	4539	1/20-2/10/2020	N/A
Mudslides		, , ,	•
Biological, COVID-19	4481	1/20/2020-9/11/2023	N/A
Biological, COVID-19	3427	1/20/2020-9/1/2023	N/A
Severe Winter Storms, Flooding, Landslides, and Mudslides	4309	1/30-2/22/2017	N/A
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, Mudslides, Tornado	4235	12/1-12/15/2015	N/A
Severe Storms, Straight-line Winds, Flooding, Landslides, Mudslides	4249	11/12-11/21/2015	N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	4056	1/14-1/23/2012	N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	1963	1/11-1/21/2011	N/A
Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008- 1/05/2009	N/A
Severe Winter Storm, Landslides, Mudslides, and Flooding	1817	1/06-1/16/2009	N/A
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	N/A
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	N/A
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	N/A
Earthquake	1361	2/28-3/16/2001	N/A
Severe Winter Storms, Flooding	1159	12/26/1996- 2/10/1997	N/A
Severe Storms, Flooding	1100	1/26-2/23/1996	N/A
Storms, High Winds, Floods	1079	11/7-12/18/1995	N/A
Severe Storm, High Winds	981	1/20-1/21/1993	N/A
High Tides, Severe Storm	896	12/20-12/31/1990	N/A
Flooding, Severe Storm	883	11/9-12/20/1990	N/A
Flooding, Severe Storm	852	1/6-1/14/1990	N/A
Severe Storms, Flooding	784	11/22-11/29/1986	N/A
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	N/A
Severe Storms, Mudslides, Flooding	545	12/10/1977	N/A
Severe Storms, Flooding	492	12/13/1975	N/A
Severe Storms, Snowmelt, Flooding	414	1/25/1974	N/A
Severe Storms, Flooding	322	2/01/1972	N/A
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	N/A
Heavy Rains and Flooding	185	12/29/1964	N/A

20.6.2 Hazard Risk Ranking

Table 20-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and district operations. Mitigation actions target hazards with high and medium rankings.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Dam Failure	32	High
2	Wildfire	31	High
3	Earthquake	30	High
4	Volcano	30	High
5	Flood	16	Medium
6	Severe Weather	15	Low
7	Landslide	3	Low
8	Avalanche	2	Low

Table 20-10. Hazard Risk Ranking

20.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

- Uptick of residential structures in the wildland interface. Lewis County Fire District 8 would benefit greatly by having two (2) type 6 brush trucks. All our Engines qualify as Type 1 structural which can be detrimental in wildland firefighting.
- Lewis County Fire District 8 only have access to 2 small municipal water systems which requires us to source our water from creeks and rivers. These creeks and rivers vastly diminished in the summer due to our increased temperatures. Water storage tanks at our stations would help alleviate some of our challenges during warm weather.
- Placing a generator at our stations, located on the Winston Creek Rd and Brim Rd, would provide power for our water system, heat for freezing weather giving us the ability to shelter people.

Mitigation actions addressing these issues were prioritized for consideration in the action plan presented in this annex.

20.7 Status of Previous Plan Actions

Table 20-11 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 20-11. Status of Previous Plan Actions.

		Removed;		ed Over to Update
Action Item from Previous Plan	Completed	No Longer Feasible	Check if Yes	Action # in Update
Study dam failure predictions.	Yes	reasible	ii ies	Opuate
Comment: Completed in 2021				
Assess building for structural integrity to determine strength in withstanding an earthquake, or volcanic ash fallout on roof.			Х	6
Comment:				
Determine if any of the buildings could be damaged by trees or falling power poles.	Yes			
Comment: Completed in 2016				

20.8 Hazard Mitigation Action Plan

Table 20-12 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 20-13 identifies the priority for each action.

Table 20-12. Hazard Mitigation Action Plan Matrix.

Benefits New or			Support		Sources of			
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a		
Action FD8-1 —Where appropriate, support retrofitting, purchase, or relocation of structures located in hazard areas, prioritizing those that have experienced repetitive losses and/or are located in high- or medium-risk hazard areas.								
Hazards Mitigated:	Dam Failure, Wild	fires, Earthquak	e, Severe Weathe	er				
Existing	1,5,6	LCFD8	LCFD8 Commissioners	High	HMGP, BRIC, FMA	Long-term		
Action FD8-2—Ad	ctively participate in	n the plan mainto	enance protocols	outlined in Volum	ne 1 of this hazard	mitigation plan.		
Hazards Mitigated:	Wildfire							
New and Existing	2,3	LCFD8	LCFD8 Commissioners	Low	Staff Time, General Funds	Short-term		
	irchase generators nston Creek Rd and			ture that lack ade	equate backup pow	er, including		
Hazards Mitigated:	Avalanche, dam fa	ailure, earthquak	e, flooding, lands	slide, severe weatl	her, volcano, wildfi	re		
New and existing	1,6	LCFD8	LCFD8 Commissioners	High	General Funds, HMGP, BRIC, Grants	Medium-term		
Action FD8-4—Pu	ırchase two 4x4 Ty	pe 6 Brush Truck	s to support wild	fire response.				
Hazards Mitigated:	Wildfire							
New and existing	3,4	LCFD8	LCFD8 Commissioners	High	General Funds, AFG, HMGP, BRIC, Grants	Medium- term		

Benefits New or			Support		Sources of	
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a

Action FD8-5—Purchase stand-by water tanks to increase the availability of water in remote/non-hydrant areas.

Hazards

Wildfire

Mitigated:

New and existing 6 LCFD8 LCFD8 Medium General Funds Medium-term Commissioners Grants

Action FD8-6— Assess building for structural integrity to determine strength in withstanding an earthquake, or volcanic ash fallout on roof. Also assess for external vulnerabilities such as falling trees. Improve, modify, or relocate structure as determined necessary.

Hazards

Avalanche, dam failure, earthquake, flooding, landslide, severe weather, volcano, wildfire

Mitigated:

Existing 6 LCFD8 LCFD8 High General Funds, Medium-term Commissioners HMGP, BRIC Grants

Action FD8-7 — Implement the wildfire actions listed in Volume 1 Table 14-3.

Hazards

Wildfire

Mitigated:

See individual actions in Volume 1 Section 14.9 for details on specific actions

Table 20-13. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1	3	Med	High	No	Yes	No	Low	Med
2	2	Med	Low	Yes	No	Yes	Low	N/A
3	2	High	High	Yes	Yes	No	High	High
4	2	High	High	Yes	Yes	No	High	High
5	1	High	Low	No	Yes	Yes	High	Med
6	1	High	Medium	Yes	Yes	No	Medium	Med
7	See pri	ority table	in Volume	1 Section 14.10	0			

a. See the introduction to this volume for explanation of priorities.

20.9 Public Outreach

Table 20-14 lists public outreach activities for this jurisdiction.

Table 20-14. Local Public Outreach

Local Outreach Activity	Date	Number of People Involved
We met with Salmon Creek area over Wildfire and safety	7-2023	40
issues		
We met with the Cinebar area over Wildfire and safety issues	10-2023	20

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

20.10 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.

Lewis County Municipal Code

Lewis County Flood Damage Prevention Ordinance

Lewis County Shoreline Management Program

Lewis County Critical Areas Ordinance

Urban Wildland Interface Plan

Lewis County Comprehensive Emergency Management Plan

Lewis County Threats and Hazards Identification Risk Assessment

Cowlitz River Flood Zone District Plan

Tacoma Power Hydroelectric Project Mayfield Dam

21.0 LEWIS COUNTY FIRE DISTRICT #10 (PACKWOOD)

21.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Lonnie Goble, Fire Chief PO Box 270 12953 US Hwy 12 Packwood, WA 98361 Telephone: 360-494-4123

e-mail Address: lcfd10@lewiscounty.com

Alternate Point of Contact

Barbra Write PO Box 270 12953 US Hwy 12 Packwood, WA 98361 Telephone: 360-494-4123

e-mail Address: lcfd10@lewiscounty.com

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 21-1.

Table 21-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Lonnie Goble	Fire Chief
Barbra Write	

21.2 Jurisdiction Profile

21.2.1 Overview

Lewis County Fire District #10 is a volunteer fire department that has been serving the Packwood area since 1985. The district covers 360 square miles and is surrounded by a National Forest, and serves a fluctuating population between 4,440-30,000 individuals. The fluctuation in population is due to the number of vacation homes and outdoor activities in the area.

The Lewis County Fire District #10 Board Commissioners assume responsibility for the adoption of this plan; Lewis County Fire District #10 will oversee its implementation.

The district participates in the Public Protection Class Rating System and currently has a rating of 6.

21.2.2 Service Area

The District service area covers 360 square miles serving a population of 4,440-30,000.

21.2.3 Assets

Table 21-2 summarizes the assets of the District and their value.

Table 21-2. Fire District 10 Assets.

	Value
	\$500,000
! Brush	\$2,500,000
	\$275,000
	\$300,000
Total:	\$3,075,000
	\$2,300,000
	\$700,000
	\$250,000
Total:	\$3,250,000

21.3 Current Trends

Fire/EMS calls are stable at this time. However, population growth and seasonal populations are growing significantly – doubling within the last two years. It is expected that Fire/EMS calls will increase with this population growth.

21.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning. Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

An assessment of planning and regulatory capabilities is presented in Table 21-3.

An assessment of fiscal capabilities is presented in Table 21-4.

An assessment of administrative and technical capabilities is presented in Table 21-5.

An assessment of education and outreach capabilities is presented in Table 21-6.

Classifications under various community mitigation programs are presented in Table 21-7.

The community's adaptive capacity for the impacts of climate change is presented in Table 21-8.

Table 21-3. Planning and Regulatory Capability.

Plan, Study, or Program	Date of Most Recent Update	Comment
Comprehensive Plan (See County Comprehensive Plan)	2021	Fire District falls within the County
Emergency Plan (LC CEMP)	12/2023	Last adopted in 2016
Lewis County Fire Mobilization Plan		Currently being updated
Lewis County MCI Plan	2022	

Table 21-4. Fiscal Capability.

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas, or Electric Service	No
If yes, specify:	
Incur Debt through General Obligation Bonds	No
Incur Debt through Special Tax Bonds	Yes
Incur Debt through Private Activity Bonds	No
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	No

Table 21-5. Administrative and Technical Capability.

Staff/Personnel Resource		Available?
Planners or engineers with knowledge of land development and land management practices		Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Engineers or professionals trained in building or infrastructure construction practices		Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Planners or engineers with an	understanding of natural hazards	Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Staff with training in benefit/	cost analysis	Yes
If yes, Department/Position:	Lewis County Emergency Management	
Surveyors		Yes
If yes, Department/Position:	Lewis County Community Development and Public Work	
Personnel skilled or trained in	GIS applications	Yes
If yes, Department/Position:	LIS Division of Public Works	
Scientist familiar with natural	hazards in local area	No
If yes, Department/Position:		
Emergency manager		Yes
If yes, Department/Position:	Lewis County DEM	
Grant writers		No
If yes, Department/Position:	Lewis County Departments	

Table 21-6. Education and Outreach Capability.

Criterion		Response
Do you have a public inf	formation officer or communications office?	Yes
Do you have personnel	skilled or trained in website development?	No
•	igation information available on your website? Website under construction, County has webpage	No
Do you use social media If yes, briefly describe:	n for hazard mitigation education and outreach? No social media	No
Do you have any citizen If yes, briefly describe:	boards or commissions that address issues related to hazard mitigation?	No
Do you have any other prinformation?	programs in place that could be used to communicate hazard-related	Yes
If yes, briefly describe:	Physical community outreach boards in Post Office, store/restaurants, word	l of mouth
Do you have any establi If yes, briefly describe:	ished warning systems for hazard events? Warning Sirens, Lewis County Alerts, IPAWS	Yes

Table 21-7. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	N/A	N/A	N/A
DUNS #	Yes	144489915	N/A
Public Protection	Yes	6	2022
Storm Ready	No		
Firewise			Just now starting

Table 21-8. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Ratinga
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Medium
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Low
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes	Low
Comment:	

Criterion	Jurisdiction Ratinga
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Low
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Low
Comment:	
Local economy's current capacity to adapt to climate impacts	Low
Comment:	
Local ecosystem's capacity to adapt to climate impacts	Low
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

21.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

21.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

 Comprehensive Emergency Management Plan (CEMP) – The CEMP is an emergency management plan that all fire districts are a part of, specifically highlighted as lead or support agencies in Emergency Support Function (ESF) 4 and ESF 8. Fire Districts are also named in other ESF's highlighting response capabilities.

21.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Washington State Department of Transportation Emergency Plans Hwy 12 is a major thoroughfare that runs through Packwood. Being incorporated with WSDOT plans would help with the identification of evacuation plans, detour routes, and road closures associated with the potential hazards in the area.
- United States Forest Service Packwood is surrounded by the USFS and is integrated closely with the community. If there was a need for evacuation, forest service closures, or incidents affecting the area, it would directly impact the community of Packwood. By integrating in these plans it will allow for better coordination to lessen the impact to the community.
- Lewis County Fire Mobilization Plan

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

21.6 Risk Assessment

21.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 21-9 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	N/A
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021-1/15/2022	N/A
Flooding and Mudslides	4635	11/13-11/15/2021	N/A
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020-1/16/2021	N/A
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	N/A

Table 21-9. Past Natural Hazard Events.

Display Addition		FEMA, State, or Local		
Biological, COVID-19 3427	Type of Event		Date	Damage Assessment
Severe Winter Storms, Flooding, Landslides, and Mudslides	Biological, COVID-19	4481	1/20/2020-9/11/2023	N/A
Landslides, and Mudslides 4235 12/1-12/15/2015 N/A Winds, Flooding, Landslides, Mudslides, Tornado Severe Storms, Straight-line Winds, Flooding, Landslides, Mudslides 4056 1/14-1/23/2012 N/A Flooding, Landslides, Mudslides 5evere Winter Storm, Flooding, 4056 1/14-1/23/2012 N/A Landslides, and Mudslides 5evere Winter Storm, Flooding, 1963 1/11-1/21/2011 N/A Landslides, and Mudslides 5evere Winter Storm and Record 1825 12/12/2008-1/05/2009 N/A 1/2 1/	Biological, COVID-19	3427	1/20/2020-9/1/2023	N/A
Severe Winter Storm, Straight-line 4235 12/1-12/15/2015 N/A		4309	1/30-2/22/2017	N/A
Winds, Flooding, Landslides, Mudslides, Tornado 4249 11/12-11/21/2015 N/A Severe Storms, Straight-line Winds, Flooding, Landslides, Mudslides 4056 1/14-1/23/2012 N/A Severe Winter Storm, Flooding, Landslides, and Mudslides 1963 1/11-1/21/2011 N/A Severe Winter Storm Flooding, Landslides, and Mudslides 1825 12/12/2008-1/05/2009 N/A Severe Winter Storm and Record and Record sonw 1817 1/06-1/16/2009 N/A Severe Winter Storm, Landslides, and Flooding 1817 1/06-1/16/2009 N/A Severe Winter Storms, Flooding Landslides, and Flooding 1682 12/14-12/17/2007 N/A Severe Winter Storms, Flooding, Landslides, Mudslides 1682 12/14-12/15/2006 N/A Severe Winter Storms, Flooding, Landslides, Mudslides 1671 11/2-11/11/2006 N/A Severe Storms, Flooding, Landslides, Mudslides 1671 11/2-11/11/2006 N/A Severe Storms, Flooding, Landslides, Mudslides 1671 11/2-11/11/2006 N/A Severe Storms, Flooding 1159 12/26/1996-2/10/1997 N/A Severe Storms, Flooding 1100 1/2				
Mudslides, Tornado		4235	12/1-12/15/2015	N/A
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Severe Winter Storm, Flooding, Landslides 1/14-1/23/2012 N/A	-	4243	11/12 11/21/2013	14//1
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Heavy Rains, Melting Snow, 300 2/09/1971 N/A				
		300	2/09/19/1	N/A
Heavy Rains and Flooding 185 12/29/1964 N/A	Heavy Rains and Flooding	185	12/29/1964	N/A

21.6.2 Hazard Risk Ranking

Table 21-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and district operations. Mitigation actions target hazards with high and medium rankings.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Flood	36	High
2	Wildfire	33	High
3	Severe Weather	30	High
4	Earthquake	18	Medium
5	Volcano	14	Low
6	Landslide	12	Low
7	Avalanche	10	Low
8	Dam Failure	0	Low

Table 21-10. Hazard Risk Ranking.

21.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

None

21.7 Status of Previous Plan Actions

Table 21-11 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Carried Over to Removed: Plan Update Check Action # in No Longer **Action Item from Previous Plan** Completed Feasible if Yes Update Recruit and train members of the community to assist with health and Χ Х FD10-9 fire safety issues in the community. Comment: Completed but would like to continue in future plans Educate the community citizens on emergency preparedness. Χ FD10-10 Comment: Ongoing Establish relationship with NOAA radio to provide early warning Х systems for citizens in the Cowlitz drainage. Comment: Identify possible evacuation routes for Lahars. Χ FD10-11 Comment:

Table 21-11. Status of Previous Plan Actions.

		Removed;		l Over to Update
		No Longer	Check A	Action # in
Action Item from Previous Plan	Completed	Feasible	if Yes	Update
Assess buildings for structural integrity to withstand earthquakes and weight of volcanic ash on roofs.	X			
Comment:				

21.8 Hazard Mitigation Action Plan

Table 21-12 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 21-13 identifies the priority for each action.

Table 21-12. Hazard Mitigation Action Plan Matrix.

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a		
Action FD10-1 – Wh								
Hazards Mitigated:					actures located in i	iazai a ai cas.		
New	1, 5	LC FD #10	LC CDC	High	General Funds,	Long-Term		
IVEW	1, 3	LC1D#10	LC CDC	iligii	HMGP, BRIC	Long-Term		
	Action FD10-2—Actively participate in the plan maintenance protocols outlined in Volume 1 of this hazard mitigation							
plan.								
Hazards Mitigated:	1	1	l .					
Existing	1, 2, 3	LCFD #10	LC DEM	Low	Staff Time,	Short-term		
					General Funds			
Action FD10-3—Pur	rchase generator	s for critical facili	ties and infrastru	icture that lack ad	equate backup pov	wer.		
Hazards Mitigated:	Avalanche, dam	failure, earthqu	ake, flooding, lan	dslide, severe we	ather, volcano, wild	dfire		
New	6	LCFD #10	N/A	High	General Funds,	Medium-		
					HMGP, BRIC	Term		
Action FD10-4—Inc	rease response o	apabilities with t	he purchase of v	ehicles and equip	ment (i.e. boats, ho	rse trailers,		
Hazards Mitigated:	Dam Failure, Ea	rthquake, Food, S	Severe Weather,	Volcano, Wildfire				
New	6	LC FD #10	LC DEM	High	AFG, HMGP,	Long-Term		
					BRIC, Other			
					grants, General			
					Funds			
Action FD10-5—Edu		unity about wildfi	re threat and pro	ovide resources to	create defensible	space around		
residents and busin								
Hazards Mitigated:	Wildfire, volcan	0	1	•	•	•		
Existing	1, 3, 5	LCFD #10	LC DEM, DNR	Low	Staff Time,	Ongoing		
					General Funds			
Action FD10-6—Inc	rease sheltering	capabilities by pu	ırchasing sleepin	g bags, blankets, p	oillows, tents, etc.			
Hazards Mitigated:	Dam Failure, Av	alanche, Earthqu	iake, Flood, Land	slide Severe Weat	her, Volcano, Wild	fire		
New	6	LCFD #10	LCPHSS	High	General Funds,	Ongoing		
					Safety grants			

Benefits New or	Objectives		Support		Sources of	
Existing Assets	Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a
Action FD10-7 —Ide medical needs.	entify programs to	o support the pur	chase of persona	al generators for c	ommunity membe	ers with
Hazards Mitigated:	Avalanche, Dam	ı Failure, Earthqu	ake, Flood, Land	slide, Severe Wea	ther, Volcano, Wild	Jfire
New	6	LCFD #10	LC DEM	High	General Funds	Medium- Term
Action FD10-8 —Ins which has health in <i>Hazards Mitigated:</i>	nplications.					
New	1, 5	LCFD #10	N/A	High	AFG, General Funds, HMGP, BRIC	Medium- Term
Action FD10-9: Rec community. <i>Hazards Mitigated:</i>			•		•	
Existing	3	LCFD #10	LC DEM	Low	SAFER grant, Staff Time,	Short-Term
			ĺ		General Funds	
Action FD10-10: Ec	lucate the comm	unity citizens on	emergency prepa	aredness.	1	
		-			General Funds	lfire
Hazards Mitigated:		-			General Funds	dfire Short-Term
Hazards Mitigated: Existing	Avalanche, Dam 3, 4	n Failure, Earthqu LCFD #10	ake, Flood, Land LC DEM	slide, Severe Wea	General Funds ther, Volcano, Wild Staff Time,	1
Hazards Mitigated: Existing Action FD10-11: Ide	Avalanche, Dam 3, 4 entify possible ev	Failure, Earthqu LCFD #10 acuation routes f	ake, Flood, Land LC DEM or Lahars.	slide, Severe Wea	General Funds ther, Volcano, Wild Staff Time,	1
Action FD10-10: Ed Hazards Mitigated: Existing Action FD10-11: Ide Hazards Mitigated: New	Avalanche, Dam 3, 4 entify possible ev	Failure, Earthqu LCFD #10 acuation routes f	ake, Flood, Land LC DEM or Lahars.	slide, Severe Wea	General Funds ther, Volcano, Wild Staff Time,	1

Hazards Mitigated: Wildfire

See individual actions in Volume 1 Section 14.9 for details on specific actions

Table 21-13. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1	2	High	High	Yes	Yes	No	High	High
2	3	Low	Low	Yes	No	Yes	Medium	Low
3	1	High	High	Yes	Yes	No	High	High
4	1	High	High	Yes	Yes	No	Medium	Medium
5	3	High	Low	Yes	No	Yes	High	Low
6	1	Low	High	No	No	No	Low	Low
7	1	High	High	Yes	Yes	No	High	High
8	2	High	High	Yes	Yes	No	High	High

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
9	1	High	Low	Yes	No	Yes	High	Low
10	2	Medium	Low	Yes	No	Yes	High	Low
11	3	Medium	High	No	No	No	Low	Low
12	See pri	ority table i	n Volum	e 1 Section 4.10				

a. See the introduction to this volume for explanation of priorities.

21.9 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

N/A

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.

22.0 LEWIS COUNTY FIRE DISTRICT #14 (RANDLE)

22.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Jeff Jaques, Chief PO Box 127 Randle, WA 98377 Telephone: 360-497-7745

e-mail Address: jjaques@randlefire.org

Alternate Point of Contact

Joni Mullins-Linder, Asst Chief PO Box 127 Randle, WA 98377

Telephone: 360-497-7745

e-mail Address: jmullins@randlefire.org

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 22-1.

Table 22-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Jeff Jaques	Fire Chief
Joni Mullins-Linder	Assistant Chief

22.2 Jurisdiction Profile

22.2.1 Overview

Lewis County Fire District 14 is a special purpose fire district formed to provide fire protection to the citizens within the district. We also provide emergency medical services within the district.

The district was formed in 1963. This is a primarily volunteer organization with a paid Fire Chief and paid District Secretary. There is an elected three-member board of commissioners, a paid Fire Chief, a paid District Secretary and approximately 18 volunteers. We are funded by property taxes and ambulance transport fees. The governing body is the elected board of commissioners.

The Board of Fire Commissioners assumes responsibility for the adoption of this plan; the Fire Chief will oversee its implementation.

The District participates in the Public Protection Class Rating System and currently has a rating of 8/9.

22.2.2 Service Area

The District service area covers 105 square miles, serving a population of 3,500.

22.2.3 Assets

Table 22-2 summarizes the assets of the District and their value.

Table 22-2. Fire District 14 Assets.

Asset		Value
Property		
16 acres of land		\$240,000
Equipment		
1991 Ford F350		\$1,000
1976 Pumper		\$5,000
1989 Water Tender		\$4,000
2003 Ambulance		\$45,000
2004 Ambulance		\$75,000
2005 Pumper		\$75,000
2009 Water Tender		\$55,000
2011 Wildland Engine		\$4,500
2019 Ambulance		\$190,000
2019 Chief's Vehicle		\$4,500
1988 Pumper		\$5,000
	Total:	\$470,000
Critical Facilities		
Fire Station 1 (9978 US Hwy 12)		\$1,200,000
Fire Station 1 Annex (9974 US Hwy 12)		\$70,000
Fire Station 2 (2383 Cispus Road)		\$100,000
	Total:	\$1,370,000

22.3 Current Trends

The population in our service area has remained relatively flat over the last 20 plus years with a decrease in family wage jobs and an increase in median age. We do not foresee any significant changes in the near future.

22.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning. Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

An assessment of planning and regulatory capabilities is presented in Table 22-3.

An assessment of fiscal capabilities is presented in Table 22-4.

An assessment of administrative and technical capabilities is presented in Table 22-5.

An assessment of education and outreach capabilities is presented in Table 22-6.

Classifications under various community mitigation programs are presented in Table 22-7.

The community's adaptive capacity for the impacts of climate change is presented in Table 22-8.

Table 22-3. Planning and Regulatory Capability.

Plan, Study, or Program	Date of Most Recent Update	Comment
Comprehensive Plan	2001	Lewis Co CEMP
Emergency Plan	2001	Lewis Count CEMP
Lewis County Fire Mobilization Plan	8/21/2023	2022
Lewis County MCI Plan	N/A	

Table 22-4. Fiscal Capability.

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	No
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas, or Electric Service	No
If yes, specify:	
Incur Debt through General Obligation Bonds	Yes
Incur Debt through Special Tax Bonds	Yes
Incur Debt through Private Activity Bonds	No
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	No

Table 22-5. Administrative and Technical Capability.

Staff/Personnel Resource	Available?
Planners or engineers with knowledge of land development and land management practices	No
If yes, Department/Position:	
Engineers or professionals trained in building or infrastructure construction practices	No
If yes, Department/Position:	
Planners or engineers with an understanding of natural hazards	No
If yes, Department/Position:	
Staff with training in benefit/cost analysis	No
If yes, Department/Position:	
Surveyors	No
If yes, Department/Position:	
Personnel skilled or trained in GIS applications	No
If yes, Department/Position:	
Scientist familiar with natural hazards in local area	No
If yes, Department/Position:	
Emergency manager	No

 If yes, Department/Position:

 Grant writers

 If yes, Department/Position:

Table 22-6. Education and Outreach Capability.

Criterion	Response
Do you have a public information officer or communications office?	No
Do you have personnel skilled or trained in website development?	No
Do you have hazard mitigation information available on your website? If yes, briefly describe:	No
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe:	No
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, briefly describe:	No
Do you have any other programs in place that could be used to communicate hazard-related information?	Yes
If yes, briefly describe: Social Media	
Do you have any established warning systems for hazard events? If yes, briefly describe: Lewis County Alert via DEM	Yes

Table 22-7. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	N/A	N/A	N/A
DUNS #	Yes	Business	N/A
Public Protection	Yes	8/9	N/A
Storm Ready	No	N/A	N/A
Firewise	No	N/A	N/A

Table 22-8. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Ratinga
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Low
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Low
Comment:	,
Participation in regional groups addressing climate risks	Low
Comment:	

Criterion	Jurisdiction Rating ^a
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-	Low
making processes	
Comment:	
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Low
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Low
Comment:	
Local economy's current capacity to adapt to climate impacts	Low
Comment:	
Local ecosystem's capacity to adapt to climate impacts	Medium
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

22.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

22.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

• Lewis County CEMP—Comprehensive Emergency Management Plan

22.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- WA Dept of Transportation Emergency Plans
- WA Dept of Natural Resources Plans
- USFS Emergency Plans
- Response Plans

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

22.6 Risk Assessment

22.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 22-9 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 22-9. Past Natural Hazard Events.

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	\$ NA
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021-1/15/2022	\$ NA
Flooding and Mudslides	4635	11/13-11/15/2021	\$ NA
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020-1/16/2021	\$ NA
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	\$ NA
Biological, COVID-19	4481	1/20/2020-9/11/2023	\$ NA
Biological, COVID-19	3427	1/20/2020-9/1/2023	\$ NA
Severe Winter Storms, Flooding, Landslides, and Mudslides	4309	1/30-2/22/2017	\$ NA
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, Mudslides, Tornado	4235	12/1-12/15/2015	\$ NA

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Storms, Straight-line Winds,	4249	11/12-11/21/2015	\$ NA
Flooding, Landslides, Mudslides Severe Winter Storm, Flooding, Landslides, and Mudslides	4056	1/14-1/23/2012	\$ NA
Severe Winter Storm, Flooding, Landslides, and Mudslides	1963	1/11-1/21/2011	\$ NA
Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008-1/05/2009	\$ NA
Severe Winter Storm, Landslides, Mudslides, and Flooding	1817	1/06-1/16/2009	\$ NA
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	\$ NA
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	\$ NA
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	\$ NA
Earthquake	1361	2/28-3/16/2001	\$ NA
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	\$ NA
Severe Storms, Flooding	1100	1/26-2/23/1996	\$ NA
Storms, High Winds, Floods	1079	11/7-12/18/1995	\$ NA
Severe Storm, High Winds	981	1/20-1/21/1993	\$ NA
High Tides, Severe Storm	896	12/20-12/31/1990	\$ NA
Flooding, Severe Storm	883	11/9-12/20/1990	\$ NA
Flooding, Severe Storm	852	1/6-1/14/1990	\$ NA
Severe Storms, Flooding	784	11/22-11/29/1986	\$ NA
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	\$ NA
Severe Storms, Mudslides, Flooding	545	12/10/1977	\$ NA
Severe Storms, Flooding	492	12/13/1975	\$ NA
Severe Storms, Snowmelt, Flooding	414	1/25/1974	\$ NA
Severe Storms, Flooding	322	2/01/1972	\$ NA
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	\$ NA
Heavy Rains and Flooding	185	12/29/1964	\$ NA

22.6.2 Hazard Risk Ranking

Table 22-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and district operations. Mitigation actions target hazards with high and medium rankings.

Table 22-10. Hazard Risk Ranking.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Flood	See note	High
2	Earthquake		Medium
3	Landslide		Medium
4	Severe Weather	·	Medium
5	Wildfire		Medium
6	Avalanche	·	Low
7	Dam Failure	·	Low
8	Volcano		Low

Note: Risk was determined using past occurrences, frequency, severity, and future predictions.

22.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

None.

Mitigation actions addressing these issues were prioritized for consideration in the action plan presented in this annex.

22.7 Status of Previous Plan Actions

Table 22-11 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 22-11. Status of Previous Plan Actions.

		Removed;		ed Over to 1 Update
		No Longer		Action # in
Action Item from Previous Plan	Completed	Feasible	if Yes	Update
Secure Building Contents	Χ			
Comment: Contents are secure, need moved if flooding is projected				
Replace Station 1 out of floodplain			Χ	1
Comment: Saving toward this				
Continue Response Training (Flood)	X			
Comment: This is ongoing for our personnel				
Compile and maintain a list of volunteers with ATVs/Snowmobiles	X			
Comment: We are a small department and know who has what				
Develop and maintain a snow plan	Χ			
Comment: Have a snowplow and ability to clear snow				

		Removed;	Carried Over to Plan Update	
		No Longer		Action # in
Action Item from Previous Plan	Completed	Feasible	if Yes	Update
Maintain stock of extra filters	X			
Comment: Filters are stocked				
Maintain defensible space around FD facilities			Χ	4
Comment: Ongoing				
Maintain response readiness			Х	5
Comment: Ongoing				
Continue response training (severe windstorm			Χ	5
Comment: Ongoing				

22.8 Hazard Mitigation Action Plan

Table 22-12 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 22-13 identifies the priority for each action.

Table 22-12. Hazard Mitigation Action Plan Matrix.

Benefits New or Support Sources of							
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a	
Action LCFD14-1 —Where appropriate, support retrofitting, purchase, or relocation of structures located in hazard areas, prioritizing those that have experienced repetitive losses and/or are located in high- or medium-risk hazard areas, including the main fire station, Station 14-1 which is at risk of flooding.							
Hazards Mitigated:	Avalanche, dam f	ailure, earthquak	e, flooding, land	slide, severe weat	her, volcano, wildfi	re	
Existing	1,5	LCFD14		High	General Funds HMGP, BRIC, FMA	Long-term	
Action LCFD14-2- plan.	—Actively participa	ite in the plan ma	intenance proto	cols outlined in Vo	olume 1 of this haza	ard mitigation	
Hazards Mitigated:	Avalanche, dam f	ailure, earthquak	e, flooding, land	slide, severe weat	her, volcano, wildfi	re	
New and Existing	1,2,3	LC DEM	LCEM	Low	Staff Time, General Funds	Short-term	
Action LCFD14-3-including Station	_	tors for critical fa	cilities and infras	tructure that lack	s adequate backup	power,	
Hazards Mitigated:	Avalanche, dam f	ailure, earthquak	e, flooding, land	slide, severe weat	her, volcano, wildfi	re	
Existing	6	LCFD14		Medium	General fund, HMGP, BRIC	Short-term	
Action LCFD14-4-	 Maintain defens 	ible space around	d FD facilities.				
Hazards Mitigated:	Wildfire						
Existing	1,6	LCFD14		Low	General Funds, CWDG	Short-term	

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a
Action LCFD14-5-	-Conduct wildfire	esponse and rea	diness training	for all firefighters.		
Hazards	Wildfire					
Mitigated:						
New and existing	3	LCFD14	LCEM	Low	General Funds	Short-term
Action LCFD14-6-	– Implement the w	vildfire actions list	ted in Volume 1	Table 14-3.		
Hazards	Wildfire					
Mitigated:						
See individual acti	ons in Volume 1 Se	ection 14.9 for de	tails on specific	actions		

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

Table 22-13. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1	2	High	High	Yes	Yes	No	High	High
2	3	High	Low	Yes	No	Yes	High	Low
3	1	Medium	Medium	Yes	Yes	Yes	High	Medium
4	2	High	Low	Yes	Yes	Yes	High	Medium
5	1	Medium	Low	Yes	Yes	Yes	Medium	Low
6	See pri	ority table	in Volume	1 Section 4.10				

a. See the introduction to this volume for explanation of priorities.

22.9 Information Sources Used for This Annex

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.

23.0 LEWIS COUNTY FIRE DISTRICT #15 (WINLOCK)

23.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Richard Underdahl, Fire Chief

PO Box 708

609 NW Kerron Street Winlock, WA 98596

Telephone: 360-785-4221

e-mail Address: Richard.underdahl@lewis15.org

Alternate Point of Contact

Amy Archer, District Secretary

PO Box 708

609 NW Kerron Street Winlock, WA 98596

Telephone: 360-785-4221

e-mail Address: lewis15@compprime.com

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 23-1.

Table 23-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Richard Underdahl	Chief
Amy Archer	Secretary

23.2 Jurisdiction Profile

23.2.1 Overview

Winlock Fire & Rescue (Lewis County Fire District #15) is an all-hazard emergency response agency established in 1963 after the City of Winlock merged with the rural district. The district protects 42 square miles of property and citizens in and around the community of Winlock, Washington. The district responds to all natures of incidents ranging from medical calls to hazardous material releases. The district is a junior taxing district and receives levy funds from its general fund and EMS fund. The district also receives revenue from medical transport.

Lewis County Fire District #15 Fire Commissioners assumes responsibility for the adoption of this plan; Lewis County Fire District #15 will oversee its implementation.

The District participates in the Public Protection Class Rating System and currently has a rating of #6 in the City Limits of Winlock, #6 in the county area within 1000' of a hydrant and #6 in the county area that is serviced by a tender.

23.2.2 Service Area

The District service area covers 42 square miles, serving a population of 5,200.

23.2.3 Assets

Table 23-2 summarizes the assets of the District and their value.

Table 23-2. Fire District 15 Assets.

Asset	Value
Property	
5 acres of land	\$110,000
Equipment	
1 Fire Engine, 2 Pumper/Tenders, 1 Brush Truck, 3 Ambulances, 1 Support Truck, 1 Command Truck, 1 Ladder Truck, hoses and misc equipment (609 NW Kerron Street, Winlock, WA)	\$3,785,000
1 Pumper/Tender, 1 Antique Engine, hoses and misc equipment (241 N. Military Rd, Winlock, WA)	\$450,000
Hoses and misc equipment (539 Nelson RD, Winlock, WA)	\$25,000
Total:	\$4,260,000
Critical Facilities	
LCFD 15 Station 15-1 (609 NW Kerron Street)	\$1,084,825
LCFD 15 Station 15-2 (241 N. Military Road)	\$87,519
LCFD 15 Station 15-3 (539 Nelson Road)	\$109,757
Total:	\$1,282,101

23.3 Current Trends

The district is seeing unprecedented growth in both industrial and housing markets. The need for more personnel and updating of apparatus and equipment is needed to provide adequate service to those in need of emergency service.

23.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning. Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

An assessment of planning and regulatory capabilities is presented in Table 23-3.

An assessment of fiscal capabilities is presented in Table 23-4.

An assessment of administrative and technical capabilities is presented in Table 23-5.

An assessment of education and outreach capabilities is presented in Table 23-6.

Classifications under various community mitigation programs are presented in Table 23-7.

The community's adaptive capacity for the impacts of climate change is presented in Table 23-8.

Table 23-3. Planning and Regulatory Capability.

Plan, Study, or Program	Date of Most Recent Update	Comment
Comprehensive Plan (see County Comprehensive Plan)	2021	Fire district falls within the County
Emergency Plan (See County CEMP)	12/2023	Last adopted 2016

Table 23-4. Fiscal Capability.

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas, or Electric Service	No
If yes, specify:	
Incur Debt through General Obligation Bonds	Yes
Incur Debt through Special Tax Bonds	Yes
Incur Debt through Private Activity Bonds	Yes
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	No

Table 23-5. Administrative and Technical Capability.

Staff/Personnel Resource		Available?
Planners or engineers with kn	owledge of land development and land management practices	Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Engineers or professionals tra	ined in building or infrastructure construction practices	Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Planners or engineers with an	understanding of natural hazards	Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Staff with training in benefit/o	cost analysis	Yes
If yes, Department/Position:	Lewis County Emergency Management	
Surveyors		Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Personnel skilled or trained in	GIS applications	Yes
If yes, Department/Position:	GIS Division of Public Works	
Scientist familiar with natural	hazards in local area	No
If yes, Department/Position:		
Emergency manager		Yes
If yes, Department/Position:	Lewis County Emergency Management	
Grant writers		Yes
If yes, Department/Position:	Lewis County Departments	

Table 23-6. Education and Outreach Capability.

Criterion		Response
Do you have a public in	formation officer or communications office?	Yes
Do you have personnel	skilled or trained in website development?	Yes
Do you have hazard min If yes, briefly describe:	tigation information available on your website?	No
Do you use social medi If yes, briefly describe:	a for hazard mitigation education and outreach?	No
Do you have any citizer If yes, briefly describe:	boards or commissions that address issues related to hazard mitigation?	No
Do you have any other information?	programs in place that could be used to communicate hazard-related	Yes
If yes, briefly describe:	Public Education programs utilize social media/internet, internal newsletter County Alerts	r, Lewis
•	ished warning systems for hazard events?	Yes
If yes, briefly describe:	Lewis County Alerts	

Table 23-7. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	N/A	N/A	N/A
DUNS #	Yes	188546308	N/A
Community Rating System	N/A	N/A	N/A
Building Code Effectiveness Grading Schedule	N/A	N/A	N/A
Public Protection	Yes		2023
Storm Ready	Yes		2023
Firewise	No	N/A	N/A

Table 23-8. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Rating ^a
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Medium
Comment:	
Jurisdiction-level monitoring of climate change impacts	Medium
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Medium
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	

Criterion	Jurisdiction Ratinga
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making processes	Low
Comment:	
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	N/A
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Medium
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Low
Comment:	
Local residents' support of adaptation efforts	Low
Comment:	
Local residents' capacity to adapt to climate impacts	Medium
Comment:	
Local economy's current capacity to adapt to climate impacts	Low
Comment:	
Local ecosystem's capacity to adapt to climate impacts	Medium
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

23.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

23.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

- Lewis County Fire District #15 Standard Operating Guidelines: Provides direction and instructions on how to perform a specific task or operation for firefighting activities.
- Lewis County Fire District #15 Policy Manual: Provide guidance when dealing with fire department-specific issues and situations, and to help ensure department activities are consistent, effective, efficient, and safe.
- Lewis County Comprehensive Emergency Management Plan: Integrated into Emergency Support Function #4: Firefighting which guides the county's actions before, during, and after a disaster.

23.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

- Fire Response Plans
- Post-disaster plans
- Evacuation route planning

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

23.6 Risk Assessment

23.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 23-9 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	N/A
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021-1/15/2022	N/A
Flooding and Mudslides	4635	11/13-11/15/2021	N/A
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020-1/16/2021	N/A

Table 23-9. Past Natural Hazard Events.

	FEMA, State, or Local		Damage
Type of Event	Disaster # or Declaration	Date	Assessment
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	N/A
Biological, COVID-19	4481	1/20/2020-9/11/2023	N/A
Biological, COVID-19	3427	1/20/2020-9/1/2023	N/A
Severe Winter Storms, Flooding, Landslides, and Mudslides	4309	1/30-2/22/2017	N/A
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, Mudslides, Tornado	4235	12/1-12/15/2015	N/A
Severe Storms, Straight-line Winds, Flooding, Landslides, Mudslides	4249	11/12-11/21/2015	N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	4056	1/14-1/23/2012	N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	1963	1/11-1/21/2011	N/A
Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008-1/05/2009	N/A
Severe Winter Storm, Landslides, Mudslides, and Flooding	1817	1/06-1/16/2009	N/A
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	N/A
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	N/A
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	N/A
Earthquake	1361	2/28-3/16/2001	N/A
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	N/A
Severe Storms, Flooding	1100	1/26-2/23/1996	N/A
Storms, High Winds, Floods	1079	11/7-12/18/1995	N/A
Severe Storm, High Winds	981	1/20-1/21/1993	N/A
High Tides, Severe Storm	896	12/20-12/31/1990	N/A
Flooding, Severe Storm	883	11/9-12/20/1990	N/A
Flooding, Severe Storm	852	1/6-1/14/1990	N/A
Severe Storms, Flooding	784	11/22-11/29/1986	N/A
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	N/A
Severe Storms, Mudslides, Flooding	545	12/10/1977	N/A
Severe Storms, Flooding	492	12/13/1975	N/A
Severe Storms, Snowmelt, Flooding	414	1/25/1974	N/A
Severe Storms, Flooding	322	2/01/1972	N/A
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	N/A
Heavy Rains and Flooding	185	12/29/1964	N/A

23.6.2 Hazard Risk Ranking

Table 23-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and district operations. Mitigation actions target hazards with high and medium rankings.

Rank Hazard **Risk Ranking Score Risk Category** 1 Severe Weather 31 High 2 Wildfire 31 High Flood 31 3 High 4 Earthquake 31 High 5 Dam Failure 20 Medium 6 Landslide 0 Low 7 Volcano 0 Low 8 0 Avalanche Low

Table 23-10. Hazard Risk Ranking.

23.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

• Railroad impingement to response efforts due to location of the station and district response areas.

23.7 Status of Previous Plan Actions

Table 23-11 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 23-11. Status of Previous Plan Actions.

		Removed;		ed Over to Opdate
Action Item from Previous Plan	Completed	No Longer Feasible	Check if Yes	Action # in Update
Assess all buildings/structures for seismic/ash/snow load capabilities.	Completed	reasible	X	3
Comment:			Λ	3
Conduct detailed study of vulnerability – ALL STATIONS			Х	3
Comment:				
Develop a plan for temporary communications – ALL STATIONS	Х			
Comment: Alternate communication methods, with backup power, were	re added to th	e main statio	n.	
Develop a plan for post-disaster resource protection – ALL STATIONS			Χ	3
Comment:				
Develop a plan for alternative services – ALL STATIONS		Χ		
Comment: No longer necessary				
Conduct a study of potential impact – ALL STATIONS			Χ	3
Comment:				
Mitigate risks as indicated by vulnerability assessment			Χ	3
Comment:				

23.8 Hazard Mitigation Action Plan

Table 23-12 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 23-13 identifies the priority for each action.

Table 23-12. Hazard Mitigation Action Plan Matrix.

Benefits New or			Support		Sources of		
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a	
prioritizing those	Action FD15-1 —Where appropriate, support retrofitting, purchase, or relocation of structures located in hazard areas, prioritizing those that have experienced repetitive losses and/or are located in high- or medium-risk hazard areas. <i>Hazards Mitigated:</i> Severe Weather, Wildfire, Flood, Earthquake, Dam Failure						
Existing	1, 5, 6	LCFD #15	City of Winlock/Lewis County CD	High	HMGP, BRIC, FMA	Medium- termf	
plan.		•	•		me 1 of this hazard de, Volcano, Avalan		
Existing	2, 3	LDFD #15	LCDEM	Low	Staff Time, General Funds	Short-term	
Action FD15-3—Assess and study vulnerabilities and impacts to Fire District stations, identify and implement mitigation projects to repair, retrofit, or relocate station. Hazards Mitigated: Severe Weather, Wildfire, Flood, Earthquake, Dam Failure, Landslide, Volcano, Avalanche							
New	1, 2, 3, 5, 6	LCFD #15	N/A	Medium	General Funds, HMGP, BRIC, FMA	Medium- term	

Benefits New or			Support		Sources of		
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a	
Action FD15-4—Iframework.	Action FD15-4—Develop a wildfire plan addressing evacuation routes, and defensible space using the Firewise framework.						
Hazards Mitigate	<i>d:</i> Wildfire						
New	1, 2, 3, 4	LCFD #15	LCDEM	Low	General funds, CWDG, HMGP, BRIC	Medium- term	
Action FD15-5 —Evaluate solutions to avoid impinged response capabilities due to the station location. Relocate station if necessary. Hazards Mitigated: Severe Weather, Wildfire, Flood, Earthquake, Dam Failure, Landslide, Volcano, Avalanche							
New	1, 2, 3, 4, 5	LCFD #15	LCDEM	Low	General funds, AFG, HMGP, BRIC	Long-term	
Action FD15-6—Develop a wildfire plan addressing evacuation routes, and defensible space using the Firewise framework. Hazards Mitigated: Wildfire							
New and Existing	1	LCFD #15	LCDEM	High	General funds, BRIC, HMGP, CWDG	Medium- term	

Action FD15-7— Implement the wildfire actions listed in Volume 1 Table 14-3.

Hazards Mitigated: Wildfire

See individual actions in Volume 1 Section 14.9 for details on specific actions

Table 23-13. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1	3	High	High	Yes	Yes	No	Low	Med
2	2	High	Low	Yes	No	Yes	High	Low
3	5	High	Med	Yes	Yes	Yes	Med	Med
4	4	High	Low	Yes	Yes	Yes	Med	Med
5	5	High	High	Yes	Yes	No	Med	Med
6	5	High	High	Yes	Yes	No	Med	Med
7	See prio	otity table ir	n Volume	1 Section 14.10)			

a. See the introduction to this volume for explanation of priorities.

23.9 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

• Lewis County Fire District #15 Standard Operating Guidelines: Provides direction and instructions on how to perform a specific task or operation for firefighting activities.

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

• Lewis County Fire District #15 Policy Manual: Provide guidance when dealing with fire department specific issues and situation, and to help ensure department activities are consistent, effective, efficient, and safe.

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.

24.0 COWLITZ-LEWIS FIRE DISTRICT 20 (VADER)

24.1 Local Hazard Mitigation Planning Team

Primary Point of Contact Alternate Point of Contact

Richard Underdahl, Fire Chief Carmen Sundin, District Secretary

PO Box 194 PO Box 194 801 "B" Street 801 "B" Street Vader, WA 98593 Vader, WA 98593

Telephone: 360-269-0906 Telephone: 360-295-0906

e-mail Address: cowlitzlewisfd20@centurylink.net e-mail Address: cowlitzlewisfd20@centurylink.net

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 24-1.

Table 24-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Richard Underdahl	Chief
Carmen Sundin	Secretary

24.2 Jurisdiction Profile

24.2.1 Overview

Cowlitz-Lewis Fire District #20 is an all-hazard emergency response agency established in 2011 after the merger of Lewis County Fire District #7 in Vader and Cowlitz County Fire District #4 in Ryderwood. The district protects 11 square miles of property and citizens in and around the community of Vader and Ryderwood, Washington. The district responds to all natures of incidents ranging from medical calls to hazardous material releases. The district is a junior taxing district and collects funds from it General and EMS levies. The district also collects revenue from patient EMS transports where the is a bill for services.

The Cowlitz-Lewis FD #20 assumes responsibility for the adoption of this plan; Cowlitz-Lewis FD #20 will oversee its implementation.

The District participates in the Public Protection Class Rating System and currently has a rating of 7.

24.2.2 Service Area

The District service area covers 11 square miles, serving a population of approximately 2,011.

24.2.3 Assets

Table 24-2 summarizes the assets of the District and their value.

Table 24-2. Cowlitz-Lewis Fire District 20 Assets.

Asset		Value
Property		
.63 acres of land		\$318,600
Equipment		
1 Fire Engine, 1 Tanker, 1 Ambulance, 1 Command Vehicle truck, Hoses and equipment (801 "B" Street, Vader, WA)	, 1 brush	900,000
1 Fire Engine, 1 brush truck, 1 water tender, 1 ambulance, vehicle, 1 antique engine, hoses and equipment (101 W. F Ryderwood, WA)	= =	900,000
	Total:	\$1,800,000
Critical Facilities		
Station 7-1 (801 "B" Street, Vader, WA)		950,000
Station 7-2 (101 W. First Street, Ryderwood, WA)		1,000,000
	Total:	\$1,950,000

24.3 Current Trends

The district is seeing unprecedented growth in both industrial and housing markets. The need for more personnel and updating of apparatus and equipment is needed to provide adequate service to those in need of emergency service.

24.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning. Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

- An assessment of planning and regulatory capabilities is presented in Table 24-3.
- An assessment of fiscal capabilities is presented in Table 24-4.
- An assessment of administrative and technical capabilities is presented in Table 24-5.
- An assessment of education and outreach capabilities is presented in Table 24-6.
- Classifications under various community mitigation programs are presented in Table 24-7.
- The community's adaptive capacity for the impacts of climate change is presented in Table 24-8.

Table 24-3. Planning and Regulatory Capability.

Plan, Study, or Program	Date of Most Recent Update	Comment
Comprehensive Plan (see County Comprehensive Plan)	2021	Fire district falls within the County
Emergency Plan (See County CEMP)	12/2023	Last adopted 2016

Table 24-4. Fiscal Capability.

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas, or Electric Service	No
If yes, specify:	
Incur Debt through General Obligation Bonds	Yes
Incur Debt through Special Tax Bonds	Yes
Incur Debt through Private Activity Bonds	Yes
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	No

Table 24-5. Administrative and Technical Capability.

Staff/Personnel Resource		Available?
Planners or engineers with kn	owledge of land development and land management practices	Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Engineers or professionals tra	ined in building or infrastructure construction practices	Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Planners or engineers with an	understanding of natural hazards	Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Staff with training in benefit/o	cost analysis	Yes
If yes, Department/Position:	Lewis County Emergency Management	
Surveyors		Yes
If yes, Department/Position:	Lewis County Community Development and Public Works	
Personnel skilled or trained in	GIS applications	Yes
If yes, Department/Position:	GIS Division of Public Works	
Scientist familiar with natural	hazards in local area	No
If yes, Department/Position:	Enter Response	
Emergency manager		Yes
If yes, Department/Position:	Lewis County Emergency Management	
Grant writers		Yes
If yes, Department/Position:	Lewis County Departments	

Table 24-6. Education and Outreach Capability.

Criterion		Response
Do you have a public in	formation officer or communications office?	Yes
Do you have personnel	skilled or trained in website development?	Yes
Do you have hazard mir If yes, briefly describe:	tigation information available on your website?	No
Do you use social medial of yes, briefly describe:	a for hazard mitigation education and outreach?	No
Do you have any citizer If yes, briefly describe:	n boards or commissions that address issues related to hazard mitigation?	No
Do you have any other information?	programs in place that could be used to communicate hazard-related	Yes
If yes, briefly describe:	Public Education programs utilize social media/internet, internal newsletter County Alerts	r, Lewis
Do you have any establ	lished warning systems for hazard events?	Yes
If yes, briefly describe:	Lewis County Alerts	

Table 24-7. Community Classifications.

	Participating?	Classification	Date Classified
DUNS #	Yes		N/A
Public Protection	Yes	7	2020/2024
Storm Ready	Yes		2023
Firewise	Yes	_	2008

Table 24-8. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Ratinga
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Medium
Comment:	
Jurisdiction-level monitoring of climate change impacts	Medium
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Low
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Medium
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public	Low
decision-making processes	
Comment:	

Criterion	Jurisdiction Rating ^a
Identified strategies for greenhouse gas mitigation efforts	Low
Comment:	
Identified strategies for adaptation to impacts	Low
Comment:	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	N/A
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Financial resources devoted to climate change adaptation	Low
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Local economy's current capacity to adapt to climate impacts	Low
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24.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

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- Evacuation plans

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

24.6 Risk Assessment

24.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 24-9 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

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Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	N/A
Biological, COVID-19	4481	1/20/2020-9/11/2023	N/A
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Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008-1/05/2009	N/A
Severe Winter Storm, Landslides, Mudslides, and Flooding	1817	1/06-1/16/2009	N/A
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	N/A
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	N/A
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	N/A
Earthquake	1361	2/28-3/16/2001	N/A
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	N/A
Severe Storms, Flooding	1100	1/26-2/23/1996	N/A
Storms, High Winds, Floods	1079	11/7-12/18/1995	N/A
Severe Storm, High Winds	981	1/20-1/21/1993	N/A
High Tides, Severe Storm	896	12/20-12/31/1990	N/A
Flooding, Severe Storm	883	11/9-12/20/1990	N/A
Flooding, Severe Storm	852	1/6-1/14/1990	N/A
Severe Storms, Flooding	784	11/22-11/29/1986	N/A
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	N/A
Severe Storms, Mudslides, Flooding	545	12/10/1977	N/A
Severe Storms, Flooding	492	12/13/1975	N/A
Severe Storms, Snowmelt, Flooding	414	1/25/1974	N/A
Severe Storms, Flooding	322	2/01/1972	N/A
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	N/A
Heavy Rains and Flooding	185	12/29/1964	N/A

24.6.2 Hazard Risk Ranking

Table 24-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and district operations. Mitigation actions target hazards with high and medium rankings.

Table 24-10. Hazard Risk Ranking.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Severe Weather	31	High
2	Wildfire	31	High
3	Flood	31	High
4	Dam Failure	31	High
5	Earthquake	20	Medium
6	Landslide	0	Low
7	Volcano	0	Low
8	Avalanche	0	Low

24.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

• Railroad impingement to response efforts due to location of the station and district response areas.

Mitigation actions addressing these issues were prioritized for consideration in the action plan presented in this annex.

24.7 Status of Previous Plan Actions

Table 24-11 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 24-11. Status of Previous Plan Actions.

		Removed;	Carried Over to Plan Update	
Action Item from Previous Plan	Completed	No Longer Feasible	Check if Yes	Action # in Update
Station 7-1: Secure tipping hazards		Х		
Comment: Tippable items are secured				
Station 7-1: Maintain generators	Χ			
Comment: Portable generator in service.				
FS7-1,7-2: Secure building contents	X			
Comment: New locks installed.				
FS7-1,7-2: Continue response training	X			
Comment: Ongoing training				
FS7-1, 7-2: Develop a list of volunteers with ATVs/ snowmobiles	X			
Comment: Current list.				

		Carried Ove Removed; Plan Upda		
		No Longer		Action # in
Action Item from Previous Plan	Completed	Feasible	if Yes	Update
FS7-1,7-2: Maintain extra filters for emergency vehicles	X			
Comment: Currently in inventory.				
FS7-1, 7-2: Maintain supply of N95 masks	X			
Comment: Several on hand.				
FS7-1, 7-2: Maintain response readiness	Х			
Comment: Ongoing				

24.8 Hazard Mitigation Action Plan

Table 24-12 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 24-13 identifies the priority for each action.

Table 24-12. Hazard Mitigation Action Plan Matrix.

Benefits New or			Support		Sources of	
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a
Action FD20-1—Where appropriate, support retrofitting, purchase, or relocation of structures located in hazard areas, prioritizing those that have experienced repetitive losses and/or are located in high- or medium-risk hazard areas. Hazards Severe Weather, Wildfire, Flood, Earthquake, Dam Failure Mitigated:						
New and Existing	1, 5, 6	LCFD #20	Lewis County CD	High	HMGP, BRIC, FMA	Long-term
plan.	,, ,	·	·		me 1 of this hazard	
Hazards Mitigated:	Severe Weather,	Wildfire, Flood, E	arthquake, Dam	Failure, Landslide	, Volcano, Avalanch	ne
New and Existing	2, 3	LCFD #20	LCDEM	Low	Staff Time, General Funds	Short-term
Action FD20-3—I Hazards Mitigated:	•				dequate backup pov her, volcano, wildfi	
New and Existing	1, 6	LCFD #20	N/A	High	General funds, HMGP, BRIC	Medium-term
Action FD20-4—	Purchase pumper/t	ender for warnin	g and response of	capabilities.		
Hazards Mitigated:	Avalanche, dam f	ailure, earthquak	e, flooding, land	slide, severe weat	her, volcano, wildfi	re
New	3, 4	LCFD #20	N/A	High	General funds, AFG, HMGP, BRIC	Long
Action FD20-5—Purchase pumper/tender at main station to increase available "on-hand" water supply during a disaster.						
Hazards Mitigated:	Avalanche, dam f	ailure, earthquak	e, flooding, land	slide, severe weat	her, volcano, wildfi	re
New	6	LCFD #20	N/A	High	General funds, AFG, HMGP, BRIC	Long

Benefits New or			Support		Sources of	
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a

Action FD20-6—Implement the wildfire actions listed in Volume 1 Table 14-3.

Hazards Mitigation: Wildfire

See individual actions in Volume 1 Section 14.9 for specific details

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

Table 24-13. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1	3	High	High	Yes	Yes	No	Low	Low
2	2	Low	Low	Yes	No	Yes	Low	Low
3	2	High	High	Yes	Yes	No	High	High
4	2	High	High	Yes	Yes	No	High	High
5	1	High	High	Yes	Yes	No	High	High
6	See prio	rity table ir	n Volume	1 Section 14.10)			

a. See the introduction to this volume for explanation of priorities.

24.9 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

- Lewis County Fire District #20 Standard Operating Guidelines: Provides direction and instructions on how to perform a specific task or operation for firefighting activities.
- Lewis County Fire District #20 Policy Manual: Provide guidance when dealing with fire department specific issues and situation, and to help ensure department activities are consistent, effective, efficient, and safe.

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.

25.0 LEWIS COUNTY CEMETERY DISTRICT #4

25.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Peggy Hirte-Uhlorn, Lead Commissioner PO Box 101 Glenoma, WA 98336

Telephone: 360-520-7552

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Alternate Point of Contact

Martha Garoutte, Secretary 103 Sunstone Rd Packwood, WA 98361 Telephone: 360-496-1519

e-mail Address: garouttemartha@gmail.com

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 25-1.

Table 25-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Peggy Hirte-Uhlorn	Lead Commissioner
Heather McKenzie	Commissioner
Martha Garoutte	Secretary

25.2 Jurisdiction Profile

25.2.1 Overview

The Lewis County Cemetery District #4 is a special purpose district created in 1959, by combining 3 individual cemeteries. Those cemeteries are located in Packwood, Randle and Glenoma. A three-member elected Board of Commissioners governs the District. The Commissioners assume responsibility for the adoption of this plan. The Commissioners will oversee its implementation. The District currently employs a secretary and a maintenance person. Funding comes primarily through property taxes and the sale of burial sites.

25.2.2 Service Area

The District serves the residents of the eastern portion of Lewis County, with a population of 4,050. The district's service area covers 710.48 square miles, from Fern Gap to the summit of White Pass.

25.2.3 Assets

Table 25-2 summarizes the assets of the District and their value.

Table 25-2. Cemetery District 4 Assets.

Asset	Value
Property	
20.94 acres of land	\$401,000
Equipment	
Well Head 1 and 2 (Evergreen Cemetery)	\$55,000
Grave Sites & 400+ stones (Evergreen Cemetery)	\$6,000 to 18,000 per stone
Underground Sprinkler System (Evergreen Cemetery)	\$12,500
Underground Electrical (Evergreen Cemetery)	\$7,500
Well Head (Rainey Valley Cemetery, Glenoma)	\$27,500
Grave Sites& 400+ stones (Rainey Valley Cemetery, Glenoma)	\$6,000 to 18,000 per stone
Underground Sprinkler System (Rainey Valley Cemetery, Glenoma)	\$15,000
Electrical System(Rainey Valley Cemetery, Glenoma)	\$7,500
Well Head (Silvercreek Cemetery, Randle)	\$27,500
Grave Sites and 700+ stones (Silvercreek Cemetery, Randle)	\$6,000 to 18,000 per stone
Underground Sprinkler System (Silvercreek Cemetery, Randle)	\$15,000
Electrical System (Silvercreek Cemetery, Randle)	\$7,500
Equipment Shed (Silvercreek Cemetery, Randle)	\$6,250
Shop Building (Shop Complex, Randle)	\$150,000
Well Head (Shop Complex, Randle)	\$27,500
Electrical System (Shop Complex, Randle)	\$7,500
John Deere 2320 4-Wheel Drive Tractor	\$3,000
Flatbed Trailer	\$1,000
2004 Utility Truck	\$15,000
2020 Dump trailer	\$5,000
John Deere Zero Turn Mower	\$10,000
John Deere 2320 Mower	\$5.000
John Deere 345 Mower	\$5,000
Total:	\$ 428,250.00
Critical Facilities	
Well House 1 and 2 301 Cannon Road, Packwood, WA	\$55,000
Road System 301 Cannon Road, Packwood, WA	\$3,000
Well House 101 Scott Road, US Hwy 12, Glenoma, WA	\$22,000
Road System 101 Scott Road, US Hwy 12, Glenoma, WA	\$3,000
Well House 687 Silverbrook Road, Randle, WA	\$22,000
Road System 687 Silverbrook Road, Randle, WA	\$3,000
Shop Building 542 Silverbrook Road Randle WA (Shop Complex)	\$150,000
Well Head 542 Silverbrook Road Randle WA (Shop Complex)	\$27,500
Total:	\$ 285,500.00

25.3 Current Trends

Service trends are staying steady. It is anticipated that we will need to develop a new cemetery on land that the district owns at 542 Silverbrook Rd, Randle WA, as the Silverbrook Cemetery at 687 Silverbrook Road, Randle, WA is nearly full.

25.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning. Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

An assessment of planning and regulatory capabilities is presented in Table 25-3.

An assessment of fiscal capabilities is presented in Table 25-4.

An assessment of administrative and technical capabilities is presented in Table 25-5.

An assessment of education and outreach capabilities is presented in Table 25-6.

Classifications under various community mitigation programs are presented in Table 25-7.

The community's adaptive capacity for the impacts of climate change is presented in Table 25-8.

Table 25-3. Planning and Regulatory Capability.

	Date of Most	
Plan, Study, or Program	Recent Update	Comment
No Plans		

Table 25-4. Fiscal Capability.

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	Unknown
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas, or Electric Service	No
If yes, specify:	
Incur Debt through General Obligation Bonds	Yes
Incur Debt through Special Tax Bonds	Yes
Incur Debt through Private Activity Bonds	Yes
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	Unknown
Development Impact Fees for Homebuyers or Developers	No

Table 25-5. Administrative and Technical Capability.

Staff/Personnel Resource	Available?
Planners or engineers with knowledge of land development and land management practices	No
If yes, Department/Position:	
Engineers or professionals trained in building or infrastructure construction practices	No
If yes, Department/Position:	
Planners or engineers with an understanding of natural hazards	No
If yes, Department/Position:	
Staff with training in benefit/cost analysis	No
If yes, Department/Position:	
Surveyors	No
If yes, Department/Position:	
Personnel skilled or trained in GIS applications	No
If yes, Department/Position:	
Scientist familiar with natural hazards in local area	No
If yes, Department/Position:	
Emergency manager	No
If yes, Department/Position:	
Grant writers	No
If yes, Department/Position:	

Table 25-6. Education and Outreach Capability.

Criterion	Response
Do you have a public information officer or communications office?	No
Do you have personnel skilled or trained in website development?	No
Do you have hazard mitigation information available on your website? If yes, briefly describe:	No
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe:	No
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, briefly describe:	No
Do you have any other programs in place that could be used to communicate hazard-related information? If yes, briefly describe:	No
Do you have any established warning systems for hazard events? If yes, briefly describe:	No

Table 25-7. Community Classifications.

	Participating?	Classification	Date Classified
DUNS #	Unknown		
Public Protection	No		
Storm Ready	No		
Firewise	No		

Table 25-8. Adaptive Capacity for Climate Change.

	Jurisdiction
Criterion	Ratinga
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	Unsure
Comment:	
Jurisdiction-level monitoring of climate change impacts	Unsure
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Unsure
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	Unsure
Comment:	
Capital planning and land use decisions informed by potential climate impacts	Unsure
Comment:	
Participation in regional groups addressing climate risks	Unsure
Comment:	
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public decision-making	Unsure
processes	
Comment:	
Identified strategies for greenhouse gas mitigation efforts	Unsure
Comment:	
Identified strategies for adaptation to impacts	Unsure
Comment:	
Champions for climate action in local government departments	Unsure
Comment:	
Political support for implementing climate change adaptation strategies	Unsure
Comment:	
Financial resources devoted to climate change adaptation	Unsure
Comment:	
Local authority over sectors likely to be negatively impacted	Unsure
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Unsure
Comment:	
Local residents' support of adaptation efforts	Unsure
Comment:	
Local residents' capacity to adapt to climate impacts	Unsure
Comment:	
Local economy's current capacity to adapt to climate impacts	Unsure
Comment:	

Criterion	Jurisdiction Rating ^a
Local ecosystem's capacity to adapt to climate impacts	Unsure
Comment:	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

25.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

25.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

No integration has occurred.

25.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

County comprehensive plan, populations growth estimates.

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

25.6 Risk Assessment

25.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 25-9 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 25-9. Past Natural Hazard Events.

	FEMA, State, or Local		
Type of Event	Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	\$N/A
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021-1/15/2022	\$N/A
Flooding and Mudslides	4635	11/13-11/15/2021	\$N/A
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020-1/16/2021	\$ N/A
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	\$ N/A
Biological, COVID-19	4481	1/20/2020-9/11/2023	\$ N/A
Biological, COVID-19	3427	1/20/2020-9/1/2023	\$ N/A
Severe Winter Storms, Flooding, Landslides, and Mudslides	4309	1/30-2/22/2017	\$ N/A
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, Mudslides, Tornado	4235	12/1-12/15/2015	\$ N/A
Severe Storms, Straight-line Winds, Flooding, Landslides, Mudslides	4249	11/12-11/21/2015	\$ N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	4056	1/14-1/23/2012	\$ N/A
Severe Winter Storm, Flooding, Landslides, and Mudslides	1963	1/11-1/21/2011	\$ N/A
Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008-1/05/2009	\$ N/A
Severe Winter Storm, Landslides, Mudslides, and Flooding	1817	1/06-1/16/2009	Mudslide covered ½ of the Rainey Valley Cemetery with 4 to 6 inches of mud.
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	\$ N/A
Severe Winter Storm, Landslides, Mudslides	1682	12/14-12/15/2006	\$ N/A
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	\$ N/A
Earthquake	1361	2/28-3/16/2001	\$ N/A
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	\$ N/A
Severe Storms, Flooding	1100	1/26-2/23/1996	\$ N/A
Storms, High Winds, Floods	1079	11/7-12/18/1995	\$ N/A
Severe Storm, High Winds	981	1/20-1/21/1993	\$ N/A
High Tides, Severe Storm	896	12/20-12/31/1990	\$ N/A
Flooding, Severe Storm	883	11/9-12/20/1990	\$ N/A

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Flooding, Severe Storm	852	1/6-1/14/1990	\$ N/A
Severe Storms, Flooding	784	11/22-11/29/1986	\$ N/A
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	\$ N/A
Severe Storms, Mudslides, Flooding	545	12/10/1977	\$ N/A
Severe Storms, Flooding	492	12/13/1975	\$ N/A
Severe Storms, Snowmelt, Flooding	414	1/25/1974	\$ N/A
Severe Storms, Flooding	322	2/01/1972	\$ N/A
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	\$ N/A
Heavy Rains and Flooding	185	12/29/1964	\$ N/A

25.6.2 Hazard Risk Ranking

Table 25-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and district operations. Mitigation actions target hazards with high and medium rankings.

Table 25-10. Hazard Risk Ranking.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Landslide	See note	High
_ 2	Severe Weather		High
3	Wildfire		Medium
4	Earthquake		Medium
5	Flood		Low
6	Volcano		Low
7	Avalanche		Low
8	Dam Failure		Low

Note: Risk was determined using past occurrences, frequency, severity, and future predictions.

25.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

None

25.7 Status of Previous Plan Actions

Table 25-11 summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 25-11. Status of Previous Plan Actions.

		Removed;		ed Over to 1 Update
Action Item from Previous Plan	Completed	No Longer Feasible	Check if Yes	Action # in Update
Well Houses: Assess buildings for structural integrity to determine strength in withstanding an earthquake			Х	CD4-4
Comment:				
Grave Sites: Assess grave site to determine the effects of natural hazards.	_		Х	CD4-5
Comment:				
Underground Sprinkler System: Assess the sprinkler system to determine the effects of natural hazards.			Х	CD4-6
Comment:				

25.8 Hazard Mitigation Action Plan

Table 25-12 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 25-13 identifies the priority for each action. Table 25-14 summarizes the mitigation actions by hazard of concern and mitigation type.

Table 25-12. Hazard Mitigation Action Plan Matrix.

Benefits New or	Objectives		Support		Sources of	
Existing Assets	Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a
Action CD4-1—Whe	re appropriate,	support retrofitti	ng, purchase, or	relocation of stru	ctures located in ha	izard areas,
prioritizing those that	at have experien	ced repetitive los	sses and/or are lo	ocated in high- or	medium-risk hazar	d areas.
Hazards Mitigated:	Avalanche, Dan	r Failure, Earthqu	ake, Flood, Land	slide, Severe Wea	ther, Volcano, Wild	dfire
Existing	1,5	CD 4		High	HMGP, BRIC,	Long-Term
-					FMA	
Action CD4-2—Activ	ely participate i	n the plan mainte	enance protocols	outlined in Volun	ne 1 of this hazard	mitigation
plan.						
Hazards Mitigated:	Avalanche, Dam	, Failure, Earthqu	ake, Flood, Land	slide, Severe Wea	ther, Volcano, Wild	lfire
New and Existing	1,2,3,4	CD 4		Low	Staff Time,	Short-Term
					General Funds	
Action CD4-3—Purc	hase generators	for critical facilit	es and infrastruc	cture that lack ade	equate backup pow	er.
Hazards Mitigated:	Avalanche, dam	failure, earthqua	ake, flooding, lan	dslide, severe we	ather, volcano, wild	dfire
Existing	1,6	CD 4		Medium	General Funds,	Long-Term
					HMGP, BRIC,	
					FMA	
Action CD4-4— Asse	ess buildings for	structural integri	ty to determine s	strength in withsta	anding an earthqua	ıke
Hazards Mitigated:	Earthquake					
Existing	1	CD 4		Low	Staff Time,	Medium-
					General Funds	Term

Benefits New or Existing Assets	Objectives Met	Lead Agency	Support Agency	Estimated Cost	Sources of Funding	Timeline ^a
Action CD4-5— Asse	ess grave site to	determine the ef	fects of natural h	azards.		_
Hazards Mitigated:	Avalanche, Dam	Failure, Earthqu	ake, Flood, Land	slide, Severe Wea	ther, Volcano, Wild	fire
Existing	1	CD 4		Low	Staff Time,	Medium-
					General Funds	Term
Action CD4-6— Asse	ess the sprinkler	system to detern	nine the effects o	of natural hazards.		
Hazards Mitigated:	Avalanche, Dam	n Failure, Earthqu	ake, Flood, Land	slide, Severe Wea	ther, Volcano, Wild	lfire
Existing	1	CD 4		Low	Staff Time,	Medium-
					General Funds	Term

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

Table 25-13. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1	2	High	High	Yes	Yes	No	High	High
2	4	High	Low	Yes	No	Yes	High	Low
3	2	High	Medium	Yes	Yes	No	Medium	Medium
4	1	Medium	Low	Yes	No	Yes	Medium	Low
5	1	Medium	Low	Yes	No	Yes	Medium	Low
6	1	Medium	Low	Yes	No	Yes	Medium	Low

a. See the introduction to this volume for explanation of priorities.

Table 25-14. Analysis of Mitigation Actions.

			Action Add	ressing Hazar	d, by Mitigat	on Type ^a		
Hazard Type	Prevention	Property Protection	Public Education and Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilience	Community Capacity Building
High-Risk Hazar	rds							
Landslide		CD4-1,5,6			CD4-3			CD4-2
Severe Weather		CD4-1,5,6			CD4-3			CD4-2
Medium-Risk H	azards							
Wildfire		CD4-1,5,6			CD4-3			CD4-2
Earthquake		CD4-1, 4,5,6			CD4-3			CD4-2
Low-Risk Hazar	ds							
Flood		CD4-1,5,6			CD4-3			CD4-2
Volcano		CD4-1,5,6			CD4-3			CD4-2
Avalanche		CD4-1,5,6			CD4-3			CD4-2
Dam Failure		CD4-1,5,6			CD4-3			CD4-2

a. See the introduction to this volume for explanation of mitigation types.

25.9 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

None

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.

25.10 Additional Comments

- The Cemetery District has 4 wells, the water of which is used for irrigation and has not been tested. In an emergency, this water could be used for watering stock, and various other uses for non-potable water. The water could be tested for human consumption.
- The cemetery in Glenoma and the Shop property in Randle could be used for parking of stock trailers, campers, RV and storing items, or as a staging area. The Shop in Randle could be used to house cats and dogs in crates.
- At this time two of our commissioners and the maintenance person have experience towing trailers. Our current secretary is Red Cross Disaster Certified and a member of Search and Rescue.

26.0 PROVIDENCE HOSPITAL

26.1 Local Hazard Mitigation Planning Team

Primary Point of Contact

Scott Smitherman, Emergency Preparedness Manager 1010 S. Scheuber Rd. #213 Centralia,WA 98531

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Alternate Point of Contact

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Telephone: 360-827-8840

e-mail Address: Richard.Freed@providence.org

This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 26-1.

Table 26-1. Local Hazard Mitigation Planning Team Members.

Name	Title
Scott Smitherman	Manager, Providence-Swedish SPS Emergency Prep.
Richard Freed	Coordinator, Providence-Swedish SPS Emergency Prep.

26.2 Jurisdiction Profile

26.2.1 Overview

Established in 1988, Providence Centralia Hospital is a 128-bed, not-for-profit hospital and 5 associated licensed clinics, providing emergency, diagnostic, cancer, birthing, and surgical services. Providence Centralia has over 1,200 employees within the hospital and over 6,000 in the greater service area. Overseeing the hospital is the Southwest Washington Community Mission Board.

26.2.2 Service Area

The hospital service area covers 2,436 square miles serving a population of approximately 85,370.

26.2.3 Assets

Table 26-2 summarizes the assets of the hospitalt and their value.

Table 26-2. Hospital Assets.

Asset	Value
Critical Facilities	
Providence Centralia Hospital (914 S. Scheuber Road)	\$88,497,034
General Surgery Building (1720 Cooks Hill Road)	\$2,269,949
Lewis County Cancer Center (2015 Cooks Hill Road	\$2,220,173
Centralia Women's Service (1000 Scheuber Road)	\$1,044,000
Professional Center (1010 S. Scheuber Road)	\$5,985,313
Providence Blanchet House (1700 Providence Lane)	\$2,001,529

Providence Imaging Center (908 S. Scheuber Road)		\$331,117
Providence Medical Plaza (1800 Cooks Hill Road)		\$4,707,410
Providence Physical Therapy (1900 Cooks Hill Road)		\$363,229
Providence Rossi House (1720 Providence Lane)		\$1,219,322
PMG South Physician Chehalis (931 Market Blvd)		\$797,805
Providence Sound Home (1339 NW Louisiana Avenue)		\$199,920
Providence Thorebeckes (91 SW Chehalis Ave)		\$399,840
St. Lukes Association Providence House (350 Washington Street)		\$3,427,906
Providence Aquatic Center (1809 Cooks Hill Road)		\$564,524
	Total:	\$114,029,071

26.3 Current Trends

There continues to be a slow but steady increase in COVID activity in Lewis County and across the State with hospitals reporting increased cases and several reporting impacts on staffing for the first time in several months. The numbers are still quite low compared to earlier surges, but we are monitoring this very closely. Bed occupancy is a challenge for most hospital systems across the State, with ICU beds seeing the most strain. Hospitals are starting to see impacts due to rising COVID inpatients and some spread among staff compounding staffing challenges. Long term care facilities are reporting COVID outbreaks in several facilities.

Air quality remains an issue for many areas of Washington due to fires burning throughout Western Canada and now impacting our State directly. All sectors of healthcare continue to struggle with staffing levels and delays in patient care/discharge due to compounding factors. Summer months typically bring increased trauma cases, heat related illnesses, wildfire risks and numerous large events.

26.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The introduction at the beginning of this volume of the hazard mitigation plan describes the components included in the capability assessment and their significance for hazard mitigation planning. Findings of the capability assessment were reviewed to identify opportunities to expand, initiate, or integrate capabilities to further hazard mitigation goals and objectives. Where such opportunities were identified and determined to be feasible, they are included in the action plan. The "Analysis of Mitigation Actions" table in this annex identifies these as community capacity building mitigation actions. The findings of the assessment are presented as follows:

An assessment of planning and regulatory capabilities is presented in Table 26-3.

An assessment of fiscal capabilities is presented in Table 26-4.

An assessment of administrative and technical capabilities is presented in Table 26-5.

An assessment of education and outreach capabilities is presented in Table 26-6.

Classifications under various community mitigation programs are presented in Table 26-7.

The community's adaptive capacity for the impacts of climate change is presented in

Table 26-8.

Table 26-3. Planning and Regulatory Capability.

Plan, Study, or Program	Date of Most Recent Update	Comment
Water System	June 2012	Adopted January 2010
Sanitary Sewer System	January 2006	Adopted January 2002
Comprehensive Plan	January 2023	Adopted January 2002
Capital Facilities Plan	July 2010	
Emergency Operations Plan	May 2023	Adopted February 2010
Utility Plan	February 2012	Adopted March 2010

Table 26-4. Fiscal Capability.

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants	No
Capital Improvements Project Funding	No
Authority to Levy Taxes for Specific Purposes	No
User Fees for Water, Sewer, Gas, or Electric Service	No
Incur Debt through General Obligation Bonds	No
Incur Debt through Special Tax Bonds	No
Incur Debt through Private Activity Bonds	No
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	No

Table 26-5. Administrative and Technical Capability.

Staff/Personnel Resource	Available?
Planners or engineers with knowledge of land development and land	management practices Yes
If yes, Department/Position: Providence-Swedish South Puget Soun	d Contract Mgmt/Facility Mgmt.
Engineers or professionals trained in building or infrastructure constr	iction practices Yes
If yes, Department/Position: Providence-Swedish South Puget Soun	Contract Mgmt/Facility Mgmt.
Planners or engineers with an understanding of natural hazards	Yes
If yes, Department/Position: Providence-Swedish South Puget Soun	Contract Mgmt/Facility Mgmt.
Staff with training in benefit/cost analysis	Yes
If yes, Department/Position: Providence-Swedish South Puget Soun	financial Mgmt.
Surveyors	No
If yes, Department/Position:	
Personnel skilled or trained in GIS applications	No
If yes, Department/Position:	
Scientist familiar with natural hazards in local area	No
If yes, Department/Position:	
Emergency manager	Yes
If yes, Department/Position: Providence-Swedish South Puget Soun	Emergency Preparedness
Grant writers	No

Table 26-6. Education and Outreach Capability.

Criterion	Response
Do you have a public information officer or communications office?	Yes
Do you have personnel skilled or trained in website development?	Yes
Do you have hazard mitigation information available on your website? If yes, briefly describe: Only available to Prov-Swed	Yes
Do you use social media for hazard mitigation education and outreach? If yes, briefly describe:	No
Do you have any citizen boards or commissions that address issues related to hazard mitigation? If yes, briefly describe:	No
Do you have any other programs in place that could be used to communicate hazard-related information?	Yes
If yes, briefly describe: Internal Communications	
Do you have any established warning systems for hazard events? If yes, briefly describe: Comprehensive Emergency Management Plan	Yes

Table 26-7. Community Classifications.

	Participating?	Classification	Date Classified
FIPS Code	N/A	N/A	N/A
DUNS #	No	N/A	N/A
Public Protection	No	N/A	N/A
Storm Ready	No	N/A	N/A
Firewise	No	N/A	N/A

Table 26-8. Adaptive Capacity for Climate Change.

Criterion	Jurisdiction Rating ^a
Technical Capacity	
Jurisdiction-level understanding of potential climate change impacts	High
Comment:	
Jurisdiction-level monitoring of climate change impacts	Low
Comment:	
Technical resources to assess proposed strategies for feasibility and externalities	Low
Comment:	
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	High
Comment:	
Capital planning and land use decisions informed by potential climate impacts	High
Comment:	
Participation in regional groups addressing climate risks	Low
Comment:	

Criterion	Jurisdiction Rating ^a
Implementation Capacity	
Clear authority/mandate to consider climate change impacts during public	Low
decision-making processes	
Comment:	
Identified strategies for greenhouse gas mitigation efforts	High
Comment: Facility Management action plans	
Identified strategies for adaptation to impacts	High
Comment: Facility Management action plans	
Champions for climate action in local government departments	Low
Comment:	
Political support for implementing climate change adaptation strategies	Low
Comment:	
Financial resources devoted to climate change adaptation	Low
Comment:	
Local authority over sectors likely to be negatively impacted	Low
Comment:	
Public Capacity	
Local residents' knowledge of and understanding of climate risk	Unknow
Comment: Not measured by this organization	
Local residents' support of adaptation efforts	Unknown
Comment: Not measured by this organization	
Local residents' capacity to adapt to climate impacts	Unknown
Comment: Not measured by this organization	
Local economy's current capacity to adapt to climate impacts	Unknown
Comment: Not measured by this organization	
Local ecosystem's capacity to adapt to climate impacts	Unknown
Comment: Not measured by this organization	

a. High = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

26.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. Resources listed at the end of this annex were used to provide information on integration. The progress reporting process described in Volume 1 of the hazard mitigation plan will document the progress of hazard mitigation actions related to integration and identify new opportunities for integration.

26.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

 Providence-Swedish South Puget Sound Emergency Operations Plan for preparedness, response, mitigation, and recovery.

26.5.2 Opportunities for Future Integration

The capability assessment presented in this annex indicates opportunities to integrate this mitigation plan with other jurisdictional planning/regulatory capabilities. Capabilities were identified as integration opportunities if they can support or enhance the actions identified in this plan or be supported or enhanced by components of this plan. The capability assessment identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

• This plan will be continue to be integrated with the Providence-Swedish SWSA Emergency Operations plan for preparedness, response, mitigation, and recovery.

Taking action to integrate each of these programs with the hazard mitigation plan was considered as a mitigation action to include in the action plan presented in this annex.

26.6 Risk Assessment

26.6.1 Jurisdiction-Specific Natural Hazard Event History

Table 26-9 lists past occurrences of natural hazards for which specific damage was recorded in this jurisdiction. Other hazard events that broadly affected the entire planning area, including this jurisdiction, are listed in the risk assessments in Volume 1 of this hazard mitigation plan.

Table 26-9. Past Natural Hazard Events.

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4682	11/3-11/8/2022	no damage
Severe Winter Storms, Snowstorms, Straight-line Winds, Flooding	4650	12/26/2021-1/15/2022	no damage
Flooding and Mudslides	4635	11/13-11/15/2021	no damage
Severe Winter Storm, Straight-line Winds, Flooding, Landslides, and Mudslides	4593	12/29/2020-1/16/2021	no damage
Severe Storms, Flooding, Landslides, and Mudslides	4539	1/20-2/10/2020	no damage
Biological, COVID-19	4481	1/20/2020-9/11/2023	no damage
Biological, COVID-19	3427	1/20/2020-9/1/2023	no damage

Type of Event	FEMA, State, or Local Disaster # or Declaration	Date	Damage Assessment
Severe Winter Storms, Flooding,	4309	1/30-2/22/2017	no damage
Landslides, and Mudslides	1303	1,50 2,22,2011	no damage
Severe Winter Storm, Straight-line	4235	12/1-12/15/2015	no damage
Winds, Flooding, Landslides,			
Mudslides, Tornado			
Severe Storms, Straight-line Winds, Flooding, Landslides, Mudslides	4249	11/12-11/21/2015	no damage
Severe Winter Storm, Flooding,	4056	1/14-1/23/2012	no damage
Landslides, and Mudslides		,	
Severe Winter Storm, Flooding,	1963	1/11-1/21/2011	no damage
Landslides, and Mudslides			
Severe Winter Storm and Record and Near Record Snow	1825	12/12/2008-1/05/2009	no damage
Severe Winter Storm, Landslides,	1817	1/06-1/16/2009	no damage
Mudslides, and Flooding	1017	1,00 1,10,2003	no daniage
Severe Storms, Flooding, Landslides, Mudslides	1734	12/1-12/17/2007	no damage
Severe Winter Storm, Landslides,	1682	12/14-12/15/2006	no damage
Mudslides			
Severe Storms, Flooding, Landslides, Mudslides	1671	11/2-11/11/2006	no damage
Earthquake	1361	2/28-3/16/2001	no damage
Severe Winter Storms, Flooding	1159	12/26/1996-2/10/1997	no damage
Severe Storms, Flooding	1100	1/26-2/23/1996	no damage
Storms, High Winds, Floods	1079	11/7-12/18/1995	no damage
Severe Storm, High Winds	981	1/20-1/21/1993	no damage
High Tides, Severe Storm	896	12/20-12/31/1990	no damage
Flooding, Severe Storm	883	11/9-12/20/1990	no damage
Flooding, Severe Storm	852	1/6-1/14/1990	no damage
Severe Storms, Flooding	784	11/22-11/29/1986	no damage
Volcanic Eruption, Mt. St. Helens	623	5/21/1980	no damage
Severe Storms, Mudslides, Flooding	545	12/10/1977	no damage
Severe Storms, Flooding	492	12/13/1975	no damage
Severe Storms, Snowmelt, Flooding	414	1/25/1974	no damage
Severe Storms, Flooding	322	2/01/1972	no damage
Heavy Rains, Melting Snow, Flooding	300	2/09/1971	no damage
Heavy Rains and Flooding	185	12/29/1964	no damage

26.6.2 Hazard Risk Ranking

Table 26-10 presents a local ranking of all hazards of concern for which this hazard mitigation plan provides complete risk assessments. As described in detail in Volume 1, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and hospital operations. Mitigation actions target hazards with high and medium rankings.

Table 26-10. Hazard Risk Ranking.

Rank	Hazard	Risk Ranking Score	Risk Category
1	Flood	See note	High
_ 2	Earthquake		Medium
3	Severe Weather		Medium
4	Wildfire		Medium
5	Landslide		Low
6	Dam Failure		Low
7	Volcano		Low
8	Avalanche		Low

Note: Risk was determined using past occurrences, frequency, severity, and future predictions.

26.6.3 Jurisdiction-Specific Vulnerabilities

Volume 1 of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. The following jurisdiction-specific issues have been identified based on a review of the results of the risk assessment, public involvement strategy, and other available resources:

None.

26.7 Status of Previous Plan Actions

Error! Reference source not found. summarizes the actions that were recommended in the previous version of the hazard mitigation plan and their implementation status at the time this update was prepared.

Table 26 11. Status of Previous Plan Actions.

		Removed;	Carried Over to Plan Update	
Action Item from Previous Plan	Completed	No Longer Feasible	Check if Yes	Action # in Update
Property/Structure Assessments	X			
Comment: None				
Communication Systems with community and regional partners	X			
Comment: On Going				
Updating Utility Systems	X			
Comment: On Going				
Develop disaster response plans with community partners	X			
Comment: On Going				

		Removed;		ed Over to Update	
Action Item from Previous Plan	Completed	No Longer Feasible	Check if Yes	Action # in	
Complete elevation survey in cooperation with Army Corp of Eng. &	Completed	X	ii res	Update	
community partners					
Comment: No longer necessary					
Assess recently acquired buildings for disaster readiness (CMC, Cancer Center)	Х				
Comment: N/A					
Monitor and cutback or remove dead trees from property	Χ				
Comment: As needed					
Maintain and exercise redundant communication systems with community and regional partners	Χ				
Comment: On-going					
Weigh pros/cons of PCH becoming part of "Code Red" county alert system		Χ			
Comment: No longer necessary					
Implement seismic resiliency recommendations	Χ				
Comment: Complete					
Removed cement around water line into hospital	Χ				
Comment:					
Modified water lines hookups to allow tanker truck to hook into hospital water	X				
Comment:					
Develop exhaust system to outside air allowing current rehab area to be used as an isolation ward	Χ				
Comment:					
Develop isolation room into the renovation plans for the emergency department	Χ				
Comment:					
Work with city on redundant re-distribution of electricity	Х		•		
Comment:					
Install new Ejector Pump for flooding	Х			•	
Comment:					
Expansion of water and sewer capabilities to the hospital	Χ				
Comment: N/A					
Upgrade generator to meet seismic requirements		Χ			
Comment: No longer necessary					
Stockpile items needed for community care during long-term event	Χ				
Comment: As per Joint Commission requirements					
Attend Community partner meetings and exercises	Χ				
Comment:					
Contract with a structural engineer to be a first responder to the hospital	X				
Comment:					

		Removed;	Carried Over to Plan Update	
Action Item from Previous Plan	Completed	No Longer Feasible	Check if Yes	Action # in Update
Contract with hazmat company to respond to hazmat event	X	reasible	11 163	Opdate
Comment:				
Maintain contract for snow and ice removal	Χ			
Comment:				
Install new Ejector Pump for basement	Χ			
Comment:				
Install repeater in ED for police radio	X			
Comment:				

26.8 Hazard Mitigation Action Plan

Table 26-11 lists the actions that make up the hazard mitigation action plan for this jurisdiction. Table 26-12 identifies the priority for each action.

Table 26-11. Hazard Mitigation Action Plan Matrix.

Benefits New or			Support		Sources of				
Existing Assets	Objectives Met	Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a			
Action PRO-1 —Where appropriate, support retrofitting, purchase, or relocation of structures located in hazard areas, prioritizing those that have experienced repetitive losses and/or are located in high- or medium-risk hazard areas.									
Hazards Mitigated:	,,,,,								
Existing	1,5	Providence- Swedish South Puget Sound	Lewis County/Central ia DEM	High	HMGP, BRIC, FMA	Medium-term			
Action PRO-2—Actively participate in the plan maintenance protocols outlined in Volume 1 of this hazard mitigation plan, and incorporate mitigation planning into all hospital and local planning efforts.									
Hazards Avalanche, Dam Failure, Earthquake, Flood, Landslide, Severe Weather, Volcano, Wildfire Mitigated:									
New and Existing	1,2,3	Providence- Swedish South Puget Sound	Lewis County/Central ia DEM	Low	Staff Time, General Funds	Medium-term			
Action PRO-3—Purchase generators for critical facilities and infrastructure that lack adequate backup power to ensure vulnerable populations continue to be served during and after incidents causing power outages.									
Hazards Avalanche, Dam Failure, Earthquake, Flood, Landslide, Severe Weather, Volcano, Wildfire Mitigated:									
Existing	1,6	Providence- Swedish South Puget Sound	Lewis County/Central ia DEM	Low	HMGP, BRIC, FMA, General Funds	Medium-term			

Benefits New or	Support		Sources of		
Existing Assets Objective	s Met Lead Agency	Agency	Estimated Cost	Funding	Timeline ^a

Action PRO-4—Purchase decontamination equipment for ambulatory/non-ambulatory patients and PPE for caregiver support, to ensure vulnerable populations and other patients remain safe during an incident.

Hazards Hazardous material response

Mitigated:

New and existing	6	Providence-	Washington	High	General Funds	Short-term
		Swedish South	State DEM			
		Puget Sound				

a. Short-term = Existing program that will continue or new program that will start within one year; Medium-term = Completion within 5 years; Long-term = Completion within 10 years. On-going = phased project that will have an extended timeframe. Acronyms used here are defined at the beginning of this volume.

Table 26-12. Mitigation Action Priority.

Action #	# of Objectives Met	Benefits	Costs	Do Benefits Equal or Exceed Cost?	Is Project Grant- Eligible?	Can Project Be Funded Under Existing Programs/ Budgets?	Implementation Priority ^a	Grant Pursuit Priority ^a
1	2	High	High	Yes	Yes	No	High	High
2	3	High	Low	Yes	No	Yes	High	Low
3	1	High	Medium	Yes	Yes	No	High	High
4	1	High	High	Yes	No	No	High	Low

a. See the introduction to this volume for explanation of priorities.

26.9 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed to provide information for this annex.

Providence-Swedish South Puget Sound Emergency Operations Plan

The following outside resources and references were reviewed:

Hazard Mitigation Plan Annex Development Toolkit—The toolkit was used to support the identification of past hazard events and noted vulnerabilities, the risk ranking, and the development of the mitigation action plan.

Appendix A Planning Partnership Expectations

LEWIS COUNTY HAZARD MITIGATION PLAN UPDATE PLANNING PARTNER EXPECTATIONS

Achieving DMA Compliance for all Planning Partners

- **Estimated level of effort**. It is estimated that the total time commitment to meet these "participation" requirements for a planning partner not participating on the Steering Committee would be approximately 40 hours over the eight month period.
- Participate in the process. This means to support the process to the best of your capabilities. This planning process will utilize a Steering Committee that will assume responsibility for many of the planning milestones prescribed for this process. The Steering Committee will be representative of the whole and will meet periodically throughout the process and provide direction and guidance to the planning team. Steering Committee meetings are not mandatory meetings for all planning partners. This means that if you are not on the Steering Committee, your attendance is not required. However, it is our hope that all planning partners will attempt to remain engaged with this process. This process is anticipated to take eight months to complete. It will be easy to become disconnected with the process objectives if you do not participate in some of these meetings to some degree. The planning team will also request support from the partnership during the public involvement phase of the planning process. Support could be in the form of providing venues for public meetings, attending these meetings as meeting participants, providing technical support, etc.
- Consistency Review. All planning partners will be asked to identify their capabilities during this process. This capability assessment will require a review of existing documents (plans, studies and ordinances) pertinent to each jurisdiction to identify policies or recommendations that are consistent with those in the "parent" plan or have policies and recommendations that complement the hazard mitigation initiatives selected (i.e.: comp plans, basin plans or hazard specific plans).
- Cost. This project is partially funded by a FEMA planning grant. The grant match will be met by
 tracking in-kind labor. Please provide your point of contact's fully loaded billing rate in the letter of
 intent so we can use the time they spend on this project towards the match. Please also note if your
 point of contact is a volunteer.
- Plan must be adopted by resolution each jurisdiction.

At the project kick-off meeting, we will review the planning partner roles in more detail. The kick-off meeting is expected to be in April of 2022.

If you have questions about the project, please contact Erika Katt at Lewis County Emergency Management. She can be reached at 360-740-1153 or Erika.katt@lewiscountywa.gov.

If you are ready to participate, please fill out a Letter of Intent to participate using our template on your agency's letterhead and email to Erika.

Benefits of Participating in the Planning Process

- Situational Awareness. Understand how your community is vulnerable to natural hazards.
- **Public Safety**. Identify mitigation projects and strategies that can reduce the impact of natural hazards and reduce the loss of life and property.
- **Recovery.** Minimize downtime, accelerate recovery, and reduce the cost of disaster response.
- **Grant Eligibility.** Be eligible to receive FEMA mitigation grant funding (BRIC / FMA / HMGP) to complete mitigation projects in your community.
- **Partnerships.** Collaborate with other agencies in Lewis County to build relationships, identify strategies to reduce risk county-wide, and increase your capabilities and capacities to respond and recover from natural disasters.

Letter of Intent Template

Lewis County Hazard Mitigation Planning Partnership C/O Erika Katt Lewis County Emergency Management Date Dear Lewis County Planning Partnership, Please be advised that the (insert City or district name) is committed to participating in the update to the Lewis County Hazard Mitigation Plan Update. As the Chief Administrative Official for this jurisdiction, I certify that I will commit all necessary resources in order to meet Planning Partnership expectations as outlined in the "Planning Partners expectations" document provided by the planning team, in order to obtain Disaster Mitigation Act (DMA) compliance for our jurisdiction. Mr./Ms. ___(insert name)_____ will be our jurisdiction's point of contact for this process and they can be reached at (insert address, phone number, and e-mail address) . We understand that this designated point of contact's time will be applied to the "in-kind" local match for the grant that is funding this project. To aid in the determination of this local match, we have determined that the fully loaded billing rate for our designated point of contact is \$ (insert fully loaded filling rate) . Sincerely, (insert name)

Appendix B Procedures for Linking to the Hazard Mitigation Plan Update

PROCEDURES FOR LINKING TO THE HAZARD MITIGATION PLAN

Not all eligible local governments within Lewis County are included in the Lewis County Hazard Mitigation Plan Update. It is assumed that some or all of these non-participating local governments may choose to "link" to the Plan at some point to gain eligibility for programs under the federal Disaster Mitigation Act. In addition, some of the current partnership may not continue to meet eligibility requirements due to a lack of participation as prescribed by the plan. The following "linkage" procedures define the requirements established by the Plan's Steering Committee and all planning partners for dealing with an increase or decrease in the number of planning partners linked to this plan. It should be noted that a currently non-participating jurisdiction within the defined planning area is not obligated to link to this plan. These jurisdictions can chose to do their own "complete" plan that addresses all required elements of section 201.6 of 44CFR.

INCREASING THE PARTNERSHIP THROUGH LINKAGE

Eligible linking jurisdictions are instructed to complete <u>all</u> of the following procedures:

• The eligible jurisdiction requests a "Linkage Package" by contacting Lewis County Community Development Department for the plan:

The linkage package will include:

- A copy of Volume 1 and 2 of the plan (electronic or paper format).
- Planning partner's expectations package.
- A sample "letter of intent" to link to the Hazard Mitigation Plan Update.
- A Special Purpose District or City template and instructions.
- Catalog of Hazard Mitigation Alternatives
- A "request for technical assistance" form.
- A copy of Section 201.6 of Chapter 44, the Code of Federal Regulations (44CFR), which defines the federal requirements for a local hazard mitigation plan.
- The new jurisdiction will be required to review both volumes of the Hazard Mitigation Plan Update, which includes the following key components for the planning area:
 - The planning area risk assessment
 - Goals and objectives
 - Plan implementation and maintenance procedures
 - Comprehensive review of alternatives
 - County-wide initiatives.
- Once this review is complete, the jurisdiction will complete its specific annex using the
 template and instructions provided. Technical assistance can be provided upon request by
 completing the request. This assistance may be provided by the point of contact at Lewis
 County Community Development or any other resource within the Planning Partnership such
 as a member of the Steering Committee or a currently participating City or Special Purposes
 District partner. The point of contact will determine who will provide the technical assistance
 and the possible level of assistance based on resources available at the time of the request.
- The new jurisdiction will be required to develop a public involvement strategy that ensures the public's ability to participate in the plan development process. At a minimum, the new

jurisdiction must make an attempt to solicit public opinion on hazard mitigation at the onset of this linkage process and a minimum of one public meeting to present their draft jurisdiction specific annex for comment, prior to adoption by the governing body. The Planning Partnership will have resources available to aid in the public involvement strategy. However, it will be the new jurisdiction's responsibility to implement and document this strategy for incorporation into its annex. It should be noted that the Jurisdictional Annex templates <u>do not</u> include a section for the description of the public process. This is because the original partnership was covered under a uniform public involvement strategy that covered the planning area described in Volume 1 of the plan. Since new partners were not addressed by that strategy, they will have to initiate a new strategy, and add a description of that strategy to their annex. For consistency, new partners are encouraged to follow the public involvement format utilized by the initial planning effort as described in Volume 1 of the plan.

- Once their public involvement strategy is completed and they have completed their template, the new jurisdiction will submit the completed package to Lewis County Community Development for a pre-adoption review to ensure conformance with the plan format.
- The following will be reviewed:
 - Documentation of Public Involvement strategy
 - Conformance of template entries with guidelines outlined in instructions
 - Chosen initiatives are consistent with goals, objectives and mitigation catalog of the Planning Area Hazard Mitigation Plan Update
 - A Designated point of contact
 - A ranking of risk specific to the jurisdiction.

The point of contact may utilize members of the Steering Committee or other resources to complete this review. All proposed linked annexes will be submitted to the Steering Committee for review and comment prior to submittal to Washington State Military Department, Emergency Management Division.

- Plans approved and accepted by the Steering Committee will be forwarded to Washington State Military Department, Emergency Management Division for review with a cover letter stating the forwarded plan meets local approved plan standards and whether the plan is submitted with local adoption or for criteria met/plan not adopted review.
- Washington Military Department Emergency Management Division reviews plans for federal compliance. Non-Compliant plans are returned to the lead agency for correction. Compliant plans are forwarded to FEMA for review with annotation as to the adoption status.
- FEMA reviews the new jurisdiction's plan in association with the approved plan to ensure DMA compliance. FEMA notifies new jurisdiction of results of review with copies to Washington State Military Department, Emergency Management Division and approved planning authority.
- New jurisdiction corrects plan shortfalls (if necessary) and resubmits to the State through the approved plan lead agency.
- For plans with no shortfalls from the FEMA review that have not been adopted, the new jurisdiction governing authority adopts the plan (if not already accomplished) and forwards

adoption resolution to FEMA with copies to Lewis County Community Development and the State.

FEMA regional director notifies new jurisdiction governing authority of plan approval.

The new jurisdiction plan is then included with the regional plan with the commitment from the new jurisdiction to participate in the ongoing plan implementation and maintenance.

DECREASING THE PARTNERSHIP

The eligibility afforded under this process to the planning partnership can be rescinded in two ways. First, a participating planning partner can ask to be removed from the partnership. This may be done because the partner has decided to develop its own plan or has identified a different planning process for which it can gain eligibility. A partner that wishes to voluntarily leave the partnership shall inform Lewis County Community Development Department of this desire in writing. This notification can occur any time during the calendar year. A jurisdiction wishing to pursue this avenue is advised to make sure that it is eligible under the new planning effort, to avoid any period of being out of compliance with the Disaster Mitigation Act.

After receiving this notification, Lewis County Community Development Department shall notify the State and FEMA in writing that the partner in question is no longer covered by the Hazard Mitigation Plan Update, and that the eligibility afforded that partner under this plan should be rescinded based on this notification.

The second way a partner can be removed from the partnership is by failure to meet the participation requirements specified in the "Planning Partner Expectations" package provided to each partner at the beginning of the process, or the plan maintenance and implementation procedures specified under chapter 7 in Volume 1 of the plan. Each partner agreed to these terms by adopting the plan.

Eligibility status of the planning partnership will be monitored by Lewis County Community Development Department. The determination of whether a partner is meeting its participation requirements will be based on the following parameters:

- Are progress reports being submitted annually by the specified time frames?
- Are partners notifying Lewis County Community Development Department of changes in designated points of contact?
- Are the partners supporting the Steering Committee by attending designated meetings or responding to needs identified by the body?
- Are the partners continuing to be supportive as specified in the Planning Partners expectations package provided to them at the beginning of the process?

Participation in the plan does not end with plan approval. This partnership was formed on the premise that a group of planning partners would pool resources and work together to strive to reduce risk within the planning area. Failure to support this premise lessens the effectiveness of this effort. The following procedures will be followed to remove a partner due to the lack of participation:

 The point of contact at Lewis County Community Development Department will advise the Steering Committee of this pending action and provide evidence or justification for the action. Justification may include: multiple failures to submit annual progress reports, failure to attend meetings determined to be mandatory by the Steering Committee, failure to act on the partner's action plan, or inability to reach designated point of contact after a minimum of five attempts.

- The Steering Committee will review information provided by point of contact, and determine action by a vote. The Steering Committee will invoke the voting process established in the ground rules established during the formation of this body.
- Once the Steering Committee has approved an action, the point of contact will notify the
 planning partner of the pending action in writing via certified mail. This notification will
 outline the grounds for the action, and ask the partner if it is their desire to remain as a
 partner. This notification shall also clearly identify the ramifications of removal from the
 partnership. The partner will be given 30 days to respond to the notification.
- Confirmation by the partner that they no longer wish to participate or failure to respond to the notification shall trigger the procedures for voluntary removal discussed above.
- Should the partner respond that they would like to continue participation in the
 partnership, they must clearly articulate an action plan to address the deficiencies
 identified by the point of contact. This action plan shall be reviewed by the Steering
 Committee to determine whether the actions are appropriate to rescind the action. Those
 partners that satisfy the Steering Committee's review will remain in the partnership, and
 no further action is required.
- Automatic removal from the partnership will be implemented for partners where these actions have to be initiated more than once in a 5 year planning cycle.

Appendix C

Jurisdictional Annex
Instructions and Templates for Municipalities

Appendix D

Jurisdictional Annex
Instructions and Templates for Districts